# Rational® ClearCase®

# Command Reference (M-Z)

VERSION: 2003.06.00 AND LATER

PART NUMBER: 800-026164-000

**UNIX/WINDOWS EDITION** 



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# Preface

Rational ClearCase is a comprehensive software configuration management system. It manages multiple variants of evolving software systems, tracks the versions that were used in software builds, performs builds of individual programs or entire releases according to user-defined version specifications, and enforces site-specific development policies.

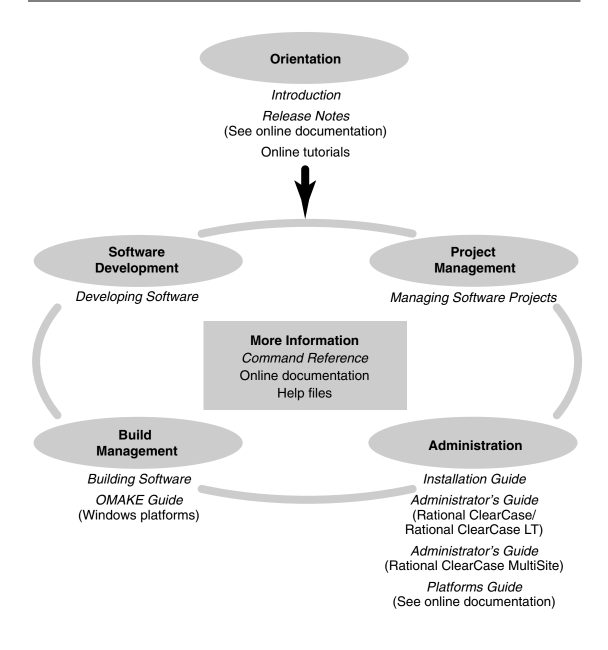
Rational ClearCase LT offers capabilities like those of ClearCase, but for the smaller software development group. Rational ClearCase MultiSite is a layered product option for ClearCase. It supports parallel software development and software reuse across project teams that are distributed geographically.

### **About This Manual**

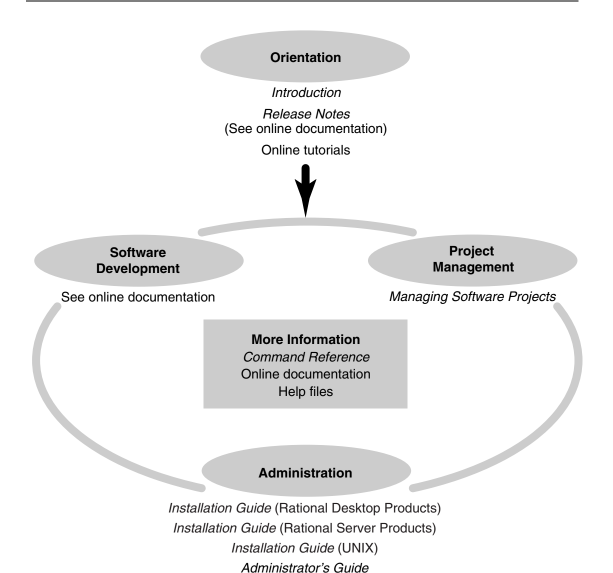
This manual includes detailed reference information about ClearCase, ClearCase LT, and MultiSite on UNIX and Windows. It is not intended to be a learning tool; it assumes you have already learned about these products through other means. For a general orientation to the contents of this manual, read the **intro** reference page.

The reference pages are in alphabetical order in two volumes. Each reference page has an Applicability section that lists the products and operating system platforms that support the command described therein. Within each reference page, product-specific information is annotated "ClearCase only," " ClearCase LT only," and so on. In this context, the term *ClearCase* always refers only to ClearCase, not to ClearCase LT, MultiSite, nor to the ClearCase Product Family (CPF) in general.

## **ClearCase Documentation Roadmap**



## **ClearCase LT Documentation Roadmap**



Preface xi

## **Typographical Conventions**

- ccase-home-dir represents the directory into which the ClearCase Product Family has been installed. By default, this directory is /opt/rational/clearcase on UNIX and C:\Program Files\Rational\ClearCase on Windows.
- **Bold** is used for names the user can enter; for example, all command names, file names, and branch names.
- A sans-serif font is used for file names, directory names, and file extensions.
- A bold sans-serif font is used for GUI elements; for example, menu names and names of check boxes.
- *Italic* is used for variables, document titles, glossary terms, and emphasis.
- A monospaced font is used for examples. Where user input needs to be distinguished from program output, **bold** is used for user input.
- Nonprinting characters appear as follows: <EOF>, <NL>.
- Key names and key combinations are capitalized and appear as follows: SHIFT, CTRL+G.
- []Brackets enclose optional items in format and syntax descriptions.
- { }Braces enclose a list from which you must choose an item in format and syntax descriptions.
- | A vertical bar separates items in a list of choices.
- ...In a syntax description, an ellipsis indicates you can repeat the preceding item or line one or more times. Otherwise, it can indicate omitted information.

**Note:** In certain contexts, you can use "…" within a pathname as a wildcard, similar to "\*" or "?". For more information, see the **wildcards\_ccase** reference page.

If a command or option name has a short form, a "medial dot" ( · ) character indicates the shortest legal abbreviation. For example:

#### lsc·heckout

This means that you can truncate the command name to **lsc** or any of its intermediate spellings (**lsch**, **lsche**, **lschec**, and so on).

### **Online Documentation**

The ClearCase Product Family (CPF) includes online documentation, as follows:

**Help system:** Use the **Help** menu, the **Help** button, or the F1 key. To display the contents of the online documentation set, do one of the following:

- On UNIX, type cleartool man contents
- On Windows, click Start > Programs > Rational Software > Rational ClearCase > Help
- On either platform, to display contents for Rational ClearCase MultiSite, type multitool man contents.
- Use the Help button in a dialog box to display information about that dialog box or press F1.

**Reference pages:** Use the **cleartool man** and **multitool man** commands. For more information, see the **man** reference page.

**Command syntax:** Use the **-help** command option or the **cleartool help** command.

**Tutorial:** Provides a step-by-step tour of important features of the product. To start the tutorial, do one of the following:

- On UNIX, type cleartool man tutorial
- On Windows, click Start > Programs > Rational Software > Rational ClearCase > ClearCase Tutorial

**PDF manuals:** Navigate to:

- On UNIX, ccase-home-dir/doc/books
- On Windows, ccase-home-dir\doc\books

Integration	Description	Where it is documented
ClearQuest-Base ClearCase	Associates change requests with versions of ClearCase elements.	ClearCase: Developing Software ClearCase: Managing Software Projects ClearQuest: Administrator's Guide
ClearQuest- PurifyPlus	Allows developers to invoke ClearQuest from PurifyPlus.	PurifyPlus Help ClearQuest: <i>Administrator's Guide</i>
ClearQuest- RequisitePro	Allows developers to invoke ClearQuest from RequisitePro and to associate requirements with ClearQuest change requests.	Rational Suite: <i>Administrator's</i> <i>Guide</i> ClearQuest: <i>Administrator's Guide</i>
ClearQuest-SoDA	Collects information from ClearQuest and presents it in various report formats.	Using Rational SoDA for Word Using Rational SoDA for Frame SoDA Help
ClearQuest-Test Manager	Allows developers to invoke ClearQuest from TestManager.	Using Rational TestManager ClearQuest: Administrator's Guide
ClearQuest-Robot	Allows developers to invoke ClearQuest from Robot.	Rational Robot <i>User's Guide</i> Rational Robot Help
ClearQuest-UCM	Links UCM activities to ClearQuest records.	ClearCase: Developing Software ClearCase: Managing Software Projects ClearQuest: Administrator's Guide

# **ClearCase Integrations with Other Rational Products**

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Asia Pacific	61-2-9419-0111 Australia	61-2-9419-0123 Australia	support@apac.rational.com

# makefile\_aix

clearmake compatibility with AIX make (on IBM hosts)

### APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure
Platform	

UNIX

### SYNOPSIS

#### clearmake –C aix

### DESCRIPTION

**Note:** The distinctive features of **clearmake**, such as build auditing, derived object sharing, and build avoidance, are supported in dynamic views only. In addition, while parallel building is supported in ClearCase snapshot views, it is not supported in ClearCase LT.

The **clearmake** program has been designed for compatibility with existing **make** programs, minimizing the work necessary to switch to **clearmake**. There are many independently evolving variants of **make**, which provide different sets of extended features. **clearmake** does not support all features of all variants, and absolute compatibility is not guaranteed.

If your makefiles use only the common extensions, they will probably work with **clearmake**. If you must use features that **clearmake** does not support, consider using another **make** program in a **clearaudit** shell. This alternative provides build auditing (configuration records), but does not provide build avoidance (winkin).

**Note:** When building with configuration records, **clearmake** handles double-colon rules differently than other **make** programs. For details, see *Building Software*.

#### Compatibility

When you specify **-C** aix, the following features are enabled:

# makefile\_aix

- Execution of build script lines that begin with + , even if clearmake is invoked with the –n option
- Execution of a shell command embedded in a dependency list:

myprog: 'ls \*.o'

- Specification of a builtins file on the command line, using the macro MAKERULES (the default builtin file is /usr/ccs/lib/make.cfg)
- Environment variable MAKESHELL overrides the make macro SHELL to specify the shell in which build script commands are executed (The environment variable SHELL is never used for this purpose.)
- .POSIX target prohibits execution of recursive makes during make n invocations
- The **-q** command-line option (see the **clearmake** reference page)

### SEE ALSO

clearmake, clearmake.options, makefile\_ccase

makefiles processed by clearmake

### APPLICABILITY

Product	Command type
ClearCase	general information
ClearCase LT	general information
	l

Platform
UNIX
Windows

### DESCRIPTION

**Note:** The distinctive features of **clearmake**, such as build auditing, derived object sharing, and build avoidance, are supported in dynamic views only. In addition, while parallel building is supported in ClearCase snapshot views, it is not supported in ClearCase LT.

A makefile contains a sequence of entries, each of which specifies a build target, some dependencies, and the build scripts of commands to be executed. A makefile can also contain make macro definitions, target-dependent macro definitions, and build directives (special targets.)

Target/dependencies line. The first line of an entry is a white-space-separated, nonnull list of targets, followed by a colon (:) or a double colon (::), and a (possibly empty) list of dependencies. Both targets and dependencies may contain ClearCase pathname patterns. (See the wildcards\_ccase reference page.)

The list of dependencies may not need to include source objects, such as header files, because **clearmake** detects these dependencies. However, the list must include build-order dependencies, for example, object modules and libraries that must be built before executables.

Build script. Text following a semicolon (;) on the same line, and all subsequent lines that begin with a <TAB> character, constitute a build script: a set of commands to be executed in a shell (UNIX) or command interpreter (Windows). A command can be continued onto the next text line with a \<NL> sequence. Any line beginning with a number sign (#) is a comment.

A build script ends at the first nonempty line that does not begin with a <TAB> or number sign (#); this begins a new target/dependencies line or a make macro definition.

Build scripts must use standard pathnames only. Do not include view-extended or version-extended pathnames in a build script.

Executing a build script updates the target and is called a target rebuild. The commands in a build script are executed one at a time, each in its own instances of the subshell or command interpreter.

**clearmake** always completely eliminates a \<NL> sequence, even in its compatibility modes. Some other **make** programs sometimes preserve such a sequence—for example, in a UNIX **sed(1)** insert command:

```
target: depdcy
sed -e '/xxx=0/i\
yyy=xxx;' depdcy > target
```

- Make macro. A make macro is an assignment of a character-string value to a simple name. By convention, all letters in the name are uppercase (for example, CFLAGS).
- Target-dependent macro definitions. A target-dependent macro definition takes the form *target-list* := *macro\_name* = *string*

You can use macros in makefiles or in BOS files. For more information, see *BOS File Entries*.

• **Special targets**. A line that begins with a dot (.) is a special target, which acts as a directive to **clearmake**.

#### **Build Options Specification Files**

A build options specification (BOS) file is a text file that contains macro definitions and/or ClearCase special targets. We recommend that you place in a BOS file the temporary macros—such as CFLAGS=–g (UNIX) and CFLAGS=/Zi (Windows)—and others macros that are not to be included in a makefile permanently, rather than specify them on the **clearmake** command line.

By default, clearmake reads BOS files in this order:

- 1 The default BOS files
  - **a** The file .clearmake.options in your home directory as indicated in the password database (UNIX) or by the HOME environment variable or in the user profile

(Windows). This is the place for macros to be used every time you execute **clearmake**.

- **b** One or more local BOS files, each of which corresponds to one of the makefiles specified with a **–f** option or read by **clearmake**. Each BOS file has a name in the form *makefile-name*.**options**. For example:
  - makefile.options
  - Makefile.options
  - project.mk.options
- **2** BOS files specified in the CCASE\_OPTS\_SPECS environment variable.
- **3** BOS files specified on the command line with **-A**.

If you specify -N, clearmake does not read default BOS files.

**clearmake** displays the names of the BOS files it reads if you specify the **-v** or **-d** option, or if CCASE\_VERBOSITY is set to **1**.

For information about the contents of BOS files, see BOS File Entries

#### Format of Makefiles

The following sections describe the special considerations for using makefiles with **clearmake**.

#### Restrictions

clearmake does not support the use of standard input as a makefile.

#### Libraries

If a target or dependency name contains parentheses, it is assumed to be an archive (library) created by **ar(1)** (UNIX), **lib** (Windows), or some other librarian. The string within parentheses refers to a member (object module) within the library. Use of function names within parentheses is not supported.

• For example, on UNIX:

lib.a : lib.a(mod1.o) lib.a(mod2.o)

Thus, **lib.a(mod1.o)** refers to an archive that contains object module mod1.o. The expression **lib.a(mod1.o mod2.o)** is not valid.

• Similarly, on Windows:

hello.lib : hello.lib(mod1.obj) hello.lib(mod2.obj)

**hello.lib(mod1.obj)** refers to an archive that contains mod1.obj. The expression **hello.lib(mod1.obj mod2.obj)** is not valid.

Inference rules for archive libraries have the form

- UNIX: .sfx.a
- Windows: .sfx .lib

where *sfx* is the file name extension (suffix) from which the archive member is to be made.

The way in which **clearmake** handles incremental archive construction differs from other **make** variants.

**Note:** On UNIX, the **u** key for **ar** is not reliable within a ClearCase environment. Do not use it.

#### **Command Echoing and Error Handling**

You can control the echoing of commands and the handling of errors that occur during command execution on a line-by-line basis, or on a global basis.

You can prefix one or two characters to any command, as follows:

-		Causes <b>clearmake</b> to ignore any errors during execution of the command. By default, an error causes <b>clearmake</b> to terminate. The command-line option <b>–i</b> suppresses termination-on-error for all command lines.
@		Suppresses display of the command line. By default, <b>clearmake</b> displays each command line just before executing it. The command-line option <b>-s</b> suppresses display of all command lines. The <b>-n</b> option displays commands, but does not execute them.
-@	@_	These two prefixes combine the effect of – and @.

The  $-\mathbf{k}$  option provides for partial recovery from errors. If an error occurs, execution of the current target (that is, the set of commands for the current target) stops, but execution continues on other targets that do not depend on that target.

#### **Built-In Rules**

—File name extensions (suffixes) and their associated rules in the makefile override any identical file name extensions in the built-in rules. **clearmake** reads built-in rules from the file builtin.mk when you run in standard compatibility mode. In other compatibility modes, other files are read.

#### Include Files

—If a line in a makefile starts with the string **include** or **sinclude** followed by white space (at least one <SPACE> or <TAB> character), the rest of the line is assumed to be a file name. (This name can contain macros.) The contents of the file are placed at the current location in the makefile.

For **include**, a fatal error occurs if the file is not readable. For **sinclude**, a nonreadable file is silently ignored.

#### Order of Precedence of Make Macros and Environment Variables

By default, the order of precedence of macros and environment variables is as follows:

- 1 Target-dependent macro definitions
- 2 Macros specified on the clearmake command line
- **3** Make macros set in a BOS file
- 4 Make macro definitions in a makefile
- **5** Environment variables

For example, target-dependent macro definitions override all other macro definitions, and macros specified on the **clearmake** command line override those set in a BOS file.

If you use the **-e** option to **clearmake**, environment variables override macro definitions in the makefile.

All BOS file macros (except those overridden on the command line) are placed in the build script's environment. If a build script recursively invokes **clearmake**:

- The higher-level BOS file setting (now transformed into an EV) is overridden by a make macro set in the lower-level makefile. However, if the recursive invocation uses clearmake's –e option, the BOS file setting prevails.
- If another BOS file (associated with another makefile) is read at the lower level, its make macros override those from the higher-level BOS file.

For a list of build-related environment variables, see Building Software.

#### **Make Macros**

A macro definition takes this form:

macro\_name = string

Macros can appear in the makefile, on the command line, or in a build options specification file. (See *Build Options Specification Files*.)

Macro definitions require no quotes or delimiters, except for the equal sign (=), which separates the macro name from the value. Leading and trailing white space characters are stripped. Lines can be continued using a \<NL> sequence; this sequence and all surrounding white space is effectively converted to a single <SPACE> character. *macro\_name* cannot include white space, but *string* can; it includes all characters up to an unescaped <NL> character.

**clearmake** performs macro substitution whenever it encounters either of the following in the makefile:

\$(macro\_name)
\$(macro\_name:subst1=subst2)

It substitutes *string* for the macro invocation. In the latter form, **clearmake** performs an additional substitution within *string*: all occurrences of *subst1* at the end of a word within *string* are replaced by *subst2*. If *subst1* is empty, *subst2* is appended to each word in the value of *macro\_name*. If *subst2* is empty, *subst1* is removed from each word in the value of *macro\_name*.

For example, on UNIX:

```
% cat Makefile
```

```
C_SOURCES = one.c two.c three.c four.c
test:
    echo "OBJECT FILES are: $(C_SOURCES:.c=.o)"
    echo "EXECUTABLES are: $(C_SOURCES:.c=)"
```

#### % clearmake test

OBJECT FILES are: one.o two.o three.o four.o EXECUTABLES are: one two three four

#### And on Windows:

### z:\myvob> type Makefile C\_SOURCES = one.c two.c three.c four.c test: echo OBJECT FILES are: \$(C\_SOURCES:.c=.obj) echo EXECUTABLES are: \$(C\_SOURCES:.c=.exe) z:\myvob> clearmake test OBJECT FILES are: one.obj two.obj three.obj four.obj

EXECUTABLES are: one.exe two.exe three.exe four.exe **Note:** UNIX and Windows object files have different file extension naming conventions: .o for UNIX and .obj for Windows. Where this distinction is not

conventions: .o for UNIX and .obj for Windows. Where this distinction is not important for the purposes of these discussions, .o is sometimes used to designate any object file in this reference page.

#### Internal Macros

**clearmake** maintains these macros internally. They are useful in rules for building targets.

\$*	(Defined only for inference rules) The file name part of the inferred dependency, with the file-name extension deleted.
\$@	The full target name of the current target.
\$<	(Defined only for inference rules) The file name of the implicit dependency.
\$?	(Defined only when explicit rules from the makefile are evaluated) The list of dependencies that are out of date with respect to the target. When configuration lookup is enabled (default), it expands to the list of all dependencies, unless that behavior is modified with the <b>.INCREMENTAL_TARGET</b> special target. In that case, <b>\$?</b> expands to the list of all dependencies different from the previously recorded versions. When a dependency is an archive library member of the form lib(file.o), the name of the member, file.o, appears in the list.
\$%	(Defined only when the target is an archive library member) For a target of the form lib(file.o), \$@ evaluates to lib and \$% evaluates to the library member, file.o.
MAKE	The name of the make processor (that is, <b>clearmake</b> ). This macro is useful for recursive invocation of <b>clearmake</b> .
MAKEFILE	During makefile parsing, this macro expands to the pathname of the current makefile. After makefile parsing is complete, it expands to the pathname of the last makefile that was parsed. This holds only for top-level makefiles, not for included makefiles or for built-in rules; in these cases, it echoes the name of the including makefile. Use this macro as an explicit dependency to include the version of the makefile in the CR produced by a target rebuild. On UNIX:
	supersort: main.o sort.o cmd.o \$(MAKEFILE) cc -o supersort
	On Windows:
	supersort: main.obj sort.obj cmd.obj \$(MAKEFILE)) link /out:\$@ \$?

#### **VPATH Macro**

The VPATH macro specifies a search path for targets and dependencies. **clearmake** searches directories in VPATH when it fails to find a target or dependency in the current working directory. **clearmake** searches only in the current view. The value of VPATH can be one directory pathname or a list of directory pathnames separated by colons (UNIX) or semicolons (Windows). (In Gnu compatibility mode, you can also use spaces as separators.)

Configuration lookup is VPATH-sensitive when qualifying makefile dependencies (explicit dependencies in the makefile). Thus, if a newer version of a dependent file appears in a directory on the search path before the pathname in the CR (the version used in the previous build), **clearmake** rejects the previous build and rebuilds the target with the new file.

The VPATH setting may affect the expansion of internal macros, such as \$<.

#### **Special Targets**

Like other build tools, **clearmake** interprets certain target names as declarations. Some of these special targets accept lists of patterns as their dependents, as noted in the description of the target. Pattern lists may contain the pattern character, %. When evaluating whether a name matches a pattern, the tail of the prefix of the name (subtracting directory names as appropriate) must match the part of the pattern before the %; the file-name extension of the name must match the part of the pattern after the %. For example:

Name	Matches	Does not match
(UNIX) /dir/subdir/x.o	%.o x.o subdir/%.o subdir/x.o	/dir/subdir/otherdir/x.o
(Windows) \dir\subdir\x.obj	%.obj x.obj subdir\%.obj subdir\x.obj	\dir\subdir\otherdir\x.obj

The following targets accept lists of patterns:

- .DEPENDENCY\_IGNORED\_FOR\_REUSE
- .INCREMENTAL\_REPOSITORY\_SIBLING
- .INCREMENTAL\_TARGET
- .NO\_CMP\_NON\_MF\_DEPS
- .NO\_CMP\_SCRIPT

- .NO\_CONFIG\_REC
- .NO\_DO\_FOR\_SIBLING
- .NO\_WINK\_IN
- .SIBLING\_IGNORED\_FOR\_REUSE

#### Special Targets for Use in Makefiles

You can use the following special targets in the makefile.

#### .DEFAULT :

If a file must be built, but there are no explicit commands or relevant built-in rules to build it, the commands associated with this target are used (if it exists).

#### **.IGNORE :**

Same effect as the **-i** option.

#### .PRECIOUS : tgt ...

The specified targets are not removed when an interrupt character (typically CTRL+C) is typed (also on UNIX, a quit character, which is typically CTRL+\).

#### .SILENT :

Same effect as the **-s** option.

#### Special Targets for Use in Makefiles or BOS Files

You can use the following special targets either in the makefile itself or in a build options specification file. See *Build Options Specification Files*.

#### .DEPENDENCY\_IGNORED\_FOR\_REUSE: file ...

The dependencies you specify are ignored when **clearmake** determines whether a target object in a VOB is up to date and can be reused. By default, **clearmake** considers that a target cannot be reused if its dependencies have been modified or deleted since it was built. This target applies only to reuse, not to winkin. Also, this target applies only to detected dependencies, which are not declared explicitly in the makefile.

You can specify the list of files with a tail-matching pattern; for example, **Templates.DB/%.module** (UNIX) or **%.module** (Windows).

Unlike the files listed in most special targets, the files on this list refer to the names of dependencies and not the names of targets. As such, the special target may apply to the dependencies of many targets at once. This special target is most useful when identifying a class of dependencies found in a particular

toolset for which common behavior is desired across all targets that have that dependency.

#### .INCREMENTAL\_REPOSITORY\_SIBLING: file ...

The specified files are incremental repository files created as siblings of a primary target and may contain incomplete configuration information. This special target is useful in situations where a toolset creates an incremental sibling object and you want to prevent **clearmake** from winking in a primary target that has this sibling. If you have an incremental sibling and do not use **.INCREMENTAL\_REPOSITORY\_SIBLING**, you could inadvertantly wink it in; this could be a serious problem if the sibling overwrites your view's version of that sibling.

You can specify the list of files with a tail-matching pattern; for example, %.pdb.

Unlike the files listed in most special targets, the files on this list refer to the names of sibling objects and not the names of targets. As such, the special target may apply to the siblings of many targets at once. This special target is most useful when identifying a class of siblings found in a particular toolset for which common behavior is desired across all targets that have that sibling.

#### .INCREMENTAL\_TARGET: tgt ...

Performs incremental configuration record merging for the listed targets; in other words, combines dependency information from instances of this target generated previously with the current build of this target. This special target is most useful when building UNIX library archives or Windows libraries, because typically only some of the objects going into a library are read each time the library is updated.

You can specify the list of files with a tail-matching pattern; for example, **%.a** or **%.lib**.

**Note: .INCREMENTAL\_TARGET** applies only to makefile targets built incrementally using a single make rule. Do not use it for the following kinds of files:

- Files built incrementally that are not makefile targets. For example, sibling objects like log files or template repositories.
- Files built incrementally from several different build scripts.

The general guideline is that if you're not building a library in a single makefile rule and you're not building an executable using an incremental linker, then you should not use **.INCREMENTAL\_TARGET**.

#### .NO\_CMP\_NON\_MF\_DEPS : tgt ...

The specified targets are built as if the **–M** option were specified; if a dependency is not declared in the makefile, it is not used in configuration lookup.

You can specify the list of files with a tail-matching pattern; for example, %.o.

#### **.NO\_CMP\_SCRIPT :** *tgt* ...

The specified targets are built as if the **–O** option were specified; build scripts are not compared during configuration lookup. This is useful when different makefiles (and, hence, different build scripts) are regularly used to build the same target.

You can specify the list of files with a tail-matching pattern; for example, **%.o**.

#### .NO\_CONFIG\_REC : tgt ...

The specified targets are built as if the **–**F option were specified; modification time is used for build avoidance, and no CRs or derived objects are created.

You can specify the list of files with a tail-matching pattern; for example, **%.o**.

#### .NO\_DO\_FOR\_SIBLING: file ...

Disables the creation of a derived object for any file listed if that file is created as a sibling derived object (an object created by the same build rule that created the target). These sibling derived objects are left as view-private files.

You can specify the list of files with a tail-matching pattern; for example, **ptrepository**/\_% (UNIX) or %.**tmp** (Windows).

Unlike the files listed in most special targets, the files on this list refer to the names of sibling objects and not to the names of targets. As such, the special target may apply to the siblings of many targets at once. This special target is most useful when identifying a class of siblings found in a particular toolset for which common behavior is desired across all targets that have that sibling.

#### .NO\_WINK\_IN : tgt ...

The specified targets are built as if the **–V** option were specified; configuration lookup is restricted to the current view.

You can specify the list of files with a tail-matching pattern; for example, %.o.

#### .SIBLING\_IGNORED\_FOR\_REUSE: file ...

The *files* are ignored when **clearmake** determines whether a target object in a VOB is up to date and can be reused. This is the default behavior, but this special target can be useful in conjunction with the **.SIBLINGS\_AFFECT\_REUSE** special target or **–R** command-line option. This target applies only to reuse, not to winkin.

You can specify the list of files with a tail-matching pattern; for example, **Templates.DB/%.module** (UNIX) or **%.sbr** (Windows).

Unlike the files listed in most special targets, the files on this list refer to the names of sibling objects and not the names of targets. As such, the special target may apply to the siblings of many targets at once. This directive is most useful when identifying a class of siblings found in a particular toolset for which common behavior is desired across all targets that have that sibling.

#### .SIBLINGS\_AFFECT\_REUSE:

Build as if the **–R** command line option were specified; examine sibling derived objects when determining whether a target object in a VOB can be reused (is up to date). By default, when determining whether a target is up to date, **clearmake** ignores modifications to objects created by the same build rule that created the target (sibling derived objects). This directive tells **clearmake** to consider a target out of date if its siblings have been modified or deleted.

#### Target for UNIX Only

You can use the following target only in UNIX makefiles or BOS files.

#### .NOTPARALLEL :tgt ...

Without any *tgt* arguments, disables parallel building for the current makefile. **clearmake** builds the entire makefile serially, one target at a time. With a set of *tgt* arguments, prevents **clearmake** from building any of the targets in the set in parallel with each other. However, targets in a set can be built in parallel with targets in a different set or with any other targets. For example:

#### .NOTPARALLEL:%.a NOTPARALLEL:foobar

**clearmake** does not build any **.a** file in parallel with any other **.a** file, and foo is not built in parallel with bar. However, **clearmake** may build **.a** files in parallel with foo or bar.

**.NOTPARALLEL** does not affect lower-level builds in a recursive make, unless you specify it in the makefiles for those builds or include it in a BOS file.

You can specify the list of files with a tail-matching pattern; for example, %.a.

#### Using Makefiles on UNIX Snapshot Views

Because snapshot views do not make use of the MVFS, absolute VOB pathnames (for example, /vobs/tools/foo.h) are not supported in snapshot views on UNIX. For that reason, your makefiles must not include absolute VOB pathnames.

To eliminate absolute VOB pathnames from makefiles, use the **pwv**–**root** command to get the value of the current view-root directory. Use that value in one of the following methods:

- Pass the context-dependent view root to the makefile from an external definition (for example, with Imake).
- Define the context-dependent view root in the makefile. For example:

```
VWROOT=`cleartool pwv -root`
TOOLS=$(VWROOT)/vobs/tools
```

The method shown in this example works for any **clearmake** compatibility mode. There are also methods specific to each compatibility mode. See your **make** documentation for more information.

#### Sharing Makefiles Between UNIX and Windows

**clearmake** is available on both UNIX and Windows NT. In principle, you can write portable makefiles, but in practice, the obstacles are substantial. The variations in tool and argument names between systems makes writing portable build scripts particularly challenging. If you choose to pursue portable makefiles, use the following general procedures to produce usable results:

- Start on UNIX; avoid most compatibility modes. Windows NT clearmake supports Gnu compatibility mode but does not support others (for example, Sun compatibility mode). Instead, it supports basic make syntax. To write or tailor transportable makefiles, begin makefile development on UNIX, without compatibility modes other than Gnu in effect. Gnu generates errors and warnings for problematic syntax. When things work cleanly on UNIX, move your makefiles to Windows NT for testing.
- Use a makefile-generating utility, such as imake, to generate makefiles. Use imake or some other utility to generate the makefiles you will need, including clearmake makefiles for Windows NT.

#### Using Makefiles on Windows

There are several rules to follow when constructing, or converting, makefiles for use by **clearmake** on a Windows host. Note that, as a general rule, your makefiles must match the syntax required by **clearmake** on UNIX.

The following sections describe how you must specify build macros, targets, and dependencies in makefiles to avoid case problems.

#### **Build Macros and Case-Sensitivity**

**clearmake** is case-sensitive with respect to makefile macros. Consider a makefile macro reference, **\$(CPU)**. There are numerous input sources from which to satisfy this macro:

- From the makefile itself
- From the current table of environment variables
- From the command line
- From a build option specification (BOS) file

For any macro to be expanded correctly from any of these sources, the macro definition and macro reference must be in the same case. For example, **\$(CPU)** is not replaced by the value of an EV named CPU.

#### Makefile Target/Dependency Pathnames

When you write makefiles, you must be aware of the MVFS setting on your computer and specify targets and dependencies accordingly. If the MVFS is case-preserving, you must use case-correct pathnames in makefiles to guarantee the consistency of the resulting config records. Even if your MVFS is not case-preserving, we recommend that you use case-correct pathnames so that users on case-preserving computers can share the makefile.

**Note:** The **–d** option to **clearmake** warns you when case is the only difference in pathnames in the makefile and on the file system.

Table 7 describes makefile requirements for the different MVFS settings.

MVFS setting	Build tool and MVFS behavior	Makefile requirements
Case-insensitive and case preserving	The MVFS preserves the case of created files. The build tool looks for the file as it is specified in the makefile.	The case of the target must match the case of the file produced by the MVFS.
Case-insensitive and non-case-preserving	The MVFS converts the names of all files created to lowercase. The build tool looks for a lowercase file name.	The case of the target does not matter.
Case-sensitive and case-preserving	The MVFS preserves the case of created files. The build tool looks for the file as it is specified in the makefile.	The case of the target must match the case of the file produced by the MVFS.

Table 7 MVFS Settings and Case Requirements for Makefiles

#### Supporting Both omake and clearmake

It is possible, but not trivial, to prepare makefiles that can be used with either **omake** or **clearmake**. The general approach is to supply **omake**-specific macro definitions in the makefile, and to supply **clearmake**-specific macro overrides in a build options specification (BOS) file; **clearmake** reads the BOS file, but **omake** does not. When **clearmake** executes, it looks for macro definitions in two locations:

- %HOME%\.clearmake.options
- makefile.options, in the same directory as *makefile* (substitute the actual name of your makefile, if it is not makefile)

BOS files at other locations can be passed to clearmake with the -A option.

#### Using UNIX-Style Command Shells in Makefiles

On Windows, **clearmake** accepts either slashes (/) or backslashes ( $\backslash$ ) in pathnames. However, **clearmake** uses a backslash as the separator in any pathnames that it constructs in build scripts (for example, as a result of VPATH directory searching). This can cause problems with command shells that require slashes in any pathnames supplied to them in command lines.

If you are using such a shell (for example, by setting the SHELL makefile variable accordingly), you can force **clearmake** to use slashes when constructing pathnames. To do this, set the CMAKE\_PNAME\_SEP variable:

#### CMAKE\_PNAME\_SEP = /

You can set CMAKE\_PNAME\_SEP in the makefile, in the BOS file, on the command line, or as an environment variable.

#### **BOS File Entries**

The following sections describe the entries you can put in BOS files.

#### Standard Macro Definitions

A standard macro definition has the same form as a make macro defined in a makefile:

macro\_name = string

For example, on UNIX:

CDEBUGFLAGS = -g

and on Windows:

CDEBUGFLAGS = /Zi

#### **Target-Dependent Macro Definitions**

A target-dependent macro definition takes this form:

target-pattern-list := macro\_name = string

Any standard macro definition can follow the **:=** operator; the definition takes effect only when targets matching patterns in *target-pattern-list* and their dependencies are processed. Patterns in the *target-pattern-list* must be separated by white space. For example on UNIX:

foo.o bar.o := CDEBUGFLAGS=-g

On Windows:

foo.o bar.o := CDEBUGFLAGS=/Zi

Two or more higher-level targets can have a common dependency. If the targets have different target-dependent macro definitions, the dependency is built using the macros for the first higher-level target **clearmake** considered building (whether or not **clearmake** actually built it).

#### Shell Command Macro Definitions

A shell command macro definition replaces a macro name with the output of a shell command:

macro\_name :sh = string

This defines the value of *macro\_name* to be the output of *string*, any shell command. In command output, <NL> characters are replaced by <SPACE> characters. For example, on UNIX:

BUILD\_DATE :sh = date

On Windows:

NT\_VER :sh = VER

#### **Special Targets**

You can use some ClearCase special targets in a build options spec. See Special Targets.

#### **Include Directives**

To include one BOS file in another, use the **include** or **sinclude** (silent include) directive. For example, on UNIX:

include /usr/local/lib/ux.optionss
include \$(OPTS\_DIR)/pm\_build.options

#### On Windows:

include \lib\aux.options
sinclude \$(OPTS\_DIR)\pm\_build.options

#### Comments

A BOS file can contain comment lines, which begin with a number sign (#).

### SEE ALSO

clearmake, clearmake.options, makefile\_aix, makefile\_gnu, makefile\_pmake, makefile\_smake, makefile\_sun, omake, *Building Software* 

# <u>makefile\_gnu</u>

# makefile\_gnu

clearmake compatibility with GNU make

### APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure
Platform	

UNIX Windows

### SYNOPSIS

clearmake –C gnu

### DESCRIPTION

**Note:** The distinctive features of **clearmake**, such as build auditing, derived object sharing, and build avoidance, are supported in dynamic views only. In addition, while parallel building is supported in ClearCase snapshot views, it is not supported in ClearCase LT.

The **clearmake** program has been designed for compatibility with existing **make** programs, minimizing the work necessary to switch to **clearmake**. There are many independently evolving variants of **make**, which provide different sets of extended features. **clearmake** does not support all features of all variants, and absolute compatibility is not guaranteed. If your makefiles use only the common extensions, they will probably work with **clearmake**.

**Note:** When building with configuration records, **clearmake** handles double-colon rules differently from other **make** programs. For details, see *Building Software*.

#### **VPATH Separator Character**

As separators in the VPATH macro you can use spaces, colons (UNIX), or semicolons (Windows). For more information, see the **makefile\_ccase** reference page.

#### Windows—Using UNIX-Style Command Shells in Your Makefile

**clearmake** accepts either slashes (*I*) or backslashes ( $\land$ ) in pathnames. However, **clearmake** uses a backslash as the separator in any pathnames that it constructs in build scripts (for example, as a result of VPATH directory searching). This can cause problems with command shells that require slashes in any pathnames supplied to them in command lines.

If you are using such a shell (for example, by setting the SHELL makefile variable accordingly), you can force **clearmake** to use slashes when constructing pathnames. To do this, set the CMAKE\_PNAME\_SEP environment variable:

#### CMAKE\_PNAME\_SEP = /

You can set CMAKE\_PNAME\_SEP in the makefile, in the BOS file, on the command line, or as an environment variable.

#### Windows—Overriding the Escape Character

To override the escape character ( $\)$ , set CCASE\_NO\_ESC\_PATT\_CHARS. When this environment variable is set, the character that follows  $\$  is not treated literally (see **env\_ccase**).

#### Compatibility

**clearmake** provides partial compatibility with GNU **make**. This section provides the details.

#### Supported GNU make Command Options

**clearmake –C gnu** supports most of the single-character and long-form spellings of GNU **make** command options, as follows:

-b

Disables GNU's built-in rules (equivalent to **gnumake – R**).

#### --directory=dir

Change to the specified directory before reading the makefiles.

#### -d - -debug

Prints debugging information in addition to normal processing messages.

#### -e - -environment-override

# makefile gnu

Gives variables taken from the environment precedence over variables from makefiles.

-f file - -file=file - -makefile=file

Reads *file* as a makefile.

–I dir

Specifies a directory dir to search for included makefiles.

-i - -ignore-errors

Ignores all errors in commands executed to remake files.

- -include-dir=dir

Specifies a directory in which to search for included makefiles.

-k - -keep-going

Continues as much as possible after an error.

– –no-builtin-variables

Eliminate use of built-in, rule-specific variables.

#### - -- no-print-directory

Disables printing of the working directory under -w.

#### -n – –just-print – –dry-run – –-recon

Prints the commands that would be executed, but does not execute them.

#### –p – –print-data-base

Prints the database (rules and variable values) that results from reading the makefiles, then executes as usual or as otherwise specified.

#### -q - -question

Question mode. Does not run any commands or print anything. Returns an exit status of 0 if the specified targets are already up to date, or 1 if any remaking is required.

#### -r – –no-builtin-rules

Eliminates use of the built-in implicit rules.

#### -s - -silent - -quiet

Silent operation. Does not print the commands as they are executed.

#### --warn-undefined-variables

Issues a warning whenever a reference to an undefined variable is found. Null warnings for VPATH and SHELL are suppressed by default; null warnings for these can be displayed using the **clearmake** options **–v** or **–d**.

#### -w – –print-directory

Prints a message containing the working directory both before and after executing the makefile.

#### **Unsupported GNU make Command-Line Options**

The following options are not supported:

- -m
- -C dir
- -h --help
- -I dir
- -j [jobs] --jobs[=jobs]
- -l [load] --load-average[=load] --max-load[=load]
- -o file --old-file=file --assume-old=file
- -R (this is supported as **-b**)
- -S --no-keep-going --stop
- -t --touch
- -v --version
- -W file --what-if=file --new-file=file --assume-new=file

#### Supported GNU make Features

The following features are enabled with **-C gnu** (see the GNU **make** documentation):

• Conditional makefile interpretation. For example:

```
ifeq ($(CC),gcc)
        $(CC) -o foo $(objects) $(libs_for_gcc)
else
        $(CC) -o foo $(objects) $(normal_libs)
```

# makefile gnu

endif

Simply expanded variables in which the RHS is expanded once when the assignment is first scanned. For example:

y := \$(x) bar

- The += syntax to append to the value of a variable.
- The **?=** macro operator.
- The use of \$\$ in target names as an equivalent to a literal \$.
- Special characters ()<>;!=& |\$#:"{}\ (UNIX) or ()<>;!=& |\$#:" (Windows) within macro names
- Escaping special characters in target names by preceding them with a \. Note that the escaping must be consistent within the makefile. For example,

```
test: test#footest\#foo:
echo $@test: test#footest\#foo:
  echo $@
```

generates a Don't know how to make error.

- Stripping leading sequences of ./ (UNIX) or .\ (Windows) from file names, so that (for example) .\file and file are considered the same target
- Variable references using pattern substitution:

```
${VAR:PATTERN_1=PATTERN_2}
```

Text-manipulation functions:

```
$(subst FROM,TO,TEXT)
$(patsubst PATTERN,REPLACEMENT,TEXT)
$(strip STRING)
$(findstring FIND,IN)
$(filter PATTERN...,TEXT)
$(filter-out PATTERN...,TEXT)
$(filter-out PATTERN...,TEXT)
$(dir NAMES...)
$(dir NAMES...)
$(notdir NAMES...)
$(suffix NAMES...)
$(basename NAMES...)
$(basename NAMES...)
$(addsuffix SUFFIX,NAMES...)
$(addprefix PREFIX,NAMES...)
$(join LIST1,LIST2)
```

```
$(word N,TEXT)
$(words TEXT)
$(wordlist START, END, TEXT)
$(firstword NAMES...)
$(wildcard PATTERN)
$(foreach VAR,LIST,TEXT)
$(origin VARIABLE)
$(shell COMMAND)
```

• The VPATH variable for specifying a search path for every dependency.

**Note:** clearmake searches only in the current view. For more information, see the makefile\_ccase reference page.

- The MAKECMDGOALS variable for specifying the targets given on the command line.
- The **vpath** statement for specifying a search path for a specified class of names.
- The **export** statement.
- The **unexport** directive.
- The .**PHONY** target declaration.
- All of GNU make's built-in implicit rules.
- Pattern rules. For example:

```
%.o : %.c
COMMANDS
```

Static pattern rules:

```
TARGETS ...: TARGET-PATTERN: DEP-PATTERNS ...
COMMANDS
...
```

• The automatic variables:

\$@ \$\* \$< \$% \$? \$^ \$+

Also, their file-name and directory-name variants. For example:

\$(@F) \$(@D) ...

Multiline variable definition:

define VAR

# makefile gnu

TEXT ... endef

Target-specific variable values:

```
target ... : variable-assignment
or
target ... : override variable-assignment
```

#### **Unsupported GNU make Features**

The following features are not supported:

- Automatic remaking of any makefiles that are declared as targets (you must explicitly rebuild them).
- The declarations .DELETE\_ON\_ERROR, .INTERMEDIATE, .SECONDARY.
- Automatic makefile regeneration and restart if the makefile and included makefile fragments are targets in the makefile itself.
- Automatic deletion of intermediate results of a chain of implicit-rules.
- Special search method for library dependencies written in the form -INAME. For each directory on the VPATH/vpath list, GNU make searches in DIR/lib.
- When MAKEFILES is defined, GNU make considers its value as a list of names of additional makefiles to be read before the others, as though they were implicitly included.
- The following functions:
  - \$ (error ...)
    \$ (warning ...)
    \$ (call ...)
    \$ (if ...)

### SEE ALSO

clearmake, clearmake.options, makefile\_ccase, omake

# makefile\_pmake

clearmake compatibility with IRIX pmake (on SGI hosts)

## APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure
Platform	

UNIX

# SYNOPSIS

#### clearmake –C sgipmake

## DESCRIPTION

**Note:** The distinctive features of **clearmake**, such as build auditing, derived object sharing, and build avoidance, are supported in dynamic views only. In addition, while parallel building is supported in ClearCase snapshot views, it is not supported in ClearCase LT.

The **clearmake** program has been designed for compatibility with existing **make** programs, minimizing the work necessary to switch to **clearmake**. There are many independently evolving variants of **make**, which provide different sets of extended features. **clearmake** does not support all features of all variants, and absolute compatibility is not guaranteed.

If your makefiles use only the common extensions, they will probably work with **clearmake**. If you must use features that **clearmake** does not support, consider using another **make** program in a **clearaudit** shell. This alternative provides build auditing (configuration records), but does not provide build avoidance (winkin).

**Note:** When building with configuration records, **clearmake** handles double-colon rules differently than other **make** programs. For details, see *Building Software*.

#### Compatibility

When you specify **–C sgipmake**, all the SGI **smake** features listed in the **makefile\_smake** reference page are enabled, along with the following:

# makefile\_pmake

- If no target description file is specified on the command line, search for Makefile before searching for makefile.
- Undefined macros in build scripts are left unexpanded.
- Undefined macros outside build scripts cause a fatal error.
- One shell per build script. With **-C sgismake**, each command in the build script is executed in a separate shell.

## SEE ALSO

clearmake, clearmake.options, makefile\_ccase

# makefile\_smake

clearmake compatibility with IRIX smake (on SGI hosts)

## APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure

Platform UNIX

## SYNOPSIS

#### clearmake -C sgismake

### DESCRIPTION

**Note:** The distinctive features of **clearmake**, such as build auditing, derived object sharing, and build avoidance, are supported in dynamic views only. In addition, while parallel building is supported in ClearCase snapshot views, it is not supported in ClearCase LT.

The **clearmake** program has been designed for compatibility with existing **make** programs, minimizing the work necessary to switch to **clearmake**. There are many independently evolving variants of **make**, which provide different sets of extended features. **clearmake** does not support all features of all variants, and absolute compatibility is not guaranteed.

If your makefiles use only the common extensions, they will probably work with **clearmake**. If you must use features that **clearmake** does not support, consider using another **make** program in a **clearaudit** shell. This alternative provides build auditing (configuration records), but does not provide build avoidance (winkin).

**Note:** When building with configuration records, **clearmake** handles double-colon rules differently than other **make** programs. For details, see *Building Software*.

#### Compatibility

The following features are enabled when you specify -C sgismake:

All extended macro-assignment operators:

# makefile\_smake

- ?= Assign if undefined
- := Expand RHS immediately
- += Append to macro
- != Assign result of shell command
- All extended macro-expansion operators:

```
$(VAR:T)

$(VAR:S/pattern/replace/)

$(VAR:H)

$(VAR:R)

$(VAR:Mpattern)

$(VAR:E)

$(VAR:Npattern)
```

 Most makefile conditional directives (expressions may contain **defined** operator and **defined** operator):

```
#if
#ifdef, #ifndef
#ifmake, #ifnmake
#else
#elif
#elifmake, #elifnmake
#elifdef, #elifndef
#endif
```

• Makefile inclusion with search rules similar to those of **cpp(1**):

#### #include <file>

Look for file in /usr/include/make

#### #include "file"

Look for file in current directory, then in directories specified with –I command-line options, then in /usr/include/make

- Command line option –I, for use with **#include** statements
- Aliases for internal make macros:

\$(.TARGET)	Alias for \$@
\$(.PREFIX)	Alias for \$*

\$(.OODATE)	Alias for \$?
\$(.IMPSRC)	Alias for \$<
\$(.ALLSRC)	Alias for \$>

**Note:** \$> is not supported by standard **make (1)**.

- smake-specific built-ins file: /usr/include/make/system.mk
- Inference rules with nonexistent intermediates
- Search paths for dependencies (.PATH and .PATH.suffix)
- Deferring build script commands ("..." in build script)
- .NULL target: specifies suffix to use when target has no file-name suffix
- .NOTPARALLEL target: disables parallel building
- .MAKE target: specifies that a target corresponds to a sub-make; that target's build script is be invoked even when **-n** is used
- The **-q** command-line option (see the **clearmake** reference page)

#### Limitations

Using **–C** –**sgismake** on a non-IRIX system may cause errors because different systems have different names for their built-in makefiles. You can disable use of built-in rules with **clearmake** –**r**.

### SEE ALSO

clearmake, clearmake.options, makefile\_ccase

# <u>makefile\_sun</u>

# makefile\_sun

clearmake compatibility with SunOS 5.x (Solaris) make

## APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure
Platform	

UNIX

## SYNOPSIS

#### clearmake –C sun

## DESCRIPTION

**Note:** The distinctive features of **clearmake**, such as build auditing, derived object sharing, and build avoidance, are supported in dynamic views only. In addition, while parallel building is supported in ClearCase snapshot views, it is not supported in ClearCase LT.

The **clearmake** program has been designed for compatibility with existing **make** programs, minimizing the work necessary to switch to **clearmake**. There are many independently evolving variants of **make**, which provide different sets of extended features. **clearmake** does not support all features of all variants, and absolute compatibility is not guaranteed. If your makefiles use only the common extensions, they will probably work with **clearmake**.

**Note:** When building with configuration records, **clearmake** handles double-colon rules differently than other **make** programs. For details, see *Building Software*.

#### Compatibility

The following features are enabled when you specify **-C sun**:

All extended macro-expansion operators:

- += Append to macro
- :sh= Assign result of shell command
- Pattern-replacement macro expansions:

\$(macro:op%os=np%ns)

Shell-execution macro expansions:

\$(*macro*:sh)

Conditional (target-dependent) macro definitions:

tgt-list := macro = value tgt-list := macro += value

You can use target-dependent macro definitions in the makefile and in the BOS file.

- Special-purpose macros: HOST\_ARCH TARGET\_ARCH HOST\_MACH TARGET\_MACH
- Target-dependent macros
  - Sun-specific built-ins file: ./make.rules or /usr/share/lib/make/make.rules(SunOS 5.x)
- Sun pattern-matching rules:

tp%ts : dp%ds

- The **-q** command-line option (see the **clearmake** reference page)
- Delayed macro evaluation
- MFLAGS environment variable

#### VPATH: Searches for Both Targets and Dependencies

**clearmake –C sun** uses the VPATH search list (if there is one) to look in the current view for the target if both these conditions are true:

- The target's name is not an absolute pathname.
- There is no existing file corresponding to the target's name.

# makefile\_sun

For each directory in the value of VPATH, the directory path is concatenated with the target's name; if there is an existing file at the resulting path, that file is evaluated.

This feature works whether or not **clearmake** uses configuration lookup (that is, either with or without the **–T** or **–F** option). If it does use configuration lookup, **clearmake** prefers to use a DO in the current view:

- 1 As always, **clearmake** tries to reuse the candidate DO (if any) in the current view, built at the target's name.
- **2** If such a candidate does not exist or does not qualify for reuse, **clearmake** searches for a candidate in the current view that was built in directories on the VPATH.
- **3** If candidate with an appropriate name exists in a VPATH directory but is rejected by the configuration lookup algorithm, **clearmake** looks in the VOB database for other candidates that were built in that same VPATH directory.
- **4** If no VPATH directory has any candidate with an appropriate name, **clearmake** proceeds to search the VOB database for other candidates in the directory corresponding to the target's name.

**Note:** In all these cases, all the DOs on which **clearmake** performs configuration lookup were built in a single directory.

**clearmake** traverses multiple VPATH directories only in deciding where to begin performing configuration lookup.

#### **VPATH Substitutions in Build Scripts**

The names of targets and dependencies in build scripts are replaced by their VPATH-elaborated counterparts. If a file is found using the VPATH, all white-space-delimited occurrences of the file's name in a build script are replaced with the pathname at which the file was found. For example:

If bar.c is found in directory depdir, and bar.o is found in directory tgtdir, and the target must be rebuilt, then this build script is executed:

```
cc -c depdir/bar.c -o tgtdir/bar.o
```

#### Limitations

Using **–C sun** on a non-SunOS system may cause errors because different systems have different names for their built-in makefiles. You can disable use of built-in rules with **clearmake –r**.

**clearmake–C sun** uses the SunOS **arch(1)** and **mach(1)** commands to set the values of special macros (for example, **HOST\_ARCH** and **HOST\_MACH**). This generates error messages on systems that do not support these commands. You can safely ignore such messages if your build scripts do not use the special macros. Some alternatives:

- Comment out the lines in sunvars.mk that define the .CLEARMAKE\_ARCH and .CLEARMAKE\_MACH macros.
- Write shell scripts to implement the **arch** and **mach** commands.

### SEE ALSO

clearmake, clearmake.options, makefile\_ccase

# <u>man</u>

# man

Displays an online reference page

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
MultiSite	multitool subcommand multiutil subcommand

Platform	
UNIX	
Windows	

# **SYNOPSIS**

- Display a reference page (UNIX):
   man [ -g·raphical ] [ command\_name ]
- Display the table of contents (UNIX): man contents
- Display the product tutorial (UNIX): man tutorial
- Display a reference page (Windows):

man [ command\_name ]

## DESCRIPTION

This command displays a reference page, the table of contents for the online documentation, or the product tutorial. The documentation that is displayed depends on the command context.

This command does not require a product license.

#### **Displaying Reference Pages**

The **man** command displays a specified online reference page in HTML or ASCII (UNIX only) formats. For **cleartool** and **multitool** subcommands, you can use any valid command abbreviation or alias. For example:

<u>cmd-context</u> man lscheckout	Abbreviation
<u>cmd-context</u> man lsch	Full command name
<u>cmd-context</u> man lsco	Alias

#### UNIX—Using MANPATH

Reference pages are stored in subdirectories of *ccase-home-dir/doc/man*. The **man** subcommand modifies the environment to include a MANPATH variable set to this directory. It then executes the UNIX **man(1)** command in a subprocess. Thus, the shell from which you invoke **cleartool** need not have MANPATH set.

If, however, you want to use UNIX **man** directly, without going through **cleartool** or **multitool**, include *ccase-home-dir*/doc/man in your MANPATH. For example:

#### setenv MANPATH /usr/catman:/usr/man:/opt/rational/doc/man

With UNIX **man**, you must match the reference page file name. The file names of **cleartool** subcommands have a ct+ prefix. The file names of **multitool** and **multiutil** subcommands have mt+ and mu+ prefixes, respectively.

<pre>% man ct+describe</pre>	Correct
<pre>% man mt+syncreplica</pre>	Correct
<pre>% man clearmake</pre>	Correct (not a <b>cleartool</b> subcommand)
% man describe	Incorrect (cleartool subcommand)

#### UNIX—Displaying the Table of Contents or Tutorial

To display a table of contents or the product tutorial, use the keywords **contents** or **tutorial** instead of the name of a reference page.

#### UNIX—Changing the Default HTML Browser

To change the default HTML browser, use the environment variables CCASE\_WEBSCRIPT, CCASE\_NETSCAPE, and CCASE\_NETSCAPE\_OPT. For more information, see **xcleardiff**.

### RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

#### Format of Reference Page Display

#### Default

ASCII (UNIX); HTML (Windows).

#### -g·raphical

Starts an HTML browser to display the reference page.

#### Specifying the Reference Page

#### Default

The overview reference page for the product.

#### command\_name

The name (or abbreviation or alias) of a **cleartool**, **multitool** or **multiutil** subcommand; or the name of any other product reference page.

#### Displaying the Table of Contents or Tutorial

#### Default

None.

#### contents

Displays the HTML table of contents for the online documentation.

#### tutorial

Displays the HTML product tutorial (ClearCase and ClearCase LT only).

#### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need

to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Display the reference page for the **mkview** command.

cmd-context man mkview

Display the reference page for the lstype command as HTML on a UNIX system.
 <u>cmd-context</u> man –graphical lstype

# SEE ALSO

help, man(1), xcleardiff

# <u>merge</u>

# merge

Merges versions of a text-file element or a directory

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

# **SYNOPSIS**

On UNIX:

merge { -out output-pname | -to contrib-&-result-pname }
 [ -g·raphical [ -tin·y ] | -tin·y | -win·dow ]
 [ -ser·ial\_format | -dif·f\_format | -col·umns n ] ]
 [ -bas·e pname | -ins·ert | -del·ete ]
 [ -nda·ta | -nar·rows ] [ -rep·lace ]
 [ -q·uery | -abo·rt | -qal·l ]
 [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
 | -cqe·ach | -nc·omment ] [ -opt·ions pass-through-options ]
 { -ver·sion contrib-version-selector ... | contrib-pname ... }

On Windows:

```
merge { -out output-pname | -to contrib-&-result-pname }
    [ -g·raphical [ -tin·y ] | [ -ser·ial_format | -dif·f_format
    | -col·umns n ] ]
    [ -bas·e pname | -ins·ert | -del·ete ] [ -nda·ta | -nar·rows ]
    [ -rep·lace ] [ -q·uery | -abo·rt | -qal·l ]
    [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
    | -cqe·ach | -nc·omment ] [ -opt·ions pass-through-options ]
```

{ -ver·sion contrib-version-selector ... | contrib-pname ... }

### DESCRIPTION

The **merge** command calls an element-type-specific program (the merge method) to merge the contents of two or more files, or two or more directories. Typically the files are versions of the same file element. A directory merge must involve versions of the same directory element.

When used to merge directory versions in a snapshot view, this command also updates the directory (and subdirectories, if necessary). (See **update**.)

You can also perform a subtractive merge, which removes from a version the changes made in one or more of its predecessors.

**merge** uses the type manager mechanism to select a **merge** method. For details, see the **type\_manager** reference page. **merge** methods are supplied only for certain element types.

#### RESTRICTIONS

*Identities:* For all operations except creating a merge arrow, no special identity is required. To create a merge arrow, you must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, hyperlink type.

Mastership: (Replicated VOBs) No mastership restrictions.

#### **OPTIONS AND ARGUMENTS**

#### **Destination of Merge Output**

Default

None.

-out output-pname

# <u>merge</u>

Specifies a view-private or non-MVFS file to be the merge target. *output-pname* is not used as a contributor, and no merge arrows are created. Use this option to perform a merge that does not overwrite any of its contributors. An error occurs if *output-pname* already exists.

#### -to contrib-&-result-pname

Specifies a version of a file or directory element to be the merge target: one of the contributors to the merge, and also the location where the merged output is stored. **merge** proceeds as follows:

- 1 Preserves the target's current contents in view-private file *contrib-&-result-pname*.contrib. The file name may get a *.n* extension, to prevent a name collision.
- 2 Stores the merged output in *contrib-&-result-pname*.

You can suppress these data-manipulation steps by using **-ndata**; you must do so to avoid an error if the file is not checked out:

```
cleartool: Error: ...
Only a checked out version can be modified to have the data
resulting from the merge
```

3 Creates a merge arrow (hyperlink of type Merge) from all other contributors to the checked-out version. You can suppress this step by using the -narrows option.

If the merge target cannot be overwritten, **merge** saves its work in the view-private file *contrib-&-result-pname*.merge. The file name may have a *.n* extension, to prevent a name collision.

#### Performing a Graphical Merge

#### Default

Performs the merge in the command window and uses the default display font.

```
-g·raphical [ -tin·y ]
```

Performs the merge graphically. With **-tiny**, a smaller font is used to increase the amount of text displayed in each display pane.

**Note:** When merging files of type html, if the machine on which you execute **merge** –**graphical** is not the machine on which you run your HTML browser, your browser may not be able to find the pathname to the files being merged.

#### Using a Separate Window

#### Default

Sends output to the current window.

#### -tin•y

Same as **-window**, but uses a smaller font in a 165-character window.

#### -win·dow

Displays output in a separate window, formatted as with **–columns 120**. Type an operating system interrupt character (typically CTRL+C) in the window to close it. The **merge** command returns immediately, not waiting for the window to be closed.

#### **Output Format**

#### Default

Displays output in the format described in the **diff** reference page.

#### -ser·ial\_format

Reports differences with each line containing output from one contributor, instead of in a side-by-side format.

#### -dif·f\_format

Displays output in the same style as the UNIX **diff(1)** utility.

#### $-col \cdot umns n$

Establishes the overall width of side-by-side output. The default width is 80; only the first 40 or so characters of corresponding difference lines appear. If n does not exceed the default width, this option is ignored.

#### Specifying the Base Contributor

#### Default

If all contributors are versions of the same element, this command determines the base contributor. If all contributors are not versions of the same element, there is no base contributor and you must resolve discrepancies among the contributors.

#### -bas•e pname

# <u>merge</u>

Specifies *pname* as the base contributor for the merge. You cannot use the **-version** option to specify this argument; use a version-extended pathname.

#### **Specifying Special Merges**

#### Default

A standard merge is performed: all the differences between the base contributor and each nonbase contributor are taken into account.

#### –ins∙ert

Invokes a selective merge of the changes made in one or more versions. If you specify one contributor with **–version** or a *pname* argument, only that version's changes are merged. Specifying two contributors defines an inclusive range of versions; only the changes made in that range of versions are merged.

No merge arrow is created in a selective merge.

**Restrictions:** You must specify the target version with the **-to** option. No version specified with **-version** or a *pname* argument can be a predecessor of the target version.

#### -del∙ete

Invokes a subtractive merge of the changes made in one or more versions on the same branch. If you specify one contributor with **–version** or a *pname* argument, only that version's changes are removed. Specifying two contributors defines an inclusive range of versions; only the changes made in that range of versions are removed.

No merge arrow is created in a subtractive merge.

**Restrictions:** You must specify the target version with the **-to** option. All versions specified with **-version** or a *pname* argument must be same-branch predecessors of the target version.

#### Suppressing Parts of the Merge Process

#### Default

**merge** stores its results in the location specified by **-to** or **-out**; with **-to**, it also creates merge arrows.

#### –nda•ta

(Use only with **-to**) Suppresses the merge, but creates the corresponding merge arrows. An error occurs if you use **-ndata** along with **-out**; together, the two options leave **merge** with no work to do.

#### -nar·rows

(For use with **-to**; invoked by **-out**) Performs the merge, but suppresses the creation of merge arrows.

#### **Replacing a Previous Merge**

#### Default

An error occurs if a merge arrow is already attached to any version where **merge** would create one.

#### -rep·lace

Allows creation of new merge arrows to replace existing ones.

#### **Controlling User Interaction**

#### Default

Works as automatically as possible, prompting you to make a choice only when two or more non-base contributors differ from the base contributor.

#### -q·uery

Turns off automatic merging for nontrivial merges and prompts you to proceed with every change in the from-versions. Changes in the to-version are automatically accepted unless a conflict exists. When you specify the **–out** option, **cleartool** uses the last pathname on the command line as the to-version.

#### –abo•rt

Cancels the command instead of engaging in a user interaction; a merge takes place only if it is completely automatic. If two or more nonbase contributors differ from the base contributor, a warning is issued and the command is canceled. This command is useful in shell scripts that batch many merges (for example, all file elements in a directory) into a single procedure.

#### -qal·l

Turns off automated merging. **merge** prompts you to make a choice every time a nonbase contributor differs from the base contributor. This option is turned

# <u>merge</u>

on automatically if **merge** cannot determine a common ancestor (or other base contributor), and you do not use **–base**.

#### Specifying a Comment for the Merge Arrow

#### Default

Attaches a comment to each merge arrow (hyperlink of type **Merge**) with commenting controlled by your .clearcase\_profile file (default: –nc). See the **comments** reference page. Comments can be edited with **chevent**.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Passing Through Options to the merge Method

#### Default

Does not pass any special options to the underlying **merge** method (implemented by the **cleardiff** utility for all predefined element types).

#### -opt-ions pass-through-options

Allows you to specify **merge** options that are not directly supported on the **merge** command line.

If you are specifying more than one pass-through option, enclose them in quotes; **merge** must see them as a single command-line argument.

For descriptions of the valid options, see the **cleardiff** reference page.

For example, this **cleartool** command passes through the **-quiet** and **-blank\_ignore** options:

<u>cmd-context</u> merge –options "–qui –b" –to util.c /main/bugfix/LATEST/main/3

#### Specifying the Data to Be Merged

#### Default

None.

-ver·sion contrib-version-selector ...

(For use only if all contributors are versions of the same element) If you use the **-to** option to specify one contributor, you can specify the others with

**-ver** followed by one or more version selectors. (See the **version\_selector** reference page.)

contrib-pname ...

One or more pathnames, indicating the objects to be merged: versions of file elements, versions of directory elements, or any other files. If you don't use **-to**, you must specify at least two *contrib-pname* arguments.

These two commands are equivalent:

<u>cmd-context</u> merge -to foo.c -version /main/bugfix/LATEST /main/3 <u>cmd-context</u> merge -to foo.c foo.c@@/main/bugfix/LATEST foo.c@@/main/3

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Merge the version of file util.c in the current view with the most recent versions on the rel2\_bugfix and test branches; suppress the creation of merge arrows.

```
<u>cmd-context</u> merge -to util.c -narrows \
-version /main/rel2_bugfix/LATEST /main/test/LATEST
```

Merge the version of file util.c, in view jk\_fix, to version 3 on the main branch, placing the merged output in a temporary file.

```
cmd-context merge -out \tmp\proj.out util.c@@\main\3
\jk_fix\users_hw\src\util.c
```

 Merge the version of file util.c to version 3 on the main branch, placing the merged output in a temporary file.

cmd-context merge -abort -out /tmp/proj.out util.c@@/main/3 util.c

Subtractive merge: remove the changes made in version 3 from file util.c.

<u>cmd-context</u> merge -to util.c -abort -delete -version util.c@@\main\3

# <u>merge</u>

# SEE ALSO

describe, diff, find, findmerge, rmmerge, update, xclearcase, xcleardiff

# mkactivity

Creates an activity

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	]

UNIX Windows

# **SYNOPSIS**

# DESCRIPTION

The **mkactivity** command creates an activity. Activities track the work you do in completing a development task. An activity consists of a headline, which describes the task, and a change set, which identifies all versions of elements that are created or modified by work on the activity.

Each stream can have one current activity, which records any changes being made. Use **–nset** if you do not want to use an activity immediately. To begin recording changes in an activity, issue a **setactivity** command from a view that is attached to the activity's stream.

### Behavior for Projects Enabled for ClearQuest

When executed in a view that is associated with a project enabled for ClearQuest, this command generates an error. The correct way to create an activity is to use the **setactivity** command, specifying a ClearQuest record ID as the *activity-selector*.

## RESTRICTIONS

Identities: No special identity required.

# mkactivity

Locks: An error occurs if one or more of these objects are locked: the project VOB.

Mastership: (Replicated VOBs only) No mastership restrictions.

# **OPTIONS AND ARGUMENTS**

#### Assigning a Headline to an Activity

#### Default

The activity's name as specified by the activity-selector argument.

#### -hea·dline headline

Specifies a description of the activity. The *headline* argument can be a character string of any length. Enclose a headline with special characters in double quotes. The headline is applied to all activities created with this invocation of the command.

#### Specifying the Stream

#### Default

The stream attached to the current view.

-in stream-selector

Specifies that the activity be created in this stream.

*stream-selector* is of the form [**stream:**]*stream-name*[@vob-selector], where vob-selector specifies the stream's project VOB.

#### Setting the Current Activity

#### Default

If one activity is created with this command: the newly created activity. If more than one activity is created or any number of activities is created outside a view context: none.

#### –nse∙t

Specifies that the new activity not be set as the current activity for the view.

#### **Confirmation Step**

#### Default

Prompts for confirmation of a generated name for the activity if no name is specified by *activity-selector*.

-f•orce

Suppresses the confirmation step.

#### Naming the Activity

#### Default

If one activity is created with this command: a generated name. If more than one activity is created: none.

#### activity-selector ...

Specifies one or more activities to create.

You can specify an activity as a simple name or as an object selector of the form [activity]:name@vob-selector, where vob-selector specifies a project VOB (see the cleartool reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes that the activity resides in the project VOB associated with the stream attached to the current view. If the current directory is a project VOB, that project VOB is the context for identifying the activity.

The activity name must be unique within the PVOB. All UCM objects share the same namespace. You'll get an error if the name you provide collides with the name of an existing UCM object, for example, a stream.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Create an activity, but do not set it to be the current activity for the view.

<u>cmd-context</u> **mkact -nset** Create activity with automatically generated name? [yes] **yes** 

# mkactivity

Created activity "activity990917.133218".

• Create an activity. The activity is created in the stream attached to the current view.

```
cmd-context mkact new_activity
Created activity "new_activity".
Set activity "new_activity" in view "java_int".
```

 Create an activity whose name is generated automatically. You are not prompted for confirmation.

```
cmd-context mkact -f
Created activity "activity990917.134751".
Set activity "activity990917.134751" in view "java_int".
```

• Create an activity with the headline "Create directories".

```
<u>cmd-context</u> mkactivity -headline "Create directories" create_directories
Created activity "create_directories".
Set activity "create_directories" in view "webo_integ".
```

## SEE ALSO

chactivity, lsactivity, rmactivity, setactivity

# mkattr

Attaches attributes to objects

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

# SYNOPSIS

Attach attributes to specified file system objects:

```
mkattr [ -rep·lace ] [ -r·ecurse ] [ -ver·sion version-selector ]
    [ -pna·me ] [ -c·omment comment | -cfi·le comment-file-pname
    | -cq·uery | -cqe·ach | -nc·omment ]
    { attribute-type-selector value
    | -def·ault attribute-type-selector }
    pname ...
```

Attach attributes to specified non-file-system objects:

```
mkattr [ -rep·lace ] [ -c·omment comment | -cfi·le comment-file-pname
| -cq·uery | -cqe·ach | -nc·omment ]
{ attribute-type-selector value
| -def·ault attribute-type-selector }
object-selector ...
```

• Attach attributes to versions listed in configuration record:

# <u>mkattr</u>

| -def-ault attribute-type-selector }

## DESCRIPTION

The **mkattr** command attaches an attribute to one or more objects. You can specify the objects themselves on the command line, or you can specify a particular derived object. In the latter case, **mkattr** attaches attributes to versions only—some or all of the versions that were used to build that derived object.

An attribute is a name/value pair:

BugNum / 455	Integer-valued attribute
BenchMark / 12.9	Real-valued attribute
ProjectID / "orange"	String-valued attribute
DueOn / 5-Jan	Date-value attribute

#### **Restrictions on Attribute Use**

In several situations, attempting to attach a new attribute causes a collision with an existing attribute:

- You want to change the value of an existing attribute on an object.
- (If the attribute type was created with mkattype -vpbranch) An attribute is attached to a version, and you want to attach an attribute of the same type to another version on the same branch.
- (If the attribute type was created with mkattype -vpelement) An attribute is attached to a version, and you want to attach an attribute of the same type to any other version of the element.

A collision causes **mkattr** to fail and report an error, unless you use the **-replace** option, which first removes the existing attribute.

#### **Referencing Objects by Their Attributes**

The **find** command can locate objects by their attributes. Examples:

• On a UNIX system, list all elements in the current working directory for which some version has been assigned a **BugNum** attribute.

#### cmd-context find . -element 'attype\_sub(BugNum)' -print

Now do the same thing on a Windows system; note the difference in quoting.

cmd-context find . -element attype\_sub(BugNum) -print

 List the version of element util.c to which the attribute BugNum has been assigned with the value 4059 (note UNIX quoting).

<u>cmd-context</u> find util.c -version 'BugNum==4059 ' -print

 On a Windows system, list the version of all elements in the current working directory to which the attribute **Tested** has been assigned with the string value "TRUE".

```
cmd-context find . -version 'Tested=="TRUE" -print
```

More generally, queries written in the query language can access objects using attribute types and attribute values. See the **query\_language** reference page for details.

#### RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- Object owner
- Object group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, attribute type, object to which the attribute is being attached (for non-file-system objects).

*Mastership:* (Replicated VOBs only) If the attribute's type is unshared, your current replica must master the type. If the attribute's type is shared, your current replica must master the object to which you are applying the attribute. If the attribute's type is global and shared, your current replica must master the object to which you are applying the attribute; also, your current replica must contain a local copy of the type, or the administrative VOB at the current site must master the type.

#### **OPTIONS AND ARGUMENTS**

#### Moving an Attribute or Changing Its Value

Default

An error occurs if an attribute collision occurs (see Restrictions on Attribute Use).

-rep·lace

Removes an existing attribute of the same type before attaching the new one, thus avoiding the collision. (No error occurs if a collision would not have occurred.)

#### Specifying the Attribute Type and Value

#### Default

None. You must specify an existing attribute type; you must also indicate a value, either directly or with the **-default** option.

attribute-type-selector

An attribute type, previously created with **mkattype**. The attribute type must exist in each VOB containing objects to which you are applying attributes, or (if *attribute-type-selector* is a global type) in the administrative VOB hierarchy associated with each VOB. Specify *attribute-type-selector* in the form [**attype:**]*type-name*[@*vob-selector*]

type-name	Name of the attribute type
vob-selector	Object-selector for a VOB, in the form [ <b>vob</b> :] <i>pname-in-vob</i> . The <i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### –def∙ault

If the attribute type was created with a default value (**mkattype –default**), you can use **–default** *attribute-type-name* to specify the name/value pair. An error occurs if the attribute type was not created with a default value.

value

Specifies the attribute's value. The definition of the attribute type specifies the required form of this argument (for example, to an integer). It may also restrict the permissible values (for example, to values in the range 0–7).

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real	5		er that can be parsed by the Windows <b>strtod</b> or system calls
date	A date-tim	e str	ing in one of the following formats:
	<i>date.time</i>   <i>a</i> where	late	time   <b>now</b>
	date	:=	day-of-week   long-date
	time	:=	h[h]:m[m][:s[s]] [UTC [ [ +   -]h[h][:m[m] ] ] ]
	day-of-week	:=	today   yesterday   Sunday     Saturday   Sun     Sat
	long-date	:=	d[d]-month[-[ $yy$ ] $yy$ ]
	month	:=	January    December  Jan    Dec

real

Specify *time* in 24-hour format, relative to the local time zone. If you omit the time, the default value is **00:00:00**. If you omit *date*, the default is today. If you omit the century, year, or a specific date, the most recent one is used. Specify UTC if you want to resolve the time to the same moment in time regardless of time zone. Use the plus (+) or minus (-) operator to specify a positive or negative offset to the UTC time. If you specify UTC without hour or minute offsets, Greenwich Mean Time (GMT) is used. (Dates before January 1, 1970 UTC are invalid.)

# <u>mkattr</u>

string	Any string in standard C-language string literal format. It can include escape sequences: \n, \t, and so on. On UNIX, the string must be enclosed in double quotes. Also note that the double-quote (") character is special to both the <b>cleartool</b> command processor and the UNIX shells. Thus, you must escape or quote this character on the command line. These two commands are equivalent:
	cleartool mkattr QAed ""TRUE"" hello.c cleartool mkattr QAed \"TRUE\" hello.c
	On Windows, the shell removes double quotes. To pass them through to the <b>cleartool</b> command processor, you must precede them with a backslash character on the command line:
	c:\> cleartool mkattr QAed \"TRUE\" hello.c
opaque	A word consisting of an even number of hexadecimal digits (for example, 04a58f or FFFB). The value is stored as a byte sequence in a host-specific format

### **Directly Specifying the Objects**

The options and arguments in this section specify objects to be assigned attributes directly on the command line. Do not use these options and arguments when using a derived object to provide a list of versions to be assigned attributes.

object-selector ...

(Required) One or more names of objects to be assigned attributes. Specify *object-selector* in one of the following forms:

vob-selector	vob:pname-in-vob
	<i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted). It cannot be the pathname of the VOB storage directory.
attribute-type-selector	<pre>attype:type-name[@vob-selector]</pre>
branch-type-selector	<pre>brtype:type-name[@vob-selector]</pre>
element-type-selector	eltype:type-name[@vob-selector]

hyperlink-type-selector	<pre>hltype:type-name[@vob-selector]</pre>
label-type-selector	<b>lbtype:</b> <i>type-name</i> [@vob-selector]
trigger-type-selector	<pre>trtype:type-name[@vob-selector]</pre>
pool-selector	<pre>pool:pool-name[@vob-selector]</pre>
hlink-selector	<pre>hlink:hlink-id[@vob-selector]</pre>
oid-obj-selector	<b>oid:</b> object-oid[@vob-selector]

The following object selector is valid only if you use MultiSite:

*replica-selector* **replica:***replica-name*[@*vob-selector*]

#### [ -pna·me ] pname ...

(Required) One or more pathnames, indicating objects to be assigned attributes. If *pname* has the form of an object selector, you must include the **–pname** option to indicate that *pname* is a pathname.

- A standard or view-extended pathname to an element specifies the version in the view.
- A version-extended pathname specifies an element, branch, or version, independent of view.

Examples:

foo.c	Version of foo.c selected by current view)
/view/gamma/usr/project/src/foo.c	Version of foo.c selected by another view
foo.c@@\main\5	Version 5 on main branch of foo.c)
foo.c@@/REL3	Version of foo.c with version label $'REL3')$
foo.c@@	The element foo.c
foo.c@@\main	The main branch of element foo.c

Use **-version** to override these interpretations of *pname*.

 $-ver{\cdot}sion\ version{-selector}$ 

# <u>mkattr</u>

For each *pname*, attaches the attribute to the version specified by *version-selector*. This option overrides both version-selection by the view and version-extended naming. See the **version\_selector** reference page for syntax details.

#### –r∙ecurse

Processes the entire subtree of each *pname* that is a directory element (including *pname* itself). VOB symbolic links are not traversed during the recursive descent into the subtree.

**Note: mkattr** differs from some other commands in its default handling of directory element *pname* arguments: it assigns an attribute to the directory element itself; it does not assign attributes to the elements cataloged in the directory.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Using a Derived Object to Specify Versions

The options and arguments in this section specify versions to be assigned attributes by selecting them from the configuration records associated with a particular derived object. Do not use these options when specifying objects to be assigned attributes directly on the command line.

#### -con·fig do-pname

(Required) Specifies one derived object. A standard pathname or view-extended pathname specifies the DO that currently appears in a view. To specify a DO independent of view, use an extended name that includes a DO ID (for example, hello.o@@24–Mar.11:32.412) or a version-extended pathname to a DO version.

With the exception of checked-out versions, **mkattr** attaches attributes to all the versions that would be included in a **catcr** –**flat** listing of that derived object. Note that this includes any DO created by the build and subsequently checked in as a DO version.

If the DO's configuration includes multiple versions of the same element, the attribute is attached only to the most recent version.

Use the following options to modify the list of versions to which attributes are attached.

-sel·ect do-leaf-pattern -ci -nam·e tail-pattern -typ·e { f | d } ...

Modify the set of versions to be assigned attributes in the same way that these options modify a **catcr** listing. For details, see the **catcr** reference page and the *Examples* section.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Create an attribute type named **BugNum**. Then, attach that attribute with the value 21 to the version of util.c that fixes bug 21.

<u>cmd-context</u> mkattype -nc -vtype integer BugNum Created attribute type "BugNum". <u>cmd-context</u> mkattr BugNum 21 util.c Created attribute "BugNum" on "util.c@@/main/maintenance/3".

 Attach a TESTED attribute to the version of hello.h in the view, assigning it the value "TRUE".

UNIX:

cmd-context mkattr TESTED ""TRUE" hello.h
Created attribute "TESTED" on "hello.h@@/main/2".

Windows:

```
cmd-context mkattr TESTED \"TRUE\" hello.h
Created attribute "TESTED" on "hello.h@@\main\2".
```

# <u>mkattr</u>

 Update the value of the TESTED attribute on hello.h to "FALSE". This example shows that to overwrite an existing attribute value, you must use the -replace option.

UNIX:

```
cmd-context mkattr -replace TESTED "'FALSE" hello.h
```

```
Created attribute "TESTED" on "hello.h@@/main/2".
```

Windows:

```
cmd-context mkattr -replace TESTED \"FALSE\" hello.h
Created attribute "TESTED" on "hello.h@@\main\2".
```

• Attach a **RESPONSIBLE** attribute to the *element* (not a particular version) hello.c.

UNIX:

cmd-context mkattr RESPONSIBLE ""Anne" hello.c@@ Created attribute "RESPONSIBLE" on "hello.c@@".

Windows:

```
cmd-context mkattr RESPONSIBLE \"Anne\" hello.c@@
Created attribute "RESPONSIBLE" on "hello.c@@".
```

On a UNIX system, attach a TESTED\_BY attribute to the version of util.c in the view, assigning it the value of the USER environment variable as a double-quoted string. Using \" causes the shell to pass through (to cleartool) the double-quote character instead of interpreting it. (Specifying the attribute value as ""\$USER"" does not work, because the single quotes suppress environment variable substitution.)

```
cmd-context mkattr TESTED_BY \"$USER\" util.c
Created attribute "TESTED_BY" on "util.c@@/main/5".
```

 On a Windows system, attach a TESTED\_BY attribute to the version of util.c in the view, assigning it the value of the USERNAME environment variable.

```
cmd-context mkattr TESTED_BY \"%USERNAME%\" util.c
Created attribute "TESTED_BY" on "util.c@@\main\5".
```

 Attach a TESTED attribute to the version of foo.c in the current view, specifying an attribute string value that includes a space.

UNIX:

<u>cmd-context</u> mkattr TESTED ""NOT TRUE" foo.c Created attribute "TESTED" on "foo.c@@/main/CHECKEDOUT" Windows:

```
cmd-context mkattr TESTED "\"NOT TRUE\"" foo.c
Created attribute "TESTED" on "foo.c@@\main\CHECKEDOUT".
```

 On a Windows system in cleartool interactive mode, attach an OWNER attribute to the version of bar.c in the current view.

```
cleartool> mkattr OWNER "'jpm" bar.c
Created attribute "OWNER" on bar.c
```

The same command in **cleartool** single-command mode shows the difference in quoting.

```
cleartool mkattr OWNER \"jpm\" bar.c
Created attribute "OWNER" on bar.c
```

 Attach a TESTED attribute with the default value to each version that was used to build derived object hello.obj. Note that the attribute is assigned to versions

```
of both files and directories.
```

```
cmd-context mkattr -config hello.obj -default TESTED
```

```
Created attribute "TESTED" on "\usr\hw\@@\main\1".
Created attribute "TESTED" on "\usr\hw\src@@\main\2".
Created attribute "TESTED" on "\usr\hw\src\hello.c@@\main\3".
Created attribute "TESTED" on "\usr\hw\src\hello.h@@\main\1".
```

 On a UNIX system, attach a TESTED attribute with the value "FALSE" to those versions that were used to build hello, and whose pathnames match the \*.c tail pattern.

```
<u>cmd-context</u> mkattr -config 'hello' -name '*.c' TESTED ""FALSE""
Created attribute "TESTED" on "/usr/hw/src/hello.c@@/main/3".
Created attribute "TESTED" on "/usr/hw/src/util.c@@/main/1".
```

 On a Windows system, attach a TESTED attribute with the value "FALSE" to those versions that were used to build hello.exe, and whose pathnames match the \*.c tail pattern.

```
cmd-context mkattr -config hello.exe -name '*.c' TESTED \"FALSE\"
Created attribute "TESTED" on "\usr\hw\src\hello.c@@\main\3".
Created attribute "TESTED" on "\usr\hw\src\util.c@@\main\1".
```

• On a Windows system, attach a **TESTED** attribute with the value "TRUE" to all versions in the VOB mounted at \src\lib that were used to build hello.exe.

```
cmd-context mkattr -config hello.exe -name '\src\lib\...' TESTED \"TRUE\"
Created attribute "TESTED" on "\src\lib\hello.c@@\main\8".
```

# <u>mkattr</u>

```
Created attribute "TESTED" on "\src\lib\util.c@@\main\5".
Created attribute "TESTED" on "\src\lib\hello.h@@\main\1".
```

 On a UNIX system, attach a TESTED attribute with the value "TRUE" to all versions in the VOB mounted at /src/lib that were used to build hello. Use interactive mode to enable use of the "..." wildcard.

#### % cleartool

```
cleartool> mkattr -config hello -name '/src/lib/...' TESTED ""TRUE""
Created attribute "TESTED" on "/src/lib/hello.c@@/main/8".
Created attribute "TESTED" on "/src/lib/util.c@@/main/5".
Created attribute "TESTED" on "/src/lib/hello.h@@/main/1".
```

### SEE ALSO

describe, mkattype, query\_language, rmattr

# mkattype

Creates or updates an attribute type object

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform	
UNIX	
Windows	

# SYNOPSIS

```
mkattype [ -rep·lace ] [ -glo·bal [ -acq·uire ] | -ord·inary ]
    [ -vpe·lement | -vpb·ranch | -vpv·ersion ] [ -sha·red ]
    [ -vty·pe { integer | real | time | string | opaque } ]
    [ [ -gt low-val | -ge low-val ] [ -lt high-val | -le high-val ]
    | -enu·m value[,...] ]
    [ -def·ault default-val ]
    [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
    | -cqe·ach | -nc·omment ] attribute-type-selector ...
```

# DESCRIPTION

The **mkattype** command creates one or more attribute types for future use within a VOB. After creating an attribute type in a VOB, you can use **mkattr** to attach attributes of that type to objects in that VOB.

### Attributes as Name/Value Pairs

An attribute is a name/value pair. When creating an attribute type, you must specify the kind of value (integer, string, and so on). You can also restrict the possible values to a particular list or range. For example:

- Attributes of type FUNC\_TYPE could be restricted to integer values in the range 1–5
- Attributes of type **QAed** could be restricted to the string values **TRUE** and **FALSE**.

# mkattype

#### **Predefined Attribute Types**

Each new VOB is created with two string-valued attributes types, named **HlinkFromText** and **HlinkToText**. When you enter a **mkhlink –ftext** command, the from-text you specify is stored as an instance of **HlinkFromText** on the hyperlink object. Similarly, an **HlinkToText** attribute implements the to-text of a hyperlink.

### RESTRICTIONS

*Identities:* No special identity is required unless you specify the **-replace** option. For **-replace**, you must have one of the following identities:

- Type owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, attribute type (for **–replace** only).

*Mastership:* (Replicated VOBs only) With **–replace**, your current replica must master the type.

# **OPTIONS AND ARGUMENTS**

#### Handling of Name Collisions

#### Default

An error occurs if an attribute type named *type-name* already exists in the VOB.

#### -rep·lace

Replaces the existing definition of *type-name* with a new one. If you do not include options from the existing definition, their values are replaced with the defaults (Exception: the type's scope does not change; you must explicitly specify **–global** or **–ordinary**).

If you specify a comment when using **-replace**, the comment appears in the event record for the modification (displayed with **lshistory -minor**); it does not replace the object's creation comment (displayed with **describe**). To change an object's creation comment, use **chevent**.

Constraints:

- If there are existing attributes of this type, you cannot change the **-vtype** value.
- If there are existing attributes of this type or if the containing VOB is replicated, you cannot replace a less restrictive -vpelement, -vpbranch, or -vpversion specification with a more restrictive one. (-vpelement is the most restrictive.)
- You cannot replace the predefined attribute types **HlinkFromText** and **HlinkToText**.
- When replacing an attribute type that was created with the -shared option, you must use -shared again; that is, you cannot convert an attribute type from shared to unshared.
- When converting a global type to ordinary, you must specify the global type as the *attribute-type-selector* argument. You cannot specify a local copy of the global type.

#### Specifying the Scope of the Attribute Type

#### Default

Creates an ordinary attribute type that can be used only in the current VOB.

#### -glo·bal [ -acq·uire ]

Creates an attribute type that can be used as a global resource by VOBs in the administrative VOB hierarchy. With **–acquire**, **mkattype** checks all eclipsing types in the VOBs and converts them to local copies of the new global type.

For more information, see the Administrator's Guide.

#### -ord·inary

Creates an attribute type that can be used only in the current VOB.

#### Instance Constraints

#### Default

In a given element, one attribute of the new type can be attached to each version, to each branch, and to the element itself. One attribute of the type can be attached to other types of VOB objects.

#### -vpe·lement

# mkattype

Attributes of this type can be attached only to versions; and only one version of a given element can get an attribute of this type.

#### -vpb·ranch

Attributes of this type can be attached only to versions; and only one version on each branch of a given element can get an attribute of this type.

#### -vpv·ersion

Attributes of this type can be attached only to versions; within a given element, all versions can get an attribute of this type.

#### Specifying the Kind of Value

#### Default

One or more string-valued attribute types are created.

#### -vty·pe integer

Attributes of this type can be assigned integer values. You can use these options to restrict the possible values: **-gt**, **-ge**, **-lt**, **-le**, **-enum**.

#### -vty·pe real

Attributes of this type can be assigned floating-point values. You can use these options to restrict the possible values: **-gt**, **-ge**, **-lt**, **-le**, **-enum**.

#### -vty·pe time

Attributes of this type can be assigned values in the date-time format described in the **mkattr** reference page. You can use these options to restrict the possible values: **-gt**, **-ge**, **-lt**, **-le**, **-enum**.

#### -vty·pe string

Attributes of this type can be assigned character-string values. You can use the **-enum** option to restrict the possible values.

#### -vty·pe opaque

Attributes of this type can be assigned arbitrary byte sequences as values.

#### Mastership of the Attribute Type

#### Default

Attempts to attach or remove attributes of this type succeed only in the VOB replica that is the current master of the attribute type. The VOB replica in which the new attribute type is created becomes its initial master.

#### -sha·red

If you specify **-vpbranch**, **-vpelement**, or **-vpversion**, ClearCase and ClearCase LT check the mastership of the branch, element, or version's branch to which you attach or remove the attribute when you invoke the **mkattr** or **rmattr** command. If you do not specify **-vpbranch**, **-vpelement**, or **-vpversion**, and the object to which you attach or remove the attribute is a version, mastership of the branch is checked when you invoke the **mkattr** or **rmattr** command. If you do not specify **-vpbranch**, **-vpelement**, or **-vpversion**, and the object to which you attach or remove the attribute is not a version, and the object to which you attach or remove the attribute is not a version, the mastership of the object is checked when you invoke the **mkattr** or **rmattr** command.

If a type is global and shared, additional mastership restrictions exist when you create instances of the type. You cannot create instances of the type unless the client VOB contains a local copy of the type, or the administrative VOB at the current site masters the type. For more information, see the *Administrator's Guide*.

#### **Restricting the Possible Values**

#### Default

The values that can be assigned to attributes of the new type are unrestricted within the basic value type (any integer, any string, and so on). You can specify a list of permitted values, using **-enum**; alternatively, you can specify a range using **-gt** or **-ge** to specify the lower bound, and **-lt** or **-le** to specify the upper bound.

-gt low-val or -ge low-val

Lower bound of an integer, real, or time value. **–gt** means greater than. **–ge** means greater than or equal to.

```
-lt high-val or -le high-val
```

Upper bound of an integer, real, or time value. –**lt** means less than. –**le** means less than or equal to.

```
-enu·m value[,...]
```

# mkattype

Comma-separated list (no white space allowed) of permitted values for any value type. See the description of the *value* argument in the **mkattr** reference page for details on how to enter the various kinds of *value* arguments.

#### Specifying a Default Attribute Value

#### Default

You cannot use **mkattr –default** to create an instance of this attribute type; you must specify an attribute value on the command line.

-def·ault default-val

Specifies a default attribute value; entering a **mkattr –default** command creates an attribute with the value *default-val*.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

```
-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment
```

Overrides the default with the option you specify. See the **comments** reference page.

#### Naming the Attribute Types

#### Default

The attribute type is created in the VOB that contains the current working directory unless you specify another VOB with the @vob-selector argument.

attribute-type-selector ...

Names of the attribute types to be created. Specify *attribute-type-selector* in the form [attype:]type-name[@vob-selector]

type-name	Name of the attribute type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Create a string-valued attribute type named **Responsible**.

```
<u>cmd-context</u> mkattype -nc Responsible
Created attribute type "Responsible".
```

Create an integer-valued attribute type named Confidence\_Level, with a low value of 1 and a high value of 10. Constrain its use to one per branch.

<u>cmd-context</u> mkattype -nc -vpbranch -vtype integer -gt 0 -le 10 Confidence\_Level Created attribute type "Confidence\_Level".

 Create a string-valued attribute type named QAed, with an enumerated list of valid values.

cmd-context mkattype -nc -enum ""TRUE","FALSE","in progress" QAed Created attribute type "QAed".

• On a Windows system in **cleartool** interactive mode, create an enumerated attribute type, with a default value, called **Released**.

```
cleartool> mkattype -nc -enum "TRUE","FALSE" -default "FALSE" Released
Created attribute type "Released".
```

# <u>mkattype</u>

The same command in **cleartool** single-command mode shows the difference in quoting.

cleartool mkattype -nc -enum \"TRUE\",\"FALSE\" -default \"FALSE\" Released
Created attribute type "Released".

• Create a time-valued attribute type named **QA\_date**, with the current date as the default value. Provide a comment on the command line.

<u>cmd-context</u> mkattype -c "attribute for QA date" -vtype time -default today QA\_date Created attribute type "QA\_date".

• On a UNIX system, create an enumerated attribute type, with a default value, called **Released**.

<u>cmd-context</u> mkattype -nc -enum "'TRUE","FALSE'" -default "'FALSE'" Released Created attribute type "Released".

• Change the default value of an existing attribute type named **TESTED**. Provide a comment on the command line.

<u>cmd-context</u> mkattype -replace -default "'TRUE'" -c "changing default value" TESTED

Replaced definition of attribute type "TESTED".

### SEE ALSO

chevent, comments, describe, lshistory, lstype, mkattr, mkhlink, rename, rmattr

# mkbl

Creates a baseline or set of baselines

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	

Platform UNIX Windows

## SYNOPSIS

• Create a baseline of a component or set of baselines of components:

```
mkbl [ -c·omment comment | -cfi le pname | -cq· uery | -nc·omment ]
    [ -com·ponent component-selector[,...]
    [ -ide·ntical ] | -all [ -ide·ntical ] | -act·ivities activity-selector[,...] ]
    [ -nla·bel | -inc·remental | -fu·ll ] [ -vie·w view-tag ]
    baseline-root-name
```

• Create or change the dependency relationships for a composite baseline:

mkbl [ -c·omment comment | -cfi le pname | -cq· uery | -nc·omment ]
 -com·ponent component-selector [ -vie·w view-tag ]
 { [ -adep·ends\_on depend-component-selector[,...] ]
 [ -ddep·ends\_on depend-component-selector[,...] ]
 [ -nla·bel | -inc·remental | -fu·ll ] [ -nac·t ]
 baseline-root-name

• Create a baseline by importing a label type:

```
mkbl [ -c•omment comment | -cfi• le pname | -cq• uery | -nc•omment ]
-imp•ort [ -com•ponent component-selector[,...] ] label-type-selector ...
```

# DESCRIPTION

The **mkbl** command creates baselines or composite baselines. A baseline represents a snapshot of the changes made to a particular component in the context of a particular

# <u>mkbl</u>

stream: it is a version of a component. For each element in the component, the baseline records the version of that element selected by the stream's configuration at the time **mkbl** is executed. The baseline also records the list of activities in the stream whose change sets contain versions of the component's elements.

A baseline selects one version of each element of a component. You can create multiple baselines per component, just as you can create multiple versions of an element. A baseline is associated with only one component, and you can only create one baseline per component per invocation of **mkbl**.

By default, all components that have been modified since the last full baseline are considered as candidates for new baselines. You can also create baselines for a subset of components in the stream or for components modified by specific activities.

If your project team works on multiple components, you may create a composite baseline. A composite baseline is a baseline that selects baselines in other components. You can use a composite baseline to represent the entire project baseline; this is easier than keeping track of a set of baselines, one for each component. We recommend that you create a component for storing the composite baselines. (For information about how to create this type of component, see **mkcomp**.) In that component, create the composite baseline by adding member baselines with the **-adepends\_on** option.

#### **Initial Baseline**

When you create an ordinary component (that is, one that contains directories and elements), it includes an initial baseline whose name is of the form *component-name\_***INITIAL**. This baseline selects the /main/0 version of the component's root directory and serves as a starting point for successive baselines of the component.

#### Creating a Baseline for an Unmodified Component

Use the **-identical** option to create a new baseline for a component that has not been modified. This can be useful in working with several components. You can create new baselines for a set of components regardless of whether they have been modified.

#### Creating Baselines That Include a Set of Activities

By default, all activities modified since the last baseline was made are captured in new baselines. You can select a subset of activities for inclusion in the baseline. If there are dependencies between the change sets of activities, you may not be able to include only the activity you want; you'll need to include the activities it depends on as well.

A single baseline is created if the selected activities are part of the same component. If an activity modifies more than one component, a new baseline is created for each component it modifies.

#### Creating a New Composite Baseline with Existing Dependency Relationships

The operation of creating a new composite baseline is recursive. That is, the operation first creates baselines of its member components and then creates dependency references to those baselines in the composite. The result is a composite baseline that retains the dependency structure of its predecessor.

#### Creating or Changing Dependency Relationships for a Composite Baseline

You can create or change the dependency relationships for a composite baseline by using the **-adepends\_on** or **-ddepends\_on** options. When a dependency reference to a component is added, a baseline of that component is made, if necessary. These operations apply only to direct members of a composite baseline and do not affect indirect members in a baseline hierarchy. A dropped component can still have a baseline that is lower in the dependency hierarchy.

**Note:** To change the existing dependency relationships, you must create a new composite baseline. You cannot change the relationships of an existing baseline with **chbl**.

#### Creating a Baseline by Importing a Label

You can recognize a VOB as a component with the **mkcomp** command. When you do this, the VOB is given an initial baseline that selects the /main/0 version of the component root directory. However, this baseline does not automatically enable access to files and directories that are already in the VOB.

You can create a new baseline that corresponds to a set of labeled versions in the VOB or one of the VOB's components. To do this, use the **-import** option. The **mkbl** command creates a baseline that selects the labeled versions, making them accessible to the UCM project.

Before creating the baseline, be sure that the label is unlocked and ordinary (not global) and that labeled elements are checked in. Once the baseline is created, the label cannot be moved or removed except by privileged users. Be certain the label selects some version of all visible elements.

#### **Baseline Names**

By default, baseline identifiers are made up of two parts: a user-specifiable basename and a generated, unique numeric extension. However, if you have defined a baseline name template for your project, baseline names will be created using that template. For information about defining a baseline name template, see **mkproject** and **chproject**.

The exceptions to the above rule are initial baselines and baselines created from a label. The name of an initial baseline is of the form *component-name\_***INITIAL**. When you create a baseline by importing a label, the basename is derived from the label's type selector. For example, the label-type selector REL1@/vobs/baz generates a baseline basename of **REL1** whose scope is the **baz** component.

#### **Baseline Labels**

You can choose whether versions of the baseline are to be labeled when the baseline is created. Baselines can be unlabeled, incrementally labeled, or fully labeled. After they are applied, baseline labels cannot be moved.

All baselines record a component's current configuration in a stream, but only labeled baselines can be used to configure other streams (by means of **rebase** or **mkstream**).

Choose a labeling scheme that suits your project's structure. Incremental baselines typically can be created more quickly than full baselines.

- For a full baseline, the time required is proportional to the number of elements in the component.
- For an incremental baseline, the time required is proportional to the number of elements changed since the last full baseline.

These options control labeling during baseline creation:

- The **-nlabel** option, which creates an unlabeled baseline. Unlabeled baselines cannot be used as foundation baselines to configure a stream. They can be used with the **diffbl** command.
- The **-incremental** option, which labels versions of elements that have changed since the last full baseline was created.
- The -full option, which creates a baseline by selecting and labeling a version of each element in the component.

Each time when new baselines are made, **mkbl** checks to see whether any latest baselines are unlabeled. If any are found, **mkbl** issues a warning and displays the

unlabeled baselines. You can change the labeling status for a baseline with the **chbl** command.

#### **Promotion Levels**

Baselines are marked with a promotion level that signifies the quality of the baseline. When created, a project VOB is assigned an ordered set of promotion levels, one of which is designated the default promotion level, which is the level assigned to new baselines when they are created.

For more information, see **setplevel**.

### RESTRICTIONS

Identities: No special identity required.

*Locks:* An error is generated if there are locks on any of the following objects: the UCM project VOB, the component, the containing stream; and if you are importing a label type, the label type being imported.

*Mastership:* (Replicated VOBs only) Your current replica must master the stream where you make the baseline. When you create an imported baseline from a pre-UCM label, your current replica must master the component and label type.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cq). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Components

Default

–all

-com·ponent component-selector[,...]

# <u>mkbl</u>

Specifies the components for which baselines are made.

*component-selector* is of the form [**component**:]*component-name*[@*vob-selector*], where *vob-selector* specifies the component's project VOB.

–all

Creates a baseline for each component in the project that has been modified since the last baseline.

#### –ide∙ntical

Creates new baselines for all components, regardless of whether they have been modified.

#### **Specifying the Activities**

#### Default

All activities with changes that are not recorded in the last baselines are recorded in the new baselines.

-act·ivities activity-selector, ...

Specifies a list of activities to include in the new baselines.

*activity-selector* is of the form [*activity:*]*activity-name*[@*vob-selector*] where *vob-selector* specifies the activity's project VOB.

You can use this option to include only a subset of the unrecorded changes in the new baselines. A baseline is created for each component that has unrecorded changes in the specified list of activities.

The list of activities must be complete. That is, they must not depend on the inclusion of any other activities. Activity A2 is dependent on activity A1 if they both contain versions of the same element and A2 contains a later version than A1. If the list of activities is incomplete, the operation fails and lists the required activities.

#### **Selecting Labeling Behavior**

Default

-incremental.

–nla∙bel

Specifies that versions for this baseline are not labeled. Unlabeled baselines cannot be used as foundation baselines, but can be used by the **diffbl** command and labeled later.

#### -inc·remental

Labels only versions that have changed since the last full baseline was created.

-fu·ll

Labels all versions visible below the component's root directory.

#### Specifying the View and Stream

#### Default

The stream to which the current view is attached.

#### -view view-tag

Specifies the view from which to create baselines. Baselines are created in the stream that the view is attached to.

For example, if you are working in **coyne\_dev\_view**, but want to create a baseline from the configuration specified by the view **coyne\_integration\_view**, use **-view coyne\_integration\_view**. This option creates a baseline in the project's integration stream that includes all the checked-in versions contained in **coyne\_integration\_view**. If you do not specify *view-tag*, the current view is used.

#### Specifying the Baseline Root

#### Default

None.

#### baseline-root-name

Specifies the root portion of the baseline name. For rules about composing root names, see the **cleartool** reference page. Also see *Baseline Names*. You are not required to specify a *baseline-root-name* if it is not included in the baseline name template.

#### Creating or Changing Dependency Relationships for a Composite Baseline

#### Default

# <u>mkbl</u>

Creates a composite baseline that retains the dependency structure of its predecessor.

#### -com·ponent component-selector

Specifies the component whose dependency relationship you want to change. The component's currently selected baseline is used as the initial configuration.

-adep·ends\_on depend-component-selector[,...]

Adds dependency references to the specified components for the composite baseline.

#### -ddep·ends\_on depend-component-selector[,...]

Drops dependency references to the specified components for the composite baseline.

–nac∙t

Makes a baseline only in the component specified by -component.

#### Specifying a Label to Import

#### Default

None.

-imp·ort [ -com·ponent component-selector[,...]] label-type-selector ...

Creates a baseline using versions marked with the specified *label-type-selector*. The **-component** option is required when the label type is in a VOB that contains multiple components. The label type must be applied to the component's root directory and to every element below the root directory that you want to include in the component. Baselines are created as successors to the initial baseline. The scope of the label type must be ordinary, not global.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

 Create baselines for all components in the project that have been modified since the last baseline was created. The baseline name template, basename\_stream\_date, has been set in the project.

#### <u>cmd-context</u> mkbl CITTEST

```
Created baseline "CITTEST.BL14_mprent_mck.1_021903.1543" in
component "webo_modeler".
Begin incrementally labeling baseline
"CITTEST.BL14_mprent_mck.1_021903.1543".
Done incrementally labeling baseline
"CITTEST.BL14_mprent_mck.1_021903.1543".
Created baseline "CITTEST.BL14_mprent_mck.1_021903.1524" in
component "webo_gui".
Begin incrementally labeling baseline
"CITTEST.BL14_mprent_mck.1_021903.1524".
Done incrementally labeling baseline
"CITTEST.BL14_mprent_mck.1_021903.1524".
```

Create baselines for the components modified by a particular activity.

cmd-context mkbl -activities line-lib@\pvob1 BL2

• Create a baseline for a component **compx** by importing a label type.

```
cmd-context mkbl-c "Import BL2 label" -import BL2@/vobs/xroutines
Created baseline "BL2_compx_IMPORT" in component
"compx" from lbtype BL2.
```

 Create a baseline by importing a label type for a component whose root directory is one level beneath the VOB's root directory.

```
cmd_context mkbl-import-comp comp2@/export/home/mprent/vobs/mpvob RE
Created baseline "RE_comp2_IMPORT" in component
"comp2" from lbtype RE.
```

# <u>mkbl</u>

# SEE ALSO

chbl, chevent, chstream, comments, diffbl, lsbl, mkcomp, rmbl

# mkbranch

Creates a new branch in the version tree of an element

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	I

Platform UNIX Windows

## **SYNOPSIS**

# DESCRIPTION

The **mkbranch** command creates a new branch in the version trees of one or more elements. The new branch is checked out, unless you use the **–nco** option.

#### Auto-Make-Branch

The **checkout** command sometimes invokes **mkbranch** automatically. If the view's version of an element is selected by a config spec rule with a **-mkbranch** *branch-type* clause, **checkout** does the following:

- 1 Creates a branch of type *branch-type*.
- **2** Checks out (version 0 on) the newly created branch.

Similarly, entering a **mkbranch** command explicitly can invoke one or more additional branch-creation operations (see the **checkout** reference page).

### RESTRICTIONS

Identities: You must have one of the following identities:

# <u>mkbranch</u>

- Element group member
- Element owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, branch type, element, pool (nondirectory elements).

Mastership: (Replicated VOBs) Your current replica must master the branch type.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your **.clearcase\_profile** file (default: **-cqe**). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi.le comment-file-pname |-cq.uery | -cqe.ach | -nc.omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Suppressing Warning Messages

#### Default

Warning messages are displayed.

#### –nwa∙rn

Suppresses warning messages.

#### Checkout of the New Branch

#### Default

The newly created branch is checked out. Additional checkouts may ensue; see the *Auto-Make-Branch* section.

-nco

Suppresses automatic checkout of the branch.

#### Specifying the Branch Type

#### Default

None.

branch-type-selector

An existing branch type, previously created with **mkbrtype**. The branch type must exist in each VOB in which you are creating a branch, or (if *branch-type-selector* is a global type) in the administrative VOB hierarchy associated with each VOB. Specify *branch-type-selector* in the form [**brtype:**]*type-name*[@vob-selector]

type-name	Name of the branch type	
vob-selector	VOB specifier	c .
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object
		vob is mounted, or of any me system object

#### **Specifying the Branch Points**

#### Default

None.

-ver·sion version-selector

For each *pname*, creates the branch at the version specified by *version-selector*. This option overrides both version-selection by the view and version-extended naming. See the **version\_selector** reference page for syntax details.

within the VOB (if the VOB is mounted)

pname ...

One or more pathnames, indicating the versions at which branches are to be created.

- A standard or view-extended pathname to an element specifies the version in the view.
- A version-extended pathname specifies a version, independent of view.

# <u>mkbranch</u>

Use -version to override these interpretations of *pname*.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

On a UNIX system, create a branch type named **bugfix**. Then, set a view with a config spec that prefers versions on the **bugfix** branch, and create a branch of that type in file util.h.

```
cmd-context mkbrtype -c "bugfixing branch" bugfix
Created branch type "bugfix".
cmd-context setview smg_bugfix
cmd-context mkbranch -nc bugfix util.h
Created branch "bugfix" from "util.h" version "/main/1".
Checked out "util.h" from version "/main/bugfix/0".
```

 On a Windows system, create a branch type named **bugfix**. Then, set a view drive with a config spec that prefers versions on the **bugfix** branch, and create a branch of that type in file util.h.

```
cmd-context mkbrtype -c "bugfixing branch" bugfix
Created branch type "bugfix".
> net use y: \\view\smg_bugfix
...
> y:
cmd-context mkbranch -nc bugfix util.h
Created branch "bugfix" from "util.h" version "\main\1".
Checked out "util.h" from version "\main\bugfix\0".
```

 Create a branch named rel2\_bugfix off the version of hello.c in the view, and check out the initial version on the branch.

```
cmd-context mkbranch -nc rel2_bugfix hello.c
Created branch "rel2_bugfix" from "hello.c" version "/main/4".
```

Checked out "hello.c" from version "/main/rel2\_bugfix/0".

 Create a branch named maintenance off version \main\1 of file util.c. Do not check out the initial version on the branch.

```
<u>cmd-context</u> mkbranch -version \main\1 -nco -nc maintenance util.c
Created branch "maintenance" from "util.c" version "\main\1".
```

 Create a branch named bugfix off version /main/3 of file hello.c, and check out the initial version on the branch. Use a version-extended pathname to specify the version.

```
cmd-context mkbranch -nc bugfix hello.c@@/main/3
Created branch "bugfix" from "hello.c" version "/main/3".
Checked out "hello.c" from version "/main/bugfix/0".
```

For each file with a .c extension, create a branch named patch2 at the currently selected version, but do not check out the initial version on the new branch. Provide a comment on the command line.

```
cmd-context mkbranch -nco -c "release 2 code patches" patch2 *.c
Created branch "patch2" from "cm_add.c" version "\main\1".
Created branch "patch2" from "cm_fill.c" version "\main\3".
Created branch "patch2" from "msg.c" version "\main\2".
Created branch "patch2" from "util.c" version "\main\1".
```

### SEE ALSO

mkbrtype, rename

# <u>mkbrtype</u>

# mkbrtype

Creates/updates a branch type object

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Dist(sum	]
Platform	
UNIX	
Windows	

## SYNOPSIS

```
mkbrtype [ -rep·lace ] [ -glo·bal [ -acq·uire ] | -ord·inary ]
      [ -pbr·anch ] [ -c·omment comment | -cfi·le comment-file-pname
      | -cq·uery | -cqe·ach | -nc·omment ] branch-type-selector ...
```

# DESCRIPTION

The **mkbrtype** command creates one or more branch types with the specified names for future use within a particular VOB. After creating a branch type in a VOB, you can create branches of that type in that VOB's elements, using **mkbranch**.

### **Instance Constraints**

The version-extended naming scheme requires that a branch of a version tree have at most one subbranch of a given type. (If there were two **bugfix** subbranches of the **main** branch, the version-extended pathname foo.c@@/main/bugfix/3 would be ambiguous.) However, by default only one branch of this type can be created in an element's entire version tree. The **-pbranch** option loosens this constraint.

#### **Recommended Naming Convention**

A VOB cannot contain a branch type and a label type with the same name. For this reason, we strongly recommend that you adopt this convention:

- Make all letters in names of branch types lowercase (**a z**).
- Make all letters in names of label types uppercase (A Z).

### RESTRICTIONS

*Identities:* No special identity is required unless you specify the **-replace** option. For **-replace**, you must have one of the following identities:

- Type owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, branch type (with **–replace** only).

*Mastership:* (Replicated VOBs only) With **–replace**, your current replica must master the type.

## **OPTIONS AND ARGUMENTS**

#### Handling of Name Collisions

#### Default

An error occurs if a branch type named *type-name* already exists in the VOB.

#### -rep·lace

Replaces the existing definition of *type-name* with a new one. If you do not include options from the existing definition, their values are replaced with the defaults (Exception: the type's scope does not change; you must explicitly specify **–global** or **–ordinary**).

If you specify a comment when using **-replace**, the comment appears in the event record for the modification (displayed with **lshistory -minor**); it does not replace the object's creation comment (displayed with **describe**). To change an object's creation comment, use **chevent**.

Constraints:

- You cannot replace the predefined branch type **main**.
- If there are existing branches of this type or if the containing VOB is replicated, you cannot replace a less constrained definition (**-pbranch**

# mkbrtype

specified) with a more constrained definition (omitting the **–pbranch** option).

 When converting a global type to ordinary, you must specify the global type as the *branch-type-selector* argument. You cannot specify a local copy of the global type.

#### Specifying the Scope of the Branch Type

#### Default

Creates an ordinary branch type that can be used only in the current VOB.

#### -glo·bal [ -acq·uire ]

Creates a branch type that can be used as a global resource by client VOBs in the administrative VOB hierarchy. With **–acquire**, **mkbrtype** checks all eclipsing types in client VOBs and converts them to local copies of the new global type.

For more information, see the Administrator's Guide.

#### -ord-inary

Creates a branch type that can be used only in the current VOB.

#### **Instance Constraints**

#### Default

Only one branch of the new type can be created in a given element's version tree.

#### -pbr·anch

Multiple branches of the same type can be created in the version tree, but they must be created off different branches.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Branch Types

#### Default

The branch type is created in the VOB that contains the current working directory unless you specify another VOB with the @vob-selector argument.

branch-type-selector...

Names of the branch types to be created. Specify *branch-type-selector* in the form [**brtype:**]*type-name*[@*vob-selector*]

type-name	Name of the branch type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier. Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

Also see the section Recommended Naming Convention.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Create a branch type named **bugfix\_v1**, which can be used only once in an element's version tree. Provide a comment on the command line.

cmd-context mkbrtype -c "bugfix development branch for V1" bugfix\_v1

# mkbrtype

Created branch type "bugfix\_v1".

• Create two branch types for working on program patches and a bug-fixing branch for release 2. Constrain their use to one per branch.

cmd-context mkbrtype -nc -pbranch patch2 patch3 rel2\_bugfix Created branch type "patch2". Created branch type "patch3". Created branch type "rel2\_bugfix".

 Change the constraint on an existing branch type so that it can be used only once per branch. Provide a comment on the command line.

<u>cmd-context</u> mkbrtype -replace -pbranch -c "change to one per branch" bugfix\_v1 Replaced definition of branch type "bugfix\_v1".

# SEE ALSO

chtype, describe, lstype, mkbranch, rename, rmtype

# mkcomp

Creates a component object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## SYNOPSIS

```
mkcomp [ -c•omment comment | -cfi·le pname | -cq·uery | -nc•omment ]
    { -roo•t root-dir-pname | -nro•ot }
    component-selector
```

## DESCRIPTION

The **mkcomp** command creates a component. The scope of a UCM project is declared in terms of components. A project must contain at least one component, and it can contain multiple components. Projects can share components.

An ordinary component groups directory and file elements. The directory and file elements of a component are stored in a VOB. The component object is stored in a project VOB (PVOB). You organize a component's directory and file elements into a directory tree in a VOB. A component's root directory must be the VOB's root directory or one level beneath it. A component includes all directory and file elements under its root directory. To store multiple components in a VOB, make each component's root directory one level beneath the VOB's root directory. If you make a component at the VOB's root directory, that VOB can never contain more than that one component.

An initial baseline is created when you create a component. This baseline selects the /main/0 version of the component's root directory. Use this as a starting point for making changes to the component.

You can use the **-nroot** option to create a special type of component that holds only composite baselines and no file elements.

## <u>mkcomp</u>

Elements cannot be moved from one component to another. Therefore, you cannot reorganize a component into multiple components.

A component cannot be renamed if its root directory is one level beneath the VOB's root directory .

When converting a subdirectory of an existing non-UCM VOB into a component, **mkcomp** checks each element recursively to see whether any are already associated with a different component. (This may occur when an element has hard links outside the component.) If any are found, the command fails. Remove such hard links with **rmname** and replace them with a symbolic link before proceeding.

### RESTRICTIONS

Identities: You must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: the project VOB, the root directory VOB.

*Mastership:* (Replicated VOBs only) For a component whose root directory is the VOB's root directory, you must master the root directory element. For a component whose root directory is one level beneath the VOB's root directory, you must master all elements that are to be grouped in the component.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c·omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

The comment is stored in the creation event of the component object.

#### Specifying What Type of Component to Create

#### -roo.t root-dir-pname

Specifies a component to be created to group directories and elements and the root directory pathname for this component. To create one component per VOB, the *root-dir-pname* must be the root directory of a VOB. To create multiple components per VOB, the *root-dir-pname* must be one level beneath the VOB's root directory. If the specified subdirectory does not already exist, it is created by the mkcomp operation.

#### -nro•ot

Specifies a component to be created to hold only composite baselines. This type of component does not contain directories or file elements.

#### Specifying a Component Selector

component-selector

Identifies the component.

*component-selector* is of the form [**component:**]*component-name*[@*vob-selector*] where *vob* is the component's UCM project VOB.

If no *vob-selector* is given, the component is created in the project VOB if it contains the current working directory; otherwise, the component is not created.

The component name must be unique within the PVOB. All UCM objects share the same namespace. You'll get an error if the name you provide collides with the name of an existing UCM object, for example, a project.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

## <u>mkcomp</u>

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

Create a component.

cmd-context mkcomp -c "modeling component" \
-root/vobs/webo\_modeler webo\_modeler@/vobs/webo\_pvob
Set Admin VOB for component "webo\_modeler"
Created component "webo\_modeler".

## SEE ALSO

lscomp, mkbl, rmcomp

# mkdir

Creates a directory element

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	

UNIX Windows

## **SYNOPSIS**

```
mkdir [ –nco ] [ –c·omment comment | –cfi·le comment-file-pname | –cq·uery
| –cqe·ach | –nc·omment ] [–master ] dir-pname ...
```

## DESCRIPTION

**Note:** A new directory element can be created only if its parent directory is checked out. **mkdir** appends an appropriate line to the parent directory's checkout comment.

The **mkdir** command creates one or more directory elements. (Operating system directory creation commands create view-private directories, not elements.) Unless you specify the **–nco** (no checkout) option, the new directory is checked out automatically. A directory element must be checked out before you can create elements and VOB links within it.

The **mkelem –eltype directory** command is equivalent to this command.

The new directory element is associated with the same storage pools (source, derived object, and cleartext) as its parent directory element. You can assign the directory to different pools with the **chpool** command. Note that the directory itself is stored in the database, but files created in the directory are stored in the pools associated with the directory.

In a snapshot view, this command also updates the directory element.

#### **UNIX File Modes**

New directory elements are created with mode 777, as modified by your **umask**. However, the meanings of the read, write, and execute permissions do not have their standard UNIX meanings. See the **protect** reference page for details.

#### **Converting View-Private Directories**

You cannot create a directory element with the same name as an existing view-private file or directory, and you cannot use **mkdir** to convert an existing view-private directory structure into directory and file elements. To accomplish this task, use **clearfsimport**.

### RESTRICTIONS

Identities: No special identity is required.

Locks: An error occurs if one or more of these objects are locked: VOB, element type.

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### **Checkout of the New Directory**

Default

mkdir checks out the new directory element.

-nco

Suppresses checkout of the new directory element.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Mastership of the Main Branch

#### Default

Assigns mastership of the directory element's **main** branch to the VOB replica that masters the **main** branch type.

#### -master

Assigns mastership of the **main** branch of the directory element to the VOB replica in which you execute the **mkdir** command. If your config spec includes **-mkbranch** lines or **mkbranch** rules that apply to the directory element, and you do not use the **-nco** option, **mkdir** creates these branches and assigns their mastership to the current VOB replica. **mkdir** also prints a note that these branches are explicitly mastered by the current replica; the output also displays the master replica of each associated branch type.

#### Naming the Directories

#### Default

None.

dir-pname ...

One or more pathnames, specifying directories to be created.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Create a subdirectory named subd and check out the directory to the current view.

<u>cmd-context</u> **mkdir -nc subd** Created directory element "subd".

## <u>mkdir</u>

Checked out "subd" from version "/main/0".

• Create a subdirectory named release, but do not check it out. Provide a comment on the command line.

<u>cmd-context</u> mkdir -nco -c "Storage directory for released files" release Created directory element "release".

## SEE ALSO

checkout, chevent, chpool, clearfsimport, cleartool, comments, mkelem, mv, protect, pwd, rmelem, update

# mkelem

Creates a file or directory element

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## SYNOPSIS

```
mkelem [ -elt·ype element-type-name ] [ -nco | -ci [ -pti·me ] ]
      [ -mkp·ath ] -master ] [ -nwa·rn ]
      [ -c·omment comment | -cfi·le comment-file-pname
      | -cq·uery | -cqe·ach | -nc·omment ] element-pname ...
```

## DESCRIPTION

The **mkelem** command creates one or more new elements. By default, a new element can be created in a directory only if that directory element is checked out. **mkelem** appends an appropriate line to the directory's checkout comment.

mkelem processes each element as follows:

- 1 Determines an element type from the specified **–eltype** option or by performing file-typing.
- 2 Creates an element object with that element type in the appropriate VOB database.
- **3** On UNIX systems, if you are using the **-ci** option to convert a view-private file to an element, uses the permissions of that file including **setuid** and/or **setgid** bits; otherwise, sets the mode of the new element to 444 (for a file element) or 777 (for a directory element), as modified by your current **umask(1)** setting
- **4** Initializes the element's version tree by creating a single branch (named **main**), and a single, empty version (version 0) on that branch
- **5** Does one of the following:

## <u>mkelem</u>

By default, checks out the element to your view.

**Note:** At this point, other views see an empty file when they look at the element.

- With the **-nco** option, does nothing.
- With the **-ci** option, creates version 1 by copying a view-private file or an uploaded view-private file.
- **6** Assigns the element to the same source storage pool, cleartext storage pool, and (for new directory elements) derived object storage pool as its parent directory element.
- 7 In a snapshot view, updates the newly created element.

**Note:** Error messages appear if your config spec lacks a **/main/LATEST** rule. The **mkelem** command succeeds in creating version /main/0. However, because your view does not have a rule to select this version, you cannot see or check out the element.

## RESTRICTIONS

Identities: You must be a member of the VOB's group list.

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, pool (nondirectory elements).

Mastership: (Replicated VOBs) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying the Element Type

#### Default

**mkelem** performs file-typing to select an element type. If file-typing fails, an error occurs. See the **cc.magic** reference page for details on file-typing.

-elt·ype element-type-name

Specifies the type of element to be created. The element type must be a predefined type, or a user-defined type created with the **mkeltype** command. The element type must exist in each VOB in which you are creating a new element or (if *element-type-selector* is a global type) in the administrative VOB

hierarchy associated with each VOB. Specifying **–eltype directory** is equivalent to using the **mkdir** command.

#### **Checkout of the New Element**

#### Default

**mkelem** checks out the new element. If a view-private file already exists at that pathname, it becomes the checked-out version of the element. Otherwise, an empty view-private file is created and becomes the checked-out version.

-nco

Suppresses checkout; **mkelem** creates the new element, along with the **main** branch and version \main\0, but does not check it out. If *element-pname* exists, it is moved aside to a .keep file, as explained earlier.

#### -ci [ -pti·me ]

Creates the new element and version /main/0, performs a checkout, and checks in a new version containing the data in view-private file or DO *element-pname*, which must exist. You cannot use this option when creating a directory element.

With **-ptime**, **mkelem** preserves the modification time of the file being checked in. If you omit this option, the modification time of the new version is set to the checkin time.

On some UNIX platforms, it is important that the modification time be preserved for archive files (libraries) created by **ar(1)** (and perhaps updated with **ranlib(1)**). The link editor, **ld(1)**, complains if the modification time does not match a time recorded in the archive itself. Be sure to use this option, or (more reliably) store archive files as elements of a user-defined type, created with the **mkeltype –ptime** command. This causes **–ptime** to be invoked when the element is checked in.

#### Parent Directories of the New Element

#### Default

The parent directories of the view-private file or directory that is being created must be elements that are checked out.

#### -mkp·ath

For an element that is being created from a view-private file or directory, this option creates elements from its view-private parent directories. By default, the

## <u>mkelem</u>

element's parent directories—including those that are already elements—are checked out, as well as the element itself.

#### Mastership of the Main Branch

#### Default

Assigns mastership of the element's **main** branch to the VOB replica that masters the **main** branch type.

#### -master

Assigns mastership of the **main** branch of the element to the VOB replica in which you execute the **mkelem** command. If your config spec includes **–mkbranch** lines or **mkbranch** rules that apply to the element, and you do not use the **–nco** option, **mkelem** creates these branches and assigns their mastership to the current VOB replica. **mkelem** also prints a note that these branches are explicitly mastered by the current replica; the output also displays the master replica of each associated branch type.

#### **Display of Warning Messages**

#### Default

Warning messages are displayed.

#### –nwa∙rn

Suppresses warning messages.

#### Event Records and Comments

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Elements

Default

None.

element-pname ...

The pathnames of one or more elements to be created. If you also specify the **-ci** option, each *element-pname* must name an existing view-private object. You cannot create a directory element with the same name as an existing view-private file or directory unless you specify **-mkpath**.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Create a file element named rotate.c of type compressed\_text\_file, and check out the initial version (version 0).

```
<u>cmd-context</u> mkelem -nc -eltype compressed_text_file rotate.c
Created element "rotate.c" (type "compressed_text_file").
Checked out "rotate.c" from version "/main/0".
```

 Create three file elements, cm\_add.c, cm\_fill.c, and msg.c, allowing the file-typing mechanism to determine the element types. Do not check out the initial versions.

```
cmd-context mkelem -nc -nco cm_add.c cm_fill.c msg.c
Created element "cm_add.c" (type "text_file").
Created element "cm_fill.c" (type "text_file").
Created element "msg.c" (type "text_file").
```

Convert a view-private file named test\_cmd.c to an element, and check in the initial version.

```
cmd-context mkelem -nc -ci test_cmd.c
Created element "test_cmd.c" (type "text_file").
Checked in "test_cmd.c" version "\main\1".
```

Create two directory elements and check out the initial version of each.

<u>cmd-context</u> mkelem -nc -eltype directory libs include

## <u>mkelem</u>

```
Created element "libs" (type "directory").
Checked out "libs" from version "/main/0".
Created element "include" (type "directory").
Checked out "include" from version "/main/0".
```

 Create an element type named lib for library files, with the predefined binary\_delta\_file as its supertype. Then, change to the libs directory, check it out, and create two elements of type lib without checking them out.

```
cmd-context mkeltype -nc -supertype binary_delta_file lib
Created element type "lib".
cmd-context cd libs
cmd-context co -nc.
Checked out "." from version "\main\1".
cmd-context mkelem -nc -nco -eltype lib libntx.lib libpvt.lib
Created element "libntx.lib" (type "lib").
Created element "libpvt.lib" (type "lib").
```

### SEE ALSO

cc.magic, checkin, checkout, chpool, config\_spec, lstype, mkdir, mkeltype, mkpool, protect, update

# mkeltype

Creates or updates an element type object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## SYNOPSIS

```
mkeltype [ -rep·lace ] [ -glo·bal [ -acq·uire ] | -ord·inary ]
    -sup·ertype elem-type-selector [ -man·ager mgr-name ]
    [ -pti·me ] [ -att·ype attr-type-selector[,...] ]
    [ -mer·getype { auto | user | never } ]
    [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
    | -cqe·ach | -nc·omment ] element-type-selector ...
```

## DESCRIPTION

The **mkeltype** command creates one or more user-defined element types for future use within a VOB. User-defined element types are variants of the predefined types. (See complete list in the section *Predefined Element Types*.) After creating an element type, you can create elements of that type by using **mkelem**, or you can change an existing element's type by using **chtype**. To remove an element type, use the **rmtype** command.

**Note:** You cannot remove an element type from a replicated VOB or change the definition of an element type in a replicated VOB.

### Setting Merge Behavior for an Element Type

In some cases, you can select the merge behavior of an element type when you create it. This is true for element types of elements used in a UCM deliver or rebase operation. (See the **deliver** and **rebase** reference pages). There are three kinds of behaviors, described here with their associated keywords.

## <u>mkeltype</u>

Keyword	Behavior
auto (default)	A ClearCase or ClearCase LT <b>findmerge</b> operation attempts to merge elements of this type.
user	A ClearCase or ClearCase LT <b>findmerge</b> operation performs trivial merges only. Nontrivial merges must be performed manually.
never	A ClearCase or ClearCase LT <b>findmerge</b> operation ignores elements of this type. The <b>never</b> attribute is useful for working with files such as binary files or bitmap graphics images.

To specify a behavior, use one of the keywords as the argument to the **–mergetype** option. If the option is not specified, automatic merge behavior is in effect for elements of this element type.

#### **Element Supertypes**

When you create a new element type, you must specify an existing element type as its supertype. The new element type inherits the type manager of the supertype, unless you use the **-manager** option. The type manager performs such tasks as storing/retrieving the contents of the element's versions. (See the **type\_manager** reference page.)

For example, you create an element type **c\_source**, with **text\_file** as the supertype; **c\_source** inherits the type manager associated with the **text\_file** supertype—the **text\_file\_delta** manager.

You can use the **lstype** command to list both the supertype and the type manager of an element type.

#### Predefined Element Types

Each VOB is created with the following element types:

file	Versions can contain any kind of data (text, binary, bitmap, and so on). Uses the <b>whole_copy</b> type manager.
compressed_file	Versions can contain any kind of data. Uses the <b>z_whole_copy</b> type manager.

text_file	All versions must contain text (multibyte text characters are allowed). Null bytes are not permitted (a byte of all zeros); no line can contain more than 8,000 characters. Uses the <b>text_file_delta</b> type manager.
compressed_text_file	All versions must contain text; no line can contain more than 8,000 characters. Uses the <b>z_text_file_delta</b> type manager.
binary_delta_file	Versions can contain any kind of data. Uses the <b>binary_delta</b> type manager.
html	Subtype of the <b>text_file</b> element type. Uses the <b>_html</b> type manager.
ms_word	Subtype of the <b>file</b> element type. All versions must be Microsoft Word files. Uses the <b>_ms_word</b> type manager.
rose	Subtype of the <b>text_file</b> element type. Uses the <b>_rose</b> type manager.
xml	Subtype of the <b>text_file</b> element type. Uses the <b>_xml</b> type manager.
directory	Versions of a directory element catalog (list the names of) elements and VOB symbolic links. Uses the <b>directory</b> type manager, which compares and merges versions of directory elements.
file_system_object	Generic element type, with no associated type manager.

You can use any of these element types as the **-supertype** specification.

#### Text Files, Cleartext, and a View's Text Mode

This section applies to the element types **text\_file** and **compressed\_text\_file**, to all subtypes of these types, and to all user-defined element types derived from them through the supertype mechanism.

When a load operation is issued from a snapshot view, or a user program accesses a version through a dynamic view, the type manager handles it as follows:

## <u>mkeltype</u>

- 1 Extracts the text lines of that particular version from the data container.
- **2** Stores the extracted lines in a cleartext file, within the cleartext storage pool directory associated with the element.
- **3** Arranges for the program to access the cleartext file (not the structured data container).

On subsequent accesses to the same version, steps 1 and 2 are skipped; the program accesses the existing cleartext file, which is cached in the cleartext storage pool.

Operating systems vary in their use of text-file line terminators. To avoid confusion, each ClearCase and ClearCase LT view has a text mode, which determines the line terminator for text files in that view. (See the **mkview** reference page.) After the type manager constructs a cleartext file for a version, its line terminators may be adjusted before the version is presented to the calling program. Adjustment of line terminators can also occur when the **checkout** command copies a version of a text file element, creating a view-private file (the checked-out version).

### RESTRICTIONS

*Identities:* No special identity is required unless you specify the **-replace** option. For **-replace**, you must have one of the following identities:

- Type owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type (with **–replace** only).

Mastership: (Replicated VOBs only) No mastership restrictions.

Other: You cannot use the -replace option in a replicated VOB.

## **OPTIONS AND ARGUMENTS**

#### Handling of Name Collisions

Default

An error occurs if an element type named type-name already exists in the VOB.

-rep·lace

Replaces the existing definition of *type-name* with a new one. If you do not include options from the existing definition, their values are replaced with the defaults. (Exception: the type's scope does not change unless you explicitly specify a **–global** or **–ordinary** option.)

If you specify a comment when using **-replace**, the comment appears in the event record for the modification (displayed with **lshistory -minor**); it does not replace the object's creation comment (displayed with **describe**). To change an object's creation comment, use **chevent**.

You cannot change the following:

- The type manager (-manager or -supertype option) if there are existing elements of the type *type-name*, or if there are existing elements that are of subtytpes of the type *type-name*.
- The definition of a predefined element type (such as file or text\_file)

Also, when converting a global type to ordinary, you must specify the global type as the *element-type-selector* argument. You cannot specify a local copy of the global type.

#### Specifying the Scope of the Element Type

#### Default

Creates an ordinary element type that can be used only in the current VOB.

#### -glo·bal [ -acq·uire ]

Creates an element type that can be used as a global resource by the VOBs in the administrative VOB hierarchy. With **–acquire**, **mkeltype** checks all eclipsing types in the VOBs and converts them to local copies of the new global type.

For more information, see the Administrator's Guide.

#### -ord·inary

Creates an element type that can be used only in the current VOB.

#### Supertype / Type Manager Inheritance

#### Default

None. You must specify a supertype; the new element type inherits the type manager of this supertype, unless you use the **–manager** option.

#### -sup·ertype elem-type-selector

## **mkeltype**

The name of an existing element type, predefined or user-defined. Predefined element types are listed in *Predefined Element Types*. You can specify **–supertype file\_system\_object** only if you also specify a type manager with **–manager**.

Specify element-type-selector in the form [eltype:]type-name[@vob-selector]

type-name	Name of the element type See the <b>cleartool</b> reference page for rules about composing names.
vob-selector	Object-selector for a VOB, in the form [ <b>vob</b> :] <i>pname-in-vob</i> . The <i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

The **lstype** command lists a VOB's existing element types.

#### -man·ager mgr-name

Specifies the type manager for the new element type, overriding inheritance from the supertype. The section *Predefined Element Types* lists the type managers. For more information about these type managers, see the **type\_manager** reference page.

#### **Controlling Version-Creation Time**

#### Default

For all elements of the newly created type: when a new version is checked in, its time stamp is set to the checkin time.

#### –pti•me

For all elements of the newly created type: preserves the time stamp of the checked-out version during checkin. In effect, this establishes **checkin –ptime** as the default for elements of this type.

#### Mergetype

#### Default

Instantiations of the new element type use automatic merging.

#### -mer·getype keyword

Specifies the merge behavior for an element type. This is in effect only when the element type is used in a UCM deliver or rebase operation. There are three types of merge behavior: automatic, for which a **findmerge** operation attempts to automatically merge elements; user-controlled, for which a **findmerge** operation performs trivial merges only (other merges must be made manually); and never, meaning **findmerge** ignores elements of this type. The corresponding keyword arguments are **auto**, **user**, and **never**; **auto** is the default.

#### **Suggested Attributes**

#### Default

The new element type has no list of suggested attributes.

```
-att·ype attr-type-selector[,...]
```

A comma-separated list (no white space) of existing attribute types. Use this option to inform users of suggested attributes for use with elements of the newly created type. This does not restrict users from using other attributes. (Users can view the list with **describe** or **lstype**.) Specify *attribute-type-selector* in the form [**attype**:]*type-name*[@*vob-selector*]

type-name	Name of the attribute type See the <b>cleartool</b> reference page for rules about composing names.
vob-selector	Object-selector for a VOB, in the form [ <b>vob</b> :] <i>pname-in-vob</i> . The <i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Naming the Element Types

Default

## **mkeltype**

The element type is created in the VOB that contains the current working directory unless you specify another VOB with the @vob-selector argument.

type-name ...

Names of the element types to be created. Specify *element-type-selector* in the form [eltype:]type-name[@vob-selector]

type-name	Name of the element type See the <b>cleartool</b> reference page for rules about composing names.
vob-selector	Object-selector for a VOB, in the form [ <b>vob:</b> ] <i>pname-in-vob</i> . The

ob-selectorObject-selector for a VOB, in the form [vob:]pname-in-vob. The<br/>pname-in-vob can be the pathname of the VOB tag (whether or<br/>not the VOB is mounted) or of any file system object within<br/>the VOB (if the VOB is mounted)

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Create an element type named c\_source using the predefined text\_file element type as the supertype.

```
<u>cmd-context</u> mkeltype -supertype text_file -nc c_source
Created element type "c_source".
```

 Create an element type for storing binary data named bin\_file, using the predefined file element type as the supertype.

```
<u>cmd-context</u> mkeltype -supertype file -nc bin_file
Created element type "bin_file".
```

Create an element type based on the user-defined element type bin\_file (from previous example) for storing executable files. Include an attribute list.

cmd-context mkeltype -supertype bin\_file -attype Confidence\_Level,QAed -nc exe\_file Created element type "exe\_file".

• Create a "directory of include files" element type, using the predefined **directory** element type as the supertype. Provide a comment on the command line.

```
<u>cmd-context</u> mkeltype -supertype directory -c "directory type
for include files" incl_dir
Created element type "incl_dir".
```

 Change the checkin default for an existing element type so that it preserves the file modification time. Provide a comment on the command line.

```
<u>cmd-context</u> mkeltype -replace -supertype bin_file -ptime
-c "change archive mod time default" archive
Replaced definition of element type "archive".
```

 Create an element type for storing binary data named grph\_file, using the predefined file element type as the supertype. Specify the merge type as never. Merge type information is applied when an element of this type is used in a UCM deliver or rebase operation.

<u>cmd-context</u> **mkeltype -supertype file -mergetype never -nc grph\_file** Created element type "grph\_file".

## SEE ALSO

checkin, chtype, describe, lstype, mkelem, rename, rmtype, type\_manager

# <u>mkfolder</u> mkfolder

Creates a folder for a project

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	1
riatiorin	
UNIX	
Windows	

### **SYNOPSIS**

## DESCRIPTION

The **mkfolder** command creates a folder for a project. Folders have these characteristics:

- They can contain projects or other folders.
- They must reside in a project VOB.
- Each folder must have a parent folder.

The parent folder for a top-level folder is named RootFolder, a predefined object.

## RESTRICTIONS

Identities: No special identity required.

Locks: An error occurs if one or more of these objects are locked: the project VOB.

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -c). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Parent Folder

#### Default

None.

-in parent-folder-selector

Specifies a parent folder for the new folder. To create a top-level folder, you must specify the predefined folder object RootFolder as its parent folder.

*folder-selector* is of the form [**folder:**]*folder-name*[@vob-selector], where vob-selector specifies the folder's project VOB.

#### Specifying the Folder Name

#### Default

A generated name.

folder-selector...

Identifies one or more new folders.Each folder must reside in the same project VOB as its parent folder and is created in the folder specified by the **–in** option.

You can specify the folder as a simple name or as an object selector of the form [folder]:*folder-name@vob-selector*, where *vob-selector* specifies a project VOB (see the **cleartool** reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes that the folder resides in the project VOB associated with the current view. If the current directory is a project VOB, that project VOB is the context for identifying the folder.

## <u>mkfolder</u>

The folder name must be unique within the PVOB. All UCM objects share the same namespace. You'll get an error if the name you provide collides with the name of an existing UCM object, for example, a project.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

• Create a top-level folder whose parent is the predefined object RootFolder.

cmd-context mkfolder -in \
RootFolder@/vobs/webo\_pvob webo\_projects@/vobs/webo\_pvob
Created folder "webo\_projects".

## SEE ALSO

chfolder, lsfolder, mkproject, rmfolder

# mkhlink

Attaches a hyperlink to an object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	I

Platform UNIX Windows

## SYNOPSIS

```
mkhlink [ -uni·dir ] [ -tte·xt to-text ] [ -fte·xt from-text ]
      [ -fpn·ame ] [ -tpn·ame ] [ -acq·uire ]
      [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach
      | -nc·omment ] hlink-type-selector from-obj-selector [ to-obj-selector ]
```

## DESCRIPTION

The **mkhlink** command creates a hyperlink between two objects, each of which may be an element, branch, version, VOB symbolic link, or non-file-system VOB object (except another hyperlink).

Logically, a hyperlink is an "arrow" attached to one or two VOB-database objects:

- A bidirectional hyperlink connects two objects, in the same VOB or in different VOBs, with optional text annotations at either end. It can be navigated in either direction: from-object → to-object or to-object → from-object.
- A unidirectional hyperlink connects two objects in different VOBs, with optional text annotations at either end. It can be navigated only in the from-object → to-object direction.

## <u>mkhlink</u>

- A text-only hyperlink associates one object with a user-defined text string (for example, an element that implements a particular algorithm with the name of a document that describes it).
- A null-ended hyperlink has only a from-object. Use this kind of hyperlink to suppress hyperlink inheritance (see *Hyperlink Inheritance*).

#### Contrast with Other Kinds of Metadata

Like other kinds of metadata annotations—version labels, attributes, and triggers—a hyperlink is an instance of a type object: the **mkhlink** command creates an instance of an existing hyperlink type object. However, hyperlinks differ from other kinds of metadata annotations:

- The hyperlink created by **mkhlink** is also an object in itself. Each hyperlink object has a unique ID (see *Hyperlink IDs*) and can itself be annotated with attributes. By contrast, a **mklabel**, **mkattr**, or **mktrigger** command does not create a new object; it simply annotates an existing object.
- You can attach several hyperlinks of the same type to one object, but only one instance of a particular label, attribute, or trigger type. (For example, you can attach two different **DesignFor** hyperlinks to the same object, but not two different **ECOnum** attributes.)

#### Hyperlink IDs

Each new hyperlink object gets a unique identifier, its hyperlink ID. You can specify any hyperlink by appending its hyperlink ID to the name of the hyperlink type. Following are some examples.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

#### cmd-context describe hlink:DesignFor@52179@/vobs/doctn

In this example, **DesignFor** is the name of a hyperlink type, and @52179@/vobs/doctn is the hyperlink ID. Note that the hyperlink ID includes a pathname: the VOB tag of the VOB in which the hyperlink is created.

• When specifying a hyperlink in UNIX, you can use any pathname within the VOB in place of the VOB tag pathname:

cd /vobs <u>cmd-context</u> describe hlink:DesignFor@52179@doctn

You can omit the pathname if the current working directory is in that VOB:

cd /vobs/doctn <u>cmd-context</u> describe hlink:DesignFor@52179

 When specifying a hyperlink in Windows, you can omit the pathname if the current working directory is in that VOB:

cd \doctn\_vb\src <u>cmd-context</u> describe hlink:DesignFor@52179

A hyperlink ID is unique in that it is guaranteed to differ from the hyperlink ID of all other hyperlinks. But it can change over time; when a VOB's database is processed with **reformatvob**, the numeric suffixes of all hyperlink IDs change:

```
before 'reformatvob':@52179@/vobs/doctn
after 'reformatvob':@8883@/vobs/doctn
```

Similarly, the VOB tag part of a hyperlink ID can change over time and can vary from host to host.

#### Hyperlink Inheritance

By default, a version implicitly inherits a hyperlink attached to any of its ancestor versions, on the same branch or on a parent branch. Inherited hyperlinks are listed by the **describe** command only if you use the **–ihlink** option.

A hyperlink stops being passed down to its descendents if it is superseded by another hyperlink of the same type, explicitly attached to some descendent version. You can use a null-ended hyperlink (from-object, but no to-object) as the superseding hyperlink to effectively cancel hyperlink inheritance.

#### RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- Object owner
- Object group member
- VOB owner
- root (UNIX)

## <u>mkhlink</u>

- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, hyperlink type, object or object type (for non-file-system objects).

*Mastership:* (Replicated VOBs only) If the hyperlink's type is unshared, your current replica must master the type. If the hyperlink's type is shared, there are no mastership restrictions. If the hyperlink's type is global and shared, your current replica must contain a local copy of the type, or the administrative VOB at the current site must master the type.

## **OPTIONS AND ARGUMENTS**

#### Unidirectional/Bidirectional

#### Default

Creates a bidirectional hyperlink. If the objects being linked are in different VOBs, a notation is made in the VOB database of the to-object, making it possible to see the hyperlink from either VOB.

#### –uni∙dir

Creates a unidirectional hyperlink; no notation is made in the VOB database of the to-object (if that object is in a different VOB).

**Note:** In all cases, a single hyperlink object is created, in the VOB of the from-object.

#### **Text Annotations**

#### Default

The hyperlink has no text annotations.

#### -tte·xt to-text

Text associated with the to-end of a hyperlink. If you also specify *to-obj-pname*, the text is associated with that object. If you do not specify *to-obj-pname*, **cleartool** creates a text-only hyperlink, originating from *from-obj-pname*. If you omit both **-ttext** and *to-obj-pname*, **cleartool** creates a null-ended hyperlink.

-fte·xt from-text

Text associated with the from-end of a hyperlink.

#### Handling Eclipsed Hyperlink Types

#### Default

If the hyperlink type in a client VOB would eclipse an existing hyperlink type in an administrative VOB, hyperlink type creation fails.

```
-acq·uire
```

Converts eclipsing types to local copies of the new global type.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the **comments** reference page. Comments can be edited with **chevent**.

-c·omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Hyperlink Type

#### Default

None.

hlink-type-selector

An existing hyperlink type. The hyperlink type must exist in each VOB containing an object to be hyperlinked, or (if *hlink-type-selector* is a global type) in the administrative VOB hierarchy associated with each VOB. Specify *hlink-type-selector* in the form [hltype:]type-name[@vob-selector]

## <u>mkhlink</u>

type-name	Name of the hyperlink type
vob-selector	Object-selector for a VOB, in the form [ <b>vob</b> :] <i>pname-in-vob</i> . The <i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### **Objects to Be Hyperlinked**

#### Default

None. You must specify at least one object.

- [ -fpn·ame ] from-obj-selector
- [ **-tpn·ame** ] to-obj-selector

*from-obj-selector* specifies the from-object, and *to-obj-selector* specifies the to-object. *to-obj-selector* is optional; omitting it creates a text-only hyperlink (if you use **-ttext**) or a null-ended hyperlink (if you don't).

**Note:** An error occurs if you try to make a unidirectional hyperlink whose *to-obj-selector* is a checked-out version in another VOB.

Specify *from-obj-selector* and *to-obj-selector* in one of the following forms:

рпате

- A standard or view-extended pathname to an element specifies the version in the view.
- A version-extended pathname specifies an element, branch, or version, independent of view.
- The pathname of a VOB symbolic link.

**Note:** If *pname* has the form of an object selector, you must include the **-fpname** or **-tpname** option to indicate that *pname* is a pathname.

Examples:

foo.c	Version of foo.c selected by current view
/view/gam/usr/project/src/foo.c	Version of foo.c selected by another view $% \left( {{{\left( {{{{{\bf{n}}}} \right)}}}} \right)$
foo.c@@\main\5	Version 5 on main branch of foo.c
foo.c@@/REL3	Version of foo.c with version label ${\bf REL3}$
foo.c@@	Version of foo.c with version label <b>REL3</b>

foo.c@@\main	The main branch of element foo.c
vob-selector	<b>vob:</b> pname-in-vob
	<i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted). It cannot be the pathname of the VOB storage directory.
attribute-type-selector	<pre>attype:type-name[@vob-selector]</pre>
branch-type-selector	<b>brtype:</b> type-name[@vob-selector]
element-type-selector	eltype:type-name[@vob-selector]
hyperlink-type-selector	hltype:type-name[@vob-selector]
label-type-selector	<b>lbtype:</b> type-name[@vob-selector]
trigger-type-selector	<b>trtype:</b> type-name[@vob-selector]
pool-selector	<pre>pool:pool-name[@vob-selector]</pre>
oid-obj-selector	<b>oid:</b> object-oid[@vob-selector]

The following object selector is valid only if you use MultiSite:

replica-selector

**replica:***replica-name*[@vob-selector]

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

## <u>mkhlink</u>

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

 Create a hyperlink type. Then create a unidirectional, element-to-element hyperlink between an executable and its GUI counterpart in another VOB.

```
cmd-context mkhltype -nc gui_tool
Created hyperlink type "gui_tool".
cmd-context mkhlink -unidir gui_tool monet@@ /vobs/gui/bin/xmonet@@
Created hyperlink "gui_tool@1239@/usr/hw".
```

 Create a hyperlink of type design\_spec connecting the versions of a source file and design document labeled REL2.

```
cmd-context mkhlink design_spec util.c@@\REL2
\users_hw\doc\util.doc@@\REL2
Created hyperlink "design_spec@685@\users_hw".
```

 Create three hyperlinks of the same type from the same version of a design document; each hyperlink points to a different source file element.

```
cmd-context mkhlink design_for sortmerge.doc ../src/sort.c
Created hyperlink "design_for@4249@/vobs/proj".
cmd-context mkhlink design_for sortmerge.doc ../src/merge.c
Created hyperlink "design_for@4254@/vobs/proj".
cmd-context mkhlink design_for sortmerge.doc ../src/sortmerge.h
Created hyperlink "design_for@4261@/vobs/proj".
```

 Create an element-to-element hyperlink between a source file and a script that tests it. Specify both from-text and to-text for further annotation.

```
cmd-context mkhlink -ttext "regression A" -ftext "edge effects" ^
tested_by cm_add.c@@ edge.sh@@
Created hyperlink "tested_by@714@\users_hw".
```

Create a hyperlink of type fixes between the version of util.c in your view and the element bug.report.21. Use to-text to indicate the bug number ("fixes bug 21").

```
<u>cmd-context</u> mkhlink -ttext "fixes bug 21" fixes util.c
/usr/hw/bugs/bug.report.21@@
```

```
Created hyperlink "fixes@746@/usr/hw".
```

 Create a text only hyperlink of type design\_spec to associate the algorithm convolution.c with the third-party document describing that algorithm. Make the hyperlink between the element convolution.c and the to-text that describes it.

<u>cmd-context</u> mkhlink -ttext "Wilson: Digital Filtering, p42-50" ^ design\_spec convolution.c@@

Created hyperlink "design\_spec@753@\users\_hw".

## SEE ALSO

describe, lstype, mkhltype, rename, rmhlink, xclearcase

# <u>mkhltype</u> mkhltype

Creates or updates a hyperlink type object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	1
Platform	
UNIX	
Windows	

**SYNOPSIS** 

```
mkhltype [ -rep·lace ] [ -glo·bal [ -acq·uire ] | -ord·inary ]
```

```
[ -att·ype attr-type-selector[,...] ] [ -sha·red ]
```

[ -c·omment comment | -cfi·le comment-file-pname | -cq·uery

| -cqe·ach | -nc·omment ] hlink-type-selector ...

## DESCRIPTION

The **mkhltype** command creates one or more hyperlink types for future use within a VOB. After creating a hyperlink type, you can connect pairs of objects with hyperlinks of that type, using **mkhlink**.

Conceptually, a hyperlink is an "arrow" from one VOB-database object (version, branch, element, or VOB symbolic link) to another. To enable objects in two different VOBs to be connected, a hyperlink type with the same name must be created in both VOBs.

For example, you create a hyperlink type named **design\_spec**, for use in linking source code files to the associated design documents. Later, you can use **mkhlink** to create a hyperlink of this type between my\_prog.c and my\_prog.dsn.

### Predefined Hyperlink Types

The following predefined hyperlink types are created in a new VOB:

Merge	<b>Merge</b> hyperlinks record a merge of two or more versions of an element (performed by the <b>merge</b> command) with one or more merge arrows. Each merge arrow is actually a hyperlink of type <b>Merge</b> , connecting one of the contributors to the target version.
GlobalDefinition	<b>GlobalDefinition</b> hyperlinks record the relationship between a global definition and a local instance of a global type.
AdminVOB	<b>AdminVOB</b> hyperlinks record a VOB's administrative VOB.
RelocationVOB	<b>RelocationVOB</b> hyperlinks point from VOBs to which objects have been relocated to the VOBs in which the objects were originally located. These hyperlinks occur only between VOB objects. (See the <b>relocate</b> reference page.)

### RESTRICTIONS

*Identities:* No special identity is required unless you specify the **-replace** option. For **-replace**, you must have one of the following identities:

- Type owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, hyperlink type (with **–replace** only).

*Mastership:* (Replicated VOBs only) With **-replace**, your current replica must master the type.

# **OPTIONS AND ARGUMENTS**

### Handling of Name Collisions

Default

An error occurs if a hyperlink type named *type-name* already exists in the VOB.

-rep·lace

# <u>mkhltype</u>

Replaces the existing definition of *type-name* with a new one. If you do not include options from the existing definition, their values are replaced with the defaults (Exception: the type's global scope does not change; you must explicitly specify **–global** or **–ordinary**).

If you specify a comment when using **-replace**, the comment appears in the event record for the modification (displayed with **lshistory -minor**); it does not replace the object's creation comment (displayed with **describe**). To change an object's creation comment, use **chevent**.

Constraints:

- You cannot replace predefined hyperlink types.
- When replacing a hyperlink type that was created with the -shared option, you must use -shared again; that is, you cannot convert a hyperlink type from shared to unshared.
- When converting a global type to ordinary, you must specify the global type as the *hlink-type-selector* argument. You cannot specify a local copy of the global type.

#### Specifying the Scope of the Hyperlink Type

#### Default

Creates an ordinary hyperlink type that can be used only in the current VOB.

#### –glo·bal [ –acq·uire ]

Creates a hyperlink type that can be used as a global resource by the VOBs in the administrative VOB hierarchy. With **–acquire**, **mkhltype** checks all eclipsing types in those VOBs and converts them to local copies of the new global type.

For more information, see the Administrator's Guide.

#### -ord·inary

Creates a hyperlink type that can be used only in the current VOB.

#### **Suggested Attributes**

#### Default

(Advisory only, not restrictive) The new hyperlink type has no list of suggested attributes.

```
-att·ype attr-type-selector[,...]
```

A comma-separated list (no white space) of existing attribute types. Use this option to inform users of suggested attributes for use with hyperlinks of the newly created type. (Users can view the list with **describe** or **lstype**.) For more information about attributes, ee the **mkattype** and **mkattr** reference pages.

#### Mastership of the Hyperlink Type

#### Default

Attempts to attach hyperlinks of this type succeed only in the VOB replica that is the current master of the hyperlink type. The VOB replica in which the new hyperlink type is created becomes its initial master.

#### –sha∙red

Hyperlinks of this type can be created in any VOB replica. (You can delete a hyperlink of this type only at the master site.)

If a type is global and shared, additional mastership restrictions exist when you create instances of the type. You cannot create instances of the type unless the client VOB contains a local copy of the type, or the administrative VOB at the current site masters the type. For more information, see the *Administrator's Guide*.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-c·omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Naming the Hyperlink Types

#### Default

The hyperlink type is created in the VOB that contains the current working directory unless you specify another VOB with the @vob-selector argument.

hlink-type-selector ...

Names of the hyperlink types to be created. Specify *hlink-type-selector* in the form [hltype:]type-name[@vob-selector]

# <u>mkhltype</u>

type-name	Name of the hyperlink type See the <b>cleartool</b> reference page for rules about composing names.
vob-selector	Object-selector for a VOB, in the form [ <b>vob</b> :] <i>pname-in-vob</i> . The <i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

Create a hyperlink type named **tested\_by**.

```
cmd-context mkhltype -nc tested_by
Created hyperlink type "tested_by".
```

Create a hyperlink type named design\_spec in the \docs VOB, and provide a comment on the command line.

cmd-context mkhltype -c "source to design document" design\_spec@\docs
Created hyperlink type "design\_spec".

Create a hyperlink type named test\_script, providing a suggested-attribute list.

cmd-context mkhltype -nc -attype run\_overnight,error\_rate test\_script
Created hyperlink type "test\_script".

# SEE ALSO

describe, lstype, mkhlink, rename, rmtype

# <u>mklabel</u>

# mklabel

Attaches version labels to versions of elements

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	1
Platform	
UNIX	
Windows	

# **SYNOPSIS**

Attach label to specified versions:

```
mklabel [ -rep·lace ] [ -r·ecurse ] [ -fol·low ]
      [ -ver·sion version-selector ]
      [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
      | -cqe·ach | -nc·omment ] label-type-selector pname ...
```

• Attach label to versions listed in configuration record:

# DESCRIPTION

The **mklabel** command attaches a version label to one or more versions. You can attach a label to only one version of a particular element. You can specify the versions themselves on the command line, or you can specify a particular derived object. In the latter case, **mklabel** labels some or all the versions that were used to build that derived object.

# RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* If it encounters a VOB lock while trying to write data during an import operation, **mklabel** pauses and retries the operation every 60 seconds until it succeeds. Because labels are applied in batches, some labeling in a batch may still fail because a lock is placed on the VOB while a batch transaction is in progress; however, the next batch is not applied until the lock is released.

*Mastership:* (Replicated VOBs only) If the label's type is unshared, your current replica must master the label type. If the label's type is shared, the following restrictions apply:

- If the label type is one per branch, your current replica must master the branch of the version.
- If the label type is one per element, your current replica must master the element of the version.

If the label's type is global and shared, your current replica must master the branch or element; also, your current replica must contain a local copy of the type, or the administrative VOB at the current site must master the type.

### **OPTIONS AND ARGUMENTS**

#### Moving a Version Label

#### Default

An error occurs if a version label of this type is already attached to some other version of the same element.

#### -rep·lace

Removes an existing label of the same type from another version of the element:

- From another version on the same branch, if *label-type-name* was created with mklbtype –pbranch
- From another version anywhere in the element's version tree, if *label-type-name* was not created with mklbtype –pbranch

# <u>mklabel</u>

No error occurs if there is no such label to remove, but the label is attached to all versions specified in the command.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: **-nc**). See the **comments** reference page. Comments can be edited with **chevent**.

```
-c·omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment
```

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Label Type

#### Default

None.

label-type-selector

A label type, previously created with **mklbtype**. The label type must exist in each VOB containing a version to be labeled, or (if *label-type-selector* is a global type) in the administrative VOB hierarchy associated with each VOB. Specify *label-type-selector* in the form [**lbtype**:]type-name[@vob-selector]

type-name	Name of the label type	
vob-selector	VOB specifier Specify vob-sel	r lector in the form [ <b>vob:]</b> pname-in-vob
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

Note: The mklabel command is disallowed on label types for UCM baselines.

#### Directly Specifying the Versions to Be Labeled

The options and arguments in this section specify elements and their versions directly on the command line. Do not use these options and arguments when using a derived object to provide a list of versions.

pname ...

(Required) One or more pathnames, indicating versions to be labeled:

- A standard or view-extended pathname to an element specifies the version selected in the view.
- A version-extended pathname specifies a version, independent of view.

Use -version to override these interpretations of *pname*.

**Note: mklabel** differs from some other commands in its default handling of directory element *pname* arguments: it labels the directory element itself; it does not label the elements cataloged in the directory (unless you specify **–recurse**).

#### -ver·sion version-selector

For each *pname*, attaches the label to the version specified by *version-selector*. This option overrides both version-selection and version-extended naming. For syntax details, see the **version\_selector** reference page.

When you specify this option with **-recurse**, **mklabel** recursively descends directories even if there is no version match for a specified directory—the directory version selected by the view's config spec is used for the recursion.

#### –r∙ecurse

Processes the entire subtree of each *pname* that is a directory element (including *pname* itself). VOB symbolic links are not traversed during the recursive descent into the subtree.

When you specify this option with **-version**, **mklabel** recursively descends directories even if there is no version match for a specified directory—the directory version selected by the view's config spec is used for the recursion.

When you specify this option, a summary is printed at the completion of this command that lists the number of labeling successes, labeling failures, moved labels, and unchanged labels.

#### -fol·low

For any VOB symbolic link encountered, labels the corresponding target.

#### Using a Derived Object to Specify the Versions to Be Labeled

The options and arguments in this section specify versions by selecting them from the configuration records associated with a particular derived object. Do not use these options when specifying elements and versions directly on the command line.

**Note:** Derived objects are created only in dynamic views.

# <u>mklabel</u>

-con·fig do-pname

Specifies one derived object. A standard pathname or view-extended pathname specifies the DO that currently appears in a view. To specify a DO independent of view, use an extended name that includes a DO-ID (for example, hello.obj@@24–Mar.11:32.412) or a version-extended pathname to a DO version.

With the exception of checked-out versions, **mklabel** labels all the versions that would be included in a **catcr –long –flat –element\_only** listing of that derived object. Note that this includes the following objects:

- Any DO created by the build and subsequently checked in as a DO version.
- Any file in the CR that was view-private at the time of the build, was converted to an element after the creation of the CR, and has at least one checked-in version.

If the DO's configuration includes multiple versions of the same element, only the most recent version is labeled.

When you specify this option, a summary is printed at the completion of this command that lists the number of labeling successes, labeling failures, moved labels, and unchanged labels.

Use the following options to modify the list of versions to be labeled.

-sel·ect do-leaf-pattern -ci -typ·e { f | d } ... -nam·e tail-pattern

Modify the set of versions to be labeled in the same way that these options modify a **catcr** listing. See the **catcr** reference page for details, and also the *Examples* section.

# **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Create a label type named **REL6**. Attach that label to the version of the current directory selected by your view, and to the currently selected version of each element in and below the current directory.

```
cmd-context mklbtype -nc REL6
Created label type "REL6".
cmd-context mklabel -recurse REL6.
Created label "REL6" on "." version "/main/4".
Created label "REL6" on "./bin" version "/main/1".
Created label "REL6" on "./include" version "/main/1".
Created label "REL6" on "./libs" version "/main/2".
Created label "REL6" on "./lost+found" version "/main/0".
Created label "REL6" on "./release" version "/main/1".
Created label "REL6" on "./src" version "/main/6".
Created label "REL6" on "./src/Makefile" version "/main/2".
Created label "REL6" on "./src/cm_add.c" version "/main/1".
Created label "REL6" on "./src/convolution.c" version "/main/4".
Created label "REL6" on "./src/edge.sh" version "/main/1".
```

Attach label **REL1** to the version of msg.c in the view.

```
<u>cmd-context</u> mklabel REL1 msg.c
```

```
Created label "REL1" on "msg.c" version "\main\1".
```

Attach label REL2 to version 3 on the rel2\_bugfix branch of file util.c.

```
<u>cmd-context</u> mklabel -version /main/rel2_bugfix/3 REL2 util.c
Created label "REL2" on "util.c" version "/main/rel2_bugfix/3".
```

 Move label REL2 to a different version of element hello.c, using a version-extended pathname to indicate that version.

```
cmd-context mklabel -replace REL2 hello.c@@\main\4
Moved label "REL2" on "hello.c" from version
"\main\3" to "\main\4".
```

 Attach label **REL3** to each version that was used to build derived object hello.o. Note that both directories and files are labeled.

```
cmd-context mklabel -config hello.o REL3
Created label "REL3" on "/usr/hw/" version "/main/1".
Created label "REL3" on "/usr/hw/src" version "/main/2".
Created label "REL3" on "/usr/hw/src/hello.c" version "/main/3".
```

# <u>mklabel</u>

Created label "REL3" on "/usr/hw/src/hello.h" version "/main/1".

 Attach label **REL5** to each C-language source file version that was used to build derived object hello.exe.

```
<u>cmd-context</u> mklabel -config hello.exe -name '*.c' REL5
Created label "REL5" on "\users_hw\src\hello.c" version "\main\3".
Created label "REL5" on "\users_hw\src\util.c" version "\main\1".
```

• Attach label **REL5** to all versions in the VOB mounted at /usr/hw that were used to build derived object hello. Use interactive mode to enable use of the ClearCase and ClearCase LT "..." wildcard.

```
cmd-context mklabel -config hello -name '/usr/hw/...' REL5
Created label "REL5" on "/usr/hw/" version "/main/1".
Created label "REL5" on "/usr/hw/src" version "/main/2".
Created label "REL5" on "/usr/hw/src/hello.c" version "/main/3".
Created label "REL5" on "/usr/hw/src/hello.h" version "/main/1".
Created label "REL5" on "/usr/hw/src/util.c" version "/main/1".
```

# SEE ALSO

mklbtype, rmlabel

# mklbtype

Creates or updates a label type object

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

# **SYNOPSIS**

```
mklbtype [ -rep·lace ] [ -glo·bal [ -acq·uire ] | -ord·inary ]
      [ -pbr·anch ] [ -sha·red ]
      [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
      | -cqe·ach | -nc·omment ] label-type-selector ...
```

# DESCRIPTION

The **mklbtype** command creates one or more label types with the specified names for future use within a VOB. After creating a label type in a VOB, you can attach labels of that type to versions of that VOB's elements, using **mklabel**.

#### **Instance Constraints**

The same version label can be attached to multiple versions of the same element. (The versions must all be on different branches. If two versions were labeled **JOHN\_TMP** on branch /main/bugfix, the version-extended pathname foo.c@@/main/bugfix/JOHN\_TMP would be ambiguous.) However, there are drawbacks to using the same version label several times in the same element:

- It is potentially confusing.
- In a version-extended pathname, you must always include a full branch pathname along with the version label (for example, foo.c@@\main\new\_port\JOHN\_TMP).

By default, a new label type is constrained to use on only one version in an element's entire version tree. This allows you to omit the branch pathname portion of a

# <u>mklbtype</u>

version-extended pathname (for example, foo.c@@/JOHN\_TMP). The **-pbranch** option relaxes this constraint, allowing the label type to be used once per branch.

#### **Recommended Naming Convention**

A VOB cannot contain a branch type and a label type with the same name. For this reason, we strongly recommend that you adopt this convention:

- Make all letters in names of branch types lowercase (a z).
- Make all letters in names of label types uppercase (A Z).

### RESTRICTIONS

*Identities:* No special identity is required unless you specify the **-replace** option. For **-replace**, you must have one of the following identities:

- Type owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, label type (with **–replace** only).

*Mastership:* (Replicated VOBs only) With **-replace**, your current replica must master the type.

# **OPTIONS AND ARGUMENTS**

#### Handling of Name Collisions

#### Default

An error occurs if a label type named type-name already exists in the VOB.

#### -rep·lace

Replaces the existing definition of *type-name* with a new one. If you do not include options from the existing definition, their values will be replaced with the defaults (Exception: the type's global scope does not change; you must explicitly specify **-global** or **-ordinary**).

If you specify a comment when using **-replace**, the comment appears in the event record for the modification (displayed with **lshistory -minor**); it does not

replace the object's creation comment (displayed with **describe**). To change an object's creation comment, use **chevent**.

Constraints:

- You cannot replace either of the predefined label types LATEST and CHECKEDOUT.
- If there are existing labels of this type or if the containing VOB is replicated, you cannot replace a less constrained definition (**-pbranch** specified) with a more constrained definition. (The default is once per element.)
- When replacing a label type that was created with the **-shared** option, you must use **-shared** again; that is, you cannot convert a label type from shared to unshared.
- When converting a global type to ordinary, you must specify the global type as the *label-type-selector* argument. You cannot specify a local copy of the global type.

#### Specifying the Scope of the Label Type

#### Default

Creates an ordinary label type that can be used only in the current VOB.

#### -glo·bal [ -acq·uire ]

Creates a label type that can be used as a global resource by client VOBs in the administrative VOB hierarchy. With **–acquire**, **mklbtype** checks all eclipsing types in client VOBs and converts them to local copies of the new global type.

For more information, see the Administrator's Guide.

#### -ord·inary

Creates a label type that can be used only in the current VOB.

#### Instance Constraints

#### Default

A label of the new type can be attached to only one version of a given element.

#### -pbr·anch

# mklbtype

Relaxes the default constraint, allowing the label type to be used once per branch in a given element's version tree. You cannot attach the same version label to multiple versions on the same branch.

#### Mastership of the Label Type

#### Default

Attempts to attach or remove labels of this type succeed only in the VOB replica that is the current master of the label type. The VOB replica in which the new label type is created becomes its initial master.

#### –sha∙red

Allows you to create or delete labels of this type at any replica in the VOB family. If you also specify **–pbranch**, the replica must master the branch of the version you specify in the **mklabel** or **rmlabel** command. If you do not specify **–pbranch**, the replica must master the element of the version you specify in the **mklabel** or **rmlabel** command.

If a type is global and shared, additional mastership restrictions exist when you create instances of the type. You cannot create instances of the type unless the client VOB contains a local copy of the type, or the administrative VOB at the current site masters the type. For more information, see the *Administrator's Guide*.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Naming the Label Types

#### Default

The label type is created in the VOB that contains the current working directory unless you specify another VOB with the @vob-selector argument.

label-type-selector ...

Names of the label types to be created. Specify *label-type-selector* in the form [**lbtype**:]*type-name*[@vob-selector]

type-name	Name of the label type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

See the section Recommended Naming Convention.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Create a label type that can be used only once per element. Provide a comment on the command line.

<u>cmd-context</u> **mklbtype –c "Version label for V2.7.1 sources" V2.7.1** Created label type "V2.7.1".

Create a label type that can be used once per branch in any element's version tree.

```
<u>cmd-context</u> mklbtype -nc -pbranch REL3
Created label type "REL3".
```

 Change the constraint on an existing label type so that it can be used once per branch. (This change does not affect existing labels of this type.)

<u>cmd-context</u> mklbtype -replace -pbranch -c "allow use on multiple branches" V2.7.1 Replaced definition of label type "V2.7.1".

# mklbtype

# SEE ALSO

chevent, comments, describe, lshistory, lstype, mklabel, rename, rmlabel, rmtype

# mkpool

Creates a VOB storage pool or modifies its scrubbing parameters

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand

Platform UNIX Windows

# **SYNOPSIS**

• UNIX only—Create source pool:

```
mkpool –sou·rce [ –ln pname ]
```

[ -c•omment comment | -cfi·le comment-file-pname | -cq•uery | -cqe•ach | -nc•omment ] pool-selector ...

UNIX only—Create derived object pool or cleartext pool:

```
mkpool { -der·ived | -cle·artext } [ -ln pname ]
```

```
[-siz·e max-kbytes reclaim-kbytes [-age hours]
```

[ -ale·rt command ] ]

- [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
- | -cqe·ach | -nc·omment ] pool-selector ...
- Windows only—Create source pool:

#### mkpool -sou·rce

```
[ -c•omment comment | -cfi·le comment-file-pname | -cq•uery
| -cq•ach | -nc•omment ] pool-selector ...
```

Windows only—Create derived object pool or cleartext pool:

```
mkpool { -der·ived | -cle·artext }
    [ -siz·e max-kbytes reclaim-kbytes [ -age hours ]
    [ -ale·rt command ] ]
    [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
    | -cqe·ach | -nc·omment ] pool-selector ...
```

• Update pool parameters:

```
mkpool –upd·ate [ –siz·e max-kbytes reclaim-kbytes ] [ –age hours ]
[ –ale·rt command ]
[ –c·omment comment | –cfi·le comment-file-pname | –cq·uery
| –cqe·ach | –nc·omment ] pool-selector ...
```

# DESCRIPTION

The **mkpool** command creates a source storage pool, derived object storage pool, or cleartext storage pool, and initializes the pool's scrubbing parameters. You can also use this command to update the scrubbing parameters of an existing storage pool.

Storage pools are directories used as physical storage areas for different kinds of data:

- A source storage pool stores the data containers that contain versions of elements.
- A derived object storage pool stores shared derived objects—those that are referenced by more than one view.
- A cleartext storage pool is a cache of text files. If an element's versions are stored in a compressed format, accessing a particular version involves some processing overhead; a type manager program is invoked to extract the cleartext of that version from the data container. As a performance optimization, the extracted version is cached as a file in a cleartext storage pool. The next access to that same version uses the cached copy, saving the cost of extracting the version from the data container again.

Creating a new VOB with the **mkvob** command creates one default pool of each kind: sdft (source pool), ddft (derived object pool), and cdft (cleartext pool).

**mkpool** creates a storage pool as a directory within the VOB storage area. Source pools are always created within subdirectory s of the VOB storage directory; derived object pools are created within subdirectory d; cleartext pools are created within subdirectory c. The **–In** option allows you to create pools elsewhere, to be accessed at the standard locations through symbolic links.

#### **Pool Allocation and Inheritance**

Each file element is assigned to one source pool and one cleartext pool. The source pool provides permanent storage, in one or more data container files, for all of the element's versions. If the element's versions are stored in a compressed format, the cleartext pool is used to cache extracted versions of that element, as described earlier. (If each version is stored uncompressed in a separate data container, the cleartext pool is not used.)

Each directory element is also assigned to one source pool and one cleartext pool. But directory versions themselves are not stored in these pools. (They are stored directly in the VOB database.) Rather, a directory's pool assignments are used solely for pool inheritance: each element created within the directory inherits its source and cleartext pool assignments.

Each directory element is also assigned to one derived object pool. All shared derived objects with pathnames in that directory are stored in that pool. A new directory element inherits the derived object pool of its parent, along with the source and cleartext pools.

The pool inheritance scheme begins at the VOB root directory (top-level directory element) created by **mkvob**, which is automatically assigned to the default pools.

You can change any of an element's pool assignments with the chpool command.

#### Scrubbing

Scrubbing is the process of reclaiming space in a derived object pool or cleartext pool. (Source pools are not subject to scrubbing.) This process is performed by the **scrubber** utility. **mkpool** initializes or updates these scrubbing parameters:

maximum size	(max-kbytes) Maximum pool size
reclaim size	( <i>reclaim-kbytes</i> ) Size to which <b>scrubber</b> attempts to reduce the pool
age	( <i>hours</i> ) Threshold to prevent premature scrubbing of recently referenced objects

The default settings for the scrubbing parameters are *max-kbytes* = 0, *reclaim-kbytes* = 0, *hours* = 96. See the **scrubber** reference page for details on how these parameters are interpreted.

By default, the scheduler runs **scrubber** periodically. See the **schedule** reference page for information on describing and changing scheduled jobs.

#### **Getting Information on Storage Pools**

The **lspool** command lists a VOB's storage pools. If you include the **-long** option, the current settings of the scrubbing parameters are listed, as well. (The **describe -pool** command displays the same information as **lspool -long**.)

### RESTRICTIONS

Identities: You must have one of the following identities:

# <u>mkpool</u>

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, pool (for **-update** only).

Mastership: (Replicated VOBs only) No mastership restrictions.

# **OPTIONS AND ARGUMENTS**

#### Specifying the Kind of Storage Pool / Specifying an Update

#### Default

You must specify the kind of pool, unless you use **–update** and name an existing pool. The following options are mutually exclusive.

#### –sou∙rce

Creates a source pool.

#### –der∙ived

Creates a derived object pool.

#### -cle·artext

Creates a cleartext pool.

#### -upd·ate

Asserts that the parameters of an existing pool are to be updated. You must also use a **-size** and/or **-age** option.

#### Local vs. Remote Storage

#### Default

Creates a storage pool as a subdirectory under the VOB storage directory.

-ln pname

Creates a storage pool directory at *pname*, and creates *pool-name* in the VOB storage directory as a symbolic link to *pname*. You can create only one pool when using this option.

**Restriction:** *pname* must be a full pathname, starting with a slash (/). It must also be a global pathname, valid on every host from which users will access

the VOB. **mkpool** attempts to verify that this pathname is truly global, using a simple heuristic. (For example, a pathname that begins with /net is likely to be global.) If it suspects that *pname* is not global, **mkpool** proceeds anyway, but displays a warning message:

Warning: Linktext for pool does not appear to be a global path.

This mechanism is independent of the network storage registry facility. Thus, the pathname to a remote storage pool directory must be truly global, not global within a particular network region.

**Caution:** We recommend that you keep source pools local, within the VOB storage directory. This strategy optimizes data integrity: a single disk partition contains all of the VOB's essential data. It also simplifies backup/restore procedures.

#### **Specifying New Parameters**

#### Default

For a new derived object or cleartext pool: the *maximum size* and *reclaim size* parameters are set to 0, which enables a special scrubbing procedure. (See the **scrubber** reference page.) The **age** parameter is set to 96 (hours). These parameters are meaningless for a source pool.

When updating an existing pool, you must use at least one of -size and -age.

#### -siz·e max-kbytes reclaim-kbytes

Specifies that the pool is scrubbed if its size exceeds *max-kbytes* KB; scrubbing will continues until the pool reaches the goal size of *reclaim-kbytes* KB.

#### -age hours

Prevents scrubbing of derived objects or cleartext files that have been referenced within the specified number of hours. Specifying **–age 0** restores the default age setting (96 hours).

#### Scrubber Failure Processing

#### Default

If **scrubber** fails to scrub a pool below its *max-kbytes* level, it logs a warning message in /var/adm/rational/clearcase/log/scrubber\_log (UNIX) or the Windows event log, but takes no other action.

-ale·rt command

# <u>mkpool</u>

Causes **scrubber** to run the specified command (typically, a shell script or batch file) whenever it fails to scrub a pool below its *max-kbytes* level.

**Windows**: If you invoke a command built in to the Windows shell (for example, cd, del, dir, or copy) instead of a batch file, you must invoke the shell with cmd /c. For example:

-alert 'cmd /c cd \tmp & del \*.\*'

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Pool

#### Default

Creates or updates a pool in the VOB containing the current working directory unless you specify another VOB with the *@vob-selector* suffix.

pool-selector ...

One or more names for the storage pools to be created. Specify *pool-selector* in the form [**pool:**]*pool-name*[@*vob-selector*]

pool-name	Name of the storage pool See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier Specify vob-selector in the form [vob:]pname-in-vob	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Create a source pool that uses the default pool parameters.

```
<u>cmd-context</u> mkpool -source -c "pool for c source files" c_pool
Created pool "c_pool".
```

Create a derived object pool with a maximum size of 10,000 KB (10 MB) and a reclaim size of 8,000 KB (8 MB). Allow the *age* parameter to assume its default value.

```
<u>cmd-context</u> mkpool -derived -nc -size 10000 8000 do1
Created pool "do1".
```

 Update the derived object pool created in the previous example, so that any derived object referenced within the last week (168 hours) is not scrubbed.

```
<u>cmd-context</u> mkpool -nc -update -age 168 do1
Updated pool "do1".
```

 On a UNIX system, create a nonlocal cleartext storage pool at the globally accessible location /usr/vobstore/ccase\_pools/c2, to be accessed as pool cltxt2.

```
cmd-context mkpool -nc -cleartext -ln /usr/vobstore/ccase_pools/c2 cltxt2
Created pool "cltxt2".
```

# <u>mkpool</u>

This command creates this symbolic link:

```
vob-storage-dir-pname/c/cltxt -> /usr/vobstore/ccase_pools/c2
```

 Create a cleartext pool named my\_ctpool that uses the default pool parameters. Then, change all elements using pool cdft (the default cleartext pool) to use my\_ctpool instead.

```
cmd-context mkpool -cleartext -c "alternate cleartext pool" my_ctpool
Created pool "my_ctpool".
cmd-context find .-all -element 'pool(cdft)' -exec 'cleartool chpool ^
-force my_ctpool $CLEARCASE_PN'
Changed pool for "\users_hw" to "my_ctpool".
Changed pool for "\users_hw\bin" to "my_ctpool".
Changed pool for "\users_hw\bin\hello" to "my_ctpool".
Changed pool for "\users_hw\bugs" to "my_ctpool".
Changed pool for "\users_hw\bugs" to "my_ctpool".
Changed pool for "\users_hw\bugs\bug.report.21" to "my_ctpool".
Changed pool for "\users_hw\doc" to "my_ctpool".
Changed pool for "\users_hw\doc\util.doc" to "my_ctpool".
Changed pool for "\users_hw\libs\libntx.a" to "my_ctpool".
Changed pool for "\users_hw\libs\libpvt.a" to "my_ctpool".
Changed pool for "\users_hw\libpvt.a" to "my_ctpool".
Changed pool for "\users_hw\libpvt.a" to "my_ctpool".
Changed pool for
```

# SEE ALSO

chpool, cleartool, comments, describe, find, lspool, mkvob, schedule, scrubber

# mkproject

Creates a project

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

# SYNOPSIS

# DESCRIPTION

The **mkproject** command creates a project. A project includes policy information and configuration information.

Projects are created in folders. A folder or folder hierarchy must be in place before you create a project. If no folder exists, you can specify **RootFolder** as the folder selector with the **–in** option. **RootFolder** is a predefined object that represents the parent folder of a folder hierarchy. See **mkfolder** for more information.

Projects maintain a list of components that can be modified within the project. You can specify these with the **-modcomp** option. Streams in the project can make changes, such as checking out files, only in modifiable components; all other components are read-only.

# mkproject

The basic UCM process uses an integration stream and multiple development streams in a project. However, small teams of developers working together closely may prefer a single-stream project. You can create a project with single or multiple streams by using the **–model** option with keywords **SIMPLE** or **DEFAULT**.

#### **Project Policies**

You can set or unset projectwide policies, such as specifying that views attached to the integration stream must be snapshot views. Policies are identified by their keywords. Table 8 describes these policies and lists the keywords used to set them. For more information about setting policies, see *Managing Software Projects*.

Policy	Keyword
Recommend snapshot views for integration work.	POLICY_UNIX_INT_SNAP (UNIX) POLICY_WIN_INT_SNAP (Windows)
Recommend snapshot views for development work.	POLICY_UNIX_DEV_SNAP (UNIX) POLICY_WIN_DEV_SNAP (Windows)
Skip permission checking to allow any user to modify an existing project with <b>chproject</b> .	POLICY_CHPROJECT_UNRESTRICTED
Require a development stream to be based on the current recommended baselines before it can deliver changes to its default target stream.	POLICY_DELIVER_REQUIRE_REBASE
Do not allow delivery from a development stream that has checkouts.	POLICY_DELIVER_NCO_DEVSTR
Allow a deliver operation from a stream in the same project to include changes from the stream's foundation baselines.	POLICY_INTRAPROJECT_DELIVER _FOUNDATION_CHANGES
Allow a deliver operation from a stream in the same project to contain changes in components that are not included in the target stream's configuration. The changes in the missing components are not delivered. 1	POLICY_INTRAPROJECT_DELIVER _ALLOW_MISSING_TGTCOMPS

#### Table 8 UCM Project Policies

#### Table 8 UCM Project Policies (Continued)

Policy	Keyword
Allow streams in this project to accept changes in a deliver operation from a stream in a different project.	POLICY_INTERPROJECT_DELIVER
Allow a deliver operation from a stream in a different project to include changes from the stream's foundation baselines. This policy is ignored if interproject delivery is disabled.	POLICY_INTERPROJECT_DELIVER _FOUNDATION_CHANGES
Require a deliver operation from a stream in a different project to deliver changes in all components. This policy is ignored if interproject delivery is disabled. <sup>1</sup>	POLICY_INTERPROJECT_DELIVER _REQUIRE_TGTCOMP_VISIBILITY
Allow a deliver operation from a stream in a different project to contain changes in components that are not modifiable in the target stream's configuration. The changes in the nonmodifiable components are not delivered. This policy is ignored if interproject delivery is disabled.	POLICY_INTERPROJECT_DELIVER _ALLOW_NONMOD_TGTCOMPS

1 Defaults are different for intraproject and interproject deliver operations.

#### Using Rational ClearQuest with Projects

Optionally, you can link a project to a Rational ClearQuest database. For related information, see **chproject**.

#### **Baseline Naming**

By default, baseline identifiers are made up of two parts: a user-specifiable root name and a generated, unique numeric extension. We recommend you define a meaningful baseline naming convention within a project. You can do so by using the option **-blname\_template**. For more information about baseline names, see **mkbl**.

### RESTRICTIONS

Identities: No special identity required.

Locks: An error occurs if one or more of these objects are locked: the project VOB.

# mkproject

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -c). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi.le comment-file-pname |-cq.uery | -cqe.ach | -nc.omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying a Folder for the Project

#### Default

None.

-in folder-selector

Specifies a folder.

*folder-selector* is of the form [**folder:**]*folder-name*[@vob-selector], where vob-selector specifies the folder's project VOB.

#### **Specifying Modifiable Components**

#### Default

None.

-mod·comp component-selector[,... ]

Specifies the components that can be modified by this project.

#### **Setting Project Policy**

#### Default

None.

-pol·icy policy-keyword

Enables the specified policy. See Project Policies.

-npo·licy policy-keyword

Disables the specified policy. See Project Policies.

#### -spo·licy policy-keyword

Allows the specified policy to be enabled or disabled by individual streams. See *Project Policies*.

#### Setting Project Model

#### Default

Multiple-stream project.

#### -model

Sets the project model.

SIMPLEA single-stream projectDEFAULTA multiple-stream project

#### Specifying a Link to the ClearQuest Database

#### Default

No linking.

#### -crm·enable ClearQuest-user-database-name

Enables a link from the project to the specified Rational ClearQuest database. The schema of the ClearQuest database must be UCM-enabled, and your system must be configured for the correct schema repository.

#### Defining the baseline name template

#### Default

Baseline identifiers are made up of two parts: a user-specifiable root name and a generated, unique numeric extension.

#### -bln·ame\_template baseline-naming-template

Defines the baseline name template for a project. *baseline-naming-template* specifies the tokens to be used in the baseline name and it can include any of the following tokens separated by commas:

# mkproject

- basename
- project
- stream
- component
- date
- time
- user
- host

When you create baselines, UCM replaces commas with underscores in the baseline name.

#### Specifying the Project Name

#### Default

A generated name.

project-selector

Specifies the project.

You can specify the project as a simple name or as an object selector of the form [**project**:]*project-name@vob-selector*, where *vob-selector* specifies a project VOB (see the **cleartool** reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes the project resides in the project VOB that is associated with the current view. If the current directory is a project VOB, that project VOB is the context for identifying the project.

The project name must be unique within the PVOB. All UCM objects share the same namespace. You'll get an error if the name you provide collides with the name of an existing UCM object, for example, a component.

#### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

Create a project in the webo\_projects folder of the project VOB webo\_pvob.

cmd-context mkproject -c "creating webo project release 1" \
-in webo\_projects@/vobs/webo\_pvob webo\_proj1@/vobs/webo\_pvob
Created project "webo\_proj1".

 Create a project CQ\_ASP\_V6.0 in RootFolder, add a modifiable component comp1, and define a baseline name template for the project.

<u>cmd-context</u> mkproject -nc -modcomp comp1 -in RootFolder -blname\_template project,component,date CQ\_ASP\_V6.0

# SEE ALSO

chevent, chproject, cleartool, comments, lsproject, mkbl, mkfolder, rmproject

# mkregion mkregion

Registers a new ClearCase network region

# APPLICABILITY

Command type
cleartool subcommand

# **SYNOPSIS**

mkregion -tag region-tag [ -tco·mment tag-comment ] [ -rep·lace ]

### DESCRIPTION

The **mkregion** command registers a new network region by adding a new region tag (region name) and, optionally, a comment to the regions file on the ClearCase registry server host. Use the **lsregion** command to display the region tags contained in regions.

After creating a new region, you can create VOB tags and view tags for the region with **mktag**, **mkvob**, and **mkview**.

A ClearCase client host can belong to only one region. Use the **hostinfo –long** command to display the client host's registry region. For more information about ClearCase network regions, see the *Administrator's Guide*.

### RESTRICTIONS

None.

# **OPTIONS AND ARGUMENTS**

#### Specifying the Region Tag

Default

None. You must name the region.

-tag region-tag

Names the region. *region-tag* can be up to 32 characters.

-tco·mment tag-comment

Adds a comment to the *region-tag*'s entry in the registry file. Use **lsregion –long** to display the *tag-comment*.

#### **Overwriting an Existing Tag**

#### Default

An error occurs if **mkregion** names a *region-tag* that already exists.

#### -rep·lace

Replaces the *tag-comment* of an existing *region-tag*. No error occurs if the *region-tag* does not exist. You cannot use **–replace** to change an existing *region-tag*; to do so, you must first delete the existing tag with **rmregion –tag**, and then create a new one with **mkregion –tag**.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Register a new region with tag **us\_east**.

cmd-context mkregion -tag us\_east -tcomment "all east coast ClearCase hosts"

• Change the comment stored with region tag **us\_east**.

<u>cmd-context</u> mkregion -tag us\_east -tcomment "east coast development hosts" -replace

# UNIX FILES

/var/adm/rational/clearcase/rgy/regions /var/adm/rational/clearcase/rgy/rgy\_region.conf

### WINDOWS FILES

ccase-home-dir\var\rgy\regions

# SEE ALSO

cleartool, hostinfo, lsregion, lsview, mktag, mkview, mkvob, rmregion

# mkstgloc

Creates a server storage location for views or VOBs.

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform	
UNIX	
Windows	

## **SYNOPSIS**

ClearCase:

```
mkstgloc { -vie·w | -vob } [ -f·orce ] [ -c·omment comment ]
    [ -reg·ion network-region ]
    [ -hos·t hostname -hpa·th host-storage-pname
    -gpa·th global-storage-pname | -ngp·ath
    [ -hos·t hostname -hpa·th host-storage-pname ] ]
    stgloc-name stgloc-pname
```

• ClearCase LT:

```
mkstgloc { -vie·w | -vob } [ -f·orce ] [ -c·omment comment ]
stgloc-name stgloc-pname
```

## DESCRIPTION

The **mkstgloc** command creates and registers a named server storage location for view or VOB storage directories. The command initializes a physical directory and writes information describing that directory to the ClearCase or ClearCase LT registry. For information about the registry, see the *Administrator's Guide*.

#### Other Uses for mkstgloc

You can also use **mkstgloc** for other purposes:

## <u>mkstgloc</u>

- Adopting an existing directory as a server storage location. An existing directory is adopted if *stgloc-pname* specifies that directory.
- (ClearCase) Registering an existing server storage location in a new region. A server storage location is registered in a new region if *stgloc-pname* specifies an existing server storage location. Specify new arguments for options such as **-region** and **-host** as appropriate for the region in which you are registering the server storage location.

#### Default Selection of Server Storage Locations During View and VOB Creation

For information about the default selection of server storage locations in view and VOB creation, see the **mkview** and **mkvob** reference pages.

#### ClearCase—File System Connectivity Considerations

Before creating a server storage location for a ClearCase view or VOB, determine whether there is file system connectivity between the server storage location's host and its clients in the regions that advertise the server storage location. File system connectivity determines how you can use the server storage location, as follows:

Server storage location use	File system connectivity
Dynamic views	Required (a global path to the server storage location must exist)
VOB to be accessed through dynamic views	Required (a global path to the server storage location must exist)
Snapshot views	Not required
VOB to be accessed only through snapshot views	Not required

#### ClearCase—Derived and Explicitly Specified Client Accessibility Information

To be accessible to its clients, a ClearCase server storage location needs to be registered with the following information:

- The name of the host where the server storage location resides.
- A host-local pathname to the server storage location.
- For dynamic views or VOBs accessed through dynamic views, a global pathname to the server storage location relative to the host's network region.
- The network region in which the host resides.

In many cases, ClearCase heuristically derives appropriate accessibility information from the *stgloc-pname* argument. In cases where there is no file system connectivity between the server storage location and its clients, ClearCase derives the host name and host-local path, but because no meaningful global path can be derived, you must specify **–ngpath** to unset the global path information.

An unusual network configuration may defeat the heuristic by which accessibility information is derived, thereby preventing access to the server storage location by some or all ClearCase clients. In such cases, set the registry information explicitly, following these guidelines:

- To create a server storage location for dynamic views or for VOBs intended to be accessed through dynamic views, use the option set, -host -hpath -gpath.
- To create a server storage location for snapshot views or for VOBs intended to be accessed only through snapshot views, use these options:
  - **-host -hpath -gpath** when there is file system connectivity between the server storage location host and its clients.
  - -ngpath -host -hpath when there is no file system connectivity between the server storage location host and its clients.

To create a server storage location on a supported network attached storage (NAS) device, you must specify the option set, **-host -hpath -gpath**. (NAS devices must be specially configured for use with ClearCase. For more information, see the *Administrator's Guide*.)

#### ClearCase LT—File System Connectivity and Client Accessibility

For ClearCase LT, issues related to file system connectivity and client accessibility to server storage locations are not as complex as they can be for ClearCase. ClearCase LT assumes there is no file system connectivity such as that provided by NFS, so there are no command options or arguments related to the presence or absence of file system connectivity.

All server storage locations reside at the ClearCase LT server host. ClearCase LT clients learn the name of that host at client-install time. In rare cases, the host chosen to serve as the ClearCase LT server host is known by different names through different network interfaces. However, ClearCase LT requires that the ClearCase LT server host be known to all its clients by the same host name. Therefore, you must set up the host's network configuration to ensure that a single host name maps to different network addresses that are appropriate for the various client hosts of the server. For more information, see the *Administrator's Guide*.

#### RESTRICTIONS

None.

### **OPTIONS AND ARGUMENTS**

#### Specifying the Object Type for Which a Server Storage Location Is to Be Created

#### Default

None.

#### -vie·w

Specifies that the server storage location is for view storage directories.

-vob

Specifies that the server storage location is for VOB storage directories.

#### **Confirmation Step**

#### Default

Prompts for confirmation that the server storage location is to be created as specified only if you are adopting an existing directory (see *Other Uses for mkstgloc*).

#### -f·orce

Suppresses the confirmation step.

#### Comments

#### Default

None.

#### -c.omment comment

Specifies a comment for the server storage location's entry in the registry. Use **lsstgloc** to display the comment.

#### Specifying a Network Region

#### Default

The host's network region.

-reg·ion network-region

Causes the server storage location to be registered in the specified *network-region*. An error occurs if the region does not exist.

#### Specifying Network Accessibility

#### Default

A host name, host-local path, and global path are derived from the specified *stgloc-pname*.

-hos·t hostname

- -hpa·th host-storage-pname
- -gpa·th global-storage -pname

#### –ngp∙ath

Use these options only after you have determined that you need to explicitly set a server storage location's registry information (see *ClearCase—Derived and Explicitly Specified Client Accessibility Information*). The information is written to the registry exactly as you specify it.

You must either specify the **-host**, **-hpath**, and **-gpath** options as a set; or use **-ngpath** and optionally specify **-host** and **-hpath**.

**-host** *hostname*—The name of the host where the server storage location is to reside or, if the storage is on a NAS device, the name of the host on which the VOB or view server serving the storage location will run.

**-hpath** *host-storage-pname*—A standard full pathname to the server storage location that is valid on the specified host.

**-gpath** *global-storage-pname*—A standard full pathname to the server storage location that is valid in the target network region for all client hosts that are to access the server storage location.

**-ngp·ath**—Specifies that in the target region there is no global path by which the server storage location can be accessed.

#### Specifying a Name and Path for the Server Storage Location

#### Default

## **mkstgloc**

None.

stgloc-name

Specifies the name under which the server storage location is to be registered. The name must be unique within the target region.

stgloc-pname

Specifies the path to the server storage location. *stgloc-pname* must not specify a subdirectory of an existing server storage location.

**ClearCase on UNIX.** *stgloc-pname* must specify a location on a host where the ClearCase installation is not client-only. For storage intended for snapshot views or VOBs to be accessed only through snapshot views, *stgloc-pname* must be a UNC name only if there is a global path to the server storage location (that is, you did not specify **-ngpath**). For related information, see the description of CCASE\_GPATH\_HINTS in the **env\_ccase** reference page.

**ClearCase on Windows.** *stgloc-pname* must specify a location on a host where the ClearCase installation is not client-only. For storage intended for dynamic views or VOBs they access, *stgloc-pname* must be a UNC name. For storage intended for snapshot views or VOBs to be accessed only through snapshot views, *stgloc-pname* must be a UNC name only if there is a global path to the server storage location (that is, you did not specify **–ngpath**). *stgloc-pname* must not be within a Windows special share, such as the share that is designated by *drive*\$ and that allows administrators to access the drive over the network.

NAS devices providing storage for ClearCase on UNIX or Windows. *stgloc-pname* must specify a location on the NAS device that is accessible to all ClearCase hosts in the region.

**ClearCase LT on UNIX.** *stgloc-pname* must be located on the ClearCase LT server host and must be must be a UNC name. For related information, see the description of CCASE\_GPATH\_HINTS in the **env\_ccase** reference page.

**ClearCase LT on Windows.** *stgloc-pname* must be located on the ClearCase LT server host and must be must be a UNC name. *stgloc-pname* must not be within a Windows special share, such as the share that is designated by *drive*\$ and that allows administrators to access the drive over the network.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Create a server storage location for VOBs that dynamic views can access, allowing mkstgloc to derive client accessibility information from the specified server storage location pathname.

<u>cmd-context</u> mkstgloc -vob stgloc\_vob1 ~/stgloc\_vob1 Created and advertised Server Storage Location. Host-local path: peroxide:/export/home/bert/stgloc\_vob1 Global path: /net/peroxide/export/home/bert/stgloc\_vob1

 Create a server storage location for dynamic views, allowing mkstgloc to derive client accessibility information from the specified server storage location pathname.

<u>cmd-context</u> mkstgloc\_view1 ~/stgloc\_view1 Created and advertised Server Storage Location. Host-local path: peroxide:/export/home/bert/stgloc\_view1 Global path: /net/peroxide/export/home/bert/stgloc\_view1

• Create a server storage location for a VOB that only snapshot views will access.

cmd-context mkstgloc -vob -ngpath store1 C:\store1 Created and advertised Server Storage Location. Host-local path: peroxide: C:\store1 Global path: <no-gpath>

 Create a server storage location for VOBs on a NAS device. The VOB server will run on ClearCase host ccvobsvr1

cmd-context mkstgloc -vob -host ccvobsvr1 -gpath
\\nasdevice\vobstg\nasvobstg \
-hpath \\nasdevice\vobstg\nasvobstg ccnasvobstg \\nasdevice\vobstg\nasvobstg
Created and advertised Server Storage Location.
Host-local path: ccvobsvr1:\\nasdevice\vobstg\nasvobstg
Global path: \\nasdevice\vobstg\nasvobstg

## mkstgloc

## SEE ALSO

cleartool, lsstgloc, mkview, mkvob, rmstgloc, Administrator's Guide

# mkstream

Creates a stream for a project

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform	
UNIX	
Windows	

## **SYNOPSIS**

• Create an integration stream in a project:

```
mkstream -int·egration -in project-selector
```

[ -c.omment comment | -cfi le pname | -cq.uery | -cqe.ach | -nc.omment ] [ -bas.eline baseline-selector[,... ]] [ -pol.icy policy-keyword[,... ]] [ -npo.licy policy-keyword[,...]] [ -tar.get stream-selector ] [ stream-selector...]

• Create a development stream in a project or a stream:

mkstream {-in project-selector | stream-selector }
 [ -c·omment comment | -cfi·le pname | -cq·uery
 | -cqe·ach | -nc·omment ]
 [ -bas·eline baseline-selector[,... ]]
 [ -pol·icy policy-keyword[,... ]]
 [ -npo·licy policy-keyword[,...]]
 [ -reado-nly ]

## <u>mkstream</u>

[ stream-selector...]

### DESCRIPTION

The **mkstream** command creates a stream for use with a UCM project. A stream consists of a name, a set of baselines that configure the stream, and a record of the set of activities associated with the stream.

There are two kinds of streams with UCM projects:

- As a shared work area for integrating work from different sources. This is called the project's integration stream. Each project has exactly one integration stream.
- As an isolated work area for use in code development. This is called a development stream. A project can have any number of development streams. A development stream can have child streams. There is no limitation on the number of nested levels of streams.

To create an integration stream, you must specify its project. Note that a project's integration stream must be present before a development stream can be created.

To create a development stream, you must specify a stream as its parent. Specifying a project is equivalent to specifying the project's integration stream. By default, the development stream delivers to the integration stream and rebases from recommended baselines of the integration stream. If you specify a development stream as its parent, the stream becomes the child of that development stream and delivers to and rebases from its parent.

Optionally, you can assign the stream a set of foundation baselines. Foundation baselines specify a stream's configuration by selecting the file and directory versions that are accessible in the stream.

Streams are accessed through views (see **mkview** –**stream**). A stream can have more than one view attached to it.

#### **Stream Policies**

You can set or unset policies for integration streams or development streams. Note that the project's policy settings take precedence over the stream's settings, unless **-spolicy** is used in the project to allow individual streams to control the policy. Table 9 describes these policies and lists the keywords used to set them. For more information about setting policies, see *Managing Software Projects*.

### Table 9 UCM Stream Policies

Policy	Keyword
Skip permission checking to allow any user to modify a stream with <b>chstream</b> or a baseline with <b>chbl</b> .	POLICY_CHSTREAM_UNRESTRICTED
Require a development stream to be based on the current recommended baselines of its parent stream before it can deliver changes to the parent stream.	POLICY_DELIVER_REQUIRE_REBASE
Do not allow delivery from a development stream that has checkouts.	POLICY_DELIVER_NCO_DEVSTR
Allow a deliver operation from a stream in the same project to include changes from the stream's foundation baselines.	POLICY_INTRAPROJECT_DELIVER _FOUNDATION_CHANGES
Allow a deliver operation from a stream in the same project to contain changes in components that are not included in the target stream's configuration. The changes in the missing components are not delivered. <sup>1</sup>	POLICY_INTRAPROJECT_DELIVER _ALLOW_MISSING_TGTCOMPS
Allow a stream from a different project to deliver changes from its stream to this stream.	POLICY_INTERPROJECT_DELIVER
Allow a deliver operation from a stream in a different project to include changes from the stream's foundation baselines. This policy is ignored if interproject delivery is disabled.	POLICY_INTERPROJECT_DELIVER _FOUNDATION_CHANGES

#### Table 9 UCM Stream Policies (Continued)

Policy	Keyword
Require a deliver operation from a stream in a different project to deliver changes in all components. This policy is ignored if interproject delivery is disabled. <sup>1</sup>	POLICY_INTERPROJECT_DELIVER _REQUIRE_TGTCOMP_VISIBILITY
Allow a deliver operation from a stream in a different project to contain changes in components that are not modifiable in the target stream's configuration. The changes in the nonmodifiable components are not delivered. This policy is ignored if interproject delivery is disabled.	POLICY_INTERPROJECT_DELIVER _ALLOW_NONMOD_TGTCOMPS

1 Defaults are different for intraproject and interproject deliver operations.

#### **Read-Only Streams**

To provide some users with read-only access to a set of baselines, you can create a special type of development stream with the option **–readonly**. You cannot deliver to or from this stream, but you can rebase it. Read-Only streams are not restricted by the normal rebase rules. In the view attached to a Read-Only stream, you can create DOs and other view-private files, but you cannot make any changes to components.

To create a read-only stream, your UCM VOBs and PVOBs must be at feature level 3 or greater.

### RESTRICTIONS

Identities: : No special identity required.

*Locks: :* An error occurs if there are locks on any of the following objects: the UCM project VOB, the project, the parent stream (for development streams).

Mastership: : (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying the Stream's Role in the Project

Default

Development stream.

#### -int·egration

Creates an integration stream, which is used for shared elements on a project and as a source for recording baselines. Each project can have exactly one integration stream.

#### Specifying the Stream's Parent

#### Default

None.

#### -in project-selector | stream-selector

Specifies the stream's parent. For an integration stream, it must be a project. For a development stream, it can be an integration stream or another development stream.

*project-selector* is of the form [**project**:]*project-name*[@*vob-selector*], where *vob-selector* specifies the project's project VOB.

*stream-selector* is of the form [**stream:**]*stream-name*[@vob-selector], where vob-selector specifies the stream's project VOB.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -c). See the **comments** reference page. Comments can be edited with **chevent**.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Stream Configuration

#### Default

The stream's configuration is empty (that is, it has no foundation baselines).

-bas·eline baseline-selector[,... ]

Specifies one or more baselines to use as the stream's initial configuration—you can subsequently use **rebase** to change the stream's configuration.

## <u>mkstream</u>

*baseline-selector* is of the form [**baseline:**]*baseline-name*[@vob-selector], where vob-selector specifies the baseline's project VOB.

The following restrictions apply to the specified baselines:

- For a development stream, all foundation baselines must be recommended baselines in its parent stream or baselines created in the project's integration stream.
- For an integration stream, all foundation baselines must be either baselines created in other projects' integration streams, or be imported or initial baselines. You cannot use baselines created in development streams.

#### Setting Stream Policy

#### Default

None.

-pol·icy policy-keyword[,... ]

Enables the specified policy. See Stream Policies.

```
-npo·licy policy-keyword[,... ]
```

Disables the specified policy. See Stream Policies.

#### Setting the Default Deliver Target for Integration Streams Only

#### Default

None.

#### -tar·get stream-selector

Specify the default deliver stream of an integration stream. The target must be a stream in a different project and mastered in the local replica.

*stream-selector* is of the form [**stream:**]*stream-name*[@vob-selector] and wherevob-selector specifies the project VOB of a different project.

#### Creating a Read-Only Stream

#### Default

A modifiable development stream.

-reado.nly

Creates a Read-Only stream.

#### Specifying the Stream Name

#### Default

A generated name.

stream-selector ...

Specifies a stream name.

You can specify the stream as a simple name or as an object selector of the form [stream:]*name@vob-selector*, where *vob-selector* specifies a project VOB (see the cleartool reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes the stream resides in the project VOB that is associated with the current view. If the current directory is a project VOB, that project VOB is the context for identifying the stream.

The stream name must be unique within the PVOB. All UCM objects share the same namespace. You'll get an error if the name you provide collides with the name of an existing UCM object, for example, a project.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

• Create a development stream for the **webo** project.

## <u>mkstream</u>

<u>cmd-context</u> mkstream −in webo\_proj1@/vobs/webo\_pvob \ chris\_webo\_dev@/vobs/webo\_pvob

Created stream "chris\_webo\_dev".

• Create an integration stream.

```
cmd-context mkstream -integration -in webo_proj1 integration@\webo_pvob \
Created stream "integration".
```

- Join a project. This example shows the sequence of commands to follow to join a UCM project.
  - 1 Find the *project-selector* for the project you want to join. For example:

```
<u>cmd-context</u> lsproject -invob /vobs/webo_pvob
01-Mar-00.16:31:33 webo_proj1 ktessier "webo_proj1"
05-Jun-00.12:31:33 webo_proj2 ktessier "webo_proj2"
```

2 Create your development stream. For example:

cmd-context mkstream -in webo\_proj1@/vobs/webo\_pvob -baseline BL3@/vobs/webo\_pvob chris\_webo\_dev@/vobs/webo\_pvob Created stream "chris\_webo\_dev".

3 Create a view attached to your development stream:

```
cmd-context mkview -stream chris_webo_dev@/vobs/webo_pvob \
-tag chris_webo_dev /export/views/chris_webo_dev.vws
Created view.
Host-local path: venus:/export/views/chris_webo_dev.vws
Global path: /net/venus/export/views/chris_webo_dev.vws
It has the following rights:
User : chris : rwx
Group: user : rwx
Other: : r-x
Attached view to stream "chris_webo_dev".
```

4 Create a view attached to the project's integration stream:

cmd-context mkview -stream integration@/vobs/webo\_pvob \
-tag webo\_integ /export/views/webo\_integ.vws

## SEE ALSO

chevent, chproject, chstream, cleartool, lsstream, mkview, rebase, rmstream

# mktag

Creates a tag for a view or VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
<b>P1</b> - (4	

Platform UNIX Windows

## SYNOPSIS

ClearCase on UNIX—Create a tag for a dynamic view:

```
mktag -vie·w -tag dynamic-view-tag [ -tco·mment tag-comment ]
    [ -rep·lace | -reg·ion network-region ] [ -nst·art ]
    [ -nca·exported ]
    [ -hos·t hostname -gpa·th global-storage-pname ] dynamic-view-storage-pname
```

• ClearCase on Windows—Create a tag for a dynamic view:

```
mktag –vie·w –tag dynamic-view-tag [ –tco·mment tag-comment ]
[ –rep·lace | –reg·ion network-region ] [ –nst·art ]
[ –hos·t hostname –gpa·th global-storage-pname ] dynamic-view-storage-pname
```

ClearCase—Create a tag for a snapshot view:

mktag -vie·w -tag snapshot-view-tag [ -tco·mment tag-comment ]
 [ -rep·lace | -reg·ion network-region ] [ -nst·art ]
 [ -hos·t hostname -gpa·th global-storage-pname
 | -ngpath [ -host hostname ] ] snapshot-view-storage-pname

ClearCase on UNIX—Create a VOB tag:

mktag -vob -tag vob-tag [ -tco·mment tag-comment ]

- [-rep·lace | -reg·ion network-region ] [-opt·ions mount-options ]
- [-pub·lic][-pas·sword tag-registry-password][-nca·exported]
- [ -hos·t hostname -gpa·th global-storage-pname

## <u>mktag</u>

| -ngp·ath [ -hos·t hostname ] ] vob-storage-pname

ClearCase on Windows—Create a VOB tag:

mktag -vob -tag vob-tag [ -tco·mment tag-comment ]
 [ -rep·lace | -reg·ion network-region ] [ -opt·ions mount-options ]
 [ -pub·lic ] [ -pas·sword tag-registry-password ]
 [ -hos·t hostname -gpa·th global-storage-pname
 | -ngp·ath [ -hos·t hostname ] ] vob-storage-pname

ClearCase LT—Create a view tag:

mktag –vie·w –tag view-tag [ –tco·mment tag-comment ] [ –rep·lace ] [ –nst·art ] snapshot-view-storage-pname

ClearCase LT—Create a VOB tag:

```
mktag –vob –tag vob-tag [ –tco·mment tag-comment ]
[ –rep·lace ] vob-storage-pname
```

## DESCRIPTION

For an existing view or VOB, the **mktag** command creates or replaces an entry in the registry. A view or VOB gets one tag when it is created with **mkview** or **mkvob**.

#### ClearCase—Using mktag

In ClearCase, you can use **mktag** to create additional tags, enabling access from multiple network regions. Each network region needs its own tag for a view or VOB. A single region cannot have multiple tags for the same VOB. (Multiple tags for a view are valid, but not recommended.) However, a single tag can be assigned to multiple regions with multiple **mktag** commands. For a discussion of network regions, see the *Administrator's Guide*.

By default, creating a view tag activates the view on your host by implicitly performing a **startview** command. This does not occur if your host is not in the tag's assigned network region or if you use the **-nstart** option. For a dynamic view, creating the view tag also activates the view. However, creating a VOB tag does not activate the VOB; use **mount** for this purpose.

#### ClearCase LT—Using mktag

In ClearCase LT, **mktag** is used to replace a tag. **mktag –view** activates the view unless you use the **–nstart** option.

#### RESTRICTIONS

*Identities:* In ClearCase, you must be the VOB owner to create a private VOB tag. In ClearCase LT, no special identity is required.

Locks: No locks apply.

Mastership: (Replicated VOBs) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

#### Specifying the Kind of Tag

Default

None.

-vie∙w

Specifies a view tag.

-vob

Specifies a VOB tag.

#### Specifying the Tag

#### Default

None.

-tag dynamic-view-tag | snapshot-view-tag

A name for the view, in the form of simple file name.

#### -tag vob-tag

**ClearCase**. Either a standard full pathname, which specifies the location at which the VOB will be mounted; or a name for the VOB, in the form of an absolute single-component pathname (for example, /big\_vob). If the region is a ClearCase LT region (these regions are named **CCLT**), the VOB tag must be in the form of an absolute single-component pathname.

**ClearCase LT**. A name for the VOB, in the form of an absolute single-component pathname; for example, \big\_vob.

-tco·mment tag-comment

## <u>mktag</u>

Adds a comment to the tag's entry in the registry. Use the **-long** option with **lsvob** or **lsview** to display the tag comment.

#### Overwriting an Existing Tag

#### Default

None.

#### -rep·lace

Replaces an existing tag registry entry with a new entry. (No error occurs if the tag does not exist.) You can use this option to change the tag comment and access paths. You cannot use **–replace** to change an existing tag's name; to do this, delete the tag with **rmtag** and then use **mktag**.

**ClearCase**. This option also enables you to convert private VOBs to public and vice versa, and to change **startview** behavior. (To change a private VOB to public, you must provide the tag-registry password. To change a public VOB to private, you must be the VOB owner.)

#### Starting the View

#### Default

**ClearCase:** Starts the **view\_server** process on the host where the view storage location resides, if it isn't already running. For a dynamic view, creating a view tag also makes the view active on your host, making the view tag appear as a directory entry in the view-root directory.

ClearCase LT: Starts the view\_server process on the ClearCase LT server host.

#### –nst∙art

Suppresses starting of the view\_server process.

#### Marking a View or VOB for Export

#### Default

The view tag or VOB tag is not marked for export.

#### -nca·exported

Marks the view tag or VOB tag in the registry as an export view or VOB. See the **mkview** and **mkvob** reference pages for more information. This option applies to dynamic view environments only.

To mark a view tag for export, you must create the tag in the view server host's default region. You cannot use this option when creating view tags in a nondefault region.

#### Specifying a Network Region

#### Default

Creates a tag in the local host's network region. (Use the **hostinfo –long** command to list a host's network region.) For a discussion of network regions, see the *Administrator's Guide*.

#### –reg·ion network-region

Creates the tag in the specified network region. An error occurs if the region does not already exist. An error occurs if the VOB already has a tag in the specified network region.

#### Specifying Mount Options

#### Default

No mount options are included in the VOB registry entry for a new VOB tag.

#### -opt-ions mount-options

(VOB tags only. You must be **root** (UNIX) or a member of the ClearCase administrators group to use this option.) Specifies mount options to be used when the VOB is activated through this VOB tag. See the **mkvob** and **mount** reference page for syntax details.

#### Public vs. Private VOB

#### Default

Creates a private VOB tag (does not apply to view tags). An error occurs if you are not the VOB owner.

#### -pub·lic

Creates a public VOB tag. For a discussion of public and private VOBs, see the **mkvob** reference page.

#### -pas·sword tag-registry-password

Specifies the VOB tag password, which is required to create a public tag or to create a private tag when you include **suid** as an argument to **–options**.

## <u>mktag</u>

In these cases, if you do not include a password, you are prompted for it. The value you specify is checked against the tag registry password; an error occurs if there is no match. For more information, see the *Administrator's Guide*.

Note: The VOB tags for a given VOB must all be private, or all be public.

#### Specifying Client Accessibility Information

#### Default

Derived from *dynamic-view-storage-pname* or *snapshot-view-storage-pname* for a view tag or from *vob-storage-pname* for a VOB tag.

#### -hos·t hostname -gpa·th global-pname -ngp·ath

See the **mkstgloc** reference page for general information on these options; note, however, that the view or VOB for which you are making a tag need not necessarily reside in a server storage location created with **mkstgloc**.

To create a tag for a VOB or view that resides on a supported network attached storage (NAS) device, you must specify the option set, **-host -gpath**. (NAS devices must be specially configured for use with ClearCase. See the *Administrator's Guide* for details.)

The information you provide is written to the registry exactly as you specify it.

#### Specifying the Path to the VOB or View Storage

#### Default

None.

dynamic-view-storage-pname snapshot-view-storage-pname vob-storage-pname

Specifies the path to an existing storage directory for a view or a VOB (the directory may be in a server storage location; see **mkstgloc**).

**ClearCase**. The pathname must specify a location on a host where the ClearCase installation is not client-only. For storage intended for snapshot views or VOBs to be accessed only through snapshot views, the pathname must be a UNC name only if there is a global path to the server storage location (that is, you have not specified **–ngpath**).

**ClearCase on Windows**. For storage intended for dynamic views or VOBs they access, the pathname must be a UNC name.

**NAS devices providing storage for ClearCase on UNIX or Windows**. The pathname must specify a location on the NAS device that is accessible to all ClearCase hosts in the region.

**ClearCase and ClearCase LT on Windows**. The pathname must not be within a Windows special share, such as the share that is designated by *drive*\$ and that allows administrators to access the drive over the network.

**ClearCase LT**. The pathname must be located on the ClearCase LT server host and must be a UNC name.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

• For the network region **europe**, assign the new view tag view5 to an existing view storage area.

<u>cmd-context</u> mktag -view -tag view5 -region europe /net/gw/host3/view\_store/view5.vws

For the network region europe, register an existing VOB with a public VOB tag.

cmd-context mktag -vob -tag \us\_east1 -region europe -public
-password tagPword ^
\\earth\vb\_store\vob1.vbs

 Convert a private VOB to a public VOB, by replacing its private VOB tag with a public one.

## <u>mktag</u>

cmd-context mktag -vob -tag \publicvob -replace -public ^
-pass tagPword \\saturn\vobs\private.vbs

Mark an existing view and VOB for export.

<u>cmd-context</u> mktag -view -tag bugfix -replace -ncaexported /net/neon/views/bugfix.vws <u>cmd-context</u> mktag -vob -tag /vobs/dev -replace -ncaexported /net/pluto/vobstore/dev.vbs

## SEE ALSO

lsview, lsvob, mkstgloc, mkview, mkvob, rmtag, startview

# mktrigger

Attaches a trigger to an element or UCM object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

## DESCRIPTION

The **mktrigger** command attaches a trigger to one or more elements or UCM objects. An attached trigger fires (executes the trigger action) when the element (or any of its versions) or the UCM object is involved in an operation specified in the trigger type definition. For example, if a trigger type is defined to fire on a **checkin** command, the attached trigger fires when the specified element is checked in. If a VOB operation causes multiple attached triggers to fire, the order of firing is undefined.

**Note:** A trigger type object, created with **mktrtype –element** must already exist in the VOBs containing the specified elements. Similarly, you use **mktrtype –ucmobject** to create a trigger type object in the project VOB containing the specified UCM objects before you can use this command.

#### **Element Trigger Inheritance**

By means of a trigger inheritance scheme, newly created elements (but not existing elements) inherit the triggers that are currently associated with their parent directory element. But a simple inherit-all-triggers strategy does not suit the needs of many sites. For example:

## <u>mktrigger</u>

- You may not want some of a directory's triggers to propagate to its subtree.
- You may want some triggers to fire only for file elements, not for directory elements.

To enable such flexibility, each directory element has two independent lists of trigger types:

- Its attached list specifies triggers that fire on operations involving the directory element.
- Its inheritance list specifies triggers that elements created within the directory inherit.

By default, attaching a trigger to a directory element updates both lists:

cmd-context mktrigger trig\_co proj

```
Added trigger "trig_co" to inheritance list of "proj".
Added trigger "trig_co" to attached list of "proj".
```

Each file element has only an attached list:

<u>cmd-context</u> **mktrigger trig\_co util.c** Added trigger "trig\_co" to attached list of "util.c".

You can use the **-ninherit** and **-nattach** options to control exactly which triggers on a directory element are inherited. (And you can make adjustments using the **-ninherit** and **-nattach** options of the **rmtrigger** command.)

## RESTRICTIONS

Identities: You must have one of the following identities:

- Object owner
- Object group member
- VOB owner (for an element trigger)
- Project VOB owner (for a UCM object trigger)
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB (for an element trigger), project VOB (for a UCM object trigger), object type, object, trigger type.

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Attaching Element Triggers to an Entire Subdirectory Tree

#### Default

If a *pname* argument names a directory element, the trigger is attached only to the element itself, not to any of the existing elements within it.

#### –r∙ecurse

Processes the entire subtree of each *pname* that is a directory element (including *pname* itself). UNIX VOB symbolic links are not traversed during the recursive descent into the subtree.

#### **Controlling Element Trigger Inheritance**

#### Default

For a directory element, the specified trigger type is placed both on the element's attached list and its inheritance list. (For a file element, the trigger type is placed on its attached list, which is its only trigger-related list.) The following options apply to directory elements only.

#### –nin∙herit

The trigger is placed on the element's attached list, but not on its inheritance list. This option is useful when you want to monitor operations on a directory, but not operations on the files within the directory.

#### –nat∙tach

## <u>mktrigger</u>

The trigger is placed on the element's inheritance list, but not on its attached list. This option is useful when you want to monitor operations on the files within a directory, but not operations on the directory itself.

#### **Observing Type Restrictions**

#### Default

If *trigger-type-name* is defined with a restriction to one or more object types, **mktrigger** refuses to process an object of another type.

#### -f·orce

Attaches a trigger to an object whose type does not match the definition of the trigger type. Such a trigger does not fire unless you change the object's type (**chtype**) or you redefine the trigger type (**mktrtype –replace**).

#### Specifying the Trigger Type

#### Default

None.

#### trigger-type-selector

The name of an existing element trigger type. Specify *trigger-type-selector* in the form [**trtype:**]*type-name*[@*vob-selector*]

type-name	Name of the trigger type	
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### Specifying the Element

#### Default

None.

pname ...

One or more pathnames, specifying elements to which the specified trigger type is to be attached.

#### Specifying the UCM Object

#### Default

None.

ucm-object-selector ...

The name of the UCM object. Specify *ucm-object-selector* in the form [*ucm-object-type*:]*type-name*[@*vob-selector*].

ucm-object-type	Name of the UCM object type	
vob-selector	UCM project VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the project VOB tag (whether or not the project VOB is mounted) or of any file system object within the project VOB (if the project VOB is mounted)

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Attach a trigger to element hello.c.

```
<u>cmd-context</u> mktrigger trig1 hello.c
Added trigger "trig1" to attached list of "hello.c".
```

 Attach a trigger to element util.c, even if its element type does not appear in the trigger type's restriction list.

```
<u>cmd-context</u> mktrigger -force trig1 util.c
Added trigger "trig1" to attached list of "util.c".
```

## <u>mktrigger</u>

Attach a trigger to directory element src.

<u>cmd-context</u> **mktrigger trig1 src** Added trigger "trig1" to attached list of "src". Added trigger "trig1" to inheritance list of "src".

• Add a trigger to the release directory's inheritance list, but not to its attached list.

<u>cmd-context</u> **mktrigger -nattach trig1 release** Added trigger "trig1" to inheritance list of "release".

## SEE ALSO

describe, mktrtype, rmtrigger

# mktrtype

Creates a trigger type object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

## **SYNOPSIS**

• Create element trigger type:

```
mktrtype -ele·ment [ -a·ll ] [ -rep·lace ]
```

- { -pre·op | -pos·top } opkind[,...] [ -nus·ers login-name[,...] ]
- { -exe·c command
- -execu·nix command
- -execw-in command
- | -mkl·abel label-type-selector
- | -mka·ttr attribute-type-selector=value
- -mkh·link hlink-type-selector, to=pname
- | -mkh·link hlink-type-selector, from=pname } ...
- [ restriction-list ]
- [ -pri·nt ]
- [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
- | -cqe·ach | -nc·omment ] type-selector ...
- Create type trigger type:

```
mktrtype -typ·e [ -rep·lace ] { -pre·op | -pos·top } opkind[,...]
```

- [ -nus·ers login-name[,...] ]
- { -exe·c command
- -execu-nix command
- -execw-in command
- | -mkl·abel label-type-selector
- | -mka·ttr attribute-type-selector=value

## <u>mktrtype</u>

```
| -mkh·link hlink-type-selector,to=pname
| -mkh·link hlink-type-selector, from=pname } ...
inclusion-list [ -pri·nt ]
[ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
| -cqe·ach | -nc·omment ] type-selector ...
```

Create a UCM trigger type:

```
mktrtype -ucm·object [ -a·ll ] [ -rep·lace ]
    { -pre·op | -pos·top } opkind[,...] [ -nus·ers login-name[,...] ]
    { -exe·c command
    | -execu·nix command
    | -execw·in command
    | -mka·ttr attribute-type-selector=value
    | -mkh·link hlink-type-selector,to=pname
    | -mkh·link hlink-type-selector,from=pname } ...
    [ restriction-list ]
    [ -pri·nt ]
    [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
    | -cqe·ach | -nc·omment ] type-selector ...
```

• A *restriction-list* for an element trigger type contains one or more of:

<pre>-att·ype attr-type-selector[,]</pre>	<pre>-hlt·ype hlink-type-selector[,]</pre>
<pre>-brt·ype branch-type-selector[,]</pre>	-lbt·ype label-type-selector[,]
<pre>-elt·ype elem-type-selector[,]</pre>	<pre>-trt·ype trigger-type-selector[,]</pre>

An *inclusion-list* for a type trigger type contains one or more of:

<pre>-attype attr-type-selector[,]</pre>	or	–att∙ype –all
<pre>-brt·ype branch-type-selector[,]</pre>	or	-brt∙ype -all
<pre>-elt·ype elem-type-selector[,]</pre>	or	–elt∙ype –all
-hlt·ype hlink-type-selector[,]	or	-hlt∙ype -all
-lbt·ype label-type-selector[,]	or	–lbt∙ype –all
<pre>-trt·ype trigger-type-selector[,]</pre>	or	-trt∙ype -all

• A *restriction-list* for a UCM trigger type contains one or more of:

-com·ponent component-selector[,...] (Default: All components)

-pro-ject project-selector[,...] (Default: All projects)

-str·eam stream-selector[,...] (Default: All streams)

**Note:** *-xxxtype aaa,bbb* is equivalent to *-xxxtype aaa -xxtype bbb*.

## DESCRIPTION

The **mktrtype** command creates one or more trigger types for use within a VOB or UCM project VOB. A trigger type defines a sequence of one or more trigger actions to be performed when a specified ClearCase or ClearCase LT operation occurs. The set of operations that initiates each trigger action—that is, causes the trigger to fire—can be very limited (for example, **checkout** only) or quite general (for example, any operation that modifies an element). You can use a restriction list to further limit the circumstances under which a trigger action is performed.

The trigger types are as follows:

An element trigger type works like a label type or attribute type: an instance of the type (that is, a trigger) must be explicitly attached to one or more individual elements with the **mktrigger** command. The trigger actions are performed when the specified operation is invoked on any of those elements. An element must exist before the trigger can be attached. (Putting a trigger on a **mkelem** operation has no effect.)

A variant of this type, called an all-element trigger type, is associated with the entire VOB. (Hence, no **mktrigger** command is required.) In effect, an instance of the type is implicitly attached to each element in the VOB, even those created after this command is executed. This trigger type is useful for disallowing creation of elements that have certain characteristics.

- A type trigger type is associated with one or more type objects. The trigger actions are performed when any of those type objects is created or modified.
- A UCM trigger type is attached to one or more UCM objects, such as a stream or activity, and fires when the specified operation is invoked on the UCM object. You can also create an all-UCM-object trigger type. Like the all-element type, this type is implicitly attached to all existing and potential UCM objects in the project VOB (that is, no mktrigger command is required).

Unlike other types, trigger types cannot be global.

## <u>mktrtype</u>

## TRIGGER FIRING

Causing a set of trigger actions to be performed is called *firing a trigger*. Each trigger action can be either of the following:

- Any command (or sequence of commands) that can be invoked from a shell or command prompt. A command can use special environment variables (EVs), described in the *Trigger Environment Variables* section, to retrieve information about the operation.
- Any of several built-in actions defined by mktrtype. The built-in actions attach metadata annotations to the object involved in the operation.

Trigger actions execute under the identity of the process that caused the trigger to fire.

#### Interactive Trigger Action Scripts

A script or batch file executed as (part of) a trigger action can interact with the user. The **clearprompt** utility is designed for use in such scripts; it can handle several kinds of user interactions through either the command line or GUI.

#### **Multiple Trigger Firings**

A single operation can cause any number of triggers to fire. The firing order of such simultaneous triggers is indeterminate. If multiple trigger operations must be executed in a particular order, use a single trigger that defines all operations in order of execution.

It is also possible for triggers to create a chain reaction. For example, a checkin operation fires a trigger that attaches an attribute to the checked-in version; the attach attribute operation, in turn, fires a trigger that sends mail or writes a comment to a file. You can use the CLEARCASE\_PPID environment variable to help synchronize multiple firings (for more information, see *Trigger Environment Variables*).

If a trigger is defined to fire on a hyperlink operation, and the hyperlink connects two elements, the trigger fires twice—once for each end of the hyperlink.

#### Suppressing Trigger Firing

The firing of a trigger can be suppressed when the associated operation is performed by certain identities. Firing of a trigger is suppressed if the trigger type has been made obsolete. (See the **lock** reference page).

#### **Trigger Interoperation**

The **-execunix** and **-execwin** options allow a single trigger type to have different paths for the same script, or completely different scripts, on UNIX and Windows hosts. When the trigger is fired on UNIX, the command specified with **-execunix** runs; when the trigger is fired on Windows, the command specified with **-execwin** runs.

Triggers with only **–execunix** commands always fail on Windows. Likewise, triggers that only have **–execwin** commands fail when they fire on UNIX.

The **–exec** option, whose command will run on both platforms, can be used in combination with the platform-specific options. For example, you can cascade options:

```
-exec arg1 -execunix arg2 -execwin arg3 -mklabel arg4 ...
```

## PREOPERATION AND POSTOPERATION TRIGGERS

A preoperation trigger (**-preop** option) fires before the corresponding operation begins. The one or more actions you've specified take place in their order on the command line.

This type of trigger is useful for enforcing policies:

- If any trigger action returns a nonzero exit status, the operation is canceled.
- If all trigger actions return a zero exit status, the operation proceeds.

For example, a preoperation trigger can prohibit checkin of an element that fails to pass a code-quality test.

A postoperation trigger (**-postop** option) fires after completion of the corresponding operation. The one or more actions you've specified take place in their order on the command line. This kind of trigger is useful for recording—in the VOB or UCM project VOB, or outside them—the occurrence of the operation. If a postoperation trigger action returns a nonzero exit status, a failed exit status warning message is printed, but other trigger actions, if any, are executed.

For example, a postoperation trigger on **checkin** attaches an attribute to the checked-in version and sends a mail message to interested users and/or managers.

## **RESTRICTION LISTS AND INCLUSION LISTS**

You can define an element trigger type or UCM trigger type (but not a type trigger type) with a restriction list. The restriction list limits the scope of the operation specified with **-preop** or **-postop**. The trigger fires only if the operation involves particular type objects.

## <u>mktrtype</u>

A type trigger type is not associated with an element or UCM object, but with one or more type objects. When creating a type trigger type, you must specify an inclusion list, naming the type objects to be associated with the new trigger type. (Hence, it is unnecessary to use **mktrigger** to create the association.) The special keyword **–all** allows you to associate a type trigger type with every type object of a particular kind (for example, all branch type objects), even those objects created after you enter this command.

## TRIGGER ENVIRONMENT VARIABLES

When a trigger fires, the trigger action executes in a special environment whose EVs make information available to **–exec**, **–execunix**, and **–execwin** routines: what operation caused the trigger to fire, what object was involved in the operation, and so on. The complete set of EVs is listed in *Trigger Operations and Trigger Environment Variables*.

### RESTRICTIONS

*Identities:* For each object processed, you must be one of the following: type owner (applies to **-replace** only), VOB owner (element trigger types), project VOB owner (UCM trigger types) or:

- UNIX: root
- ClearCase on Windows: member of the ClearCase administrators group
- ClearCase LT on Windows: local administrator of the ClearCase LT server host

*Locks:* An error occurs if one or more of these objects are locked: the VOB (for an element trigger type), the project VOB (for a UCM trigger type), the trigger type (applies to **-replace** only).

Mastership: (Replicated VOBs only) No mastership restrictions.

See the **permissions** reference page.

### **OPTIONS AND ARGUMENTS**

#### Specifying the Kind of Trigger Type

Default

None.

–ele∙ment

Creates an element trigger type, which can be attached to individual elements with **mktrigger**.

#### –ele∙ment –a·ll

Creates an all-element trigger type, which is implicitly attached to all VOB objects, subject to the restriction list.

#### -typ∙e

Creates a type trigger type and associates it with specific type objects and/or kinds of type objects.

#### -ucm·object

Creates a UCM object trigger type, which can be attached to individual UCM objects with **mktrigger**.

# -ucm·object -a·ll

Creates an all-UCM-object trigger type, which is implicitly attached to all project VOB objects, subject to the restriction list.

#### Handling of Name Collisions

# Default

An error occurs if a trigger type named *type-name* already exists in the VOB.

# -rep·lace

Replaces the existing definition of *type-name* with a new one. If you do not include options from the existing definition, their values are replaced with the defaults.

If you specify a comment when using **-replace**, the comment appears in the event record for the modification (displayed with **lshistory -minor**); it does not replace the object's creation comment (displayed with **describe**). To change an object's creation comment, use **chevent**.

If an instance of an element or UCM trigger type is currently attached to any object, the replacement definition must correspond in kind: the new definition must be of an element trigger type or a UCM trigger type (but not an all-element or all-UCM object trigger type). You can remove an existing trigger type and all of its attached instances using the **rmtype** command.

# Specifying the Operations to Be Monitored

# Default

None. For both **–preop** and **–postop**, you must specify a comma-separated list of operations, any of which fire the trigger. Many of the operation keywords have the same names as **cleartool** subcommands (for example, **checkout** and **unlock**). Uppercase keywords (for example, **MODIFY\_ELEM**) identify groups of operations. See the *Trigger Operations and Trigger Environment Variables* section for a list of operation keywords.

```
-pre·op opkind[,...]
```

Specifies one or more operations that cause the trigger to fire before the operation starts. The exit status of the trigger actions is significant: for each trigger action, a zero exit status allows the operation to proceed; a nonzero exit status cancels the operation.

```
-pos·top opkind[,...]
```

Specifies one or more operations that cause the trigger to fire after the operation completes. The exit status of the trigger action is not significant.

# Suppressing Trigger Firing for Certain Users

# Default

Triggers fire regardless of who performs the operation.

# -nus·ers login-name[,...]

Suppresses trigger firing when any user on the comma-separated *login-name* list performs the operation.

# Specifying the Trigger Action

# Default

None. Specify one or more of the following options to indicate the action to be performed when the trigger fires; you can use more than one option of the same kind. With multiple options, the trigger actions are performed in the specified sequence.

# -exe·c command

Executes the specified command in a shell when the trigger fires. If *command* includes one or more arguments, quote the entire string. Use single quotes (*'command '*) if the command includes ClearCase or ClearCase LT environment variables, to delay interpretation until trigger-firing time.

ClearCase and ClearCase LT on Windows—If you do not run **mktrtype** from the **cleartool** prompt, enclose *command*—and any single quotes—in double quotes (" ' *command* ' "). (See also the **cleartool** reference page.)

If you invoke a command built in to the Windows shell (for example, **cd**, **del**, **dir**, or **copy**), you must invoke the shell with **cmd /c**. For example:

#### -exec 'cmd /c copy %CLEARCASE\_PN% %HOME%'

#### -execu·nix command -execw·in command

These options have the same behavior as **-exec** when fired on the appropriate platform (UNIX or Windows, respectively). When fired on the other platform, they do nothing; however, triggers with only **-execunix** commands always fail on Windows, and triggers that only have **-execwin** commands always fail on UNIX.

**Note:** On UNIX, If you use **–execwin** when defining a trigger type, you must escape backslashes in *command* with a backslash. Also, if you invoke a command built in to the Windows shell (for example, **cd**, **del**, **dir**, or **copy**), you must invoke the shell with **cmd** /**c**. For example:

### -execwin 'cmd /c copy %CLEARCASE\_PN% %HOME%'

#### -mkl·abel label-type-selector

(With **-postop** only) Attaches the specified version label to the element version involved in the operation that caused trigger firing. If the label type is a global type, a local copy of the type must exist in the VOB in which you are creating the trigger type. Specify *label-type-selector* in the form [**lbtype**:]*type-name*[@*vob-selector*].

type-name	Name of the label type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier. Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### -mka·ttr attribute-type-selector=value

(With **-postop** only) Attaches the specified attribute name/value pair to the object involved in the operation that caused trigger firing. If the attribute

type is a global type, a local copy of the type must exist in the VOB in which you are creating the trigger type. Specify *attribute-type-selector* in the form [attype:]*type-name*[@*vob-selector*].

type-name	Name of the attribute type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier. Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### -mkh·link hlink-type-selector,to=pname

(With **–postop** only) Creates a hyperlink from the object involved in the operation that caused the trigger to fire to the object specified by *pname*. If the hyperlink type is a global type, a local copy of the type must exist in the VOB in which you are creating the trigger type. Specify *hlink-type-selector* in the form [hltype:]type-name[@vob-selector].

type-name	Name of the hyperlink type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

# -mkh·link hlink-type-selector,from=pname

(With **–postop** only) Creates a hyperlink from the object specified by *pname* to the object involved in the operation that caused the trigger to fire. If the hyperlink type is a global type, a local copy of the type must exist in the VOB in which you are creating the trigger type. Specify *hlink-type-selector* in the form [hltype:]type-name[@vob-selector].

type-name	Name of the hyperlink type See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

**Note:** With the built-in actions **–mklabel**, **–mkattr**, and **–mkhlink**, you can specify the information either literally or using environment variables:

-mklabel RLS_2.3	Literal
–mklabel RLS_\$RLSNUM	Depends on value of EV at trigger firing time
-mklabel %THIS_RLS%	Depends on value of EV at trigger firing time
-mkattr ECO=437	Literal
-mkattr ECO=\$ECONUM	Depends on value of EV at trigger firing time

The built-in actions never cause additional triggers to fire. However, scripts or other programs invoked with **–exec** may cause such chain reactions. For example, a **mklabel** command in a shell script can cause another trigger to fire, but the corresponding **–mklabel** trigger action cannot.

# Element Trigger Types: Specifying a Restriction List

# Default

No restrictions; triggers fire when any of the specified operations occurs, no matter what type objects are involved.

-att·ype attr-type-selector[,...]

-brt·ype branch-type-selector[,...]

-elt·ype elem-type-selector [,...]

-hlt·ype hlink-type-selector[,...]

- -lbt·ype label-type-selector[,...]
- -trt·ype trigger-type-selector[,...]

Use one or more of the above options (or multiple options of the same kind) to specify a set of type objects for the restriction list. If the type object is an ordinary type, it must already exist. If a type object is a global type and a local copy does not exist in the VOB, a local copy is created automatically.

Repeated options, such as **-elt text\_file -elt c\_source**, are equivalent to a single option: **-elt text\_file,c\_source**. Wildcarding ( **-eltype** '\*file' ) is not supported.

At trigger-firing time, the items on the restriction list form a logical condition. If the condition is met, the trigger fires.

Specify the *type-selector* arguments in the form [*type-kind*:]*type-name*[@vob-selector]

type-kind	One of	
	attype	attribute type
	brtype	branch type
	eltype	element type
	hltype	hyperlink type
	lbtype	label type
	trtype	trigger type
type-name	Name of the ty	vpe object
vob-selector	VOB specifier	
	Specify vob-sele	ctor in the form [vob:]pname-in-vob
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

**Note:** Suppressing the firing of a preoperation trigger allows the operation to proceed.

Here is a simple condition:

-brtype rel2_bugfix	Fire the trigger only if the operation involves	
	a branch of type <b>rel2_bugfix</b> .	

If the list includes multiple type objects, they are combined into a compound condition: type objects of the same kind are grouped with logical OR; objects (or groups) of different kinds are then logically ANDed.

-brtype rel2\_bugfix -eltype
text\_file,c\_source

Fire the trigger only if the operation involves a branch of type **rel2\_bugfix** AND it involves either an element of type **text\_file** OR of an element of type **c\_source**.

In forming the condition, a type object is ignored if it could not possibly be affected by the operation. (The relevant information is included in the *Trigger Operations and Trigger Environment Variables* section.) For example, the restriction list **–lbtype REL2,REL2.01** applies only to the operations **chtype**, **mklabel**, and **rmlabel**.

# Type Trigger Types: Specifying an Inclusion List

# Default

None. You must specify at least one item for the inclusion list of a type trigger type.

```
-att-ype attr-type-selector[,...] or-att-ype -all

-brt-ype branch-type-selector[,...] or -brt-ype -all

-elt-ype elem-type-selector[,...] or -elt-ype -all

-hlt-ype hlink-type-selector[,...] or -hlt-ype -all

-lbt-ype label-type-selector[,...] or -lbt-ype -all

-trt-ype trigger-type-selector[,...] or -trt-ype -all
```

You must specify at least one existing type object, or at least one kind of type object, using the special keyword **–all**. The trigger fires only if the inclusion list contains the type object that is being modified or used by the operation.

# UCM Trigger Types: Specifying a Restriction List

# Default

For **-component**, all components; for **-project**, all projects; for **-stream**, all streams.

-com·ponent component-selector[,...] -pro·ject project-selector[,...]-str·eam stream-selector[,...]

Use one or more of the above options to specify a set of UCM objects for the restriction list. At trigger firing time, the items on the restriction list form a logical condition: if the condition is met, the trigger fires.

*component-selector* is of the form [**component:**]*component-name*[@*vob-selector*], where *vob-selector* specifies the component's project VOB.

*project-selector* is of the form [**project**:]*project-name*[@vob-selector], where vob-selector specifies the project's project VOB.

*stream-selector* is of the form [**stream:**]*stream-name*[@vob-selector], where vob-selector specifies the stream's project VOB.

#### **Tracing Trigger Execution**

#### Default

At trigger firing time, if the environment variable CLEARCASE\_TRACE\_TRIG-GERS is set to a nonnull value for the process that causes the trigger to fire, a message that includes the trigger type name is printed when the trigger fires; a similar message is generated when the trigger action completes.

#### -pri·nt

Causes the messages to be generated at trigger firing time, whether or not CLEARCASE\_TRACE\_TRIGGERS is set. **-print** writes to **stdout**; on Windows systems therefore, you need to define **stdout** for this option to be effective.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

# Naming the Trigger Type

#### Default

The trigger type is created in the VOB or UCM project VOB that contains the current working directory unless you use the @*vob-selector* suffix to specify another VOB.

type-selector ...

One or more names for the trigger types to be created. Specify *trigger-type-selector* in the form [**trtype:**]*type-name*[@*vob-selector*].

type-name	Name of the trigger type. See the <b>cleartool</b> reference page for rules about composing names.	
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB or project VOB is mounted) or of any file system object within the VOB or project VOB (if the VOB is mounted)

# TRIGGER OPERATIONS AND TRIGGER ENVIRONMENT VARIABLES

#### Trigger Operations for Type Trigger Types

The following list shows the operation keywords (*opkind*) for use in definitions of type trigger types (**mktrtype –type**). In UNIX, the operation fires a trigger only if the affected object is a type object specified on the inclusion list, which is required.

**Note:** These operations are not ClearCase or ClearCase LT commands, although some have the same names as **cleartool** subcommands. These are lower-level operations, similar to function calls. See the **events\_ccase** reference page for a list of which commands cause which operations.

MODIFY\_TYPE chevent chmaster lock mkattr mkattr mkhlink mktype (see Note) modtype (see Note) modtype (see Note) rmattr rmhlink rmtype rntype unlock

**Note:** If you specify **mktype**, the corresponding inclusion list cannot specify individual type objects; all relevant options must use the **–all** keyword. For example:

# ... -postop mktype -eltype -all -brtype -all ...

The **modtype** operation fires on the redefinition of attribute, branch, element, hyperlink, label, and trigger types.

# Trigger Operations for Element and All-Element Trigger Types

Table 10 lists the operation keywords (*opkind*) for use in definitions of element and all-element trigger types (**-element** and **-element -all**). For any *opkind*, not all restrictions specified in the *restriction-list* argument are especially relevant; Table 10also shows which restrictions are checked for each *opkind*. The *opkinds* in capitals (such as **MODIFY\_ELEM**) specify all *opkinds* that appear under them; in other words, they are generalizations of the more specific *opkinds*.

See also the events\_ccase reference page.

**Note:** These operations are not ClearCase or ClearCase LT commands, although some have the same names as **cleartool** subcommands. These are lower-level operations, similar to function calls. See the **events\_ccase** reference page for a list of which commands cause which operations.

Operation keyword	Restrictions checked when trigger fires
MODIFY_ELEM	
checkout	Element type, branch type
chevent	See NOTE at end of table
reserve	Element type, branch type
uncheckout	Element type, branch type
unreserve	Element type, branch type
MODIFY_DATA	
checkin	Element type, branch type
chtype	All type objects
lnname	Element type, branch type
lock	See NOTE at end of table
mkbranch	Element type, branch type
mkelem	Element type

Table 10 Element Trigger Definition Operation Keywords

Operation keyword	Restrictions checked when trigger fires	
mkslink	N/A	
protect	See NOTE at end of table	
rmbranch	Element type, branch type	
rmelem	Element type	
rmname	N/A	
rmver	Element type, branch type	
unlock	See NOTE at end of table	
MODIFY_MD		
chmaster	See NOTE at end of table	
mkattr	Element type, attribute type, branch type	
mkhlink	Element type, hyperlink type, branch type	
mklabel	Element type, label type, branch type	
mktrigger	Element type, trigger type	
rmattr	Element type, attribute type, branch type	
rmhlink	Element type, hyperlink type, branch type	
rmlabel	Element type, label type	
rmtrigger	Element type, trigger type	

Table 10 Element Trigger Definition Operation Keywords (Continued)	Table 10	Element Trigger	Definition O	peration Ke	ywords (	Continued)
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**Note:** The operation fires a trigger only if the affected object is one of the following:

- A branch object or version object (in this case, only element type and branch type restrictions apply)
- An element object (in this case, only element type restrictions apply)
- A type object (in this case, only restrictions on that kind of type object apply)

# Trigger Operations for UCM Objects and All-UCM-Object Trigger Types

Table 11 lists the operation keywords (*opkind*) for use in definitions of UCM object and all-UCM-object trigger types (**-ucmobject** and **-ucmobject -all**). The table shows the kind of UCM object to which the trigger may be attached—you may also use **-all** to specify all UCM objects. For any UCM operation, not all restrictions specified in the

*restriction-list* argument are especially relevant; Table 11 also shows which restrictions are checked for each operation. You can use the **UCM** operation as a synonym for all other UCM operations; it causes a trigger to fire when any UCM operation for which triggers are enabled occurs.

**Note:** These operations are not ClearCase or ClearCase LT commands, although some have the same names as **cleartool** subcommands. These are lower-level operations, similar to function calls.

		Restrictions checked
Operation keyword	Object type	when trigger fires
UCM		
deliver_start	Target (integration) stream	Stream, Project
deliver_cancel	Target (integration) stream	Stream, Project
deliver_complete	Target (integration) stream	Stream, Project
rebase_start	Target (development) stream	Stream, Project
rebase_cancel	Target (development) stream	Stream, Project
rebase_complete	Target (development) stream	Stream, Project
mkactivity	Stream that is to contain the activity	Stream, Project
chactivity	Activity being changed	Stream, Project
rmactivity	Activity being removed	Stream, Project
setactivity	Activity being set	Stream, Project
mkstream	Project that is to contain the stream	Project
chstream	Stream being changed	Stream, Project
rmstream	Stream being removed	Stream, Project

Table 11 UCM Object Trigger Definition Operation Keywords

Operation keyword	Object type	Restrictions checked when trigger fires
mkbl	Component that is to contain the baseline	Stream, Component, Project. If imported, triggers fire but the environment variables CLEARCASE_STREAM and CLEARCASE_PROJECT are undefined.
mkbl_complete	Stream where the baselines are to be created	Stream, Component, Project. Fires when all baselines that need to be created in the stream have been created. Does not apply to imported baselines
chbl	Component that contains the baseline	Component, Project
rmbl	Component that contains the baseline	Component, Project
mkproject	The entire project VOB	None
chproject	Project being changed	Project
rmproject	Project being removed	Project
mkcomp	The entire project VOB	None
rmcomp	The entire project VOB	None
mkfolder	Folder that is to contain the folder	Project
chfolder	Folder that contains the folder	Project
rmfolder	Folder that contains the folder	Project
setplevel (at 5.0)	The entire project VOB	None

# Table 11 UCM Object Trigger Definition Operation Keywords (Continued)

# **Trigger Environment Variables**

The following list shows the EVs that are set in the environment in which a trigger action script runs. The words in parentheses at the beginning of the description indicate which operations cause the EV to be set to a significant string; for all other operations, the EV is set to the null string. (See the **events\_ccase** reference page for a list of which commands cause which operations.)

# CLEARCASE\_ACTIVITY

(All **deliver** and **rebase** operations; **checkin**, **checkout**, **mkactivity**, **chactivity**, **rmactivity**, **setactivity**, **uncheckout**) The UCM activity, if applicable, involved in the operation that caused the trigger to fire. For **checkin**, **checkout**, and **uncheckout** operations, the activity that is set in the view used for the operation. For the **mkactivity**, **deliver\_start**, and **rebase\_start** operations, this environment variable is set only for a postoperation trigger.

# CLEARCASE\_ATTACH

(**mktrigger**, **rmtrigger**) Set to **1** if an element trigger type (except an all-element trigger type) is on the affected element's attached list; set to **0** if it is on a directory element's inheritance list. See the **mktrigger** reference page for a description of these lists.

# CLEARCASE\_ATTYPE

(All operations that can be restricted by attribute type) Attribute type involved in operation that caused the trigger to fire. In a **rename** operation, the old name of the renamed attribute type object.

# CLEARCASE\_BASELINES

(All **rebase** operations, **mkbl\_complete**, **chbl**, **rmbl**) For the **rebase** operations, a space-separated list of all UCM foundation baselines to which the destination stream is to be rebased. For **mkbl\_complete**, a list of all baselines created in the stream; for the **chbl** and **rmbl** operations, the list specifies only one baseline.

# CLEARCASE\_BRTYPE

(All operations that can be restricted by branch type) Branch type involved in the operation that caused the trigger to fire. In a **rename** operation, the old name of the renamed branch type object.

# CLEARCASE\_CHGRP

(**protect**) New group of the reprotected object as specified in the command line; unset if not specified.

#### CLEARCASE\_CHMOD

(**protect**) New protection of the reprotected object as specified in the command line; unset if not specified.

#### CLEARCASE\_CHOWN

(**protect**) New owner of the reprotected object as specified in the command line; unset if not specified.

#### CLEARCASE\_CI\_FPN

(checkin) Pathname in checkin –from.

#### CLEARCASE\_CMDLINE

(All operations initiated through use of the **cleartool** command) A string that specifies the **cleartool** subcommand and any options and arguments included on the command line.

#### Note:

- This EV's value is set by the cleartool command only. If a trigger is fired by any other means (through the use of a ClearCase or ClearCase LT GUI, for example) the EV is not set.
- The EV's value may be garbled if the command line contains nested quotes.

#### CLEARCASE\_COMMENT

(All operation kinds that support comments) Comment string for the command that caused the trigger to fire.

#### CLEARCASE\_COMPONENT

(**mkbl**, **chbl**, **rmbl**, **mkcomp**, **rmcomp**) The UCM component containing the object involved in the action that caused the trigger to fire, if applicable.

#### CLEARCASE\_COMPONENTS

(**mkbl\_complete**) A list of components associated with the baselines created in the **mkbl\_complete** operation.

#### CLEARCASE\_DLVR\_ACTS

(**deliver\_start**, **deliver\_complete**) A space-separated list of all UCM activities merged during the **deliver** operation.

#### CLEARCASE\_ELTYPE

(All operations that can be restricted by element type) Element type of the element involved in the operation that caused the trigger to fire. In a **rename** operation, the old name of the renamed element type object.

#### CLEARCASE\_FOLDER

(**mkfolder**, **chfolder**, **rmfolder**, **mkproject**, **chproject**, **rmproject**) The folder that contains the project.

#### CLEARCASE\_FREPLICA

(**chmaster**) The old master replica, or from-replica: the replica that mastered the object at the time the command was entered.

When the command **chmaster –default brtype**:*branch-type-name* is run at the site of the replica that masters the branch type, CLEARCASE\_FREPLICA is set to the name of the current replica. If the command is run at a site that does not master the branch type, the command fails, but CLEARCASE\_FREPLICA is set to the name of the replica that masters the branch type.

When the command **chmaster** –**default** *branch-name* is run, CLEARCASE\_FREPLICA is set to the name of the current replica. (If the command is run at a site that does not master the branch, it fails.)

# CLEARCASE\_FTEXT

(mkhlink, rmhlink) Text associated with hyperlink from-object.

# CLEARCASE\_FTYPE

(**mkhlink**, **mkhlink** on type) ("from" type) Object selector of the type that the hyperlink being applied or removed is from.

# CLEARCASE\_FVOB\_PN

(mkhlink, rmhlink) Pathname of VOB containing hyperlink from-object.

#### CLEARCASE\_FXPN

(mkhlink, rmhlink) VOB-extended pathname of hyperlink from-object.

#### CLEARCASE\_HLTYPE

(All operations that can be restricted by hyperlink type) Hyperlink type involved in operation that caused the trigger to fire. In a rename operation, the old name of the renamed hyperlink type object.

#### CLEARCASE\_ID\_STR

(chactivity, checkin, checkout, mkattr, mkbranch, mkhlink, mklabel, rmattr, rmhlink, rmlabel, rmver) Version ID of version, or branch pathname of branch, involved in the operation.

#### CLEARCASE\_IS\_FROM

(**mkhlink**, **rmhlink**) Set to 1 if CLEARCASE\_PN contains name of hyperlink from-object; set to 0 if CLEARCASE\_PN contains name of hyperlink to-object.

#### CLEARCASE\_LBTYPE

(All operations that can be restricted by label type) Label type involved in the operation that caused the trigger to fire. In a **rename** operation, the old name of the renamed label type object.

#### CLEARCASE\_MODTYPE

(**mkattr**, **mkhlink**, **rmattr**, **rmhlink** on type) Object selector of the type for which the attribute or hyperlink is being applied or removed.

#### CLEARCASE\_MTYPE

(All) Kind (that is, the metatype) of the object involved in the operation that caused the trigger to fire: element type, branch type, directory version, and so on.

For **mkattr**, **mkhlink**, **rmattr**, **rmhlink** type triggers, CLEARCASE\_MTYPE specifies the metatype of the type being modified, not the metatype of the attribute or hyperlink.

#### CLEARCASE\_NEW\_TYPE

(rename) New name of the renamed type object.

#### CLEARCASE\_OP\_KIND

(All) Actual operation that caused the trigger to fire.

#### CLEARCASE\_OUT\_PN

(checkout) Pathname in checkout –out. (Same as CLEARCASE\_PN if –out not used.)

#### CLEARCASE\_PN

(All operations; element triggers only) Name of element specified in the command that caused the trigger to fire.

### Note:

 With an all-element trigger, a pathname in the root directory of a VOB is reported with an extra (but still correct) "/." or "\." pathname component:

/vobs/proj/./releasedir	If VOB is mounted at /vobs/proj
\proj1\.\releasedir	If VOB-tag is \proj1

- Some cleartool commands rename files during their execution. Usually, such manipulations are unnoticeable, but you may need to adjust your trigger scripts or batch files accordingly. For example, the script for a preoperation mkelem trigger may need to operate on file name "\$CLEARCASE\_PN.mkelem" instead of "\$CLEARCASE\_PN" (UNIX) or on name "%CLEARCASE\_PN%.mkelem" instead of "%CLEARCASE\_PN%" (Windows)
- If the file does not exist (for example, the checked-out file was removed), the value of CLEARCASE\_PN is different from its value when the file exists.

# CLEARCASE\_PN2

# (lnname)

- When a side-effect of a mkelem operation, gets the same value as CLEARCASE\_PN.
- When a side-effect of a **mv** operation, gets the old pathname of the element.

# CLEARCASE\_POP\_KIND

(mkelem, mkslink, Inname, rmname, deliver, rebase) Parent operation kind. The mkelem and mkslink operations both cause an Inname operation. If Inname happens as a result of either of these parent operations, CLEARCASE\_POP\_KIND is set to mkelem or mkslink, respectively. Note that both the parent operations (mkelem and mkslink) and the child operation (Inname) set CLEARCASE\_POP\_KIND to the applicable parent operation value—mkelem or mkslink.

Commands that cause multiple operations	Operations	CLEARCASE_POP_KIND value
mkelem	mkelem Inname	mkelem mkelem
ln –s	mkslink Inname	mkslink mkslink
move   mv	lnname rmname	rmname Inname
deliver_start	mkactivity setactivity mkbl	deliver_start
rebase_start	mkactivity setactivity mkbl	rebase_start

The **move** or **mv** command is a special case because there is no **move** operation. Therefore, the CLEARCASE\_POP\_KIND environment variable is set to the values **rmname** and **lnname** to show that those operations were part of the command execution.

#### CLEARCASE\_PPID

(All) Parent Process ID: the process ID of the ClearCase or ClearCase LT program (for example, **cleartool**) that invoked the trigger. This is useful for constructing unique names for temporary files that will pass data between a preoperation trigger and a postoperation trigger, or between successive parts of a multipart trigger action.

#### CLEARCASE\_PROJECT

(All **deliver**, **rebase** and **mkbl** operations; **mkactivity**, **chactivity**, **rmactivity**, **mkstream**, **chstream**, **rmstream**, **chbl**, **rmbl**, **mkproject**, **chproject**, **rmproject**, **setactivity**) The UCM project containing the object involved in the action that caused the trigger to fire, if applicable. Not set for the **mkbl** operation if this is an imported baseline.

#### CLEARCASE\_REPLACE

(**mkattr**, **mklabel**) Set to **1** if the user specified that the attribute or label instance is to be replaced; otherwise, set to **0**.

#### CLEARCASE\_RESERVED

(checkin, checkout) Set to 1 if the user requested a reserved checkout; set to 0 if user requested an unreserved checkout.

#### CLEARCASE\_SLNKTXT

(mkslink; that is, the ln -s command) Text of the new VOB symbolic link.

#### CLEARCASE\_SNAPSHOT\_PN

(All operations executed in a snapshot view) The path to the root of the snapshot view directory in which the operation that caused the trigger to fire took place.

#### CLEARCASE\_SRC\_STREAM

(All **deliver** operations) The UCM stream from which the deliver operation was initiated.

#### CLEARCASE\_STREAM

(All **deliver**, **rebase** and **mkbl** operations; **mkactivity**, **chactivity**, **rmactivity**, **setactivity**, **mkstream**, **chstream**, **rmstream**, **chbl**, **rmbl**) The UCM stream containing the object involved in the action that caused the trigger to fire, if applicable. For the **mkstream** operation, a postoperation trigger only. Not set for the **mkbl**, **chbl**, or **rmbl** operation if this is an initial (or imported) baseline.

#### CLEARCASE\_TO\_ACTIVITY

(**chactivity**) The activity that will contain the versions of elements. The activity that previously contained the versions is CLEARCASE\_ACTIVITY.

#### CLEARCASE\_TO\_FOLDER

(chproject, chfolder) The folder that will contain the project or folder.

#### CLEARCASE\_TREPLICA

(**chmaster**) The new master replica, or to-replica: the replica specified to receive mastership.

When the command **chmaster –default brtype**:*branch-type-name* is run at the site of the replica that masters the branch type, CLEARCASE\_TREPLICA is set to the name of the current replica. If the command is run at a site that does not master the branch type, the command fails, but CLEARCASE\_TREPLICA is set to the name of the current replica.

When the command **chmaster** –**default** *branch-name* is run, CLEARCASE\_TREPLICA is set to the name of the replica that masters the branch type. (If the command is run at a site that does not master the branch, it fails.)

#### CLEARCASE\_TRTYPE

(All operations that can be restricted by trigger type) Trigger type involved in the operation that caused the trigger to fire. In a **rename** operation, the old name of the renamed trigger type object.

#### CLEARCASE\_TRTYPE\_KIND

(All operations that can be restricted by trigger type) Kind of trigger type; setting this variable to **pre-operation** or **post-operation** causes the trigger to fire before or after the trigger operation, respectively.

#### CLEARCASE\_TTEXT

(mkhlink, rmhlink) Text associated with hyperlink to-object.

#### CLEARCASE\_TYPE

(**mkhlink**, **mkhlink** on type) Object selector of the type which the hyperlink being applied or removed is to.

#### CLEARCASE\_TVOB\_PN

(mkhlink, rmhlink) Pathname of VOB containing hyperlink to-object.

#### CLEARCASE\_TXPN

(mkhlink, rmhlink) VOB-extended pathname of hyperlink to-object.

#### CLEARCASE\_USER

(All) The user who issued the command that caused the trigger to fire; derived from the UNIX real user ID or the Windows user ID.

#### CLEARCASE\_VAL

(**mkattr**) String representation of attribute value for CLEARCASE\_ATTYPE (for example, "Yes" or 4657).

#### CLEARCASE\_VIEW\_KIND

(All operations) The kind of view in which the operation that caused the trigger to fire took place; the value may be **dynamic**, **snapshot**, or **snapshot web**.

#### CLEARCASE\_VIEW\_TAG

(All non-UCM operations; for UCM, all **deliver** and **rebase** operations and **setactivity**) View tag of the view in which the operation that caused the trigger to fire took place.

# CLEARCASE\_VOB\_PN

(All) VOB tag of the VOB or UCM project VOB whose object was involved in the operation that caused the trigger to fire.

A combination of the CLEARCASE\_VOB\_PN and CLEARCASE\_PN environment variables can be used to extract the VOB-only pathname. Because the CLEARCASE\_VOB\_PN variable contains the VOB tag, it can be used to determine where the VOB part of a pathname begins in CLEARCASE\_PN.

# CLEARCASE\_VTYPE

(**mkattr**) Value type of the attribute in CLEARCASE\_ATTYPE (for example, string or integer).

CLEARCASE\_XN\_SFX

(All) Extended naming symbol (such as @@) for host on which the operation took place.

# CLEARCASE\_XPN

(All operations; element triggers only) Same as CLEARCASE\_ID\_STR, but prepended with CLEARCASE\_PN and CLEARCASE\_XN\_SFX values, to form a complete VOB-extended pathname of the object involved in the operation.

# EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** Trigger environment variables are typically evaluated when the trigger fires, not when you enter the **mktrtype** command. If this is the case, escape the \$ (UNIX) or % (Windows) environment variable symbol according to the conventions of the shell you are using. Escaping is not necessary if you enter the command manually in **cleartool**'s interactive mode (that is, if it is not interpreted by a shell).

Create an element type named script for use with shell-script files. Then, create an all-element trigger type, chmod\_a\_plus\_x, that makes newly created elements of type script executable. Convert a view-private file to an element of this type.

```
cmd-context mkeltype -supertype text_file -c "shell script" script
Created element type "script".
cmd-context mktrtype -element -all -postop mkelem -eltype script -nc \
-exec '/opt/rational/bin/cleartool protect -chmod a+x $CLEARCASE_PN'\
chmod_a_plus_x
```

Created trigger type "chmod\_a\_plus\_x". <u>cmd-context</u> **mkelem -eltype script -ci -nc cleanup.sh** Created element "cleanup.sh" (type "script"). Changed protection on "/usr/hw/src/cleanup.sh". Checked in "cleanup.sh" version "/main/1".

 Create an all-element trigger type, to prevent files with certain extensions from being made into elements.

cmd-context mktrtype -element -all -nc -preop mkelem ^
-exec '\\photon\triggers\check\_ext %CLEARCASE\_PN%' check\_ext

Created trigger type "check\_ext".

1

Create an all-element trigger type, to run a script each time a checkin takes place.

```
cmd-context mktrtype -element -all -postop checkin -nc \
-exec /opt/rational/bin/notify notify_admin
Created trigger type "notify_admin".
notify script:
mail jones adm <<!
    "notify_admin" Trigger:
    checkin of "$CLEARCASE_PN"
version: $CLEARCASE_ID_STR
by: $CLEARCASE_USER
comment:
    $CLEARCASE_COMMENT</pre>
```

 Create an element trigger type that runs a script when a mkbranch command is executed. Specify different scripts for UNIX and Windows platforms.

```
cmd-context mktrtype -element -postop mkbranch -nc ^
-execunix /net/neon/scripts/branch_log.sh ^
-execwin \\photon\triggers\branch_log.bat branch_log
Created trigger type "branch_log".
```

Create an all-element trigger type to monitor checkins of elements of type
 c\_source. Firing the trigger runs a test program on the file being checked in and may cancel the checkin.

<u>cmd-context</u> mktrtype -element -all -nc -preop checkin \ -exec '/net/neon/scripts/metrics\_test \$CLEARCASE\_PN' \ -eltype c\_source metrics\_trigger Created trigger type "metrics\_trigger".

 Create an all-element trigger type to attach a version label to each new version created on any element's main branch.

```
cmd-context mktrtype -element -all -postop checkin -mklabel REL\$BL_NUM \
-nc -brtype main label_i
```

```
Created trigger type "label_it".
```

Environment variable BL\_NUM determines which version label is to be attached. This EV is evaluated at trigger firing time, because the dollar sign (\$) is escaped.

Create a type trigger type to send a mail message each time any new branch type is created.

```
<u>cmd-context</u> mktrtype -type -nc -postop mktype -brtype -all \
-exec /net/neon/scripts/mail_admin new_branch_trigger
Created trigger type "new_branch_trigger".
```

 Create a type trigger type to monitor the creation of new label types. The trigger aborts the label-type-creation operation if the specified name does not conform to standards.

```
<u>cmd-context</u> mktrtype -type -nc -preop mktype -lbtype -all
-exec '\\photon\triggers\check_label_name' ^
check_label_trigger
```

```
Created trigger type "check_label_trigger".
```

 Create an element trigger type that, when attached to an element, fires whenever a new version of that element is checked in. Firing the trigger attaches attribute **TestedBy** to the version, assigning it the value of the CLEARCASE\_USER environment variable as a double-quoted string. **Note:** In this example, the single quotes preserve the double quotes on the string literal, and suppress environment variable substitution by the shell. The CLEARCASE\_USER environment variable is evaluated at firing time.

```
cmd-context mktrtype -element -postop checkin \
-c "set attribute to record which user checked in this version" \
-mkattr 'TestedBy="$CLEARCASE_USER'' trig_who_didit
Created trigger type "trig_who_didit".
```

Create an all-element trigger type that prompts for the source of an algorithm when an element of type c\_source is created. Firing the trigger executes a script named hlink\_algorithm, which invokes the clearprompt utility to obtain the necessary information. The script then creates a text-only hyperlink between the newly created element object (for example, foo.c@@) and the specified text. The hlink algorithm script is shown immediately after the mktrtype command.

<u>cmd-context</u> mktrtype -element -all -nc -postop mkelem -eltype c\_source \ -exec /net/neon/scripts/hlink\_algorithm describe\_algorithm

```
Created trigger type "describe_algorithm".
```

#### hlink\_algorithm script:

```
clearprompt text -outfile /usr/tmp/alg.$CLEARCASE_PPID \
-multi_line
-def "Internal Design" -prompt "Algorithm Source Document:"
TOTEXT=`cat /usr/tmp/alg.$CLEARCASE_PPID`
cleartool mkhlink -ttext "$TOTEXT" design_spec
$CLEARCASE_PN$CLEARCASE_XN_SFX
```

```
rm /usr/tmp/alg.$CLEARCASE_PPID
```

 Use a postoperation trigger to modify the user-supplied comment whenever a new version is created of an element of type header-file

<u>cmd-context</u> mktrtype -element -all -nc -postop checkin -eltype header\_file \ -exec '/usr/local/scripts/hdr\_comment' change\_header\_file\_comment Created trigger type "change\_header\_file\_comment".

#### hdr\_comment script:

```
# analyze change to header file
CMNT=`/usr/local/bin/analyze_hdr_file $CLEARCASE_PN`
# append analysis to user-supplied checkin comment
cleartool chevent -append -c "$CMNT" $CLEARCASE_PN`
```

 Create an all-element trigger type and a type trigger type that prevent all users except stephen, hugh, and emma from running the chmaster command on element-related objects and type objects in the current VOB:

cleartool mktrtype –element –all –preop chmaster –nusers stephen,hugh,emma ^ –execunix "Perl –e \"exit –1;\"" –execwin "ccperl –e \"exit (–1);\"" ^ –c "ACL for chmaster" elem\_chmaster\_ACL

cleartool mktrtype -type -preop chmaster -nusers stephen,hugh,emma ^ -execunix "Perl -e \"exit -1;\"" -execwin "ccperl -e \"exit (-1);\"" ^ -attype -all -brtype -all -eltype -all -lbtype -all -hltype -all ^ -c "ACL for chmaster" type\_chmaster\_ACL

• Create a preoperation trigger type that fires on the **deliver\_start** operation.

```
<u>cmd-context</u> mktrtype -ucmobject -all -preop deliver_start $PREOPCMDU
$PREOPCMDW -stream $STREAM -nc $PREOPTRTYPE
```

• Create a postoperation trigger type that fires on the **deliver\_complete** operation.

cmd-context mktrtype -ucmobject -all -postop deliver\_complete \$WCMD \$UCMD -stream \$STREAM -nc \$TRTYPE

# SEE ALSO

events\_ccase, lstype, mktrigger, rmtype

# mkview

Creates and registers a view

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	

UNIX Windows

# **SYNOPSIS**

• ClearCase on UNIX—Create and register a dynamic view:

**mkview** – tag dynamic-view-tag [ – tco·mment tag-comment ]

[ -tmo·de { insert\_cr | transparent | strip\_cr } ]

[-reg·ion network-region ] [-ln remote-storage-dir-pname ]

[ -nca·exported ] [ -cac·hesize size ]

[ -sha·reable\_dos | -nsh·areable\_dos ] [ -str·eam stream-selector ]

{-stg·loc { view-stgloc-name | -aut·o }

| [ -hos·t hostname -hpa·th host-storage-pname

-gpa·th global-storage-pname ] dynamic-view-storage-pname }

• ClearCase on Windows—Create and register a dynamic view:

mkview -tag dynamic-view-tag [ -tco·mment tag-comment ]
 [ -tmo·de { insert\_cr | transparent | strip\_cr } ]
 [ -reg·ion network-region ] [ -cac·hesize size ]
 [ -sha·reable\_dos | -nsh·areable\_dos ] [ -str·eam stream-selector ]
 { -stg·loc { view-stgloc-name | -aut·o }
 | [ -hos·t hostname -hpa·th host-storage-pname
 -gpa·th global-storage-pname ] dynamic-view-storage-pname }

ClearCase—Create and register a snapshot view:

mkview -sna·pshot [ -tag snapshot-view-tag ]
 [ -tco·mment tag-comment ]
 [ -tmo·de { insert\_cr | transparent | strip\_cr } ]

[-cac·hesize size ] [-pti·me ] [-str·eam stream-selector ]

[ -stg·loc view-stgloc-name | -col·ocated\_server

[ -hos·t hostname -hpa·th host-snapshot-view-pname

-gpa·th global-snapshot-view-pname ] | -vws view-storage-pname

- [ -hos·t hostname -hpa·th host-storage-pname
- -gpa·th global-storage-pname ] snapshot-view-pname
- ClearCase LT—Create and register a snapshot view:

mkview [-sna·pshot ] [ -tag view-tag ]

[ -tco·mment tag-comment ]

[ -tmo·de { insert\_cr | transparent | strip\_cr } ]

[ -pti·me ] [ -str·eam stream-selector ]

[ -stg·loc view-stgloc-name ] snapshot-view-pname

# DESCRIPTION

The **mkview** command creates a new view as follows:

- Creates a view storage directory. The view storage directory maintains information about the view. Along with other files and directories, the directory contains the view's config spec and the view database. In ClearCase LT, the locations of view storage directories are restricted to the ClearCase LT server host.
- Creates a view tag, the name by which users access a dynamic view. Snapshot views also have view tags, but these are for administrative purposes; users access snapshot views by setting their working directory to the snapshot view directory (for example, using the cd command.
- For a snapshot view, creates the snapshot view directory. This is the directory into which your files are loaded when you populate the view using **update**. This directory is distinct from the view storage directory.
- Places entries in the network's view registry; use the lsview command to list view tags.
- Starts a view\_server process on the specified host. The view\_server process manages activity in a particular view. It communicates with VOBs during checkout, checkin, update, and other operations.

# **Disconnected Use of Snapshot Views**

If you want to use a snapshot view on a host that is disconnected from the network:

- Create the snapshot view directory on the device that is to be disconnected from the network from time to time.
- Create the view storage directory in a location that is consistently connected to the network, on a host where ClearCase or ClearCase LT has been installed or on a NAS device that provides storage for such a host. This location could be a server storage location (specified by -stgloc) or a location specified by the -vws option. Do not use -colocated\_server; this option creates the view storage directory as a subdirectory of the snapshot view directory (where it can be disconnected from the network).

#### **Interop Text Modes**

Operating systems use different character sequences to terminate lines of text files. In UNIX, the line terminator for text files is a single <LF> character. On Windows systems, the standard line terminator is <CR><LF>. Each view has an interop text mode—specified by the **-tmode** option—that determines the line terminator sequence for text files in that view. The interop text mode also determines whether line terminators are adjusted before a text file is presented to the view (at checkout time, for example). For example, a text file element created by a Windows client that is accessed through a UNIX view is stripped of <CR> characters, and the <CR> characters are reinserted when the file was written to the VOB as a new version.

For more information, see the *Administrator's Guide* and the reference pages for **msdostext\_mode** and **mkeltype**.

#### Views and UCM Streams

Views are attached to streams in the UCM model. Only views can modify a UCM stream. Views cannot be moved between streams or detached from a stream without removing the view.

#### Setting the Cache Size for Views

Although both kinds of views use caches, cache size is more significant for a dynamic view than for a snapshot view. The dynamic view's cache size determines the number of VOB lookups that can be stored. You can set the size of the cache with the **–cachesize** option. This creates the following line in the .view file for the view:

-cache size

When a **view\_server** process is started, it uses this value. For more information about the **view\_server** cache and changing its size, see the **setcache** and **chview** reference pages and the *Administrator's Guide*.

# **Reconfiguring a View**

A view's associated **view\_server** process reads a configuration file when it starts up. You can revise this file, for example, to make the view read-only. See the *Administrator's Guide*.

# **Backing Up a View**

For information about performing view backups, see the Administrator's Guide.

If you create a snapshot view in which the view-storage directory is located outside the snapshot view directory, you must back up recursively both the view storage directory and the snapshot view directory.

# **Deleting a View**

The view created by this command is the root of a standard directory tree; but a view must be deleted only with the **rmview** command, never with an operating system file deletion command. See the **rmview** reference page for details.

# Information Specific to Products, View Types, and Platforms

This section contains information about view creation that differs depending on the product, view type, and platform you are using.

# ClearCase Dynamic Views—Using Express Builds

You can configure a dynamic view to use the express builds feature by creating the view with the **-nshareable\_dos** option. When you invoke **clearmake** or **omake** in this kind of view, **clearmake** or **omake** builds nonshareable derived objects (DOs). Information about these DOs is not written into the VOB, so the build is faster; however, nonshareable DOs cannot be winked in by other views.

If you do not specify **-shareable\_dos** or **-nshareable\_dos**, **mkview** uses the site-wide default set in the registry (with the **setsite** command). If there is no site-wide default, **mkview** configures the view so that builds in the view create shareable DOs.

To change the DO property for an existing view, use the **chview** command. For more information on shareable and nonshareable DOs, see *Building Software*.

# ClearCase Dynamic Views on UNIX—Marking a View for Export

A dynamic view to be used for NFS export of one or more VOBs (for access by applications other than those in the ClearCase Product Family) must be marked in the registry as an export view. Each export view is assigned an export ID, which ensures that NFS-exported view/VOB combinations have stable NFS file handles across server reboots or shutdown and restart of ClearCase.

If the dynamic view is registered in multiple regions, the export marking must be on the view tag in the server host's default region. To create an export view, use the **–ncaexported** option. You can register an existing dynamic view or VOB for export by using **mktag –replace –ncaexported**. For information about exporting view-VOB combinations, see the **export\_mvfs** reference page.

### ClearCase Dynamic Views on UNIX—Activating a View

Creating a view tag also executes the **startview** command, which activates the dynamic view on the current host (unless the tag's target network region does not include the local host.) It also places an entry in the host's viewroot directory. (For example, specifying **-tag gamma** creates the entry /view/gamma.)

After it is activated, a dynamic view can be set with the **setview** command; it can also be accessed with view-extended naming. (For details, see the **startview** and **pathnames\_ccase** reference pages.)

#### ClearCase Dynamic Views on Windows—Activating a View

Creating a view tag also executes the **startview** command, which activates the dynamic view on the current host (unless the tag's target network region does not include the local host.) It also places an entry in the host's dynamic-views root directory (by default, drive M). (For example, specifying **-tag gamma** creates the entry gamma.)

After a dynamic view is activated, you can assign it to a drive letter with the **net use** command or by clicking **Tools > Map Network Drive** in Windows Explorer; it can also be accessed with view-extended naming. (For details, see the **startview** and **pathnames\_ccase** reference pages.)

#### ClearCase and ClearCase LT Snapshot Views—Activating a View

Snapshot views cannot be explicitly activated and cannot be accessed using view-extended naming. However, a snapshot view becomes active when you change to the view directory and issue a ClearCase or ClearCase LT command.

#### ClearCase and ClearCase LT on UNIX—View Creator Identity and umask Permissions

Avoid creating views as **root**. This often causes problems with remote access to a view, because **root** on one host often becomes user ID -2 (user **nobody**) when accessing other hosts.

Your current **umask(1)** setting determines which users can access the view. For example, a umask value of 2 allows anyone to read data in the view, but only you (the view's owner) and others in your group can write data to it—create view-private files, build derived objects, and so on. If your umask value is 22, only you can write data to the new view.

# <u>mkview</u>

# ClearCase — View Storage Directory on a Network Attached Storage Device

You may create a view with storage on a supported network attached storage (NAS) device. We recommend using a server storage location for this purpose. See the **mkstgloc** reference page for information. To use **mkview** to create a view that resides on a NAS device, you must specify the option set, **-host -hpath -gpath**. (NAS devices must be specially configured for use with ClearCase. See the *Administrator's Guide* for details.)

# RESTRICTIONS

None.

# **OPTIONS AND ARGUMENTS**

# Specifying the View Tag

# Default

Dynamic views: None.

Snapshot views: A generated tag.

# -tag view-tag

Dynamic view—Specifies a name for the view, in the form of a simple file name. This name appears in the local host's file system as a subdirectory of the viewroot directory. For example, the view **experiment** appears as /view/experiment (UNIX) or M:\experiment (Windows).

Snapshot view—Specifies a name for the view as it is recorded in the registry.

ClearCase—If your network has multiple regions, use the **mktag** command to create an additional view tag for each additional region.

# -tco·mment tag-comment

Adds a comment to the view tag's entry in the **view\_tag** registry. Use **lsview –long** to display the tag comment.

# Specifying the Kind Of View

# Default

ClearCase: Dynamic view.

**ClearCase LT: -snapshot** (The ClearCase LT synopsis for this command retains this option, even though it is the default, for easier migration of view-creation scripts from ClearCase LT to ClearCase.)

#### -sna·pshot

Specifies a snapshot view. For a discussion of views and the differences between snapshot and dynamic views, see the *Administrator's Guide*.

#### Specifying the Interop Text Mode

**Note:** VOBs that are to be accessed by interop text mode views must be enabled to support such views. See the **msdostext\_mode** reference page.

#### Default

**-tmode transparent** for views created on UNIX or those created through by the **cleartool mkview** command on Windows. **-tmode transparent** is also the default for views created through the Windows GUI unless a different site-wide interop text mode has been set with **setsite**.

#### -tmo·de transparent

A **transparent** interop text mode view is created. The line terminator for text files is a single <NL> character. The view does not transform text file line terminators in any way.

#### -tmo·de insert\_cr

Creates an **insert\_cr** interop text mode view. The view converts <NL> line terminators to the <CR><NL> sequence when reading from a VOB, and <CR><NL> line terminators to single <NL> characters when writing to the VOB.

#### -tmo·de strip\_cr

Creates a **strip\_cr** interop text mode view. The view converts <CR><NL> line terminators to <NL> when reading from a VOB, and <NL> line terminators back to the <CR><NL> sequence when writing to the VOB.

#### Specifying a Network Region

#### Default

The local host's network region, as listed by the **hostinfo –long** command. For a discussion of network regions, see the *Administrator's Guide* .

#### -reg·ion network-region

# <u>mkview</u>

Creates the view tag in the specified network region. An error occurs if the region does not exist.

**Caution:** The view tag created with **mkview** must be for the network region to which the view server host belongs. Thus, use this option only when you are logged on to a remote host that is in another region. Moreover, a view tag for the view's home region must always exist.

#### **Remote Private Storage Area**

#### Default

Creates the view's private storage area as an actual subdirectory of *dynamic-view-storage-pname*. This subdirectory, named .s, holds checked-out versions, newly created derived objects, and other view-private objects.

#### -ln remote-storage-dir-pname

Creates the .s directory at the location specified by *remote-storage-dir-pname*. A UNIX-level symbolic link to *pname* is created at *view-storage-dir-pname*/.s, providing access to the remote storage area. Restrictions:

- *remote-storage-dir-pname* must be a valid pathname on every host (regardless of its network region) from which users will access the view.
- This view cannot be used to export a VOB to a non-ClearCase host. (See the exports\_ccase reference page.)
- Some operations performed by root in this view may fail. This is another symptom of the root-becomes-nobody problem explained in *ClearCase and ClearCase LT on UNIX—View Creator Identity and umask Permissions.*

This mechanism is independent of the network storage registry facility. The pathname to a remote storage area must be truly global, not global within a particular network region.

#### Marking the View for Export

# Default

The view is not marked as an exporting view.

#### -nca·exported

Assigns an export ID to the view tag.

#### Setting the Cache Size

#### Default

Set to the value of the site-wide default (set with **setcache –view –site**); if this default is not set, the cache size is set to 500 KB for a 32-bit platform and 1 MB for a 64-bit platform.

#### -cac·hesize size

Specifies a size for the **view\_server** cache. *size* is an integer number of bytes, optionally followed by the letter k to specify kilobytes or m to specify megabytes; for example, **800k** or **3m**.

#### Specifying the Kind of Derived Objects to Create in a Dynamic View

#### Default

**mkview** uses the site-wide default. If a site-wide default is not set, **mkview** configures the view to create shareable DOs.

#### -sha·reable\_dos

Specifies that DOs created in the dynamic view can be winked in by other views.

#### -nsh·areable\_dos

Specifies that DOs created in the dynamic view cannot be winked in by other views.

# Setting an Initial Default for Modification Time Stamps for a Snapshot View

#### Default

The initial default for the time stamps of files copied into the view as part of the snapshot view update operation is the time at which the file is copied into the view. Using the **update** command, users can change the default time-stamp mode: the most recently used time scheme is retained as part of the view's state and is used as the default behavior for the next update.

# –pti∙me

# <u>mkview</u>

Changes the initial default for file time stamps copied into the snapshot view to the time at which the version was created (as recorded in the VOB).

#### Attaching a View to a Stream

### Default

None.

#### -str·eam stream-selector

Specifies a UCM stream. The view being created is attached to this stream.

*stream-selector* is of the form [**stream:**]*stream-name*[@vob-selector], where vob-selector specifies the stream's project VOB.

#### Specifying the View Storage Directory Location

# Default

Either *dynamic-view-pname* or *snapshot-view-pname* is always a required argument. In addition, default behavior related to specifying view storage location is as follows:

**Dynamic views:** None; a server storage location must be specified explicitly using **–stgloc** or indirectly using **–auto**.

For dynamic views, automatic server storage selection proceeds as follows:

- 1 Server storage locations that have no global path (-ngpath) are disqualified.
- 2 Server storage locations on heterogeneous hosts are disqualified.
- 3 Local server storage locations are preferred over remote ones.
- **4** A server storage location is selected at random from the remaining candidates.

**ClearCase snapshot views:** An automatically selected server storage location, if any can be found; else **-colocated\_server**.

**ClearCase LT (snapshot) views:** An automatically selected server storage location.

For snapshot views, automatic server storage selection proceeds as follows:

- 1 Server storage locations with global paths (**-gpath**) that reside on heterogeneous hosts are disqualified.
- 2 Local server storage locations are preferred over remote ones.
- **3** A server storage location is selected at random from the remaining candidates.

#### -stg·loc { view-stgloc-name | -aut·o }

Specifies a server storage location to hold the view storage directory. (You must have previously used **mkstgloc** to create the server storage location.) Either specify the server storage location by name, or specify **–auto** to indicate a server storage location is to be automatically selected as described previously.

For information on using this option to create snapshot views for disconnected use, see the section *Disconnected Use of Snapshot Views*. You cannot create a view on a remote heterogeneous host unless the view is a snapshot views that is to be created in no-global-path (**-ngpath**) server storage location.

#### -col·ocated\_server

Specifies a view storage directory that is colocated with the snapshot view directory; specifically, the view storage directory is created as a subdirectory of the snapshot view directory (*snapshot-view-pname*).

We recommend that you use **-stgloc** rather than this option whenever possible.

-vws

Specifies the location for the snapshot view storage directory. On Windows systems, this must be a UNC name.

For information on using this option to create snapshot views for disconnected use, see the section, *Disconnected Use of Snapshot Views*.

We recommend that you use **-stgloc** rather than this option whenever possible.

-hos·t hostname -hpa·th local-pname -gpa·th global-pname

See the **mkstgloc** reference page for information on these options.

**Note:** The argument names shown above are generalizations of the argument names as they appear in the synopses for this command in association with the **-colocated\_server** and **-vws** options.

When you use one or more of the **-host/-hpath/-gpath** options in combination with **-colocated\_server**, the values you specify for **-host/-hpath/-gpath** 

# **mkview**

must correspond to the snapshot view directory (*snapshot-view-pname*), not the colocated view storage directory.

When you use one or more of the **-host/-hpath/-gpath** options in combination with **-vws**, the values you specify for **-host/-hpath/-gpath** must correspond to the view storage directory (*view-storage-pname*), not the snapshot view directory.

To create a view that resides on a supported network attached storage (NAS) device, you must specify the option set, **-host -hpath -gpath**.

dynamic-view-storage-pname

The location at which a new view storage directory is to be created for a dynamic view. (An error occurs if something already exists at this pathname.) You can create a view storage directory at any location in the file system where operating system permissions allow you to create a subdirectory, with these restrictions:

- You cannot create a view storage directory under the dynamic views root directory (on UNIX, this directory is /view; on Windows, drive M)
- *dynamic-view-storage-pname* must not be a subdirectory of an existing view storage directory.
- *dynamic-view-storage-pname* must specify a location on a host where ClearCase
  has been installed or a location on a supported network attached storage
  device attached to such a host; the view database files must physically
  reside on a ClearCase host or a supported network attached storage device
  to enable access by the view\_server process.

UNIX systems—See the description of CCASE\_GPATH\_HINTS in the **env\_ccase** reference page for related information.

In addition, on Windows systems:

- *dynamic-view-storage-pname* must be a UNC name
- The directory must not be within a Windows special share, such as the share that is designated by *drive*\$ and that allows administrators to access the drive over the network.

#### snapshot-view-pname

The location at which the snapshot view directory is to be created. (An error occurs if something already exists at this pathname.) You can create a snapshot view directory at any location in the file system where operating system permissions allow you to create a subdirectory, with these restrictions:

- You cannot create a snapshot view under the dynamic views root directory (on UNIX, this directory is /view; on Windows, drive M).
- *snapshot-view-pname* must not be a subdirectory of an existing view storage directory.

UNIX systems—See the description of CCASE\_GPATH\_HINTS in the **env\_ccase** reference page for related information.

In addition, on Windows systems:

- snapshot-view-pname must be a UNC name only if the storage is colocated (colocated storage can be the default in the circumstances described previously).
- For a colocated server, the snapshot view directory must not be within a Windows special share, such as the share that is designated by *drive*\$ and that allows administrators to access the drive over the network.

#### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

 On a UNIX system, create a dynamic view storage directory and assign it the view tag mainr2.

cmd-context mkview -tag mainr2 /net/host3/view\_store/mainr2.vws
Created view.
Host-local path: host3:/view\_store/mainr2.vws

# <u>mkview</u>

```
Global path: /net/host3/view_store/mainr2.vws
It has the following rights:
User : anne : rwx
Group: dev : rwx
Other: : r-x
```

 On a Windows system, create a dynamic view and assign it the view tag main\_r2. This example assumes that host pluto shares drive C as c\_share.

```
cmd-context mkview -tag main_r2
\\pluto\c_share\vw_store\winproj\main_r2.vws
Created view.
Host: pluto
Local path: c:\vw_store\winproj\main_r2.vws
Global path: \\pluto\c_share\vw_store\winproj\main_r2.vws
It has the following rights:
User : anne : rwx
Group: dev : rwx
Other: : r-x
```

 On a UNIX system, create a dynamic view storage directory, assign it the view tag main\_exp, and mark it for export.

cmd-context mkview -tag main\_exp -ncaexported /net/neon/views/main\_exp.vws

 On a UNIX system, create a dynamic view storage directory named Rel2.vws in the current working directory, but with its private storage area on a remote host.

```
cmd-context mkview -tag Rel2 -ln /net/host4/priv_view_store/Rel2.vps Rel2.vws
Created view.
Host-local path: host3:/view-store/Rel2.vws
Global path: /net/host3/view-store/Rel2.vws
It has the following rights:
User : anne : rwx
Group: dev : rwx
Other: : r-x
```

 On a UNIX system, create a dynamic view on the local host. Then activate the view on a remote host.

```
cmd-context mkview -tag anneRel2 /view_store/anneRel2.vws
Created view.
Host-local path: host3:/view-store/anneRel2.vws
Global path: /net/host3/view-store/anneRel2.vws
It has the following rights:
```

```
User : anne : rwx
Group: dev : rwx
Other: : r-x
rsh host4 cleartool startview anneRel2
```

The remote shell command is named remsh on some systems.

 On a UNIX system, create a dynamic view storage directory, assign it the view tag smg\_bigvw, and specify a large cache size.

```
<u>cmd-context</u> mkview -tag smg_bigvw -cachesize 1m
/home/smg/vws/smg_bigvw.vws
```

```
Created view.
Host-local path: neon:/home/smg/vws/smg_bigvw.vws
Global path: /net/neon/home/smg/vws/smg_bigvw.vws
It has the following rights:
User : susan : rwx
Group: user : rwx
Other: : r-x
```

 On a Windows system, create a dynamic view, assign it the view tag smg\_bigvw, and specify a large cache size.

cmd-context mkview -tag smg\_bigvw -cachesize 1m \\neon\vws\smg\_bigvw.vws
Created view.
Host-local path: neon:C:\USERS\vws\smg\_bigvw.vws

```
Global path: \\neon\vws\smg_bigvw.vws
```

 On a UNIX system, create a snapshot view tagged dev with the view path ~bert/my\_views.

```
cmd-context mkview -tag dev -snapshot ~bert/my_views
Created view.
Host-local path: peroxide:/export/home/bert/my_views/.view.stg
Global path: /net/peroxide/export/home/bert/my_views/.view.stg
It has the following rights:
User : bert : rwx
Group: user : r-x
Other: : r--
Created snapshot view directory
"/net/peroxide/export/home/bert/my_views".
```

• On a UNIX system, create a UCM view and attach it to the specified stream.

<u>cmd-context</u> mkview -stream java\_int@/vobs/core\_projects -tag java\_int /usr1/views/java\_int.vws

# <u>mkview</u>

```
Created view.
Host-local path: propane:/usr1/views/java_int.vws
Global path: /net/propane/usr1/views/java_int.vws
It has the following rights:
User : bill : rwx
Group: user : rwx
Other: : r-x
Attached view to stream "java_int".
```

 On a UNIX system, create a dynamic view at a server storage location that has been established for views.

#### <u>cmd-context</u> mkview -tag viewbert -stgloc view\_stgloc

```
Created view.
Host-local path: dioxin:/export/home/frank/view_stgloc/bert/viewbert.vws
Global path: /net/dioxin/export/home/frank/view_stgloc/bert/viewbert.vws
It has the following rights:
User: bert : rwx
Group: user : rwx
Other: : r-x
```

## SEE ALSO

chflevel, chview, endview, lsview, mkstream, mkstgloc, mktag, rmtag, rmview, setcache, setview, startview, umask(1), unregister, update

# mkvob

Creates and registers a versioned object base (VOB)

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
<b>P1</b> - //	

Platform UNIX Windows

# **SYNOPSIS**

ClearCase on UNIX:

mkvob -tag vob-tag [ -ucm·project ]

[ -c·omment comment | -cfi·le comment-file-pname | -cq·uery

| -cqe·ach | -nc·omment ]

[ -tco·mment tag-comment ] [ -reg·ion network-region ]

[-opt-ions mount-options][-nca-exported]

[-pub·lic][-pas·sword tag-registry-password]

{ [ -hos·t hostname -hpa·th host-storage-pname

-gpa·th global-storage-pname ] vob-storage-pname

-stgloc { vob-stgloc-name | -auto } }

• ClearCase on Windows:

mkvob -tag vob-tag [ -ucm·project ]

[ -c·omment comment | -cfi·le comment-file-pname | -cq·uery

| -cqe·ach | -nc·omment ]

[ -tco·mment tag-comment ] [ -reg·ion network-region ]

[ -opt·ions mount-options ] [ -pub·lic ]

[ -pas·sword tag-registry-password ]

{ [ -hos·t hostname -hpa·th host-storage-pname

-gpa·th global-storage-pname ] vob-storage-pname

-stgloc { vob-stgloc-name | -auto } }

ClearCase LT:

mkvob -tag vob-tag [ -ucm·project ]

```
[-c•omment comment | -cfi·le comment-file-pname | -cq•uery
| -cqe•ach | -nc•omment ] [ -tco•mment tag-comment ]
[ -stg•loc vob-stgloc-name ]
```

## DESCRIPTION

The **mkvob** command creates a new versioned object base, or VOB, as follows:

- Creates a VOB storage directory at a specified path or in a VOB server storage location created with mkstgloc.
- Creates a VOB tag with which the VOB is accessed by users.
- Places entries in the network's VOB registries; use the lsvob command to list registered VOBs.
- Starts a VOB server process on the named host.

A VOB storage directory is the root of a directory tree whose principal contents are a VOB database and a set of storage pools. See the **mkstgloc** reference page for details.

#### **VOB Directory Elements**

mkvob creates the following directory elements in a VOB:

- **VOB root directory**. A **mkdir** command is implicitly executed to create a directory element—the VOB root directory—in the new VOB. Activating a VOB makes its root directory accessible at the pathname specified by the VOB tag.
- lost+found directory. In ClearCase, mkvob also creates a special directory element, lost+found, as a subdirectory of the VOB root directory. In this directory are placed elements that are no longer entered in any versioned directory.

#### **Default Storage Pools**

Each VOB storage directory is created with default storage pool subdirectories:

- sdft Default source storage pool
- cdft Default cleartext storage pool
- ddft Default derived object storage pool (ClearCase dynamic views)

#### Access Permissions

In considering access permissions, it is important to distinguish these two top-level directories:

- **VOB storage directory**. The standard directory created by this command, which is at the top level of a server storage location for VOBs.
- **VOB root directory**. The ClearCase or ClearCase LT directory element accessed at the VOB tag.

ClearCase and ClearCase LT implement their own access scheme that goes beyond the standard operating system facilities. These settings control access to many operations involving the VOB; they can be changed with the **protectvob** command.

**Warning:** Do not use operating system permission-setting utilities on a VOB storage directory. This creates inconsistencies and causes confusion.

See also the **protect** reference page (this command affects access to individual elements and shared derived objects) and the *Administrator's Guide*.

#### UNIX VOBs

When you create a VOB on a UNIX system, you become its VOB owner and your groups become its group list. These settings control access to many operations involving the VOB; they can be changed with the **protectvob** command.

Your operating system-level UID and GID are assigned to the VOB storage and the default storage pools. The mode of the VOB storage directory is set according to your current **umask** setting. This affects which users, and which views, can access the VOB. The modes of storage pool directories are set to 755, regardless of your current **umask** setting.

The mode of the VOB root directory, by contrast, is derived from your current **umask** setting. The mode can changed subsequently with the **protect** command. Note that the **w** permission on this directory (as on any directory element) affects only the creation of view-private objects; changes to the VOB itself are controlled by ClearCase or ClearCase LT permissions, not those at the operating system level.

#### Windows VOBS

When you create a VOB on a Windows system, you become its VOB owner and your primary group becomes the VOB's assigned group. These settings control access to many operations involving the VOB; they can be changed with the **protectvob** command.

Your operating system-level user name and the name of the ClearCase administrators group are assigned to the VOB storage and the default storage pools. All users can read and search the storage pools, but only the VOB owner and ClearCase or ClearCase LT server processes can modify them.

# <u>mkvob</u>

#### Interop Text Mode Support

By default, VOBs are created with interop text mode support enabled. In this mode, the VOB database keeps track of the number of lines in all versions of each text file. This mode is required to support access to the VOB by interop text mode views (see the **mkview** reference page). To change the state of a VOB's interop text mode support, use the **msdostext\_mode** utility. For more information, see the *Administrator's Guide*.

#### ClearCase—Regional Tags

**mkvob** creates exactly one VOB tag for the newly created VOB. This tag applies to the local host's network region by default. To make additional VOB tags for other regions, use the **mktag** command. In general, the VOB tags for a given VOB should all be public or all private.

#### ClearCase Dynamic Views—Public And Private Vobs

Some VOBs are to be shared, and others are to be used primarily by their creators. Accordingly, there are two kinds of VOB tags: public and private.

#### UNIX—Public VOB Tags

A public VOB tag specifies a location at which any dynamic-view user can mount the VOB. Furthermore, after a public VOB is mounted on a host, any user on that host can access it (subject to the standard access permissions).

Typically, all public VOBs are mounted at startup time with the command **cleartool mount –all**. (To create a public VOB that is not mounted automatically, specify –options noauto in the **mkvob** command.)

When creating a public VOB tag with **mkvob** or **mktag**, you must supply the network's VOB tag password; if you don't use the **–password** option, you are prompted to provide one.

You need not create a public VOB's mount-over directory; the **cleartool mount** command creates it, if necessary.

### UNIX—Private VOB Tags

A private VOB tag specifies a mount point at which only the VOB's owner (usually, its creator) can mount the VOB using **cleartool**. For example:

#### cleartool mount /vobs/myPrivateVob

**root** can use the **cleartool mount** *vob-tag* command to bypass the "owner only" mount restriction. The command **cleartool mount –all** does not mount private VOBs.

After a private VOB is mounted, any user can access it (subject to the standard access permissions). You must explicitly create the mount-over directory for a private VOB; the **cleartool mount** command does not create it automatically.

#### Windows—Public VOB Tags

A public VOB can be activated with the following command:

#### <u>cmd-context</u> mount -all

Usually, the system administrator automates this command for users in either of two ways:

- By adding it to the startup script for ClearCase users.
- By supplying it in a batch file for use in each user's Startup folder.

This technique is particularly useful because, in its role as a *network provider*, the MVFS deactivates all VOBs and views on the local host at user logon time. That is, each time a user logs on, the dynamic-views drive (by default, drive M) is empty until VOBs and views are reactivated.

See the **mount** reference page for information on persistent VOB mounting.

When creating a public VOB tag with **mkvob** or **mktag**, you must supply the network's VOB tag password; if you don't use the **-password** option, you are prompted to type one. See **rgy\_passwd** for information on how to create or change the VOB registry password.

#### Windows—Private VOB Tags

Any user can mount any VOB, public or private. The private designation means only that a VOB must be mounted separately, by name.

#### UNIX and Windows—Private-to-Public VOB Conversion

To convert a private VOB to a public VOB, use a command like this:

<u>cmd-context</u> mktag -vob -tag \vob3.p -replace -public \\saturn\users\vbstore\private3.vbs

This replaces the VOB's private VOB tag with a public one. **mktag** prompts you to enter the VOB tag password.

#### ClearCase and Clearcase LT Snapshot Views—Accessing Public and Private VOBs

For an explanation of public and private VOBs, see *ClearCase Dynamic Views—Activating the VOB*.

# <u>mkvob</u>

- ClearCase—Snapshot views make no distinction between public and private VOBs: you can access private VOBs from a snapshot view regardless of who owns them.
- ClearCase LT—All VOBs are private and can be accessed from any view.

#### ClearCase Dynamic Views—Activating the VOB

A VOB cannot be used for development work in a dynamic view until it is activated with the **cleartool mount** command. This causes the VOB's storage directory to be mounted on the host at the VOB tag location, as a file system of type MVFS. See the **mount** reference page for details.

#### ClearCase on UNIX—Marking a VOB for Export

A VOB to be used by some view for NFS access must be marked for export. Each export VOB is assigned an export ID, which ensures that NFS-exported view/VOB combinations have stable NFS file handles across server reboots or shutdown and restart of ClearCase.

If the VOB is registered in multiple regions, the export marking must appear on all of that VOB's tags in all the regions in which it is registered. To mark a VOB for export, use the **-ncaexported** option. To mark an existing VOB for export, use **mktag -replace -ncaexported**.

The VOB export ID is stored in the mount options field in the VOB tag registry. If you use the **–ncaexported** option and specify additional mount options in the **mktag** or **mkvob** command, the mount options field includes an appropriate export ID mount option.

For information about exporting VOBs, see the export\_mvfs reference page.

**Note:** Marking a VOB for export is not required for NFS export to work, but it is required if you want to avoid stale file handle messages after a server restart.

#### ClearCase—Location of the VOB Database Directory

The VOB database directory must be located on the VOB server host or on a supported network attached storage device that has been configured for VOB storage. See the *Administrator's Guide* for a discussion of network attached storage devices.

#### ClearCase—VOB Storage Directory on a Network Attached Storage Device.

You may create a VOB with storage on a supported network attached storage (NAS) device. We recommend using a server storage location for this purpose. See the **mkstgloc** reference page for information. To use **mkvob** to create a VOB that resides on a NAS device, you must specify the option set, **-host -hpath -gpath**. (NAS devices

must be specially configured for use with ClearCase. See the *Administrator's Guide* for details.)

### RESTRICTIONS

In ClearCase LT, you can run this command only on the ClearCase LT server host.

### **OPTIONS AND ARGUMENTS**

#### Specifying the VOB Tag

Default

None.

#### -tag vob-tag

**ClearCase and ClearCase LT on UNIX.** VOB tags are names for VOBs that are entered in the registry and are of either single-component (/vob1) or multicomponent (/vob/src) form. The VOB tag is where the VOB appears under the view root.

**ClearCase dynamic views on UNIX.** A pathname—typically multicomponent—that specifies the mount-over directory at which the VOB is mounted as a file system of type MVFS. The VOB tag is entered in the VOB tag registry. If you are creating a private VOB (no **-public** option), you must also create the mount-over directory on each host where you will mount the VOB. (The **cleartool mount** command creates mount-over directories for public VOBs.)

ClearCase LT on UNIX. The VOB tag must be of the single-component form.

**ClearCase.** If your network has multiple regions from which the VOB is to be accessed, use **mktag** to create an additional VOB tag for each region.

**ClearCase and ClearCase LT on Windows.** VOB tags are names for VOBs of the form \*dirname*. The backslash is required. The VOB tag is entered in the registry and is where the VOB appears under the view root.

#### Specifying the Kind of VOB

#### Default

A standard (that is, nonproject) VOB.

#### -ucm·project

# <u>mkvob</u>

Creates a UCM project VOB for storing UCM-related objects including activities, baselines, components, folders, projects, and streams. Typically, a single project VOB is shared by multiple source VOBs—those that store versioned source code, documents, and so on.

ClearCase LT—You cannot create more than one project VOB.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -cqe). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### -tco·mment tag-comment

Adds a comment to the VOB tag's entry in the vob\_tag registry file. Use **lsvob** –**long** to display the tag comment.

#### Specifying a Network Region

#### Default

Creates the VOB tag in the local host's network region. (Use the **hostinfo –long** command to display the network region.) for a discussion of network regions, see the *Administrator's Guide*.

#### -reg·ion network-region

Creates the VOB tag in the specified network region. An error occurs if the region does not already exist.

**Caution:** The VOB tag created with **mkvob** must be for the network region to which the VOB host belongs. Thus, use this option only when you are logged on to a remote host that is in another region. Moreover, a VOB tag for the VOB's home region must always exist.

#### **Specifying Mount Options**

#### Default

Mounts each VOB using the -options field in its vob\_tag registry file.

-opt-ions mount-options

UNIX—Options to be used in mounting the VOB. The following options are valid: **ro**, **rw**, **soft**, **hard**, **intr**, **nointr**, **noac**, **noauto**, **nodev**, **nodnlc**, **nosuid**, **suid**, **retrans**, **timeo**, **acdirmin**, **acdirmax**, **acregmin**, **acregmax**, **actimeo**. See the appropriate operating system reference page (for example, **mount(1M)**) for the meanings of these options. If the mount options list contains white space, enclose it in quotes. By default, a VOB is mounted in **nointr** mode. This means that operations on MVFS files (for example, **open(2)**) cannot be interrupted by typing the INTR character (typically, CTRL+C). To enable keyboard interrupts of such operations, use the **intr** mount option.

Windows—Specifies mount options to be invoked when the VOB is activated through this VOB tag. See **mount** for details. (You must be a member of the ClearCase group to use this option.)

#### Marking the VOB for Export

#### Default

The VOB is not marked for export.

#### -nca-exported

Assigns an export ID to the VOB. See *ClearCase on UNIX—Marking a VOB for Export*.

#### Public vs. Private VOB

#### Default

A private VOB.

#### -pub·lic

Creates a public VOB. See *ClearCase Dynamic Views—Activating the VOB*.

#### -pas·sword tag-registry-password

A password is required to create a public tag or to create a private tag when you include **suid** as an argument to **–options**.

In these cases, if you do not include the VOB tag password, **mkvob** prompts for it. An error occurs if there is no match. Note that the VOB is created, but without a VOB tag. Use **mktag** to supply a public or private VOB tag.

# <u>mkvob</u>

**Caution:** This is a potential security breach, because the password remains visible on the screen.

#### Specifying the VOB's Location and Network Accessibility

#### Default

ClearCase : None.

**ClearCase LT:** The server storage location on the ClearCase LT server host with the most free space.

-hos·t hostname -hpa·th host-storage-pname -gpa·th global-storage-pname

See the **mkstgloc** reference page for information on these options.

To create a VOB that resides on a supported network attached storage (NAS) device, you must specify the option set, **-host -hpath -gpath**.

vob-storage-pname

The location at which a new VOB storage directory is to be created. (An error occurs if something already exists at this pathname.) You can create a VOB at any location where the operating system allows you to create a subdirectory, with these restrictions:

- You cannot create a VOB under an existing VOB tag (VOB mount point).
- You cannot create a VOB within the view root directory.
- *vob-storage-pname* must not be a subdirectory of an existing VOB storage directory.
- vob-storage-pname must specify a location on a host where ClearCase has been installed or a location on a supported NAS device. The VOB database (located in subdirectory db of the VOB storage directory) must be located on the VOB server host or on a supported NAS device that has been configured for VOB storage.

UNIX—*vob-storage-pname* may be a full pathname, relative pathname, or simple subdirectory name. For related information, see the description of CCASE\_GPATH\_HINTS in the **env\_ccase** reference page.

Windows-vob-storage-pname must be a UNC name.

-stg·loc { vob-stgloc-name | -aut·o }

Specifies a server storage location in which the VOB storage directory is to be created. The server storage location must have been created previously

with **mkstgloc**. You can specify the name of the VOB server storage location explicitly as *vob-stgloc-name*, or specify **–auto** to direct **mkvob** to select one.

If you specify -auto, a server storage location for the VOB is selected as follows:

- 1 Server storage locations that have no global path (**mkstgloc** –**ngpath**) and that reside on remote hosts are disqualified.
- 2 Server storage locations on heterogeneous hosts are disqualified.
- 3 Local server storage locations are preferred over remote ones.
- 4 Globally accessible server storage locations (**mkstgloc –gpath**) are preferred over those that are not (**mkstgloc –ngpath**).
- **5** The server storage location with the most free space is selected.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

#### **UNIX Examples**

 Create a private VOB storage directory, project3.vbs, in the /usr/vobstore directory on local host venus, and give it the VOB tag /vobs/project3. Then, mount the VOB on the local host.

# cmd-context mkvob -tag /vobs/project3 -c "main development sources" \ /usr/vobstore/project3.vbs

Created versioned object base.

# <u>mkvob</u>

```
Host-local path: venus:/usr/vobstore/project3.vbs
Global path: /net/venus/usr/vobstore/project3.vbs
VOB ownership:
   owner anne
   group dev
Additional groups:
   group usr
   group adm
% mkdir/vobs/project3 (create VOB mount point to match the VOB tag)
cmd-context mount /vobs/project3(mount VOB as file system of type MVFS)
```

 Create a public VOB, which will be mounted at startup time (by all hosts in the current host's network region), and mark it for export.

```
<u>cmd-context</u> mkvob -tag /vobs/src1 -public -password tagPword \
-ncaexported /vobstore/src1.vbs
```

```
Created versioned object base.
Host-local path: saturn:/vobstore/src1.vbs
Global path: /net/saturn/vobstore/src1.vbs
.
```

 Create a private VOB in a different region, explicitly specifying the registry information.

```
    <u>cmd-context</u> mkvob -tag /vobs/doctools -c "storage for documentation tools" \
        -region unix_dev -host neon -hpath /vobstg/doctools.vbs \
        -gpath /net/neon/vobstg/doctools.vbs /vobstg/doctools.vbs
        Created versioned object base.
        Host-local path: neon:/vobstg/doctools.vbs
        Global path: /net/neon/vobstg/doctools.vbs
        .
        .
        Create a VOB at VOB server storage location.
```

```
cmd-context mkvob -tag /vobbert -stgloc stgloc1
Comments for "/export/home/bert/stgloc1/vobbert.vbs":
test vob
.
Created versioned object base.
```

```
Host-local path: peroxide:/export/home/bert/stgloc1/vobbert.vbs
```

Global path: <no-gpath> cleartool: Warning: This global path value precludes use of this VOB by dynamic views from region "test\_region". .

- Windows Examples
  - Create a private VOB storage directory, project3.vbs, in the C:\users\vbstore directory on local host venus, and give it the VOB tag \project3. Assume c:\users is shared as \\venus\users. Then, mount the VOB on the local host.

# cmd-context mkvob -tag \project3 -c "main development sources" ^ \\venus\users\vbstore\project3.vbs

```
Created versioned object base.

Host: venus

Local path: C:\users\vbstore\project3.vbs

Global path: \\venus\users\vbstore\project3.vbs

VOB ownership:

owner anne

group dev

<u>cmd-context</u> mount \project3 (mount VOB as file system of type MVFS)
```

 Create a public VOB, which will be mounted at startup time (by all hosts in the current host's network region).

```
cmd-context mkvob -tag \src1 -public -password tagPword
\\saturn\vbstore\src1.vbs
Created versioned object base.
Host: saturn
Local path: C:\vbstore\src1.vbs
Global path: \\saturn\vbstore\src1.vbs
.
.
.
```

#### SEE ALSO

chpool, lsvob, mkpool, mkstgloc, mount, protectvob, rgy\_passwd, rmvob, uncheckout, umount, umask(1)

# <u>mount</u>

# mount

Activates a VOB at its VOB tag directory

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
D1 ((	
Platform	
UNIX	
Windows	

# **SYNOPSIS**

• UNIX only—Mount a single VOB:

mount [ -opt·ions mount-options ] vob-tag

• Windows only—Mount a single VOB:

mount [ -per-sistent ] [ -opt-ions mount-options ] vob-tag

• UNIX only—Mount all public VOBs:

mount –a·ll

Windows only—Mount all public VOBs:

mount [ -per·sistent ] -a·ll

## DESCRIPTION

**Prerequisite:** The VOB being activated must already have a VOB tag for your host's network region in the ClearCase registry. See the **mkvob** and **mktag** reference pages.

The **mount** command activates one or more VOBs on the local host. The **mount** command mounts a VOB as a file system of type MVFS (multiversion file system) and is inapplicable to non-MVFS installations.

#### Mounting All VOBs

The **mount –all** command mounts all public VOBs listed for your host's network region in the VOB registry. (It does not mount private VOBs or VOBs whose tag

entries include the mount option **noauto**.) On UNIX systems, this command executes at ClearCase startup time; see the **init\_ccase** reference page.

#### UNIX—Mounting of Public and Private VOBs

A public VOB can be activated by any user; if the mount-over directory does not already exist, it is created.

A private VOB can be activated only by its owner. The **root** user or VOB owner can use the standard **mount(1M)** command to mount a private VOB; other users cannot mount it. The mount-over directory must already exist and be owned by the VOB owner.

#### Windows—Mounting of Public and Private VOBs

A public VOB can be activated with the following command:

<u>cmd-context</u> mount –all

Usually, the system administrator automates this command for ClearCase users at login time.

Any user can mount any VOB, public or private. The private designation means only that a VOB must be mounted separately, by name.

#### VOB Tags and the VOB Storage Registry

You reference a VOB by its VOB tag (the full pathname of its mount point), not by its storage area pathname. The **mount** command uses the VOB tag to retrieve all necessary information from the ClearCase registry: pathname of VOB storage area, pathname of mount point, and mount options.

#### RESTRICTIONS

See UNIX—Mounting of Public and Private VOBs and Windows—Mounting of Public and Private VOBs.

#### **OPTIONS AND ARGUMENTS**

#### Making a Mount Persistent

Default

The VOB does not stay mounted across reboots.

#### -per·sistent

# <u>mount</u>

The VOB is mounted after a reboot.

#### **Specifying Mount Options**

#### Default

Mounts each VOB using the -options field in its VOB tag registry file.

#### -opt·ions mount-options

Ignores the **-options** field in the VOB tag registry file entry and uses the specified set of options, which can include these:

All platforms—ro, rw, soft, hard, intr, nointr, timeo, retrans, noauto, nodnlc, noac, acdirmin, acdirmax, acregmin, acregmax, actimeo

UNIX—nodev, nosuid, suid

Windows— **suid** (applicable only for a tag used to mount a VOB on UNIX), **poolmap** 

**Note:** On UNIX, see the appropriate operating system reference page (for example, **mount(1M)**) for a description of these options. Enclose this argument in quotes if it contains white space.

**Note:** On UNIX, if you don't specify a time-out or retransmission option, default values are used:

#### timeo=5 (seconds)

#### retrans=7 (retries)

**Note:** On UNIX, by default, a VOB is mounted in **nointr** mode. This means that operations on MVFS files (for example, **open(2)**) cannot be interrupted by typing the INTR character (typically, CTRL+C). To enable keyboard interrupts of such operations, use the **intr** mount option.

**Note:** On Windows, use commas to separate multiple options, not commas and white space. Options that take numeric arguments take the form option=n. Enclose the entire option list in quotes if it contains white space.

ro/rw	Read-only or read-write. VOBs are mounted <b>rw</b> by default.
soft/hard	Soft mount operations time out and return an error if the server does not respond; hard mount operations (the default) will block until successful completion, or until interrupted (see also <b>intr</b> ).

intr/nointr	By default, a VOB is mounted in no-interrupt mode. This means that operations on MVFS files cannot be interrupted by typing the interrupt character (typically, CTRL+C or CTRL+BREAK). To enable keyboard interrupts of such operations, use the <b>intr</b> mount option.
timeo/retrans	If you don't specify a time-out or retransmission option, default values are used: <b>timeo=5</b> (seconds); <b>retrans=7</b> (retries).
noauto	Prevents a public VOB from being mounted by a <b>cleartool mount –all</b> command.
nodnlc	Turns off the MVFS name cache. See also <b>mvfscache</b> .
noac	Turns off the MVFS attribute cache. See also <b>mvfscache</b> .
acdirmin/ acdirmax	Set minimum and maximum time-out values for directory name lookups in the MVFS attribute cache. See also <b>mvfscache</b> .
acregmin/ acregmax	Set minimum and maximum time-out values for file name lookups in the MVFS attribute cache. See also <b>mvfscache</b> .
actimeo	Sets a single cache timeout value for all four parameters <b>acdirmin, acdirmax, acregmin</b> , and <b>acregmax</b> . Setting one of these specific values overrides the value in actimeo.
poolmap	Supports remote storage pools on UNIX VOB hosts. See the <i>Administrator's Guide</i> for details.

**Note:** The time-out values specified in several of these mount options affect the view's metadata latency (the delay before changes to VOB metadata become visible in a dynamic view other than the one in which the changes were made). Longer time-out values improve performance at the expense of greater latency. Shorter time out values decrease latency, but also have an impact on view performance because the caches must be refreshed more frequently.

#### Specifying the VOBs

Default

None.

vob-tag

# <u>mount</u>

Mounts the VOB with this *VOB-tag*, which must be specified exactly as it appears in the **vob\_tag** registry file. Use **lsvob** to list VOBs.

–a∙ll

(Mutually exclusive with **-options**) Mounts all public VOBs listed for your host's network region in the VOB registry, using the mount options in their VOB tag registry entries. (Including the mount option **noauto** in a VOB tag's registry entry prevents the VOB from being mounted by **mount -all**.)

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Mount the VOB storage directory that is registered with VOB tag /vobs/Rel4.

```
cmd-context mount /vobs/Rel4
```

Mount all VOBs registered with public VOB tags.

<u>cmd-context</u> mount –all

## SEE ALSO

lsvob, mkvob, mktag, mount(1M), mount\_ccase, register, umount

# mount\_ccase

Mount/unmount commands for VOBs and the viewroot directory

### APPLICABILITY

Product	Command type
ClearCase	command

Platform UNIX

## **SYNOPSIS**

The **mount\_mvfs** program must never be invoked explicitly.

The cleartool mount subcommand invokes an architecture-specific mount command:

Solaris, Reliant UNIX	/usr/lib/fs/mvfs/mount
AIX 4	/sbin/helpers/mvfsmnthelp
Digital UNIX	/sbin/mount_mvfs
IRIX, MP-RAS	/usr/etc/mount_mvfs
HP-UX 10, HP-UX 11	/sbin/fs/mvfs/mount
UnixWare	/etc/fs/mvfs/mount

## DESCRIPTION

This reference page describes the mechanisms that mount VOBs as file systems of type MVFS (the ClearCase multiversion file system).

#### Automatic VOB Activation at System Startup

At system startup, the architecture-specific ClearCase startup script (see the **init\_ccase** reference page) issues a **mount –all** command. This activates on the local host all the VOBs that are registered as public in the local host's network region of the ClearCase tags registry. During this procedure, the architecture-specific mount command performs the actual work of mounting the VOB as a file system of type MVFS. (The command is actually a symbolic link to *ccase-home-dir*/etc/mount\_mvfs.)

# mount\_ccase

#### **VOB Activation After System Startup**

After system startup, a **mount** command can be used to activate or reactivate any VOB that is listed in the tags registry.

- **root** can activate any VOB in this way.
- Another identity can activate any public VOB, or any private VOB owned by that identity.

#### Automatic VOB Deactivation at System Shutdown

At system shutdown, the architecture-specific ClearCase startup script is invoked with the **stop** option to execute the ClearCase shutdown procedure. As part of this procedure, a **umount –all** command deactivates all VOBs currently active on the local host. On all platforms except for AIX 4, **umount –all** invokes the standard **umount(1M)** utility directly. On AIX 4, **umount –all** invokes the architecture-specific mount command /sbin/helpers/mvfsmnthelp with **U** as its first argument, and /sbin/helpers/mvfsmnthelp then invokes **umount(1M)**.

#### Individual VOB Deactivation

While ClearCase is running, a **umount** command can be used to deactivate any mounted VOB:

- **root** can deactivate any VOB in this way.
- A non-**root** user can deactivate any public VOB, or any private VOB owned by that user.

## SEE ALSO

exports\_ccase, init\_ccase, mount, umount, mount(1M), umount(1M), mountall(1M)
[some architectures]

# msdostext\_mode

Enables or disables a VOB's interop text mode support

## **APPLICABILITY**

Command type
command
command

Platform UNIX Windows

### **SYNOPSIS**

msdostext\_mode [ -c | -d | -r ] [ -f ] vob-stg-pname

### DESCRIPTION

Before a VOB can be accessed from an interop text-mode view, the VOB must be enabled for interop text mode support. The **msdostext\_mode** utility enables or disables the ability of a VOB to support interop text mode views. This utility does not physically convert or modify files in any way; rather, it affects the information recorded for text file versions in the VOB database. For more information about interop text mode, see the *Administrator's Guide*.

### RESTRICTIONS

Identities: You must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

Locks: An error occurs if one or more of these objects are locked: VOB.

Mastership: (Replicated VOBs only) No mastership restrictions.

# msdostext\_mode

### **OPTIONS AND ARGUMENTS**

With no options, msdostext\_mode does the following:

- 1 Directs the VOB to store line counts in the VOB database for all versions of all elements of type text\_file and compressed\_text\_file (and any element types derived from these).
- **2** Enables interop text mode support, so that line counts can be recorded for newly created versions.

-c

Converts the VOB but does not enable interop text mode support. Running **msdostext\_mode** periodically (as a **cron** or **at** job, for example) with **-c** enabled offers a small performance advantage over having the VOB continually track file sizes for all new versions. The disadvantage is that recorded file sizes become increasingly inaccurate as new versions are checked in between invocations of **msdostext\_mode -c**. For this reason, we do not recommend this use of the utility.

Do not use this option for the initial conversion of a VOB. This option is intended to allow for conversions of a replicated VOB subsequent to its initial conversion so that any elements replayed from a VOB that is not enabled for interop text mode support can get line counts.

-d

Disables interop text mode support.

-r

Resets the line counters for elements of type **text\_file** that have been changed to a binary type. Generally speaking, **chtype** resets the line counter when it changes a text element type to a binary type, but in some circumstances—for example, with VOBs created under older releases of ClearCase—it is necessary to use this option to reset the counter

-f

Forces a recalculation of the line count of all VOB objects of type **text\_file**. Sometimes the stored line count and actual line count of a text element can diverge. Symptoms include truncated files and snapshot view **update** failures. Use this option to fix such problems.

vob-stg-pname

# msdostext\_mode

Storage directory pathname of the VOB.

## SEE ALSO

chtype, mkview, update, Administrator's Guide

# <u>mv</u>

# mv

Moves or renames an element or VOB link

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform	
UNIX	
Windows	

# SYNOPSIS

Rename:

**mv** | **move** [ **-c**•**omment** comment | **-cfi**•**le** comment-file-pname | **-cq**•**uery** | **-cqe**•**ach** | **-nc**•**omment** ] pname target-pname

• Move to another directory:

**mv** | **move** [ **-c**•**omment** comment | **-cfi**·**le** comment-file-pname | **-cq**•**uery** | **-cqe**•**ach** | **-nc**•**omment** ] pname [ pname ... ] target-dir-pname

# DESCRIPTION

**Note:** The directory where the element to be moved or renamed resides must be checked out. The destination directory must also be checked out; this directory may be the same as the source directory. **mv** appends an appropriate line to the checkout comment for all relevant directories.

The **mv** command changes the name or location of an element or VOB symbolic link. For a file element that is checked out to your view, it relocates the checked-out version, also. (That is, it moves the view-private file with the same name as the element.) If the version is checked out to another view, it issues a warning:

cleartool: Warning: Moved element with checkouts to "overview.doc"; view private data may need to be moved.

The **mv** command can move an element only within the same VOB. To move an element to another VOB, use the **relocate** command.

**Note:** The **mv** command does not affect the previous versions of the directory containing the element. If you set your config spec to select a previous version of the directory, you see the old name of the element.

#### Moving in Snapshot Views

When you move a file element in a snapshot view, only the to/from pathnames you specify are updated in the view. If the view contains multiple copies of the element (because VOB symbolic links or hard links exist), the copies are not updated. To update the copies, you must use the **update** command.

If the move operation would overwrite a writable file or directory subtree containing writable files, **mv** renames the files to *filename*.renamed.

#### Moving View-Private Objects

This command is for VOB-database objects. To rename or move view-private files, use an operating system command.

#### RESTRICTIONS

Identities: No special identity is required.

Locks: An error occurs if one or more of these objects are locked: VOB.

Mastership: (Replicated VOBs only) No mastership restrictions.

Other: The following restrictions apply:

- **mv** cannot be used in a UCM VOB.
- mv cannot be used to rename a UCM component whose root directory is one level beneath the VOB's root directory.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Existing Objects

#### Default

None.

рпате

One or more pathnames, specifying elements or VOB links. If you specify more than one *pname*, you must specify a directory (*target-pname*) as the new location.

#### Specifying the New Location

#### Default

None.

target-pname

The new location for the single element or VOB link specified by *pname*. Both *pname* and *target-pname* must specify locations in the same VOB. An error occurs if an object already exists at *target-pname*.

#### target-dir-pname

The pathname of an existing directory element, to which the elements or links are to be moved. This directory must be located in the same VOB as the objects being moved.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Note: In all the examples, all directories involved must be checked out.

Rename a C-language source file from hello.c to hello\_1.c.

```
cmd-context mv hello.c hello_1.c
Moved "hello.c" to "hello_1.c".
```

Move all files with a .c extension into the src directory.

```
cmd-context mv *.c src
Moved "cm_add.c" to "src/cm_add.c".
Moved "cm_fill.c" to "src/cm_fill.c".
Moved "convolution.c" to "src/convolution.c".
Moved "hello.c" to "src/hello.c".
Moved "hello_old.c" to "src/hello_old.c".
Moved "messages.c" to "src/messages.c".
Moved "msg.c" to "src/msg.c".
Moved "util.c" to "src/util.c".
```

Rename a symlink from messages.c to msg.lnk, and show the result with ls.

```
<u>cmd-context</u> mv messages.c msg.lnk
Moved "messages.c" to "msg.lnk".
```

```
cmd-context ls -long msg.lnk
symbolic link msg.lnk --> msg.c
```

## SEE ALSO

cd, checkout, chevent, comments, ln, ls, relocate, update

# <u>mvfslog</u> mvfslog

Sets or displays MVFS console error logging level

# APPLICABILITY

Product	Command type
ClearCase	command
Platform	
UNIX	
Windows	

# **SYNOPSIS**

UNIX only:

```
mvfslog [ -kern·log file | -nokern·log ]
[ none | error | warn | info | stale | debug ] [ -quiet ]
```

Windows only:

mvfslog [ none | error | warn | info | stale | debug ]

## DESCRIPTION

The **mvfslog** command sets or displays the verbosity level and location for MVFS console error logging. The initial setting is **error**, in which only RPC errors and actual MVFS errors are logged; warnings and diagnostics are suppressed.

Each logging level includes messages from the previous levels. For example, **info** includes messages from **error** and **warn**.

## RESTRICTIONS

*Identities:* No special identity is required to display the logging level and location. To change the level or location, you must have one of the following identities:

- root (UNIX)
- Local Windows system administrator (Windows)
- Member of the Windows Administrators group (Windows)

Locks: No locks apply.

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying a Log File

#### Default

MVFS output is written to /var/adm/rational/clearcase/log/mvfs\_log.

#### -kern·log file

Specifies a log file for MVFS output.

#### -nokern·log

Closes the log file and directs MVFS output to the system console.

#### Setting the Logging Level

#### Default

Displays the current error logging level. Use one of the following keywords to specify a new level; **none** is the least verbose; **debug** is the most verbose.

none	RPC errors only.
error	MVFS errors are logged (default setting).
warn	MVFS warnings are logged.
info	MVFS diagnostics on some expected errors are logged.
stale	MVFS diagnostics related to ESTALE errors are logged.
debug	Verbose information on many expected errors.

#### **Suppressing Output**

#### Default

Output is written to the log as specified by the logging level.

#### -quiet

Suppresses output, returning only the exit status.

#### SEE ALSO

mvfsstorage, mvfstime, mvfsversion

# mvfsstorage

# mvfsstorage

Lists data container pathname for MVFS file

# APPLICABILITY

Product	Command type
ClearCase	command
Platform	
UNIX	
Windows	

# **SYNOPSIS**

UNIX:

mvfsstorage pname ...

Windows only—Display pathname of data container:

```
mvfsstorage [-a \mid -k \mid -u] pname ...
```

• Windows only—Display help on command options:

mvfsstorage -h

# DESCRIPTION

**mvfsstorage** lists the pathname of the data container of an MVFS file. The pathname may be within view-private storage, the source pool, or the cleartext pool, depending on the kind of file.

Kind of file	Information displayed
View-private file (including checked-out versions, unshared derived objects, and nonshareable derived objects)	Pathname to the data container in the view's private storage area

Kind of file	Information displayed
Version whose element uses a single data container file	Pathname to the data container in the VOB cleartext storage pool
	<b>Note:</b> If you have accessed the version recently, this is the actual pathname of the data container. If you have not accessed the version recently, this is the pathname to which ClearCase would extract the version.
Version whose element uses a separate data container file for each version	Pathname to the data container in the VOB source storage pool

**mvfsstorage** is intended for use in finding discrepancies in OS-level access rights between the view and the underlying MVFS storage. Such discrepancies may occur when you do not have access rights to the remote underlying storage (for example, in UNIX, the storage may be owned by **root**). If you encounter a permissions error that seems unfounded, run this utility as a diagnostic and verify that you have valid access to the remote storage directory, specifically to the underlying data container pathname.

### RESTRICTIONS

None.

### **OPTIONS AND ARGUMENTS**

–h

Displays help on command options.

-a

Displays both kernel and UNC/drive letter pathnames.

-k

Displays pathname in kernel mode format, which includes the device name.

-u

# mvfsstorage

Displays the pathname in user mode format. The path is displayed in drive letter form for local paths and automounted NFS volumes, and in UNC form for remote SMB or non-auto-mounted NFS paths.

pname ...

One or more names of files whose pathnames are under a VOB tag (an MVFS object). For directories and non-MVFS objects, **mvfsstorage** echos the pathnames you give it.

### **EXAMPLES**

• For a view-private file, compare view-level ownership and permissions against those on the file's underlying storage location.

#### % ls -l unixV7 '/opt/rational/etc/mvfsstorage unixV7'

```
-rwxrwxrwx 1 nobody 65534 2210032 May 12 09:33 /net/myhost/home/myview/
.s/0008.VOB/016D.2E2F.unixV7*
-rwxrwxrwx 1 root sys 2210032 May 12 09:33 unixV7*
```

• For a local view-private file, return data on the file's underlying storage location.

Z:\myvob\mydir> mvfsstorage util.c
D:\myviews\anneview.vws\.s\0008\016D.2E2F.util.c

• For a remote VOB file, return data on the file's underlying storage location.

```
C:\users> mvfsstorage z:\vob1\src\foo.c
```

\\neon\usr3\vobs\vob1.vbs\c\cdft\24\27\2cf992fb839477d2b77300018909a766

### SEE ALSO

mvfslog, mvfstime, mvfsversion, Administrator's Guide

# mvfstime

Summarizes MVFS activity while a command is executing

### **APPLICABILITY**

Product	Command type
ClearCase	command

Platform UNIX Windows

### **SYNOPSIS**

UNIX:

mvfstime [ -icrvVhalzAd ] [ -o outfile] command [ args ]

Windows:

mvfstime [ -iIcrvVhalzAd ] [ -o outfile] command [ args ]

### DESCRIPTION

**Note:** Use of this command is not supported except with the direct assistance of Rational Customer Support.

The mvfstime command executes a command and reports on these statistics:

- Timing statistics,
- MVFS usage statistics; for information about these, see the Administrator's Guide,.

Use this command to perform timing experiments for applications running in a ClearCase environment.

The statistics gathered while *command* is running under **mvfstime** are systemwide statistics for that time period and are not limited to that command's activities. To get an accurate reading of the MVFS activity of *command*, make sure that no other activity is taking place on the machine when you invoke **mvfstime**.

For information about UNIX statistics, see the **csh(1)** reference page.

# <u>mvfstime</u>

### RESTRICTIONS

See the Administrator's Guide.

### **OPTIONS AND ARGUMENTS**

See the Administrator's Guide.

### **EXAMPLES**

Generate timing statistics for an invocation of the clearmake program.

#### % /opt/rational/etc/mvfstime -iclr clearmake

```
------ Started at Mon Jul 19 10:58:48 1999 ------
      cp test2.txt file2sub.txt
       cp file2sub.txt file2.txt
       cat file1.txt > foo
       cat file2.txt >> foo
----- Ended at Mon Jul 19 10:59:01 1999 -----
time: 0.7u 0.9s 0:13 13% 0+0io 0pf+0w
Directory Name Cache: 93 calls
              82
                 ( 88.2%) hit:
                               24 current directory
                                0/1 directories ( 0.0%)
                                       regular files ( 87.5%)
                               42/48
                               16/26 name not found ( 61.5%)
              11 (11.8%) miss
                               0 event misses
              17
                 ( 18.3%) add:
                                1 directories
                                6 regular files
                               10 name not found
Attribute cache: 287 calls
              274 (95.5%) hit: 2 lvut-generated
              13 ( 4.5%) miss:
                               10 close-to-open
                                0 build generation mismatch
                                0 timed out
                                0 new
                                3 vob/view event;
```

# <u>mvfstime</u>

	5	6	updates		0 lv	ut also	o miss	ed			
	5	0	upuaces		מוו 1/1	expecte	nd mod	lificat	ione	-	
						pected				5	
						B/view				iong	
Cloarto	ext I/O:				0 00	D/VIEW	Cacile	mourr	ICal	10115	
Clearce	Cleartext	1 21/0	r •								
	cl:	-		11c-	c/s	r	~trt	/call_	r+&		
	get	LICCY	pe ca			3 0.0			08		
	create					8 0.1					
	read					6 0.0					
	write					6 0.0					
	open					2 0.0					
	clrio	total	:			6 0.1			1%		
	MVFS laye:	r:									
	cl:	rioty	peca	alls-	c/s	r	rtrt	/call-	rt%-	mvfs%	
	cto_getat	tr		10	0.7	7 0.0	)16 (	.002	0%		
	read			19	1.4	6 0.0	02 0	0.000	0%	11%	
	write			19	1.4	6 0.0	02 0	0.000	0%	25%	
	get/open/	cto		16	1.2	3 0.2	216 0	0.013	2%	92%	
Domoto	calls to v	iou a	0.0000.000								
Remote				G	a / a	*+	rt /c	-11			
	setattr	-rpc-				0.176					
	create		-			0.102					
	rename					0.132					
	readdir					0.132					
	cltxt					0.012					
	chq oid			7 0		0.201					
	revalidat	2		1 0		0.007					
	ch mtype			3 0		0.028					
	lookup			L1 0		0.020					
	getattr					0.030					
	replica r	oot	-	1 0		0.0021					
	rpc to		6		.00	0.722		6%		retransm	nissions
								0.0	5		

#### RPC handles:

gets	65				
creates	0	(	0%	of	gets)
destroys	0				

# <u>mvfstime</u>

```
Largest excessive RPC delay: 0 seconds
        Generate timing statistics for an invocation of the omake program.
      G:\smg bld> mvfstime -iclr omake
copy test.txt test
       1 file(s) copied.
Child process created on 07/19/1999 at 10:52:20.488
Child process ended on 07/19/1999 at 10:52:25.855
        0.1u 0.2s 0:05 6%
time:
Directory Name Cache: 102 calls
                   ( 86.3%) hit:
               88
                                    1 current directory
                                   40/40 directories (100.0%)
                                          regular files ( 86.7%)
                                   26/30
                                   21/28
                                           name not found ( 75.0%)
               14
                    ( 13.7%) miss
                                   1 event misses
               11
                    ( 10.8%) add:
                                    0 directories
                                    4 regular files
                                    7 name not found
Attribute cache:
                  250 calls
               234 (93.6%) hit: 0 lvut-generated
               16
                     ( 6.4%) miss:
                                   13 close-to-open
                                    0 build generation mismatch
                                    0 timed out
                                    0 new
                                    3 vob/view event;
                                    0 lvut also missed
               45
                      updates
                                    4 unexpected modifications
                                    4 expected modifications
                                    0 VOB/view cache modifications
Cleartext I/O:
       Cleartext layer:
       -----clriotype-----calls---c/s----rt--rt/call-rt%
                                  4 0.72 0.010 0.003
       get
                                                          0%
                                  2 0.36 0.000 0.000
                                                          0%
       create
       read
                                  7 1.27 0.000 0.000
                                                          0%
       write
                                  7 1.27 0.000 0.000
                                                          0%
```

open	13	2.35	0.000	0.000	0%	
clrio total:	33	5.97	0.010		0%	
MVFS layer:						
clriotypec	alls	-c/s	rt	rt/call-	-rt%	mvfs%
cto_getattr	13	2.35	0.030	0.002	1%	
read	7	1.27	0.000	0.000	0%	0%
write	7	1.27	0.000	0.000	0%	0%
get/open/cto	41	7.42	0.060	0.001	1%	60%

Remote calls to view server:

setattr	5	0.90	0.010	0.002	0%	
Selalli	5	0.90	0.010	0.002	00	
create	2	0.36	0.020	0.010	0%	
remove	1	0.18	0.000	0.000	0%	
rename	1	0.18	0.010	0.010	0%	
readdir	8	1.45	0.010	0.001	0%	
chg oid	7	1.27	0.060	0.009	1%	
revalidate	8	1.45	0.010	0.001	0%	
ch mtype	1	0.18	0.010	0.010	0%	
lookup	6	1.09	0.010	0.002	0%	
getattr	16	2.89	0.030	0.002	1%	
rpc total:	55	9.95	0.170		3%	0 retransmissions

RPC handles:

	gets		55				
	creates		0	(	0%	of	gets)
	destroys		0				
Largest	excessive	RPC	delay:	0	sec	cond	ls

# SEE ALSO

mvfslog, mvfsstorage, mvfsversion, csh(1)

# mvfsversion

# mvfsversion

Displays MVFS version string

# APPLICABILITY

Product	Command type
ClearCase	command
Platform	
UNIX	
Windows	

# SYNOPSIS

mvfsversion [ -r ] [ -s ]

### DESCRIPTION

The **mvfsversion** command displays the version string of your host's MVFS, in RCS or SCCS format. This string also appears at operating system startup.

# RESTRICTIONS

None.

# **OPTIONS AND ARGUMENTS**

### Default

The MVFS version string is displayed in SCCS format.

-s

Same as default.

-r

Displays the version string in RCS format.

# **EXAMPLES**

Display the MVFS version string in RCS format.

### mvfsversion -r

\$Header: MVFS version 4.0 (Wed Jan 21 02:15:44 EST 1999) \$

### SEE ALSO

mvfslog, mvfsstorage, mvfstime

# <u>omake</u>

# omake

ClearCase build utility - maintains, updates, and regenerates groups of programs

# APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command
Platform	
Windows	

### **SYNOPSIS**

```
omake [ -f makefile ...] [ -b builtins-file ...]
[ -akinservdphzACDGM] [ -x file ] [ -OLWT ]
[ -EN | -EP | -EO] [ -#1] [ -#2] [ -#4] [ -#8]
[ macro=value ...] [ target_name ...]
```

### DESCRIPTION

**omake** is a ClearCase utility for building software. It includes many of the configuration management facilities provided by the **clearmake** utility. It also features emulation modes, which enable you to use **omake** with makefiles that were constructed for use with other popular **make** variants, including Microsoft NMAKE, Borland Make, and the PVCS Configuration Builder (Polymake).

**Note: omake** is intended for use in dynamic views. You can use **omake** in a snapshot view, but none of the features that distinguish it from ordinary **make** programs — build avoidance, build auditing, derived object sharing, and so on — works in snapshot views. The rest of the information in this reference page assumes you are using **omake** in a dynamic view.

omake features a number of ClearCase extensions:

 Configuration lookup. A build-avoidance scheme that is more sophisticated than the standard scheme based on the time-modified stamps of built objects. For example, this scheme guarantees correct build behavior as C-language header files change, even if the header files are not listed as dependencies in the makefile.

- Derived object sharing. Developers who work in different views can share the files created by omake builds.
- Creation of configuration records. Software bill-of-materials records that fully document a build and support rebuildability; also includes automatic dependency detection.

#### **Related Reference Pages**

The following reference pages include information related to **omake** operations and results:

clearmake	Alternative make utility; provides the same functionality as the <b>clearmake</b> tool in the UNIX version of ClearCase.
clearaudit	Alternative to make utilities, for performing audited builds without makefiles.
lsdo	<b>cleartool</b> subcommand to list derived objects created by <b>omake</b> or <b>clearaudit</b> .
catcr, diffcr	<b>cleartool</b> subcommands to display and compare configuration records created by <b>omake</b> or <b>clearaudit</b> .
rmdo	<b>cleartool</b> subcommand to remove a derived object from a VOB.

See also Building Software.

#### View Context Required

For a build that uses the data in one or more VOBs, the command interpreter from which you invoke **omake** must have a view context—you must be on a drive assigned to a view or the dynamic-views drive (by default, drive M). If you want derived objects to be shared among views, you must be on a drive assigned to a view.

You can build objects in a standard directory, without a view context, but doing so disables many of **omake**'s special features.

#### omake and Makefiles

**omake** is designed to read makefiles in a way that is compatible with other **make** variants. For details, see the *OMAKE Guide*.

### RESTRICTIONS

None.

### **OPTIONS AND ARGUMENTS**

**omake** supports the options below. In general, standard **make** options are lowercase characters; **omake** extensions are uppercase. Options that do not take arguments can be grouped on the command line (for example, **–rOi**).

-f makefile

Use *makefile* as the input file. If you omit this option, **omake** looks for input files named *makefile* and *Makefile* (in that order) in the current working directory. You can use more than one **–f** *makefile* argument pair. Multiple input files are effectively concatenated.

-b file

Specify an initialization (built-ins) file to be read instead of the default. If *file* is the empty string, **omake** does not read an initialization file. Valid empty strings are "**-b** " (one space), **-b**" ", or **-b** "".

**Note:** If you do not include the **–b** option, **omake** uses the file named by the OMAKECFG environment variable. If this environment variable is not set, **omake** looks for a file called make.ini in (in order) the current directory, *ccase-home-dir*\bin, and in directories specified by the INIT environment variable.

-a

Rebuild all goal targets specified on the command line, along with the recursive closure of their dependencies, regardless of whether they need to be rebuilt.

-k

Abandon work on the current entry if it fails, but continue on other targets that do not depend on that entry.

-i

Ignore error codes returned by commands.

-n

(no-execute) List command lines from the makefile for targets that need to be rebuilt, but do not execute them. Lines that begin with an at-sign (@) character are included in this list.

To override this option for a recursive make, use the **.MAKE** target attribute. For example:

### nt .MAKE : cd nt.dir & \$(MAKE) \$(MFLAGS)

Typing the command

### omake –n nt

does a cd nt.dir then a recursive make with omake -n. Without the .MAKE attribute, omake displays, but does not execute, the cd nt.dir & \$(MAKE) \$(MFLAGS) line.

#### -s

(Silent) Do not list command lines before executing them.

### -е

Environment variables override macro assignments within the makefile. (But *macro=value* assignments on the command line override environment variables.)

-r

Do not use the built-in rules.

-v

(Verbose) Slightly more verbose than the default output mode. Some particularly useful features of verbose mode:

- List of messages when **omake** does not reuse a DO that already appears in your view (for example, because its CR does not match your build configuration, or because your view does not have a DO at that pathname)
- List of names of DOs being created

-d

(Debug) Quite verbose; appropriate only for debugging makefiles.

-p

Lists all target descriptions and all macro definitions, including target-specific macro definitions and implicit rules.

–h

Displays the command-line syntax.

**−x** file

# <u>omake</u>

Redirects error messages into *file*. If *file* is "-", the error messages are redirected to standard output.

-z

Ignore the MFLAGS macro.

-A

Use automatic dependencies. This option is enabled only if you are not using configuration lookup (because you are processing non-MVFS files or using the -W option).

-C

(Check out DOs) Before building or winking in a target, **omake** determines whether the target is a checked-in DO that is visible in the view at the path named in the makefile. If such a DO is found, **omake -C** checks it out before rebuilding it or winking it in.

-D

Keep-directory mode. The first access of a directory to look for a file results in the directory being read into memory.

-G

Restricts dependency checking to makefile dependencies only — those dependencies declared explicitly in the makefile or inferred from an inference rule. All detected dependencies are ignored. For safety, this option disables winkin of DOs from other views; it is quite likely that other views select different versions of detected dependencies.

For example, a derived object in your view may be reused even if it was built with a different version of a header file than is currently selected by your view. This option is mutually exclusive with **–W**.

-M

Makes the makefile before reading it.

-EN

Emulates Microsoft NMAKE utility.

-EP

Emulates PVCS Configuration Builder (PolyMake) utility.

-EO

Default emulation mode (that is, no emulation).

For details on emulation features, see the OMAKE Guide.

-O -L (mutually exclusive)

**-O** compares only the names and versions of objects listed in the targets' CRs; it does not compare build scripts or build options. This option is useful when this extra level of checking would force a rebuild that you do not want. Examples:

- The only change from the previous build is the setting or canceling of a "compile-for-debugging" option.
- A target was built using a makefile in the current working directory. Now, you want to reuse it in a build to be performed in the parent directory, where a different makefile builds the target (with a different script, which typically references the target using a different pathname).

-L makes rebuild decisions using the standard algorithm, based on time-modified stamps; configuration lookup is disabled. It also suppresses creation of configuration records. All MVFS files created during the build are view-private files, not derived objects.

-W

Restricts configuration lookup to the current view only. Winkin of DOs from other views is disabled.

-T

Examines sibling derived objects (objects created by the same build rule that created the target) when determining whether a target object in a VOB can be reused (is up to date). By default, when determining whether a target can be reused, **omake** ignores modifications to sibling derived objects. **–T** directs **omake** to consider a target out of date if its siblings have been modified or deleted.

-#1

Read-time debugging mode. Displays **omake** reading makefiles and interpreting conditional directives.

-#2

Displays a warning when **omake** tries to expand the value of an undefined macro.

-#4

# <u>omake</u>

Displays a warning when **omake** reads a makefile line that it can't understand.

-#8

Do not delete generated response files and batch files.

### MAKE MACROS AND ENVIRONMENT VARIABLES

String-valued variables called make macros can be used anywhere in a makefile: in target lists, in dependency lists, and/or in build scripts. For example, the value of make macro CFLAGS can be incorporated into a build script as follows:

### cl \$(CFLAGS) msg.c

### **Conflict Resolution**

Conflicts can occur in specifications of make macros and environment variables. For example, the same make macro may be specified both in a makefile and on the command line; or the same name may be specified both as a make macro and as an environment variable.

omake resolves such conflicts similarly to other make variants:

- Make macros specified on the command line override any other settings.
- Make macros specified in a makefile or make.ini file have the next highest priority.
- Builtin macros override EVs, which in turn have the lowest priority.

Using the **–e** option changes the precedence rules. EVs get higher priority than make macros specified in a makefile.

#### **Conflict Resolution Details**

The following discussion treats this topic more precisely (but less concisely).

**omake** starts by converting all EVs in its environment to make macros. These EVs are also placed in the environment of the command interpreter process in which a build script executes. Then, **omake** adds the make macros declared in the makefile. If this produces name conflicts, they are resolved as follows:

- If **omake** was not invoked with the **-e** option, the macro value overwrites the EV value in the environment.
- If **omake** was invoked with the **-e** option, the EV value becomes the value of the make macro.

Finally, **omake** adds make macros specified on the command line; these settings are also added to the environment. These assignments always override any others that conflict.

omake reads the following environment variable at startup:

CCASE\_AUDIT\_TMPDIR (or CLEARCASE\_BLD\_AUDIT\_TMPDIR)

Sets the directory where **omake** creates temporary build audit files. If this variable is not set, **omake** creates these files in %tmp%. All temporary files are deleted when **omake** exits. CCASE\_AUDIT\_TMPDIR must not name a directory under a VOB-tag; if it does, **omake** prints an error message and exits.

CCASE\_AUTO\_DO\_CI

Checks in DOs checked out by **omake** –**C** unless the build of the corresponding target fails or the automatic checkout of the DO or a sibling DO fails. Checkout comments are preserved. The checkin is invoked with the **-ptime** option to preserve the DO's modification time. This environment variable has no effect unless you specify –**C**.

Default: Undefined

### BUILD REFERENCE TIME AND BUILD SESSIONS

**omake** takes into account the fact that software builds are not instantaneous. As your build progresses, other developers can continue to work on their files, and may check in new versions of elements that your build uses. If your build takes an hour to complete, you do not want build scripts executed early in the build to use version 6 of a header file, and scripts executed later to use version 7 or 8. To prevent such inconsistencies, **omake** locks out any version that meets both these conditions:

- The version is selected by a config spec rule that includes the **LATEST** version label.
- The version was checked in after the time the build began (the build reference time).

This reference-time facility applies to checked-in versions of elements only; it does not lock out changes to checked-out versions, other view-private files, and non-MVFS objects. **omake** automatically adjusts for the fact that the system clocks on different hosts in a network may be somewhat out of sync (clock skew).

For more information, see Building Software.

### EXIT STATUS

**omake** returns a zero exit status if all goal targets are successfully processed. It returns various nonzero exit status values when the build is not successful. See the *OMAKE Guide*.

# <u>omake</u>

### **EXAMPLES**

 Build target hello.exe without checking build scripts or build options during configuration lookup. Be moderately verbose in generating status messages.

```
> omake -v -O hello.exe
```

 Build the default target in the default makefile, with a particular value of make macro INCL\_DIR.

```
> omake INCL_DIR=c:\src\include_test
```

 Build target bgrs.exe, restricting configuration lookup to the current view only. Have environment variables override makefile macro assignments.

```
> omake -e -W bgrs.exe
```

 Unconditionally build the default target in a particular makefile, along with all its dependent targets.

```
> omake -a -f project.mk
```

### FILES

ccase-home-dir\bin\builtins.cb ccase-home-dir\bin\builtins.nm ccase-home-dir\bin\make.ini

# SEE ALSO

catcr, clearmake, clearaudit, cleartool, config\_spec, diffcr, lsdo, promote\_server, rmdo, scrubber, *Building Software*, *OMAKE Guide* 

Pathname resolution, dynamic view context, and extended namespace

### APPLICABILITY

Product	Command type
ClearCase	general information
ClearCase LT	general information

Platform
UNIX
Windows

### **SYNOPSIS**

VOB-extended pathname:

Element	element-pname@@
Branch	element-pname@@branch-pname
Version	element-pname@@version-selector
VOB symbolic link	link-pname
Derived object	derived-object-pname@@derived-object-ID

• UNIX dynamic views—Absolute VOB pathname:

/vob-tag/pname-in-vob

- Windows dynamic views—Absolute VOB pathname: \vob-tag\pname-in-vob
- UNIX dynamic views—View-extended pathname:
   /view /view-tag / full-pathname
- Windows dynamic views—View-extended pathname: drive-letter:\view-tag\vob-tag\pname-in-vob

### DESCRIPTION

This reference page describes ClearCase and ClearCase LT extensions to the standard file/directory namespace provided by the operating system. These extensions can be used as follows:

- From a dynamic view, you can use the pathname forms described here as arguments to any **cleartool** command that takes a pathname.
- From a snapshot view, you can use the VOB-extended pathname forms as arguments to those cleartool commands that return information about elements and versions (for example, describe, ls, lshistory, and diff). Such operations do not require the MVFS. However, you cannot use VOB-extended pathnames forms to check out an element version that is not loaded into your view.

**Note:** For Windows users, **cleartool** is case-sensitive. In **cleartool** subcommands, pathnames to MVFS objects, including view-private files in the MVFS namespace, must be case-correct. For information about restrictions on object names, see the **cleartool** reference page.

### DYNAMIC VIEW CONTEXTS

A pathname can access ClearCase or ClearCase LT data only if it has a view context:

- UNIX Only—Set view context. A process, typically a shell, created with the setview command is said to have a set view context. That process, along with all of its children, is "set to the view."
- Working directory view context. You can change the current working directory of a process to a view-extended pathname:

### % cd /view/david/vobs/proj

Such a process is said to have a working directory view context. (The process may or may not also have a set view context.)

• View-extended pathname. A pathname can specify its own view context, regardless of the current (UNIX) set view or (UNIX and Windows) working directory view contexts, if any.

### WINDOWS ONLY-DYNAMIC VIEW ACCESS MODEL

All ClearCase data is accessed through the MVFS, which, by default, occupies drive M on each ClearCase host. The view tag of each active view appears in the root

directory of drive M, and the VOB tag of each active VOB appears as a subdirectory under each active view.

From drive M, you can access VOBs by using view-specific pathnames of the form \*view-tag*\*vob-tag*\*pname-in-vob*. Typically, however, you do not work directly on drive M, but on a drive you have assigned to a view.

From any drive, you can specify view-extended pathnames of the form M:*viewtag\vobtag\rest-of-path*. If you move to drive M, you are in view-extended namespace, and all VOB access is by means of view-extended pathnames.

To eliminate any confusion that may result from unintentional use of view-extended pathnames, we recommend that you work from a drive letter assigned to a view. This practice permits you to use VOB pathnames of the form \myvob\vob-object-pname in both cleartool and standard operating system commands, from any view. Also, this approach is required if you want to share DOs between views at build time.

### KINDS OF PATHNAMES

The following sections describe the kinds of pathnames you can use with ClearCase and ClearCase LT.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/*vob-tag-leaf*—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

#### UNIX Only—Standard Pathnames

A standard pathname is either full or relative:

A full pathname begins with a slash (/):

/usr/bin/cc

The slash can be implied. For example:

~bertrand/proj/doc

A full pathname is interpreted in the process's set view context. An error occurs if you attempt to use a full pathname to access ClearCase data in a process that is not set to a view.

• A relative pathname does not begin with a slash:

foo.c

### ../motif/libX.a

A relative pathname is interpreted in the process's working directory view context, if it has one. Otherwise, it uses the process's set view context. If a process has neither kind of view context, an error occurs.

A standard pathname can reference any kind of file system object: For example, /vobs/proj/BAR references "file system object named BAR, as seen through the current view." This can be any of the following:

- Version. If BAR names an element, the pathname references the version of that element selected by the current view's config spec.
- **VOB symbolic link.** BAR can name a VOB symbolic link that is visible in the current view. Depending on the command, the link may or may not be traversed.
- **Derived object.** BAR can name a derived object that was built in the current view or was winked in to the view.
- **View-private object.** BAR can name a view-private object (including a checked-out version) located in the current view's private storage area.
- Non-MVFS object. BAR can name an object that is not under ClearCase or ClearCase LT control, such as objects in your home directory or in /usr/bin.

Using standard pathnames to reference MVFS objects is termed transparency: a view's **view\_server** process resolves the standard pathname into a reference to the appropriate MVFS object. In essence, transparency makes a VOB appear to be a standard directory tree.

#### Windows Only—Standard Pathnames

A standard pathname is either full or relative:

A full pathname begins with an optional drive letter and a backslash (*drive-letter:*\, or just \). The following full pathnames refer to the same VOB object, main.c, using view1. The element main.c resides in a VOB with VOB tag \vob3.

$M: view1 \ ob3\ src\ main.c\ view1 \ vob3\ src\ main.c\ view1\ vob3\ src\ main.c\ vob3\ src\ main.c\ vob3\ src\ main.c\ vob3\ src\ main.c\ vob3\ src\ src\ src\ src\ src\ src\ src\ src$	Current drive is M
Z:\vob3\src\main.c	Z: assigned to M:\view1
\vob3\src\main.c	Current drive is Z

Full pathnames to non-VOB objects:

C:\users\anne\bin\myperl.exe	View-private file: an MVFS object, but not in a VOB
\users\anne	Current drive is C

• A relative pathname does not begin with a backslash or with *drive-letter*:\:

main.c ..\src\main.c Z:\main.c

A standard pathname can reference any kind of file system object. Typically, you use the **net use** command or click **Tools** > **Map Network Drive** in Windows Explorer to set a working view (**myview**, for example), and then work from the drive assigned to M:\myview. In this case, a pathname like \vob1\proj\bar references "file system object named bar, as seen through the current view." The referenced object can be any of the following:

- Version. If BAR names an element, the pathname references the version of that element selected by the current view's config spec.
- **VOB symbolic link.** BAR can name a VOB symbolic link that is visible in the current view. Depending on the command, the link may or may not be traversed.
- **Derived object.** BAR can name a derived object that was built in the current view or was winked in to the view.
- **View-private object.** BAR can name a view-private object (including a checked-out version) located in the current view's private storage area.
- Non-MVFS object. BAR can name an object that is not under ClearCase or ClearCase LT control, such as objects in your home directory or on other machines (for example, \hyperion\c\misc\files.txt.

Using standard pathnames to reference MVFS objects is called *transparency*: a view's **view\_server** process resolves the standard pathname into a reference to the appropriate MVFS object. In essence, transparency makes a VOB appear to be a standard directory tree.

**Note:** Most ClearCase and ClearCase LT utilities, including **cleartool**, accept a slash (/) or backslash (\) as pathname separators. That is, the following pathnames, when used as arguments to ClearCase or ClearCase LT programs, are equivalent:

Z:\myvob\src\test.h Z:/myvob/src/text.h

### Windows Only—Absolute VOB Pathnames

An absolute VOB pathname is full pathname that starts with a VOB tag.

Z:\myvob\src\main.c	Full pathname to VOB object; drive Z assigned to some view
\myvob\src\main.c	Absolute VOB pathname; begins with a VOB tag (\myvob)

Absolute VOB pathnames are valid only if the current drive is assigned to a view. (Manually attaching a drive letter to M:\*view-tag* with the **subst** command also enables absolute VOB pathnames.) This form of pathname is commonly used in config specs (see **config\_spec**), and it is also the form in which configurations records store references to MVFS objects.

### **Extended Pathnames**

The MVFS supports two kinds of extensions to the standard pathname scheme:

 You can add two pathname components (UNIX) or a view tag prefix (Windows) to any MVFS object pathname, turning it into a view-extended pathname:

/view/david/vobs/proj/foo.c	View-extended full pathname
M:\dri_view\proj_vob\foo.c	View-extended full pathname
\dri_view\proj_vob\foo.c	View-extended full pathname; M is the current drive

• In certain situations, a relative pathname can include a view specification:

//david/vobs/proj/foo.c	View-extended relative pathname
\\dri_view\proj_vob\foo.c	View-extended relative pathname

You can add characters to the end of a relative or full pathname, turning it into a VOB-extended pathname. VOB-extended pathnames that specify versions of elements are the most commonly used; they are called *version-extended pathnames*.

UNIX:

foo.c@@/main/12	Version-extended pathname
/vobs/proj/foo.c@@/main/motif/4	Version-extended pathname
foo.c@@/RLS4.3	Version-extended pathname
foo.c@@/main	VOB-extended pathname to a branch

foo.c@@	VOB-extended pathname to an element
hello.o@@15-Sep.08:10.439	VOB-extended pathname to a derived object
Windows:	
foo.c@@\main\12	Version-extended pathname
\proj_vob\foo.c@@\main\bugfix\4	Version-extended pathname
foo.c@@\RLS4.3	Version-extended pathname
foo.c@@\main	VOB-extended pathname to a branch
foo.c@@	VOB-extended pathname to an element
hello.o@@15-Sep.08:10.439	VOB-extended pathname to a derived object

### **VIEW-EXTENDED PATHNAMES**

On UNIX systems, a view-extended pathname is a standard pathname, along with a specification of a view. For example, /view/david/vobs/proj/BAR references file system object named BAR, as seen through view **david**. A view-extended pathname can access any kind of file system object, as described in *UNIX Only—Standard Pathnames* 

On Windows systems, a view-extended pathname is a standard pathname that references a VOB object or view-private object through a specific view. For example, M:\dri\_view\proj\_vob\BAR references file system object named BAR, as seen through view **dri\_view**. A view-extended pathname can access any kind of file system object, as described in *UNIX Only—Standard Pathnames* 

**Note:** Windows users generally perform ClearCase and ClearCase LT operations in a view, on a drive assigned to a view with the **net use** command. It is rare to work directly on drive M. It is common to use view-extended pathnames that include the M:\*view-tag* prefix. If you work directly on drive M, you are in view-extended namespace.

#### UNIX Only—The Viewroot Directory / View Tags

In most view-extended pathnames, a full pathname is prefixed with two components: the name of the host's viewroot directory and the view tag of a particular view. The viewroot directory is a virtual data structure, whose contents exist only in MVFS buffers in main memory. Each view is made accessible to standard programs and ClearCase programs through a view tag entry in the viewroot directory. No standard

command or program can modify this directory. Only a few ClearCase commands use or modify it: **mkview**, **mktag**, **rmtag**, **rmview**, **startview**.

The viewroot directory is activated by a standard **mount(1M)** command, which considers the virtual data structure to be a file system of type MVFS. The ClearCase pathname of the viewroot directory is /view. For more information, see the **init\_ccase** reference page and the *Administrator's Guide*.

### Windows Only—The MVFS Directory / View Tags

Most view-extended pathnames are full pathnames that begin with the view tag of a particular view. Unless you are working explicitly on drive M, the view-extended pathname also includes the M: prefix. Each view is made accessible to standard programs and ClearCase programs through a view tag entry on the dynamic-views drive, M. No standard command or program can modify the dynamic-views drive's root directory. Only a few ClearCase commands use or modify it: **mkview**, **mktag**, **rmtag**, **rmview**, and **startview**.

# SYMBOLIC LINKS AND THE VIEW-EXTENDED NAMESPACE

Pathnames are resolved component-by-component by the operating system kernel and the MVFS. When a UNIX symbolic link or VOB symbolic link is traversed, a full pathname needs a UNIX set view context or a Windows view context to access ClearCase data. Thus, a symbolic link whose text is a full UNIX pathname such as

/vobs/aardvark -> /vobs/all\_projects/aardvark ...

or a Windows absolute VOB pathname such as

\aardvark -> \all\_projects\aardvark

is interpreted in the current UNIX set view context or Windows view context. If the process has no context, traversing such a symbolic link fails.

### **VOB-EXTENDED PATHNAMES**

The transparency feature enables you to use standard pathnames to access version-controlled data; the **view\_server** does the work of locating the data. But you can also bypass transparency and do the work yourself:

 You can access any version of an element by using its version ID, which specifies its exact version-tree location:

sort.c@@/main/motif/4

• If a version has been assigned a version label, you can access it using the label:

sort.c@@\main\bugfix\RLS_1.3	Branch and version label
sort.c@@\RLS_1.3	Version label only

Typically, you can use the label, without having to specify the branch on which the labeled version resides; see *Version Labels in Extended Namespace*.

• You can access any element object or branch object directly:

sort.c@@	Element object
sort.c@@/main	Branch object
sort.c@@/main/motif	Branch object

You can access any derived object directly, regardless of the view it was created in:

sort.o@@13-Aug.09:45.569	Derived object created on 13-Aug
sort.o@@23-Sep.19:09.743	Derived object created on 23-Sep

The pathnames in these examples are called *VOB-extended pathnames*. A VOB's file/directory namespace is extended in two ways from the standard namespace: one extension enables direct access to elements, branches, and versions; the other enables direct access to derived objects. Both extensions allow you to access objects not visible in your own view (and perhaps not currently visible in any other view, either).

#### Extended Namespace for Elements, Branches, and Versions

An element's version tree has the same form as a standard directory tree.

Component of version tree	Component of directory tree in extended namespace
element	Root of tree: The element itself appears to be a directory, which contains a single subdirectory, corresponding to the <b>main</b> branch. (It can also contain some version label; see <i>Version Labels in Extended Namespace</i> .)
branch	Subdirectory: Each branch appears to be a directory, which contains files (individual versions and version labels), directories (subbranches), and links (version labels).
version	Leaf name: Each version appears to be a leaf of a directory tree. For a file element, the leaf contains text lines or binary data. For a directory element, the leaf contains a directory structure.

Accordingly, any location within an element's version tree can be identified by a pathname in this extended namespace:

sort.c@@	Specifies an element
sort.c@@/main	Specifies a branch
sort.c@@/main/branch1	Specifies a branch
sort.c@@/main/branch1/2	Specifies a version
doctn/.@@/main/3	Special case: extra component is required in VOB's top-level directory

### **Extended Naming Symbol**

The previous pathname examples incorporate the extended naming symbol (@@). This symbol is required to effect a switch from the standard file/directory namespace to the extended element/branch/version namespace. There are two equivalent ways to think of @@:

- When appended to the name of any element, the extended naming symbol turns off transparency (automatic version-selection). Thus, you must specify one of the element's versions explicitly.
- The extended naming symbol is part of an element's official name. For example, foo.c is the name of a version (the particular version that appears in the view); foo.c@@ is the name of the element itself.

**Note:** The establishment of @@ as the extended naming symbol occurs at system startup time with a file system table entry. Thus, different symbols may be used on different hosts. See the **init\_ccase** reference page for details.

#### Version Labels in Extended Namespace

Version labels appear in the extended namespace as hard links (UNIX) or as additional files (Windows).

On UNIX, if version /main/4 of an element is labeled **RLS\_1**, the extended namespace directory corresponding to the element's main branch lists both 4 and **RLS\_1** as hard links to the version:

% ls -il sort.c@@/main
246 -r--r-- 1 drp user 217 Oct 6 21:12 4
.
.
.

246 -r--r-- 1 drp user 217 Oct 6 21:12 RLS\_1

On Windows, if version \main\4 of an element is labeled **RLS\_1**, the extended namespace directory corresponding to the element's main branch lists both 4 and **RLS\_1**:

```
Z:\myvob\src> dir sort.c@@\main
11/10/98 05:34p 1846 4
...
11/10/98 05:34p 1846 RLS_1
```

If the label type was created with the once-per-element restriction, an additional UNIX hard link to the labeled version appears in the element's top-level directory:

```
% ls -il sort.c@@
246 -r--r-- 1 drp user 217 Oct 6 21:12 RLS_1
```

On Windows, an entry for the labeled version appears in the element's top-level directory:

```
Z:\myvob\src> dir sort.c@@
11/10/98 05:34p 1846 RLS_1
```

In this case, all the following are equivalent extended pathnames to the labeled version:

#### UNIX:

sort.c@@/RLS_1	Version label at top level of element
sort.c@@/main/4	Version ID
sort.c@@/main/RLS_1	Version label at branch level

Windows:

sort.c@@\RLS_1	Version label at top level of element
sort.c@@\main\4	Version ID
sort.c@@\main\RLS_1	Version label at branch level

(The once-per-element restriction is the **mklbtype** default. A **mklbtype –pbranch** command creates a label type that can be used once on each branch of an element.)

#### Pathnames Involving More Than One Element

A VOB can implement a deep directory structure. Thus, a pathname can involve several elements. For example:

UNIX:

/vobs/proj/src/include/sort.h

Windows:

\proj\_vob\src\include\sort.h

If proj or proj\_vob is the VOB's root directory element, then src and include also name directory elements, and sort.h names a file element.

After a pathname crosses over into the extended namespace with @@, you must specify a version for each succeeding element in the pathname. For example:

UNIX:

/vobs/proj/src/include@@/main/4/sort.h/main/LATEST

Windows:

\proj\_vob\src\include@@\main\4\sort.h\main\LATEST

To automatically select versions for elements proj and src: cross over to extended namespace at directory element include, specifying a version of include and a version of sort.h:

UNIX:

/vobs/proj/src@@/RLS\_1/include/RLS\_1/sort.h/RLS\_1

Windows:

\proj\_vob\src@@\RLS\_1\include\RLS\_1\sort.h\RLS\_1

To automatically select versions for element proj only: cross over to extended namespace at directory element src, specifying the version labeled **RLS\_1** of each succeeding element:

UNIX:

/vobs/proj@@/main/1/src/main/4	Invalid
/vobs/proj/.@@/main/1/src/main/4	Valid
Windows:	
\proj_vob@@\main\1\src\main\4	Invalid
$proj_vob\.@@\main\1\src\main\4$	Valid

**Note:** When crossing over into extended namespace at the VOB root directory (that is, at the VOB tag or VOB mount point), you must use /.@@ or  $\land.@@$  instead of @@.

The extended naming symbol need be used only once in a pathname, to indicate the crossover into extended namespace. You can, however, append it to any element name:

UNIX:

/vobs/proj/src@@/RLS\_1/include@@/RLS\_1/sort.h@@/RLS\_1

Windows:

\proj\_vob\src@@\RLS\_1\include@@\RLS\_1\sort.h@@\RLS\_1

#### **Reading and Writing in the Extended Namespace**

A VOB-extended pathname references an object in a VOB database. The reference can either read or write the database, that is, either query metadata or modify metadata:

UNIX:

% cleartool mklabel RLS2.1 util.c@@/RLS2.0	Attach an additional label to a version
% cleartool rmattr BugNum util.c@@/main/3	Remove an attribute
Windows:	
<pre>Z:\myvob&gt; cleartool mklabel RLS2.1 util.c@@\RLS2.0</pre>	Attach an additional label to a version
<pre>Z:\myvob&gt; cleartool rmattr BugNum util.c@@\main\3</pre>	Remove an attribute

For a version, an extended pathname can also read the version's data, but cannot write or delete it:

UNIX:

% grep 'env' util.c@@/main/rel2_bugfix/1	Valid
% rm util.c@@/main/rel2_bugfix/1	Invalid
ERROR: util.c@@/main/rel2_bugfix/1 not removed:	
Read-only file system.	

Windows:

Z:\myvob\src> find "env" util.c@@\main\rel2\_bugfix\1 Valid
Z:\myvob\src> del util.c@@\main\rel2\_bugfix\1 Invalid
Access is denied.

### **Extended Namespace for Derived Objects**

The extended namespace allows multiple derived objects to exist at the same standard pathname. Multiple versions of an element also exist at the same standard pathname, but the two extensions work differently. Derived objects created at the same location are distinguished by their unique derived object identifiers, or DO IDs:

```
sort.obj@@14-Sep.09:54.418
sort.obj@@13-Sep.09:30.404
sort.obj@@02-Sep.16:23.353
.
.
```

An extended name provides access only to the derived object's metadata in the VOB database, principally, its configuration record. DO IDs can be used only with ClearCase commands; they cannot be used in non-ClearCase programs (for example, editors or compilers).

#### Navigating the VOB-Extended Namespace

You can use the operating system's directory-navigation commands in a VOB's extended namespace. For example, these are two equivalent ways to display the contents of an old version:

- On UNIX:
  - Use a version-extended pathname from a standard directory:

```
% cat util.c@@/main/rel2_bugfix/1
```

 Change to branch "directory" in the VOB-extended namespace, and then display the version:

% cd util.c@@/main/rel2\_bugfix % cat 1

- On Windows:
  - Use a version-extended pathname from a standard directory:

```
Z:\myvob\src> type util.c@@\main\rel2_bugfix\1
```

 Change to branch "directory" in the VOB-extended namespace, and then display the version:

```
Z:\myvob\src> cd util.c@@\main\rel2_bugfix
Z:\myvob\src> type 1
```

In VOB-extended namespace, elements and branches are directories; you can change to such directories with **cd**; you can lists their contents—branches and versions—with operating system commands.

You can access versions of file elements as ordinary files with operating system commands—even executing versions that happen to be compiled programs or scripts.

```
UNIX Only—Special view tag reported by pwd. When you have changed to a VOB-extended namespace directory, the pwd(1) command reports your current working directory as under a special view tag: For example:
```

```
% cd /view/akp_vu/vobs/proj/special@@
% pwd
/view/akp_vu@@/vobs/proj/main/4/special
```

The special view tag **akp\_vu@@** appears as a separate entry from **akp\_vu** in your host's viewroot directory. When in the context of a special view tag, version-selection is suppressed completely. To access a particular version of any file or directory element, you must specify the version explicitly. These special entries are periodically deleted on a least-recently-used basis.

**UNIX Only—Exiting from VOB-extended namespace.** To exit VOB-extended namespace, change to a standard full pathname or a view-extended pathname. (The pathname can specify a VOB or non-VOB location.) For example:

% cd /vobs/proj/src@@/main	Enter VOB-extended namespace
% pwd	/view/david@@/vobs/proj/main/ 4/src/main
/view/david@@/vobs/proj/main/4/src/m	ain
ዩ cd /vobs/proj	Exit VOB-extended namespace
% pwd	
/vobs/proj	

Repeated use of **cd** .. does not work as you may expect. You do not exit extended namespace where you entered it; instead, you ascend through all the extended-namespace directories listed by **pwd**. For example:

```
% cd util.c@@/main/rel2_bugfix
% ls
0 1 2 LATEST
% pwd
/view/drp_fix@@/usr/hw/main/1/src/main/2/util.c/main/rel2_bugfix
% cd ../...
% pwd
/view/drp_fix@@/usr/hw/main/1/src/main/2
% cd ../..
% pwd
/view/drp_fix@@/usr/hw/main/1/src
% cd ../../
% pwd
/view/drp_fix@@/usr/hw
```

**Windows Only—Special "@@" view tags visible on drive M.** When you activate a view, a subdirectory, *view-tag*, appears on drive M for that view. If you enter version-extended namespace while in that view, a parallel subdirectory, *view-tag@@*, also appears on drive M. For example:

C:\> net use f: \\view\myview

... C:\> dir M:\ 11/15/98 10:24p <DIR> myview C:\> f: F:\> cd \dev\lib@@ F:\dev\lib@@> dir M: 11/15/98 10:24p <DIR> myview 11/15/98 10:24p <DIR> myview@@

# SEE ALSO

cleartool, query\_language, version\_selector, wildcards\_ccase

# permissions

Identity checking

### APPLICABILITY

Product	Command type
ClearCase	general information
ClearCase LT	general information
MultiSite	general information

Platform
UNIX
Windows

### DESCRIPTION

In general, only commands that modify (write to) a VOB or a project VOB are subjected to identity checking. The following hierarchy of identity checking is used, in a command-specific manner, to determine whether a command can proceed or be canceled:

- All products on UNIX only—root
- All products except ClearCase LT on Windows only—Member of the ClearCase administrators group
- ClearCase LT on Windows only—Local administrator of the ClearCase LT server host

**Note:** We strongly recommend that you do not make ordinary ClearCase users members of the ClearCase administrators group or allow ClearCase LT users to log on as the local administrator at the ClearCase LT server host.

- VOB owner
- Owner of the relevant element (for modifications to branches and versions)
- Owner of the relevant type object (for modifications to objects of that type)
- Creator of a version or derived object
- Owner of the object (pool, hyperlink, replica, activity, checkpoint, domain, role, state, user)

# permissions

- User associated with an event
- Members of an object's group (same group ID)

Both file system and non-file-system objects have an owner and a group; this information is stored with the object. When an object is created, its owner and group are set to that of the user who created it. Use the **protect** command to change the owner (**-chown**) or group (**-chgrp**) of the object. The **describe** command displays the owner and group of the object.

The scheduler maintains its own access control list (ACL), which determines who is allowed access to the scheduler and to the ACL itself. See the **schedule** reference page for more information.

The reference page for a command lists the special identities (if any) required to use the command along with other restrictions on its use.

The sections below list all **cleartool** subcommands, categorized by their identity requirements. For information about identity checking for ClearCase and ClearCase LT commands (that is, other than **cleartool** subcommands), see the corresponding reference pages.

# permissions

|--|

annotate	ln <sup>4</sup>	m a n	rebase
	ls	man	
apropos		mkactivity	recoverview
catcr	lsactivity	mkattype <sup>5</sup>	reformatview
catcs	lsbl	mkbl 5	register
cd	lscheckout	mkbrtype <sup>5</sup>	reqmaster
chactivity	lsclients	mkdir <sup>4</sup>	(requesting
checkvob (except	lscomp	mkelem <sup>4</sup> _	mastership only) <sup>9</sup>
with <b>-fix</b> or	lsdo	mkeltype <sup>5</sup>	rmname <sup>48</sup>
–hlink)	lsfolder	mkfolder _	rmregion
chfolder	lshistory	mkhltype <sup>5</sup>	rmstgloc
describe	lslocal	mklbtype <sup>5</sup>	rmtag
diff	lslock	mkproject	rmws
diffbl	lsmaster	mkregion	setactivity
diffcr	lspool	mkstgloc	setcs
deliver	lsprivate	mkstream	setplevel
dospace <sup>1</sup>	lsproject	mktag <sup>6</sup> _	setsite
edcs	lsregion	mkview <sup>7</sup>	setview
endview (except	lsreplica	mkvob <sup>7</sup>	setws
with <b>-server</b> )	lssite	mkws	shell
file	lsstgloc	mount <sup>10</sup>	space <sup>1</sup>
find	lsstream	mv <sup>4</sup>	startview
findmerge <sup>2</sup>	lstype	mvws	umount (public
get	lsview	put	VOB)
getcache	lsvob	pwd	unregister
getlog	lsvtree	pwv	update
help	lsws	quit	winkin
hostinfo	make	-	wshell
import <sup>3</sup>			

<sup>1</sup> Except with **–update** or **–generate** 

<sup>2</sup> No special identity required for "search" functionality

<sup>3</sup> For created elements only

<sup>4</sup> One or more directory elements must be checked out

<sup>5</sup> Except with **-replace** 

<sup>6</sup> Except for private VOB tag

<sup>7</sup> Standard UNIX/Windows NT permissions for creating a subdirectory required

# permissions

<sup>8</sup> Except with **-nco** 

<sup>9</sup> Must be on ACL at master replica

<sup>10</sup> Only for public VOB

one of: element group member, element owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host; (for commands that operate on objects) object group member, object owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

checkout	mkattr	mktrigger	rmlabel
checkvob –hlink	mkbranch	reserve	rmmerge
import <sup>1</sup>	mkhlink	rmattr	rmtrigger
merge <sup>2</sup>	mklabel	rmhlink	unreserve

<sup>1</sup> For checked-out directories only
 <sup>2</sup> Applies to creation of merge arrows only, not to data

one of: version creator, element owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

checkin	uncheckout
rmver	

one of: element owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

chtype (element)	rmelem
lock (element)	unlock (element)

one of: user associated with event, object owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

chevent

one of: branch creator, element owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

<b>chtype</b> (branch)	rmbranch
lock (branch)	<b>unlock</b> (branch)

one of: type owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

lock (type object)mklbtype -replacemkattype -replacemktrtype -replacemkbrtype -replacerename (type object)mkeltype -replacermtypemkhltype -replaceunlock (type object)

one of: pool owner, VOB owner, root, member of the ClearCase administrators group

rename (pool) rmpool

# one of: DO group member, DO owner, VOB owner, root, member of the ClearCase administrators group

rmdo

**Note:** Only the VOB owner and **root**, members of the ClearCase administrators group can delete a shared derived object.

one of: view owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

endview -server	setcache –view
rmview	space -view -generate

one of: owner, VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

protect

one of: owner, project VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

chproject	rmcomp
chstream	rmfolder
rmactivity	rmproject
rmbl	rmstream

# permissions

one of: owner, stream owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

chbl

one of: owner, VOB owner, root, member of the ClearCase administrators group

chmaster

one of: VOB owner, root, member of the ClearCase administrators group

checkvob –fix	relocate
chpool	reqmaster (to set access controls)
dospace –generate	rmname –nco
ln –nco	rmvob
lock (pool or VOB)	space –vob –generate
mkpool	umount (private VOB)
mktrtype <sup>1</sup>	unlock (pool or VOB)
reformatvob	•
<sup>1</sup> except with <b>-replace</b>	

one of: VOB owner, root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

checkvob –fix	reformatvob
ln –nco	rmname –nco
<b>lock</b> (pool or VOB)	rmvob
mkcomp	setplevel
mktrtype <sup>1</sup>	space –vob –generate
	unlock (pool or VOB)

<sup>1</sup> except with **–replace** 

#### **VOB** owner

mktag (private VOB tag) mount (private VOB)

#### view owner

chview (can also be root on view server host)

root, member of the ClearCase administrators group, local administrator of the ClearCase LT server host

setcache -host

setcache -mvfs

root, local administrator of the ClearCase VOB server host, local administrator of the ClearCase LT server host

protectvob

same permissions as those for creating the corresponding type object

cptype

permissions controlled by the scheduler ACL

dospace –update schedule space –update

### SEE ALSO

Reference pages for individual commands

# profile ccase

# profile\_ccase

cleartool user profile: .clearcase\_profile

## APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure
Platform	

Windows

UNIX

### **SYNOPSIS**

command\_name flag

DESCRIPTION

The **cleartool** user profile (.clearcase\_profile) is an ordered set of rules that determine certain command option defaults for one or more **cleartool** commands. An option you supply in a command line overrides the command option default specified in .clearcase\_profile.

For example, many **cleartool** commands accept user comments with the **-c**, **-cfile**, **-cq**, **-cqe**, or **-nc** option. If you specify none of these options, **cleartool** invokes one of them by default. The option invoked is different for each command, but is always one of **-cq**, **-cqe**, or **-nc**. If **cleartool** finds a file named .clearcase\_profile in your home directory, it checks to see whether the file contains a comment rule that applies to the current command. If so, it invokes the comment option indicated by that rule. No error occurs if this file does not exist; **cleartool** invokes the command's standard comment default.

An alternative name for the user profile can be specified with the environment variable CLEARCASE\_PROFILE. Its value must be a full pathname.

#### How cleartool Selects a Rule

For a given command, **cleartool** consults the user profile to determine which rule, if any, applies to a command. The method is similar to the one used by the **view\_server** process to evaluate a config spec:

- 1 **cleartool** examines the first rule in the user profile and decides whether it applies to the specified command.
- **2** If the rule does not apply, **cleartool** goes on to the next rule in the file; it repeats this step for each succeeding rule until the last one.
- 3 If no rule applies, **cleartool** invokes the standard default for the command option.

**cleartool** uses the first rule that applies. Therefore, the order of rules in the user profile is significant. For example, to ensure that you are always prompted for a comment when you create a directory element, you must place a rule for the **mkdir** command before any more general rule that may also apply to **mkdir**, such as \* **–nc**.

#### **Rule Syntax**

Rules must be placed on separate lines. Extra white space (space, tab) is ignored.

Comments begin with a number sign (#). For example:

#element rules
mkelem -cqe #prompt for comment for each new element being created

Each rule consists of two tokens, separated by white space:

command\_name flag

#### **Comment Rules**

When specifying a comment rule:

*command\_name* must be one of these or an asterisk (\*), which matches all of them:

checkin	mkdir	mklbtype
checkout	mkelem	mkpool
mkattype	mkeltype	mktrtype
mkbrtype	mkhltype	mkvob

• *flag* must be one **–nc**, **–cqe**, or **–cq**. The **–c** and **–cfile** options are not valid here.

If you do not provide a comment rule for one of these commands, **cleartool** uses **-cqe** as its default comment option. **cleartool** uses **-nc** as the default for all other commands that accept comments.

# profile\_ccase

#### **Rules for Checked-Out Version States**

When specifying a rule for the state of a checked-out version:

- *command\_name* must be **checkout**.
- flag must be -reserved or -unreserved.

If one rule only is specified, all checkouts are reserved or unreserved by default. If the rules are specified as

#### checkout -reserved checkout -unreserved

then a reserved checkout is attempted. If there is a conflict, an unreserved checkout is performed.

#### **Rule for Interactive Resolution of Checkout Problems**

When specifying the rule for the interactive resolution of checkout problems:

- *command\_name* must be **checkout**.
- *flag* must be **-query**.

When this rule is specified, you are queried about how to proceed when **checkout** encounters certain kinds of checkout problems.

### **EXAMPLES**

Never prompt for a comment.

\* –nc

 During a checkin operation, prompt for a comment for each element. During a make directory operation, prompt for a single comment to be applied to all the new directories. In all other cases, do not prompt at all.

checkin	-cqe
mkdir	-cq
*	-nc

Make all checkouts unreserved.

#### checkout -unreserved

• Ask how to proceed in the event of a checkout problem.

checkout -query

# SEE ALSO

checkout, cleartool, comments, config\_spec

# promote\_server

Changes storage location of derived object data container

## APPLICABILITY

Product	Command type
ClearCase	command
Platform	
UNIX	
Windows	

# SYNOPSIS

Invoked by **clearmake**, **omake**, or **winkin**, if necessary, when it winks in a derived object

## DESCRIPTION

**Note:** Never run **promote\_server** manually. It must be invoked only by **clearmake** or **omake**. For information about transferring a derived object's data container to VOB storage, see the **view\_scrubber** reference page.

The **promote\_server** program migrates a derived object's data container file from private storage to shared storage. When **clearmake** or **omake** winks in a derived object (DO) that was previously unshared, it invokes **promote\_server** to copy the data container file from view-private storage to a VOB storage pool.

**Note:** clearmake or omake also migrates a DO's configuration record from private storage to shared storage at the same time. This work is performed by clearmake or omake itself, not by promote\_server.

The destination storage pool is determined by the DO's pathname. By definition, this pathname is under a VOB tag; that is, the DO is in some VOB directory. The DO storage pool to which the directory element is assigned is the destination of the promotion. (On UNIX systems, some build scripts create multiple hard links, in different directories, to a derived object. In this case, the data container is promoted to the storage pool of only one of the directories.)

**clearmake** or **omake** invokes **promote\_server** by making a request to the ClearCase master server, **albd\_server**. **promote\_server** runs as the owner of the view in which

the data container to be copied resides (UNIX) or as the user **clearcase** (Windows), which guarantees read access to the data container.

After promoting a DO, the **promote\_server** remains active for several minutes to ensure that subsequent promotions from the same view are processed with the least overhead. During this time, the **promote\_server** remains associated with the view from which the DO was promoted; if two users try to promote DOs from the same view, at the same time, they share (serially) the same **promote\_server**.

### SEE ALSO

clearmake, omake, view\_scrubber

# protect

# protect

Changes permissions or ownership of a VOB object

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
UNIX	
Windows	

# SYNOPSIS

```
protect [ -cho·wn login-name ] [ -chg·rp group-name ]
    [ -chm·od permissions ]
    [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery
    | -cqe·ach | -nc·omment ]
    { [ -fil·e | -d·irectory ] [ -r·ecurse ] [ -pna·me ] pname ...
    | object-selector ...
}
```

# DESCRIPTION

The **protect** command sets the owner, group, or permissions for one or more elements, shared derived objects, or named VOB objects. This information is maintained in the VOB database.

Note: This command does not apply to files loaded in a snapshot view.

The main use of **protect** is to control access by standard programs to an element or object's data. For example, you can make some elements readable by anyone and make others readable by only their group members.

Modifying the permissions of an element changes the permissions of all of its source containers and (if applicable) its cleartext containers. That is, the change affects all versions, not just the version selected by the current view. There is no way to change the permissions of an individual version.

Some forms of **protect** affect ClearCase and ClearCase LT access. For example, a checkout or checkin is permitted only if the user is the element's owner or is a member of the element's group.

#### **View-Private Objects**

This command does not affect view-private objects. For this reason, entering a **protect** command sometimes seems to have no effect:

- Changing an element's permissions has no effect on its checked-out versions. After you check in the element, your view selects the checked-in version, thus making the updated permissions appear.
- Changing a DO's permission has no effect on the way the DO appears in the view where it was originally created or in the dynamic views where it has been winked in. To have your dynamic view use a shared DO with updated permissions:
  - 1 Use **protect** to change the permissions on the DO in the VOB database.
  - 2 Use **rm** to remove the DO from your view.
  - **3** Use **clearmake** or the **winkin** command to wink in the DO, with its new permissions.

You can change the permissions on any view-private object (including a checked-out version), with the standard operating system commands.

**Note:** For UNIX users, we support the BSD semantics (POSIX CHOWN RESTRICTED) for **chown**: only **root** can change the owner IDs. (In a view, this means the **root** identity on the machine on which the view storage directory resides.)

A winked-in DO is not really a view-private object, but it behaves like one (so that users in different views can build software independently). Moreover, changing the permissions of a winked-in DO actually converts it to a view-private file in your view. See *Building Software*.

#### **Owner Setting**

The initial owner of an element is the user who creates it with **mkelem** or **mkdir**. The initial owner of a named VOB object is the user who creates it. The initial owner of a derived object is the user who builds it with **clearmake**. When the derived object is winked in and becomes shared, its data container is promoted to a VOB storage pool. This process preserves the derived object's ownership, no matter who performs the build that causes the winkin.

For a list of operations that can be performed by an element's owner, see the **permissions** reference page .

#### **Group Setting**

The initial group of an element or named VOB object is the principal group of its creator. The new group specified in a **protect –chgrp** command must be one of the groups on the VOB's group list.

See the **permissions** reference page for a list of operations that can be performed by members of an element's or derived object's group.

**Note:** When UNIX users execute **protect –chgrp**, the setuid and setgid bits of the file mode (04000 and 02000, respectively) are always cleared. This behavior differs from UNIX practice, where clearing occurs only when a non-**root** identity runs the **chgrp** command.

#### **Read and Execute Permissions**

The read and execute permissions of an element or a shared derived object control access to its data in the standard manner. The permissions are also applied to all its associated data containers.

**Note:** protect sometimes adds group-read permission to your specification to ensures that the owner of an element always retains read permission to its data containers.

#### Write Permission

The meaning of the write permission varies with the kind of object:

- For a file element, write permission settings are ignored. To obtain write permission to a file element, you must check it out (see the **checkout** reference page).
- For a directory element, write permission allows view-private files to be created within it. ClearCase or ClearCase LT permissions control changes to the directory element itself. (See the **permissions** reference page.)
- For a shared derived object, write permission allows it to be overwritten with a new derived object during a target rebuild. (The shared derived object is not actually affected; rather, the view sees the new, unshared derived object in its place.)

#### Protection of Global Types and Local Copies

Changing the protection of a global type or a local copy of a global type changes the protection of the global type and all its local copies. You must have permission to change the protection of the global type.

If the protection cannot be changed on one or more of the local copies, the operation fails and the global type's protection is not changed. You must fix the problem and run the **protect** command again.

For more information, see the *Administrator's Guide*.

### RESTRICTIONS

Identities: You must have one of the following identities:

- Object owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

**Note:** For **protect –chgrp**, you must be a member of the new group, and it must also be in the VOB's group list.

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, pool (nondirectory elements only). For named objects, an error occurs if the VOB, object, or object's type is locked.

*Mastership:* (Replicated VOBs only) If your current replica preserves identities and permissions, it must master the object being processed. If your current replica preserves permissions only and you use the **–chmod** option, your replica must master the object being processed. If your current replica preserves permissions only and you do not use the **–chmod** option, or your current replica is nonpreserving, no mastership restrictions apply.

*Other:* (Replicated VOBs only) If your current replica preserves permissions only, the **protect** command fails if you use the **–chmod** option and your client host is running a ClearCase version associated with feature level 3 or lower.

### **OPTIONS AND ARGUMENTS**

#### **Specifying Permission Changes**

Default

None.

-cho·wn login-name

New owner for the elements or VOB objects.

# protect

UNIX: The argument must be in **chown(1)** format. The owner may be either a decimal user ID or a login name found in the passwd(4) file.

Windows: The login-name must specify a domainwide user account.

-chg·rp group

New group for the elements or VOB objects.

UNIX: The argument must be in **chgroup(1)** format. The group may be either a decimal group ID or a group name found in the group(4) file.

Windows: The group must be registered in the domainwide account database.

-chm·od permissions

New permissions—owner, group, other (world)—for the elements or VOB objects. Both symbolic and absolute codes are valid, such as **go–x** (symbolic) or **666** (absolute). Following is a summary (UNIX users may read **chmod(1)** for details):

Specify symbolic permissions in one or more of the following forms:

[identity]+permission

[identity]-permission

[identity]=permission

where *identity* is any combination of

- u user/owner
- g group
- o other
- **a** all (owner, group, and other)

When *identity* is unspecified, its default value is **a**.

permission can be any combination of

- r read
- w write
- x execute

To combine the forms, separate them with a comma (no white space). For example, to specify read and write permissions for an element's owner and no access by group or other:

#### cmd-context protect -chmod u=rw,go-rwx test.txt

Absolute permissions are constructed from the OR of any of the following octal numbers:

- 400 read by owner
- 200 write by owner
- 100 execute (and directory search) by owner
- 700 read, write, and execute (and directory search) by owner
- 040 read by group
- 020 write by group
- 010 execute (and directory search) by group
- 070 read, write, and execute (and directory search) by group
- **004** read by others
- 002 write by others
- 001 execute (and directory search) by others
- 007 read, write, and execute (and directory search) by others

For example, the value **600** specifies read/write permission for the owner and no access by any other identity. The value **764** gives all permissions to the owner, read/write permissions to the group, and read permission to others.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Objects

Default

# protect

None.

–fil∙e

Restricts the command to changing file elements only. This option is especially useful in combination with the **-recurse** option.

#### -d·irectory

Restricts the command to changing directory elements only. This option is especially useful in combination with the **–recurse** option.

[ -pna·me ] pname ...

One or more pathnames, each of which specifies an element or shared derived object. If *pname* has the form of an object selector, you must use the **–pname** option to indicate that *pname* is a pathname. An extended pathname to a version or branch is valid, but keep in mind that **protect** affects the entire element. Shared derived objects can be referenced by DO ID.

If you specify multiple *pname* arguments, but you do not have permission to change the permissions on a particular object, **protect** quits as soon as it encounters this error.

object-selector ...

One or more named VOB objects. Specify *object-selector* in one of the following forms:

attribute-type-selector	<b>attype:</b> type-name[@vob-selector]
branch-type-selector	<b>brtype:</b> type-name[@vob-selector]
element-type-selector	eltype:type-name[@vob-selector]
hyperlink-type-selector	hltype:type-name[@vob-selector]
label-type-selector	<pre>lbtype:type-name[@vob-selector]</pre>
trigger-type-selector	<pre>trtype:type-name[@vob-selector]</pre>
pool-selector	<pre>pool:pool-name[@vob-selector]</pre>
hlink-selector	hlink:hlink-id[@vob-selector]
oid-obj-selector	<b>oid:</b> object-oid[@vob-selector]

The following object selector is valid only if you use MultiSite:

replica-selector **replica**:replica-name[@vob-selector]

#### **Processing of Directory Elements**

#### Default

Any *pname* argument that specifies a directory causes the directory element itself to be changed.

#### –r∙ecurse

Changes the entire tree of elements including and below any *pname* argument specifying a directory element. UNIX VOB symbolic links are not traversed during the recursive descent. (Use **–file** or **–directory** to restrict the changes to one kind of element.)

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Add read permission to the file element hello.c, for all users.

```
<u>cmd-context</u> protect -chmod +r hello.c
Changed protection on "hello.c".
```

• Change the group ID for all elements in the src directory to user.

```
<u>cmd-context</u> protect -recurse -chgrp user src
Changed protection on "src".
Changed protection on "src/cm_fill.c".
Changed protection on "src/convolution.c".
Changed protection on "src/hello.c".
Changed protection on "src/msg.c".
Changed protection on "src/util.c".
```

# protect

• Change the owner of the branch type **qa\_test** to **tester**.

```
<u>cmd-context</u> protect -chown tester brtype:qa_test
Changed protection on "qa_test".
```

 Allow users in the same group to read/write/execute the shared derived object hello, but disable all access by others. Use an absolute permission specification.

```
<u>cmd-context</u> protect -chmod 770 hello
Changed protection on "hello".
```

# SEE ALSO

protectvob, chmod(1), chown(1), chgrp(1), passwd(4), group(4)

# protectvob

Changes owner or groups of a VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

# **SYNOPSIS**

```
protectvob [ -f·orce ] [ -cho·wn user ] [ -chg·rp group ]
      [ -add·_group group[,...] [ -del·ete_group group[,...] ]
      vob-storage-pname ...
```

# DESCRIPTION

**protectvob** manages the ownership and group membership of the files and directories in a VOB, by changing the OS-level permissions on files and directories within the VOB storage area.

**ClearCase on UNIX only.** If the VOB has remote storage pools, you may need to execute this command on the remote host also to complete the permissions update.

**Replicated VOBs.** If you run **protectvob -chown** or **protectvob -chgrp** on a VOB replica that preserves identities, you must follow these steps to prevent metadata divergence among replicas in the VOB family:

- 1 Stop synchronization among identities-preserving replicas in the family. Make sure that all update packets have been imported.
- 2 Run **protectvob -chown** or **protectvob -chgrp** on all identities-preserving replicas in the family. You must use the same options and arguments in each command.
- **3** Restart synchronization.

# protectvob

### RESTRICTIONS

Identities: You must have one of the following identities:

- root (UNIX)
- Local administrator of the VOB server host (Windows)

**Note:** You cannot use the **-add\_group** option to add the ClearCase administrators group. This group already has rights to all VOB objects.

Locks: An error occurs if one or more of these objects are locked: VOB.

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

#### **Confirmation Step**

#### Default

**protectvob** asks for confirmation before changing the permissions in one or more storage pools.

#### –for∙ce

Suppresses the confirmation step.

#### **Changing VOB Ownership**

#### Default

None. You can use **-chown** by itself, or in combination with **-chgrp**.

**Note:** On Windows, a member of the **Backup Operators** or **Administrators** group can change ownership of any VOB with **protectvob –chown**. If you are the VOB owner, you can change ownership of that VOB by running **protectvob –chown** *user* as yourself, and then logging in as *user* and running **protectvob –force** *vob-storage-pname* with no other options.

-cho·wn user

Specifies a new VOB owner, who becomes the owner of all the VOB's storage pools and all of the data containers in them. *user* can be a login name or one of the following:

On UNIX, a numeric user ID. **protectvob** rebuilds the .identity subdirectory of the VOB storage directory, reflecting the new VOB owner's user ID, group ID, and additional groups (if any).

On Windows, the numeric user ID displayed by *ccase-home-dir*\etc\utils\creds *username* (this is not the same as the Windows NT Security Identifier). **protectvob** rebuilds the Security Descriptor on the VOB root directory (on NTFS only) and the identity.sd and group.sd files in the VOB storage directory, reflecting the new VOB owner's user ID, group ID, and additional groups (if any).

#### -ch·grp group

Specifies a new principal group for the VOB. *group* can be a group name or one of the following:

On UNIX, a numeric group ID.

On Windows, the numeric group ID displayed by *ccase-home-dir*\etc\utils\creds –g *groupname*.

#### Maintaining the Secondary Group List

#### Default

None. You can use **-add\_group** and **-delete\_group** singly, or together.

#### -add-\_group group[,...]

Adds one or more groups to the VOB's secondary group list. *group* can be a group name or one of the following:

On UNIX, a numeric group ID.

On Windows, a numeric group ID displayed by *ccase-home-dir*\etc\utils\creds –g *groupname* (Windows).

You must enclose group names that contain spaces in double quotes.

#### -del·ete\_group group[,...]

Deletes one or more groups from the VOB's secondary group list. *group* can be a group name or one of the following:

On UNIX, a numeric group ID.

On Windows, the numeric group ID displayed by *ccase-home-dir*\etc\utils\creds –g *groupname*. You must enclose group names that contain spaces in double quotes.

#### Specifying the VOB

Default

# protectvob

None.

vob-storage-pname

Local pathname of a VOB storage directory.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

On a UNIX system, make user jackson the owner of the VOB whose storage area is /usr/lib/vob.vb.

#### cmd-context protectvob -chown jackson /usr/lib/vob.vb

```
This command affects the protection on your versioned object base.
While this command is running, access to the VOB will be limited.
If you have remote pools, you will have to run this command remotely.
Pool "sdft" needs to be protected correctly.
Pool "ddft" needs to be protected correctly.
Pool "cdft" needs to be protected correctly.
Protect versioned object base "/usr/lib/vob.vb"? [no] yes
Do you wish to protect the pools that appear not to need protection? [no]
no
Protecting "/usr/lib/vob.vb/s/sdft/0"...
Protecting "/usr/lib/vob.vb/s/sdft/1"...
Protecting "/usr/lib/vob.vb/s/sdft"...
. . .
Protecting "/usr/lib/vob.vb/d/ddft"...
Protecting "/usr/lib/vob.vb/d/ddft/0"...
. . .
Protecting "/usr/lib/vob.vb/c/cdft"...
Protecting "/usr/lib/vob.vb/c/cdft/2d"...
```

```
Protecting "/usr/lib/vob.vb/c/cdft/35"...
...
VOB ownership:
  owner jackson
  group user
Additional groups:
  group doc
Change the owner and group of a remote VOB storage pool.
% rlogin ccsvr01
Password:
  <enter password>
% /opt/rational/etc/chown_pool jackson.user /vobaux/vega_src/s001
```

 On a Windows system, make user smg the owner of the VOB whose storage area is c:\vobs\docs.vbs.

#### cmd-context protectvob -chown smg c:\vobs\docs.vbs

```
This command affects the protection on your versioned object base.

While this command is running, access to the VOB will be limited.

Pool "sdft" appears to be protected correctly.

Pool "cdft" appears to be protected correctly.

Protect versioned object base "c:\vobs\docs.vbs"? [no] yes

Do you wish to protect the pools that appear not to need protection? [no] no

VOB ownership:

    owner smg

    group user

Additional groups:
```

group Backup Operators

 On a UNIX system, add one group to a VOB's group list, and remove another group.

#### <u>cmd-context</u>

#### protectvob -add\_group devel -delete\_group doc /usr/lib/vob.vb

This command affects the protection on your versioned object base. While this command is running, access to the VOB will be limited. If you have remote pools, you will have to run this command remotely. Pool "sdft" appears to be protected correctly. Pool "ddft" appears to be protected correctly. Pool "cdft" appears to be protected correctly. Protect versioned object base "/usr/lib/vob.vb"? [no] **yes** Do you wish to protect the pools that appear not to need protection? [no] **no** 

# **protectvob**

VOB ownership: owner jackson group user Additional groups: group devel

• On a Windows system, add the group **Doc Group** to a VOB's group list.

```
cmd-context protectvob -add_group "Doc Group" c:\vobs\docs.vbs
This command affects the protection on your versioned object base.
While this command is running, access to the VOB will be limited.
Pool "sdft" appears to be protected correctly.
Pool "ddft" appears to be protected correctly.
Pool "cdft" appears to be protected correctly.
Protect versioned object base "c:\vobs\docs.vbs"? [no] yes
Do you wish to protect the pools that appear not to need protection? [no] no
VOB ownership:
    owner smg
    group user
Additional groups:
    group Backup Operators
    group Doc Group
```

## SEE ALSO

chpool, mkpool, mkvob, protect, Administrator's Guide

# pwd

Prints working directory

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
MultiSite	multitool subcommand

Platform	
UNIX	
Windows	

# **SYNOPSIS**

pwd

# DESCRIPTION

The **pwd** command lists the current working directory. This command is intended for use in interactive **cleartool** and **multitool** sessions, and in batch files or shell scripts that simulate interactive sessions.

#### UNIX—The Version-Extended Namespace

In version-extended namespace, the current working directory is listed as a pathname that is both view extended and version extended. (See the **pathnames\_ccase** reference page.) It includes the version of each directory element between the current location and the VOB root directory. For example:

% cd util.c@@main

*cmd-context* **pwd** 

/view/akp@@/usr/hw/main/1/src/main/1/util.c/main

# RESTRICTIONS

None.

# pwd

# EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

List the name of the current working directory.

```
<u>cmd-context</u> pwd
/usr/hw
```

 (ClearCase and ClearCase LT) Use a view-extended pathname to go to the \users\_hw\src directory in the context of the jackson\_old view, and then list the name of the directory.

```
cleartool> cd M:\jackson_old\users_hw\src
cleartool> pwd
M:\jackson_old\users_hw\src
```

 (ClearCase and ClearCase LT) Change to a version-extended namespace directory and list its name. Then change back to the original directory and list its name.

```
% cleartool> cd src@@
% cleartool> pwd
/view/jackson_vu@@/usr/hw/main/2/src
% cd/usr/hw/src
cleartool> cd
cleartool> pwd
/usr/hw/src
```

# SEE ALSO

cd, pwv

# pwv

Prints the working view

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

# SYNOPSIS

ClearCase:

pwv [ -s·hort ] [ -wdv·iew | -set·view | -root]

ClearCase LT:

pwv [ -s·hort ] [ -wdv·iew | -root]

# DESCRIPTION

The **pwv** command lists the view tag of your current view context, or \*\* NONE \*\* if there is none. There are two kinds of view contexts, as follows:

- The working directory view context, which any view may have
- The set view context, which only a UNIX dynamic view may have

**Note:** This command does not require a product license.

#### **Dynamic Views**

You can establish or change your dynamic view context in three ways:

- Using the **setview** command (UNIX)
- Changing to a Windows view drive
- Changing your working directory to a view-extended pathname (see pathnames\_ccase).

On UNIX, if you use **setview** and change your working directory to a view-extended pathname, you have two view contexts: your working directory view, which is used to process simple file names and relative pathnames; and your set view, which is used to process full pathnames (those that begin with a slash). On Windows, there is no notion of a set view context.

#### **Snapshot Views**

You can establish or change your snapshot view context when you change to a snapshot view directory. There is no notion of a set view context for a snapshot view.

#### RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

#### Listing Format

#### Default

The annotation Working directory view: or Set view: precedes the view tag.

#### –s∙hort

Omits the annotation string. Specifying **-short** invokes **-wdview** also, unless you use **-setview**.

#### Working Directory View vs. Set View

#### Default

Lists both your working directory view and your set view, unless you specify **-short**.

#### -wdv∙iew

Lists your working directory view only.

#### –set∙view

Lists your set view only. There is no notion of a set snapshot view, so when you work in a snapshot view, the set view is always **\*\*** NONE **\*\***.

#### Miscellaneous

#### -root

Returns the root directory path of the current working view. This root is the portion of an element's absolute path that precedes the VOB tag.

**Note:** On UNIX, use the root directory path as the prefix for element paths in build scripts originally developed to work in a dynamic view that you now want to use in a snapshot view.

If you start a dynamic view (see **startview**) and then change tothe view (rather than using **setview**), this option returns the extended view path. This option returns nothing when issued from a set UNIX dynamic view (see **setview**), from a Windows dynamic view path, or from a Windows snapshot view path that has been mapped to a drive (using the **subst** command) that is your current drive.

# **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

• On a UNIX system, list the current set view and working directory view. In this case, they are the same.

cmd-context pwv
Working directory view: jackson\_vu

Set view: jackson\_vu

On a Windows system, display the current view.

```
<u>cmd-context</u> pwv
Working directory view: jackson_vu
Set view: jackson_vu
```

On a UNIX system, list the working directory view only.

```
<u>cmd-context</u> pwv -wdview
Working directory view: jackson_vu
```

 On a UNIX system, list the current view after changing the working directory view, but before setting a view.

% cd /view/jackson\_old/usr/hw/src

```
cmd-context pwv
Working directory view: jackson_old
Set view: ** NONE **
```

 (ClearCase) On a UNIX system, list the current view after setting a view and changing the working directory view.

cmd-context setview jackson\_vu
% cd /view/jackson\_old/usr/hw/src

```
<u>cmd-context</u> pwv
Working directory view: jackson_old
Set view: jackson_vu
```

 On a UNIX system, set a dynamic view, change to a VOB directory, and then use pwv -root. Notice that no value is returned.

```
cmd-context setview bert_dynview_v5
% cd /vobs/doc
```

```
cmd-context pwv -root
```

 On a UNIX system, change to a snapshot view directory and get the root of the working view directory path.

% cd /usr/ssview/bert\_v5/vobs/doc <u>cmd-context</u> pwv -root /usr/ssview/bert\_v5

 List the current view after changing to a version-extended namespace directory. Use the short format to list the view name only.

cd src@@ <u>cmd-context</u> pwv-short jackson\_vu@@

## SEE ALSO

cd, setview, startview, pathnames\_ccase

# query language

# query\_language

Selects objects by their metadata

# APPLICABILITY

Product	Command type
ClearCase	general information
ClearCase LT	general information
Platform	
UNIX	

**SYNOPSIS** 

Query primitives:

Windows

query-function (arg-list) attribute-type-name comparison-operator value

Compound queries: query && query query | | query ! query ( query )

## DESCRIPTION

The query language is used to formulate queries on VOBs. It includes logical operators similar to those in the C programming language. A query searches one or more VOBs and returns the names of objects: versions, branches, and/or elements. A query may return a single object, many objects, or no objects at all.

A query primitive evaluates to TRUE or FALSE. A TRUE value selects an object, such as an element, branch, or version; a FALSE value excludes it.

A query must be enclosed in quotes if it includes spaces. You may also need to enclose a query in quotes to prevent shell-level interpretation of characters such as ( (open parenthesis). Quoting parentheses in config specs is not required.

#### **Queries in Version Selectors**

You can use a query in a version selector in these contexts:

• Command-line options in the following **cleartool** commands:

describe, merge, mkattr, mkbranch, mklabel, rmattr, rmlabel, rmver

- Configuration rules; see the **config\_spec** reference page
- Version-extended pathnames in ClearCase and ClearCase LT commands; see the pathnames\_ccase reference page

A query in a version selector must be enclosed in braces ( {} ).

When a query is applied to a single branch, ClearCase and ClearCase LT select the most recent version on that branch that satisfies the query. For example:

#### cmd-context describe -ver '/main/{attype(QAed)}' util.c

Using a query without a branch pathname causes an element's entire version tree to be searched. If the query returns a single version, the version-selection operation succeeds; the operation fails if the query returns no version (not found) or returns more than one version (ambiguous). For example:

```
cmd-context describe -ver "{attype(QAed)}" util.c
cleartool: Error: Ambiguous query: "{attype(QAed)}"
```

#### Queries in the find and findmerge Commands

You can also use queries in the **find** and **findmerge** commands. In this context, the query can be enclosed in braces ({...}). The query returns the names of all matching objects. For example:

UNIX:

cleartool find util.c -ver attype(QAed) -print
util.c@@/main/1
util.c@@/main/3

Windows (notice the quotes):

cleartool find util.c -ver "attype(QAed)" -print
util.c@@\main\1
util.c@@\main\3

## QUERY PRIMITIVES

The query language includes these primitives:

attribute-type-name comparison-operator value

*comparison-operator* is one of the following:

# query\_language

== != < <= > >=

Examples:

BugNum==4053 BugNum>=4000 Status!="tested"

This primitive is TRUE if the object itself has an attribute of that type and the value comparison is true. To test whether an object or its subobjects has a particular attribute (for example, an element or its branches and versions), use the **attr\_sub** primitive.

**Note:** If no attribute named **BugNum** has been attached to an object, then **!BugNum==671** is TRUE, but **BugNum!=671** is FALSE. The second query would be true if an attribute of type **BugNum** existed, but had a different value.

attr\_sub (attribute-type-name, comparison-operator, value)

TRUE if the element or any of its branches or versions has an attribute of type <i>attribute-type-name</i> that satisfies the specified comparison with <i>value</i> .
TRUE if the branch or any of its versions has an attribute of type <i>attribute-type-name</i> that satisfies the specified comparison with <i>value</i> .
TRUE if the version itself has an attribute of type <i>attribute-type-name</i> that satisfies the specified comparison with <i>value</i> .
TRUE if the element itself has an attribute of type <i>attribute-type-name</i> .
TRUE if the branch itself has an attribute of type <i>attribute-type-name</i> .
TRUE if the version itself has an attribute of type <i>attribute-type-name</i> .

attype\_sub (attribute-type-name)

With elements	TRUE if the element or any of its branches or versions has an attribute of type <i>attribute-type-name</i> .	
With branches	TRUE if the branch or any of its versions has an attribute of type <i>attribute-type-name</i> .	
With versions	TRUE if the version itself has an attribute of type <i>attribute-type-name</i> .	
<b>brtype</b> (branch-type-name)		
With elements	TRUE if the element has a branch named <i>branch-type-name</i> .	
With branches	TRUE if the branch is named <i>branch-type-name</i> .	
With versions	TRUE if the version is on a branch named <i>branch-type-name</i> .	

#### created\_by (login-name)

In all cases, TRUE if the object was created by the user *login-name* (as shown by the **describe** command).

### created\_since (date-time)

In all cases, TRUE if the object was created since *date-time*. The *date-time* argument can have any of the following formats:

*date.time* | *date* | *time* | **now** where:

date	:=	day-of-week   long-date
time	:=	h[h]:m[m][:s[s]] [UTC [ [ + + -]h[h][:m[m] ] ]]
day-of-week	:=	today  yesterday  Sunday    Saturday  Sun    Sat
long-date	:=	d[d]-month[-[ $yy$ ] $yy$ ]
month	:=	January    December  Jan    Dec

Specify the *time* in 24-hour format, relative to the local time zone. If you omit the time, the default value is **00:00:00**. If you omit the *date*, the default is **today**. If you omit the century, year, or a specific date, the most recent one is used. Specify **UTC** if you want to resolve the time to the same moment in time regardless of time zone. Use the plus (+) or minus (-) operator to specify **a** positive or negative offset to the UTC time. If you specify **UTC** without hour or

## query\_language

minute offsets, Greenwich Mean Time (GMT) is used. (Dates before January 1, 1970 Universal Coordinated Time (UTC) are invalid.)

```
eltype (element-type-name)
```

In all cases, TRUE if the element to which the object belongs is of type *element-type-name*.

```
hltype (hlink-type-name)
hltype (hlink-type-name, ->)
hltype (hlink-type-name, --)
```

In all cases, TRUE if the object is either end of a hyperlink (first form) named *hlink-type-name*, or is the from-end of a hyperlink (second form), or is the to-end of a hyperlink (third form)

## lbtype (label-type-name)

In all cases, TRUE if the object itself is labeled *label-type-name*. (Because elements and branches cannot have labels, this primitive can be true only for versions.)

## lbtype\_sub (label-type-name)

With elements	TRUE if the element has a version that is labeled <i>label-type-name</i> .
With branches	TRUE if the branch has a version that is labeled <i>label-type-name</i> .
With versions	TRUE if the version itself is labeled <i>label-type-name</i> .

### merge (from-location, to-location)

In all cases, TRUE if the element to which the object belongs has a merge hyperlink (default name: **Merge**) connecting the *from-location* and *to-location*. You can specify either or both locations with a branch pathname or a version selector. Specifying a branch produces TRUE if the merge hyperlink involves any version on that branch. The branch pathname must be complete (for example, /main/rel2\_bugfix, not rel2\_bugfix).

### pool (pool-name)

In all cases, TRUE if the element to which the object belongs has a source pool or cleartext pool named *pool-name*.

trtype (trigger-type-name)

In all cases, TRUE if the element to which the object belongs has an attached or inherited trigger named *trigger-type-name*.

**version** (version-selector)

With elements	TRUE if the element has a version with the specified <i>version-selector</i> .
With branches	TRUE if the branch has a version with the specified <i>version-selector</i> .
With versions	TRUE if the version itself has the specified <i>version-selector</i> .

Note that in this context, *version-selector* cannot itself contain a query. For example, **version(REL1)** is valid, but **version(lbtype(REL1))** is not.

## **COMPOUND QUERIES**

Primitives can be combined into expressions with logical operators. An expression can take any of these forms, where *query* is a primitive or another expression:

query    query	Logical OR
query <b>&amp;&amp;</b> query	Logical AND
! query	Logical NOT
( query )	Grouping to override precedence

## **OPERATOR PRECEDENCE**

The precedence and associativity of the operators for attribute comparisons and formation of logical expressions are the same as in the C programming language:

Highest precedence: !	Right associative
Lower precedence: < <= > >=	Left associative
Lower precedence: == !=	Left associative
Lower precedence: &&	Left associative
Lowest precedence:	Left associative

## query\_language

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• On a UNIX system, display all versions of test.c for which the attribute **QAed** has the value **Yes**.

```
% cat 'cleartool describe -s -ver /main'{QAed=="Yes"}' test.c'
```

• Attach the label **REL6** to the version of test.c that is already labeled **REL5**.

UNIX:

```
% cleartool mklabel -ver '{lbtype(REL5)}' REL6 test.c
```

```
Created label "REL6" on "test.c" version "/main/4".
```

Windows:

```
Z:\vob2\src> cleartool mklabel -ver "{lbtype(REL5)}" REL6 test.c
Created label "REL6" on "test.c" version "\main\4".
```

Attach an attribute to the latest version of test.c created since yesterday at 1 P.M. by user asd. Note the use of backslashes (\) to escape quote characters (") required to specify a string argument to mkattr.

UNIX:

```
% mkattr -ver '{created_since(yesterday.13:00)&&created_by(asd)}'
QAed \"No\" test.c
```

Created attribute "QAed" on "test.c@@/main/5".

Windows:

```
cleartool> mkattr -ver "{created_since(yesterday.13:00)&&created_by(asd)}"
QAed ^ \"No\" test.c
```

Created attribute "QAed" on "test.c@@\main\5".

• List each branch named **rel2\_bugfix** that occurs in an element to which a trigger named **mail\_all** has been attached.

UNIX:

% cleartool find . -branch 'brtype(rel2\_bugfix)&&trtype(mail\_all)' -print ./util.c@@/main/rel2\_bugfix

Windows:

Z:\vob2\src> cleartool find . -branch
"brtype(rel2\_bugfix)&&trtype(mail\_all)" -print
.\util.c@@\main\rel2\_bugfix

## SEE ALSO

config\_spec, pathnames\_ccase, version\_selector

# <sub>quit</sub> quit

Quits an interactive session

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
MultiSite	multitool subcommand

Platform
UNIX
Windows

## **SYNOPSIS**

q·uit

## DESCRIPTION

The **quit** command ends an interactive **cleartool** or **multitool** session , returning control to the parent process. You can also exit by entering the **exit** command.On UNIX, you can also type a UNIX EOF character (typically CTRL+D).

## RESTRICTIONS

None.

## **EXAMPLES**

• End a **cleartool** interactive session.

cleartool> **quit** 

• End a **multitool** interactive session with the **quit** synonym, **exit**.

multitool> exit

• End a **cleartool** interactive session with the UNIX EOF character.

```
cleartool> <CTRL+D>
%
```

# rebase

Changes the configuration of a stream

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	

UNIX Windows

## **SYNOPSIS**

Begin a rebase operation using the graphical user interface:

```
rebase –gr·aphical [ –vie·w rebase-view-tag ]
[ –str·eam stream-selector ] [ –q·uery | –qal·l ]
```

• Cancel or check the status of a rebase operation:

```
rebase { -can·cel | -sta·tus [-l·ong ] }
    [ -vie·w rebase-view-tag ] [ -str·eam stream-selector ]
```

• Preview a rebase operation:

```
rebase -pre·view [ -s·hort | -l·ong ] [ -vie·w rebase-view-tag ]
    [ -str·eam stream-selector ]
    { -rec·ommended | { -bas·eline baseline-selector[,...]
    -dba·seline baseline-selector[,...] } }
```

Begin a rebase operation:

```
rebase { -rec-ommended | { -bas-eline baseline-selector[,...]
-dba-seline baseline-selector[,...] } }
[ -vie-w rebase-view-tag ] [ -str-eam stream-selector ]
[ -com-plete ] [ -gm -erge | -ok ]
[ -q-uery | -abo-rt | -qal·l ] [ -ser-ial ]
```

• Resume or complete a rebase operation:

```
rebase { -res·ume | -com·plete } [ -vie·w rebase-view-tag ]
```

```
[-str·eam stream-selector][-gm·erge | -ok]
[-q·uery | -abo·rt | -qal·l][-ser·ial][-f· orce]
```

## DESCRIPTION

The **rebase** command reconfigures a stream by adding, dropping, or replacing one or more of the stream's foundation baselines. The file and directory versions selected by those new baselines (and thus their associated activities) then become visible in the stream's views.

Only labeled baselines can serve as foundation baselines.

Any changes made in the stream before a rebase operation are preserved during the rebase. For any file modified in the stream, **rebase** merges any changes that are present in versions of that file in the new foundation baselines into the latest version of that file in the stream, thereby creating a new version. All such merged versions are captured in the change set of an integration activity that **rebase** creates. This integration activity becomes the view's current activity until the rebase operation is completed or canceled.

You must perform a rebase operation in a view belonging to the stream that is being rebased. Before starting the rebase operation, check in all files in that view. By default, the rebase operation stops when it encounters a checkout conflict. However, for single stream project only, **rebase** skips the checked-out file and continue with other files.

If you want to recommend a baseline after rebasing to it, you must add it to the list of recommended baselines with **chstream –recommended**.

As a rule, you should rebase development streams often to pick up changes in the project's recommended baselines. By doing so, you can find integration problems early, when they are easier to fix. In addition, rebasing just before performing a deliver operation reduces or eliminates the need for manual merging during the delivery.

You cannot rebase when a deliver operation is in progress.

## **Rules for Rebasing a Stream**

A stream can be rebased to a baseline that meets the following criteria:

- The baseline is not from the stream that is being rebased.
- The baseline is labeled. Baselines created by deliver operations are not labeled by default. For information about how to change a baseline's labeling status, see the **chbl** reference page.

Additional rules apply to integration streams and development streams in selecting a baseline:

- An integration stream can be rebased only to a baseline created in another project or to an imported or initial baseline of that project.
- A development stream can be rebased to a baseline that meets one of the following criteria:
  - The baseline was created in its parent stream.
  - The baseline is in its parent stream's foundation.
  - The baseline was created in a stream other than its parent stream and is contained in its parent stream. A baseline is contained in another baseline if all changes in the first baseline are included in the second baseline.

**Note:** Read-Only streams and nonmodifiable components in a development stream are exempt from the above rules. However, if the component's modifiability changes in the future, the development stream may or may not be able to modify the component at the baseline it is configured with. It may if the baseline is contained in its parent stream for this component. Otherwise it may not until the baseline is rebased to a compatible baseline for that component.

Rebase is typically used to advance a stream's configuration, that is, to replace its current foundation baselines with more recent ones. However, under certain conditions, rebase can be used to revert a baseline, and to add or drop a component in a stream's configuration. It can also switch to a baseline that is neither an ancestor nor a descendant of the current foundation. The rules explained above are general rules for all rebase operations. You need to satisfy only the general rules when adding a component to a stream. When you advance, revert, drop, or switch a baseline, you need to satisfy the general rules and some additional ones.

- To advance a stream's configuration, the new baseline must contain the current foundation baseline.
- To revert or drop a baseline for a component in a stream, one of the following conditions must be met:
  - The component is nonmodifiable.
  - The component is modifiable but has not been modified in the stream, and the component is not in the configuration of any child streams.
- To switch to a baseline that is neither an ancestor nor a descendant of the current foundation, one of the following conditions must be met:

- The component is nonmodifiable.
- The component is modifiable but has not been modified in the stream, and the component is not in the configuration of any child streams.
- The component has been modified but the new baseline contains the current foundation baseline, and the component is not in the configuration of any child streams.

These rules ensure that any changes made in a stream are not lost when the configuration changes.

## Handling of Elements of Nondefault Merge Types

In a rebase operation, automatic merging is the default behavior for elements, unless **user** or **never** merge types were set for the elements. For information about setting merge behavior for an element type, see **mkeltype**.

Rebase and deliver operations handle elements of **user** or **never** merge types in much the same way. For more information, see this topic in **deliver**.

## RESTRICTIONS

Identities: No special identity required.

*Locks* : An error occurs if one or more of these objects are locked: the project VOB, the development stream.

*Mastership:* (Replicated VOBs only) Your current replica must master the development stream.

## **OPTIONS AND ARGUMENTS**

## Invoking the Graphical User Interface

Default

Command-line interface.

## -gr·aphical

Starts the graphical user interface for the rebase operation.

## Specifying the Rebase View

Default

If a stream is specified, the view attached to the stream (provided that only one view is attached to the stream; if multiple views are attached, a view must be specified.) If a stream is not specified, the current working UCM view.

-vie·w rebase-view\_tag

Specifies the view in which to execute the **rebase** command. The view must be associated with a stream that is the stream to be rebased.

### Specifying the Stream to Be Rebased

#### Default

If a view is specified, the stream attached to the view. If a view is not specified, the stream attached to the current UCM view.

### -str·eam stream-selector

Specifies the stream to be rebased.

Specifying the stream alone is sufficient for canceling, previewing, resuming, completing, and checking status of a rebase operation. A view is not required. When beginning a new rebase operation, a view is required if it cannot be uniquely determined.

*stream-selector* is of the form [**stream:**]*stream-name*[@vob-selector], where vob-selector specifies the stream's project VOB.

#### **Canceling a Rebase Operation**

#### –can∙cel

Cancels a rebase operation and restores the stream's previous configuration. The option deletes the integration activity and any versions created by the rebase operation that are not yet checked in.

If any new versions have been checked in, the cancellation process is halted, and you are informed of completed merges and any checked in versions that resulted from the rebase activity. After undoing the merges and checkins, you must issue the **rebase –cancel** command again to cancel the rebase operation.

#### Obtaining the Status of a Rebase Operation

#### –sta∙tus

Displays the status of a rebase operation. You are informed whether a rebase operation is in progress in the specified stream; and if so, this option displays

## <u>rebase</u>

the new foundation baselines and the list of new activities being brought into the stream.

## Previewing the Results of a Rebase Operation

### -pre-view

Shows which baselines would change and which new activities would be brought into the stream if a rebase operation were to be executed. **–preview** fails if a rebase operation is in progress.

## **Controlling Output Verbosity**

## Default

Varies according to the kind of output that the options described here modify. See the descriptions of **-status** and **-preview**.

## -l·ong

As a modifier of **-status**, displays a list of activities and change sets and a list of elements that will require merging, in addition to the default information displayed by **-status**.

As a modifier of **-preview**, displays a list of versions that potentially require merging, in addition to the default information displayed by **-preview**.

### –s∙hort

Modifies the -preview option. Displays only a list of the activities.

## **Specifying Baselines**

## Default

None.

## -rec·ommended

Specifies that a development stream is to be rebased to its parent stream's recommended baselines. Using this option clears the existing foundation baselines and replaces them with the recommended ones.

## -bas·eline baseline-selector[,...]

Specifies one or more baselines to use as new foundation baselines for the stream. See *Rules for Rebasing a Stream* for criteria for specifying baselines. Using this option replaces only the baselines in the components for which a newer baseline is explicitly specified.

If your project has composite baselines, you can rebase to your parent stream's composite baseline. Therefore, you need not specify multiple baselines separately. Any additions to the composite baseline dependencies are propagated through subsequent rebase operations.

**Note:** Depending on whether **–recommended** or **–baseline** is used, the result of rebasing to a composite baseline may be different. For example, the foundation baseline for a development stream is composite baseline X1, which selects member baselines A1, B1 and C1. New baselines A2 and A3 are created in the parent stream and picked up by the development stream through rebase operations. Now the foundation baseline, X2, is made and recommended in the parent stream, which selects A2, B2, and C2. If you rebase to the recommended baseline, A2 overrides A3 in the development stream. The new foundation baselines for the development of the development baseline, ba

*baseline-selector* is of the form [**baseline**:]*baseline-name*[@vob-selector], where vob-selector specifies the baseline's project VOB.

#### -dba·seline baseline-selector[,...]

Specifies one or more baselines to remove from the stream's configuration. Files in those baseline's components are subsequently no longer visible or modifiable in the stream. See *Rules for Rebasing a Stream* for criteria for specifying baselines.

*baseline-selector* is of the form [**baseline**:]*baseline-name*[@vob-selector], where vob-selector specifies the baseline's project VOB.

#### **Resuming a Rebase Operation**

#### Default

None.

#### –res∙ume

Restarts a rebase operation from the point at which it has been suspended. A rebase operation can be interrupted (as with CTRL+C) or when it encounters an external error or condition that requires more information. To continue the operation, reissue the **rebase** command with the **-resume** option. However,

## <u>rebase</u>

you cannot resume a rebase operation that has been successfully halted with the **-cancel** option.

### **Completing a Rebase Operation**

### Default

None.

#### -com·plete

Completes a rebase operation. Checking in merged versions in the development view does not complete the rebase operation; you must use **–complete** to complete a rebase operation. You can use this option after a rebase has been suspended—for example, to resolve file conflicts. It resumes the rebase operation, verifies that needed merges were made, checks in any versions that are checked out, and records changes in the change set for the rebase activity.

#### Merge Options

#### Default

Works as automatically as possible, prompting you to make a choice in cases where two or more contributors differ from the base contributor. For general information, see the **findmerge** reference page.

#### -ok

Pauses for verification on each element to be merged, allowing you to process some elements and skip others. This option does not remain in effect after a rebase operation is interrupted.

#### –gm ∙erge

Performs a graphical merge for each element that requires it. This option does not remain in effect after a rebase operation is interrupted.

#### –q∙uery

Turns off automated merging for nontrivial merges and prompts you to proceed with every change in the from-versions. Changes in the to-version are accepted unless a conflict exists. This option does not remain in effect after a rebase operation is interrupted.

#### –abo•rt

Cancels a merge if it is not completely automatic. This option does not remain in effect after a rebase operation is interrupted.

-qal·l

Turns off all automated merging. Prompts you to specify whether to proceed with each change. This option does not remain in effect after a rebase operation is interrupted.

-ser·ial

Reports differences with each line containing output from one contributor, instead of in a side-by-side format. This option does not remain in effect after a rebase operation is interrupted.

### **Controlling Command-Line Prompts**

#### Default

Prompt for user input.

–f•orce

Suppresses prompting for user input during the course of a rebase operation. The **-force** option does not remain in effect if the rebase is interrupted; you must respecify it when you restart the rebase operation with **-resume** or **-complete**. The merge options to the rebase command are not affected by the **-force** option.

## EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Start a rebase operation.

```
<u>cmd-context</u> rebase -recommended
Advancing to baseline "BL1.119" of component "webo_modeler"
Updating rebase view's config spec...
Creating integration activity...
```

## <u>rebase</u>

```
Setting integration activity...
Merging files...
No versions require merging in stream "chris_webo_dev".
Build and test are necessary to ensure that the merges were completed
correctly.
When build and test are confirmed, run "cleartool
rebase -complete".
```

Complete a rebase operation.

```
cmd-context rebase -complete
Rebase in progress on stream "chris_webo_dev".
Started by "ktessier" at 06/06/00 15:36:42.
Merging files...
No versions require merging in stream "chris_webo_dev".
Checking in files...
Clearing integration activity...
Updating stream's configuration...
Cleaning up...
Rebase completed.
```

## SEE ALSO

checkin, checkout, deliver, findmerge, setactivity

# recoverview

Recovers a dynamic view database

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

• Recover files associated with deleted VOB or deleted directory:

recoverview [ -f.orce ] { -vob vob-identifier | -dir dir-identifier }
{ -tag view-tag | view-storage-dir-pname }

Synchronize a view with one or more VOBs, moving stranded objects to a known location:

**recoverview –syn-chronize** [ **–vob** *pname-in-vob* ] { **–tag** *view-tag* | *view-storage-dir-pname* }

## DESCRIPTION

The **recoverview** command repairs a view database and the associated private storage area of a dynamic view. (A snapshot view has no private storage in the same sense as a dynamic view has.) Typically, you use this command after a system crash or similar mishap. You may also want to use this command to regain access to stranded view-private files. (See *Recovering View-Private Files: View lost+found Directory*.)

## Automatic Recovery

When necessary, **recoverview** is invoked by a dynamic view's associated **view\_server** process. Enter this command yourself if messages in the view log (**view\_log**) suggest view database corruption (for example, INTERNAL VIEW DB ERROR).

## **recoverview**

## **Possible Data Loss**

**recoverview** uses **reformatview**; that is, recovery involves a dump/load of the view database. **recoverview** deletes the old, invalid view database, which **reformatview** has renamed to db.dumped.

Depending on the state of the view database, this process may cause certain information to be lost. After a view is recovered, consult the view log to investigate possible data loss.

**Note:** On UNIX, the setuid bit is always lost on files that the view owner does not own.

For more information, see the **reformatview** reference page.

## **Recovering View-Private Files: View lost+found Directory**

A file in view-private storage is normally accessed through a VOB pathname. That is, the file appears to be located in the VOB, but is actually stored in the view. But this view-VOB correspondence can be disrupted:

- A VOB can become temporarily unavailable, for example, by being unmounted.
- A VOB can become permanently unavailable, by being deleted.
- A particular VOB directory can become unavailable permanently, by being deleted with an **rmelem** command.

In all these cases, view-private files that are accessed through the unavailable VOB structure become stranded; the files cannot be used for normal ClearCase operations, because there are no VOB pathnames through which they can be accessed. You can resynchronize your view with the available VOBs with the **-vob** and **-dir** options. This recovers stranded files by moving them into the view's lost+found directory. Recovered files remain inaccessible to normal ClearCase operations; you can access them through the view storage directory, using standard operating system utilities and commands.

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

## Synchronizing a View with One or More VOBs

The following option synchronizes the dynamic view with one or more VOBs. With this option, **recoverview** moves all stranded files to the lost+found subdirectory. A typical time to synchronize is after performing a relocate operation.

## -syn·chronize [ -vob pname-in-vob ]

Synchronizes the view with all VOBs in which the view has created view-private files. With **–vob**, synchronizes the view only with the VOB specified by *pname-in-vob*.

## **Forcing Recovery**

## Default

**recoverview** displays a Recovery not needed warning message and exits immediately if the view database does not need to be recovered.

### -f·orce

Performs a view database recovery, whether or not it is necessary. Suppresses the warning message in the situation described above.

## Specifying the View

## Default

None.

### -tag view-tag

The view tag of any registered dynamic view.

### view-storage-dir-pname

The pathname of a dynamic view storage directory. Use the **lsview** command to list a view's storage directory.

**Caution:** Make sure that the current working directory is not the same as, or anywhere below *view-storage-dir-pname*.

## **Recovering View-Private Storage**

The following options take ClearCase-internal identifiers for a VOB or a VOB directory (*vob-identifier* and *dir-identifier*) as arguments. The **lsprivate** command uses these identifiers when listing an inaccessible VOB or VOB directory.

## -vob vob-identifier

Moves all view-private files that correspond to the specified VOB to the lost+found directory.

## -dir dir-identifier

Moves all view-private files that correspond to the specified directory element to the lost+found directory.

**Caution:** If the VOB or directory is still accessible, using these options is probably incorrect; it will unsynchronize the view and VOB, not synchronize them.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

**Note:** recoverview writes status messages to the view\_log file; it does not print status messages on the standard output device.

 Synchronize the dynamic view jackson\_fix with all VOBs in which it has created view-private files.

<u>cmd-context</u> recoverview -synchronize -tag jackson\_fix

 Synchronize a dynamic view whose storage directory is /usr/home/jackson/ccviews/std.vws with the /vobs/dvt VOB.

```
cmd-context recoverview -synchronize -vob /vobs/dvt \
/usr/home/jackson/ccviews/std.vws
```

• For dynamic view **cp\_bugfix**, recover view-private files from a deleted VOB.

```
cmd-context lsprivate -tag cp_bugfix
...
cleartool: Warning: VOB is unavailable -- using name:
"<Unavailable-VOB-1>".
    If it has been deleted use 'recoverview -vob <uuid>'
    VOB UUID is 1127d379.428211cd.b3fa.08:00:69:06:af:65
...
```

<u>cmd-context</u> recoverview -vob 1127d379.428211cd.b3fa.08:00:69:06:af:65 -tag cp\_bugfix

## SEE ALSO

reformatview

# <u>reformatview</u>

# reformatview

Updates the format of a view database

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	1
Platform	
UNIX	
Windows	

## SYNOPSIS

```
reformatview [ -dum·p | -loa·d ]
```

{ -tag view-tag | view-storage-dir-pname }

## DESCRIPTION

The **reformatview** command changes the format of a view database from that used in a previous release of ClearCase or ClearCase LT to the current format. A view database is a set of binary files in the db subdirectory of the view storage directory. A new release may use a different database format to support new product features, to enhance storage efficiency, or to improve performance.

Converting the view database involves two major steps:

- 1 Dumping the existing database to a set of ASCII files. This step invalidates the view database, which is renamed to db.dumped. You cannot use the view until its database is reloaded.
- 2 Loading the ASCII files into a new database that uses the new format.

**Note:** This does not overwrite the old, invalid view database; it remains in the view storage directory, as db.dumped, until you explicitly delete it with a standard operating system command.

A view's **view\_server** process detects the need for reformatting, logs a message, and automatically reformats the view. **reformatview** itself writes status messages to view\_log, not to **stdout** or **stderr**.

You can also use **reformatview** to move a view storage area between hosts of different architectures—that is, hosts on which there are differences in the binary files that implement the view database.

### **Possible Data Loss**

In the case of a dynamic view, if the view database requires recovery, some information may be lost in the dump/load process. In addition, some view-private files may be moved into the view's lost+found directory. See the **recoverview** reference page for details.

**Note:** On UNIX, if a view-private file is owned by someone other than the owner of the view storage area, **reformatview** always strips its setuid bit (if the bit is set)

In the case of a snapshot view, the lost information may included loaded files as well as view-private files.

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

### Forcing a Dump

### Default

If a view's database does not require reformatting (it is up to date), **reformatview** displays a message and takes no other action; if the database is out of date, **reformatview** performs a dump, then a load.

#### -dum·p

Performs only the first step—creating an ASCII dump of the view database in file view\_db.dump\_file in the view storage directory.

#### -loa∙d

Performs only the second step—replacing the old view database with a new one, using the contents of a previously created ASCII dump file.

#### Specifying the View

Default

None.

-tag view-tag

The view tag of any registered view.

view-storage-dir-pname

The pathname of a view storage directory.

**Caution:** Make sure that the current working directory is not the same as, or anywhere below, *view-storage-dir-pname*.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Reformat a view whose view tag is **jackson\_old**.

cmd-context reformatview -tag jackson\_old

Reformat a view whose storage directory is /usr/home/jackson/ccviews/fix.vwS.

cmd-context reformatview /home/jackson/ccviews/fix.vws

## UNIX FILES

/var/adm/rational/clearcase/log/view\_log

## WINDOWS FILES

ccase-home-dir\var\log\view\_log

## SEE ALSO

recoverview

# reformatvob

Reformats a VOB database.

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

## **SYNOPSIS**

ClearCase on UNIX:

```
reformatvob [ -dum·p | -loa·d ] [ -rm ] [ -f·orce ]
```

[ -to dumpfile-dir-pname ]

[ -hos·t hostname -hpa·th local-pname ] vob-storage-dir-pname

ClearCase on Windows:

```
reformatvob [ -dum·p | -loa·d ] [ -rm ] [ -f·orce ]
[ -hos·t hostname -hpa·th local-pname ] vob-storage-dir-pname
```

ClearCase LT on UNIX:

reformatvob [ -dum·p | -loa·d ] [ -rm ] [ -f·orce ] [ -to dumpfile-dir-pname ] vob-storage-dir-pname

ClearCase LT on Windows:

```
reformatvob [ -dum·p | -loa·d ] [ -rm ] [ -f·orce ]
vob-storage-dir-pname
```

## DESCRIPTION

Note: Always back up a VOB before you reformat it

**reformatvob** changes the format of a VOB database by dumping it to an ASCII file and then loading the ASCII file into a new database. You use **reformatvob** for these purposes:

## reformatvob

- To upgrade the schema version of a VOB.
- When moving a VOB to a host with a different architecture (binary data format).
- To decrease the size of a VOB database, physically deleting records that have been logically deleted by vob\_scrubber

**reformatvob** is a one-way command. The dump and load phases must be allowed to complete (although they can take place at different times). You cannot abort and undo a reformat operation after you have started it; you can only restart and complete the operation. **reformatvob** locks the VOB before reformatting it. If the VOB is already locked, **reformatvob** proceeds with the reformatting and then unlocks the VOB.

**Note:** Unless invoked with the **-rm** option, **reformatvob** does not overwrite the old, invalid VOB database; it renames the old database to db.*date*. The old database remains in the VOB storage directory until you delete it with a standard operating system command.

## RESTRICTIONS

Identities: You must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server (ClearCase LT on Windows)

Locks: No locks apply.

Mastership: (Replicated VOBs) No mastership restrictions.

*Other:* In ClearCase, the VOB storage directory must physically reside on either the host where you enter this command or a supported network-attached storage device mounted by that host. In ClearCase LT, you must enter this command at the ClearCase LT server.

In all cases, the current working directory must not be at or below the VOB storage directory. Your shell or command interpreter must not have a set view context or working directory view context.

## **OPTIONS AND ARGUMENTS**

## Partial Reformat

Default

Performs a complete reformat, including both the dump and load phases.

## -dum·p

Performs only the first phase of the reformatting process, creating an ASCII dump of the current VOB database.

## –loa∙d

Performs only the second phase of the reformatting process, creating a new VOB database by using a previously created ASCII dump.

## Preserving the Original VOB Database

### Default

The original VOB database is preserved by renaming it after the reformat is complete. The new name includes a date stamp (for example, db.03.19).

-rm

The original VOB database is removed after the reformat is complete.

## **Confirmation Step**

### Default

Before beginning its work, **reformatvob** prompts you to confirm that you want to reformat the VOB database.

### -f·orce

Suppresses the confirmation step.

### Alternate Location for ASCII Dump Files

## Default

The dump phase creates the ASCII dump files within the VOB storage directory.

-to dumpfile-dir-pname

(Do not use in conjunction with **-load**) Creates the ASCII dump files within the specified directory, which must not already exist.

## Specifying the VOB

Default

## reformatvob

None.

vob-storage-dir-pname

The pathname of the VOB storage directory. This is usually sufficient for a VOB with storage on the local host.

-hos·t hostname -hpa·th local-pname

Use these options when the VOB has storage on a network-attached storage device. *hostname* specifies the name of the VOB server host and *local-pname* specifies the network path the host uses to access the VOB storage.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Reformat a VOB whose storage directory on the local host is /home/jones/tut/tut.vbs.

**Note:** These examples show selected status messages only; actual **reformatvob** output is more verbose.

## cmd-context reformatvob /home/jones/tut/tut.vbs

```
Reformat versioned object base "/home/jones/tut/tut.vbs"? [no] y
Dumping database...
Dumper done.
Dumped versioned object base "/home/jones/tut/tut.vbs".
Loading database...
Loader done.
Loaded versioned object base "/home/jones/tut/tut.vbs".
```

 Reformat a VOB whose storage directory is on a network-attached storage device and is mounted by the local host at /net/nasdev/vobstg/nasvob.vbs. Suppress the confirmation query.

<u>cmd-context</u> reformatvob -f -host mars -hpath /net/nasdev/vobstg/nasvob.vbs Dumping database... Dumper done. Dumped versioned object base "/net/nasdev/vobstg/nasvob.vbs". Loading database..."

## SEE ALSO

**checkvob**, **lsvob**, **mktag**, **mkvob**, **mount**, **register**, **vob\_scrubber**, *Administrator's Guide* 

# <u>register</u>

# register

Creates an entry in the VOB or view object registry.

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
riationin	
UNIX	
Windows	

## **SYNOPSIS**

ClearCase—Register a view:

```
reg·ister –vie·w [ –rep·lace ]
```

[ **-hos·t** hostname **-hpa·th** host-storage-pname ] view-storage-pname

• ClearCase—Register a VOB:

```
reg·ister -vob [ -ucm·project ] [ -rep·lace ]
      [ -hos·t hostname -hpa·th host-storage-pname ] vob-storage-pname
```

ClearCase LT—Register a view:

reg·ister -vie·w [ -rep·lace ] view-storage-pname

• ClearCase LT—Register a VOB:

register -vob [ -ucmproject ] [ -replace ] vob-storage-pname

## DESCRIPTION

The **register** command creates or replaces an entry in VOB or view object registries. The registries enable clients to determine the physical storage locations of VOBs and views they access. Note that **register** has no effect on the VOB or view tag registries. You can also use **register** to update an existing registry entry, or to re-register a VOB or view that was temporarily removed from service with **unregister**.

## **Other Commands That Affect Registries**

The **mkview** and **mkvob** commands add an entry to the appropriate registry; the **rmview** and **rmvob** commands remove registry entries. You can use the **unregister** command to remove an existing entry. The **reformatvob** command updates a VOB's object registry entry (or creates one, if necessary).

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

## View/VOB Specification

Default

None.

-vob

Registers a VOB storage directory.

### -ucm·project

Marks a VOB as a UCM project VOB in the registry.

-vie·w

Registers a view storage directory.

## **Overwriting an Existing Entry**

### Default

An error occurs if the view or VOB storage directory already has an entry in the registry.

## -rep·lace

Replaces an existing registry entry. (No error occurs if there is no preexisting entry.)

## Specifying the Location of the Storage Directory

Default

None.

view-storage-pname

The path to the view storage; to determine the path, use **lsview**.

vob-storage-pname

The path to the VOB storage; to determine the path, use **lsvob**.

## **Specifying Network Accessibility**

## Default

Values are derived from the view-storage-pname or vob-storage-pname arguments.

## -hos·t hostname

-hpa·th local-pname

See the **mkstgloc** reference page for descriptions of how to use these options.

To register a VOB or view that resides on a supported network-attached storage (NAS) device, you must specify the option set, **-host -gpath**. (NAS devices must be specially configured for use with ClearCase. For more information, see the *Administrator's Guide*.)

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Register a VOB storage directory that was previously unregistered with the unregister –vob command.

cmd-context register -vob /vobstore/vob2.vbsfs

Register a view storage directory.

cmd-context register -view -host host2 -hpath C:\vw\_store\view3.vws ^

-gpath \\host2\vw\_store\view3.vws\\host2\vw\_store\view3.vws

 Replace the existing registry entry for a VOB storage directory, explicitly specifying the access path information.

cmd-context register -vob -replace -host corona -hpath /vobstg/tests.vbs \
-gpath /net/corona/vobstg/test.vbs /vobstg/test.vbs

## SEE ALSO

mktag, mkview, mkvob, mount, umount, unregister

# relocate

# relocate

Moves elements and directory trees from one VOB to another

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

## SYNOPSIS

**relocate** [ **-f·orce** ] [ **-qal·l** ] [ **-log** *log-pname* ] [ **-upd·ate** ] *pname* [ *pname* ... ] *target-dir-pname* 

## DESCRIPTION

The **relocate** command moves elements, including directory trees, from one VOB to another. All related VOB database entries and data containers are moved to the target VOB. **relocate** preserves the "move from" VOB's namespace by substituting VOB symbolic links for moved elements.

The more common use of **relocate** involves splitting a piece from one VOB and moving it to a newly created VOB. However, you can move an arbitrary collection of elements from one VOB to a location in any other VOB. You cannot use **relocate** to move an element to a new location in the same VOB. Use **cleartool mv** for this purpose.

For a dynamic view, view-private files and nonversioned DOs are not relocated. If a relocated directory contains view-private files, they are stranded; DOs are removed.

**Warning:** The **relocate** command makes irreversible changes to at least two VOBs and their event histories. We recommend that you not use it frivolously or routinely for minor adjustments. Furthermore, you are advised to stop VOB update activity before and during a **relocate** operation.

## RESTRICTIONS

Identities: You must have one of the following identities:

- VOB owner (for both VOBs)
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked in the *source VOB*: VOB, element. An error occurs if one or more of these objects are locked in the *destination VOB*: VOB, element, branch type, element type, label type, hyperlink type, attribute type.

*Mastership:* (Replicated VOBs only) Your current replica must master any element to be relocated.

*Other:* The following restrictions apply:

- relocate cannot be used in a UCM VOB.
- relocate cannot move checked-out elements. It fails during the selection phase if it finds any checked-out files among the ones it is going to move.
- relocate may fail if there are restrictive triggers on checkout, checkin, and rmelem commands. Because relocate runs these commands, triggers on these operations are also executed. If these triggers cause relocate to fail, you must disable the triggers or remove them from those operations and run relocate again.

## **OPTIONS AND ARGUMENTS**

## Suppressing the Confirmation Query

## Default

After displaying the relocate set, **relocate** asks you to confirm that these are the elements you want to relocate.

## -f•orce

Suppresses the confirmation step.

## **Controlling Special Case Handling**

## Default

For information about how the selection set is filtered, see the *Administrator's Guide*.

-qal·l

## relocate

Prompts user to affirm or reject **relocate**'s handling of each borderline element—one that is cataloged both in a directory being relocated and in a directory not being relocated. The default answer in an individual case depends on the element's visibility in the current view: **yes** if the view selects some version of the element; **no** otherwise.

If you reject these defaults, the result is nonfunctional links that you must repair. If a version of an element is visible in the current view and you indicate it is not to be relocated, the result is a bad link in the target VOB. If a version of an element is not visible in the view and you indicate that it is to be relocated, the result is a bad link in the source VOB.

### Writing a Log File

### Default

**relocate** creates a log file in the current directory with the name relocate.log.*date-time*.

#### -log log-pname

Creates a relocate log file at location *log-pname*.

### **Relocating in Update Mode**

#### Default

relocate proceeds as described in the Administrator's Guide.

#### -upd·ate

relocate runs in update mode.

### Specifying Which Files to Relocate

#### Default

None.

pname ...

Specifies the elements to be relocated. A *pname* can be a file element, directory element, or VOB symbolic link.

### Specifying a Target VOB and Directory

## Default

None. You must supply a target directory in a second VOB.

target-dir-pname

Specifies the directory in the target, or destination, VOB that will store the relocated elements. **relocate** checks out and modifies the version of this directory that is selected by your current view. The target directory must be in the same view as the source pathname (that is, you cannot specify a view-extended pathname for *target-dir-pname*).

On Windows, this pathname must be drive-relative:

Valid	Invalid
\foo\bar	m:\foo\bar
foo	f:foo
\foo	g:\foo

## EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

Move subdirectory glib (and its one file, file.c) from /vobs/lib to the newly created VOB /vobs/gui. Query on borderline elements. To illustrate how relocate replaces element names with symbolic links in the source VOB, the example uses a relative pathname to specify the target VOB.

After relocating glib, examine the RelocationVOB hyperlink added to /vobs/gui.

## relocate

```
% cd /vobs/lib
cmd-context setcs -default
cmd-context relocate -qall ./glib ../gui
Logfile is "relocate.log.09-Apr-99.14:11:37".
Selected "glib".
Selected "glib/file.c".
Do you want to relocate these objects? [no] ves
Checked out "." from version "/main/3".
Checked out "/vobs/gui" from version "/main/0".
Locking selected objects
Locked "glib"
Locked "glib/file.c"
Recreating selected objects
Created "glib"
updated branch "/main"
    updated version "/main/0"
        created version "/main/1"
        Created "glib/file.c"
    updated branch "/main"
        updated version "/main/0"
        created version "/main/1"
Cataloging new objects
    cataloged symbolic link "/vobs/lib/glib/.00/main/2/glib" ->
  "../qui/qlib"
    cataloged symbolic link "/vobs/lib/glib/.@@/main/3/glib" ->
  "../gui/glib"
    cataloged "/vobs/lib/.@@/main/CHECKEDOUT.32/glib"
    cataloged symbolic link "/vobs/lib/glib/.@@/main/1/file.c" ->
  "../gui/glib/file.c"
    cataloged symbolic link "/vobs/lib/glib/.@@/main/2/file.c" ->
  "../gui/glib/file.c"
    cataloged "/vobs/gui/glib@@/main/1/file.c"
Removing original objects
    removed "glib/file.c"
    removed "glib"
Checked in "/vobs/lib/." version "/main/4".
Checked in "/vobs/gui/." version "/main/1".
```

#### cmd-context describe vob:/vobs/gui

```
versioned object base "/vobs/gui"
    created 09-Apr-99.13:50:16 by CCase Admin (clearadm.sys@propane)
```

"relocate target for former directory /vobs/lib/gui"
VOB storage host:pathname "propane:/usr1/vobstore/gui.vbs"
VOB storage global pathname "/net/propane/usr1/vobstore/gui.vbs"
VOB ownership:
 owner clearadm
 group sys
Hyperlinks:
 RelocationVOB@33@/vobs/gui vob:/vobs/gui -> vob:/vobs/lib/

## FILES

relocate.log.date-time

## SEE ALSO

ln, mkvob, mv

## <u>rename</u>

## rename

Assigns a new name to an existing object.

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
MultiSite	multitool subcommand

Platform	
UNIX	
Windows	

## SYNOPSIS

## DESCRIPTION

**Note:** To move or change the name of a ClearCase or ClearCase LT file or directory element, use the **mv** command.

The **rename** command renames a ClearCase, ClearCase LT or MultiSite object—for example, a VOB storage pool, a replica, or a type object such as a label type.

If you are renaming a pool, no data container in the pool is affected.

If you are renaming a replica, the name change is propagated to other replicas, through the standard synchronization mechanism. This command is valid only at the replica that masters the VOB-replica object being renamed.

If you are renaming a type object, all instances of the type object, throughout the VOB, are also renamed. If the type object is global, all local copies of the type object are renamed. For example, if you rename a branch type from **bugfix** to **rel1.3\_fixes**, all existing **bugfix** branches are also renamed to **rel1.3\_fixes**. (For more information about global type renaming, see the *Administrator's Guide*.)

**Restriction:** A VOB cannot contain a branch type and a label type with the same name.

**Note:** Do not use this command to rename an instance of a type, for example to rename a particular branch of a particular element. For that purpose, use **chtype**.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Replica creator (for renaming a replica)
- Object owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

Locks: An error occurs if one or more of these objects are locked: VOB, object.

Mastership: (Replicated VOBs only) Your current replica must master the object.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Handling Eclipsed Objects

#### Default

If renaming the object in an administrative VOB would eclipse an existing object in a client VOB, this command fails.

#### –acq∙uire

## <u>rename</u>

Converts eclipsing objects to local copies of the new global type. The definitions of the of the object to be renamed and the object that would be eclipsed as a result of the rename operation must match, else this command fails.

#### Specifying the Old and New Names

#### Default

None.

old-object-selector new-object-selector

The name of an existing object and a new name for it. Specify *object-selector* in one of the following forms:

vob-selector

#### vob:pname-in-vob

pname-in-vob can be the pathname of any file system
object within the VOB (if the VOB is mounted).
It cannot be the pathname of the VOB storage
directory or a VOB tag. (Use <b>mktag</b> to change the
name of a VOB tag.)

<b>attype:</b> type-name[@vob-selector]
<b>brtype:</b> type-name[@vob-selector]
<b>eltype:</b> type-name[@vob-selector]
hltype:type-name[@vob-selector]
<b>lbtype:</b> type-name[@vob-selector]
<pre>trtype:type-name[@vob-selector]</pre>
<pre>pool:pool-name[@vob-selector]</pre>
hlink:hlink-id[@vob-selector]
<b>oid:</b> object-oid[@vob-selector]

The following object selector is valid only if you use MultiSite:replica-selectorreplica-name[@vob-selector]

The following object selectors apply to UCM:

activity-selector	<pre>activity:actvity-name[@vob-selector]</pre>
baseline-selector	<b>baseline</b> :baseline-name[@vob-selector]
component-selector	<b>component</b> :component-name[@vob-selector]
folder-selector	folder:folder-name[@vob-selector]
project-selector	<pre>project:project-name[@vob-selector]</pre>
stream-selector	<pre>stream:stream-name[@vob-selector]</pre>

For more information about object selectors, see the **cleartool** reference page.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Rename one of the current VOB's pools from c\_pool to c\_source\_pool.

<u>cmd-context</u> rename -c "make pool name clearer" pool:c\_pool pool:c\_source\_pool Renamed pool from "c\_pool" to "c\_source\_pool".

List existing pools in the current VOB. Then, rename pool do1 to do\_staged.

```
cmd-context lspool -short
c_source_pool
cdft
ddft
do1
my_ctpool
sdft
```

<u>cmd-context</u> rename pool:do1 pool:do\_staged Renamed pool from "do1" to "do\_staged".

## <u>rename</u>

Rename a branch type from rel2\_bugfix to r2\_maint. First, show the version tree for util.c with the lsvtree command. Then rename the branch type, and show the version tree again.

```
cmd-context lsvtree -short util.c
util.c@@\main\1
util.c@@\main\rel2_bugfix
util.c@@\main\rel2_bugfix\1
util.c@@\main\3
```

```
cmd-context rename brtype:rel2_bugfix brtype:r2_maint
Renamed type from "rel2_bugfix" to "r2_maint".
```

```
cmd-context lsvtree -short util.c
```

```
util.c@@\main\1
util.c@@\main\r2_maint
util.c@@\main\r2_maint\1
util.c@@\main\3
```

On a UNIX system, rename the element type of msg.c and hello.c from text\_file to source\_file. Use grep(1) to extract the element name/value from the output of the describe command. (Note warning about renaming a predefined type.)

```
cmd-context describe msg.c hello.c | grep 'element type'
element type: text_file
element type: text_file
```

```
cmd-context rename eltype:text_file eltype:source_file
cleartool: Warning: Renaming a predefined object!
Renamed type from "text_file" to "source_file".
```

```
<u>cmd-context</u> describe msg.c hello.c | grep 'element type'
element type: source_file
element type: source_file
```

 Rename an attribute attached to a version of element msg.c from TESTED to QAed. Use describe to show the name/value association before and after the name change.

```
cmd-context describe -aattr TESTED msg.c
msg.c@@\main\3
Attributes:
TESTED = "TRUE"
```

cmd-context rename attype:TESTED attype:QAed Renamed type from "TESTED" to "QAed". cmd-context describe -aattr QAed msg.c msg.c@@\main\3 Attributes: QAed = "TRUE"

• Rename replica **paris** to **paris\_louvre**.

<u>cmd-context</u> rename replica:paris paris\_louvre Renamed replica "paris" to "paris\_louvre".

## SEE ALSO

chactivity, chevent, chmod(1), chpool, chtype, describe, lspool, lstype, mkpool, mkreplica (in the *Administrator's Guide* for Rational ClearCase MultiSite), rmpool, rmtype

# reqmaster

Sets access controls for mastership requests, or requests mastership of a branch or branch type

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
MultiSite	multitool subcommand

Platform	
UNIX	
Windows	

## **SYNOPSIS**

Display or set the ACL for mastership requests:

reqmaster -acl [ -edi·t | -set pname | -get ] vob-selector

• Set access controls for the replica, branches, or branch types:

```
reqmaster [ -c.omment comment | -cq.uery | -nc.omment ]
```

{ { -enable | -dis-able } vob-selector

- | { -den·y | -allow } [ -inst·ances ] branch-type-selector ...
- $| \{ -den \cdot y | -allow \} branch-pname ... \}$
- Request mastership of a branch or branch type:

```
reqmaster [ -c·omment comment | -cq·uery | -nc·omment ]
    [ -lis·t ] { [ branch-pname ... ] [ branch-type-selector ... ] }
```

### DESCRIPTION

This command has three forms: two forms to configure access controls for mastership requests and one form to request mastership of a branch or branch type from the replica that masters the object. For more information, see the *Administrator's Guide* for Rational ClearCase MultiSite.

#### Setting Access Controls

To allow requests for mastership, the MultiSite administrator must set access controls at each replica:

- Add developers to the replica's access control list (ACL). Use the -acl option with -edit or -set to edit the ACL.
- Enable replica-level access. By default, replica-level access is not enabled. To enable it, use the **-enable** option.

Also, the type and the object must allow mastership requests. By default, type-level and object-level access are enabled. You can enable replica-level access, but deny requests for mastership of specific branches or branch types, or all branches of a specific type. Even if replica-level access is enabled, the **reqmaster** command fails if requests are denied at the type level or object level. Use the **-deny** option to deny requests at the type and object level.

**Note**: Mastership request settings are not replicated. The **describe** command and the Mastership tab in the Properties Browser on Windows display the current replica's settings.

#### Requesting Mastership of a Branch or Branch Type

This form of the **reqmaster** command contacts a sibling replica and requests that the replica transfer mastership to the current replica. You can also use **reqmaster** to display information about whether a mastership request will succeed.

If you specify multiple branches or branch types and the request fails for one or more items, **reqmaster** prints error messages for the failures and continues processing the other items.

#### Troubleshooting

If the **reqmaster** command fails, the error message indicates whether the failure occurred at the current replica or the sibling replica.

If the **reqmaster** command fails with the message can't get handle, reenter the command. If it continues to fail, ask the sibling replica's administrator to check the status of the VOB server.

When you request mastership, the **reqmaster** command may complete successfully, but the mastership is not transferred to your current replica. In this case, verify that the synchronization packet was sent from the sibling replica and that your current replica imported it successfully.

## reqmaster

Errors that occur during the mastership request process, including errors occurring during the synchronization export, are written to the msadm log file. To view this log, use the **cleartool getlog** command or the ClearCase Administration Console (Windows).

For more information about error messages from the **reqmaster** command, see the *Administrator's Guide* for Rational ClearCase MultiSite.

## RESTRICTIONS

#### **Setting Access Controls**

*Identities:* To set the ACL, you must have write permission on the ACL or have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)

To enable mastership requests at the replica level, you must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)

*Locks:* No locks apply.

*Mastership:* The replica must be self-mastering. For you to allow or deny mastership requests for a branch or branch type, your current replica must master the object.

*Other:* You do not have to be logged on to a VOB server host to edit the mastership request ACL for a replica on that host. However, if you are not already on the ACL, both of the following conditions must be true in order for you to edit the ACL:

- You must be the VOB owner or privileged user.
- You must be logged in to a host in the same domain as the VOB server host.

#### **Requesting Mastership of a Branch**

Identities: You must be on the replica's ACL.

*Locks:* An error occurs if one or more of these objects are locked (even if you are on the **—nusers** list): branch, branch type, VOB.

Mastership: Your current replica must not master the branch.

Other: An error occurs in any of the following cases:

- Mastership requests are denied at any of the following levels: replica, type object, object.
- There are checkouts on the branch (except for unreserved, nonmastered checkouts).
- You specify a branch associated with a stream.
- Your client host is running a later major version of ClearCase than the master replica's host.

#### **Requesting Mastership of a Branch Type**

Identities: You must be on the replica's ACL.

*Locks:* An error occurs if one or more of these objects are lockedd (even if you are on the **—nusers** list): branch type, VOB, branch instances that have default mastership.

Mastership: Your current replica must not master the branch type.

Other: An error occurs in any of the following cases:

- Mastership requests are denied at any of the following levels: replica, type object, any branch type instances with default mastership.
- There are checkouts on any branch type instances with default mastership (except for unreserved, nonmastered checkouts).
- You specify a branch type associated with a stream.
- Your client host is running a later major version of ClearCase than the master replica's host.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by the standard ClearCase user profile (default: **-nc**). To edit a comment, use **chevent**.

```
-c.omment comment | -cq.uery | -nc.omment
```

Overrides the default with the specified comment option.

#### **Displaying or Setting Access Controls**

Default

## reqmaster

None. You must specify access controls. Specifying **–acl** with no other option displays the ACL for the current replica in the VOB family specified by *vob-selector*.

-acl [ -edi·t | -set pname | -get ] vob-selector

By default or with **-get**, displays the ACL for the current replica in the VOB family specified by *vob-selector*. With **-edit**, opens the ACL for the current replica in the editor specified by (in order) the WINEDITOR (UNIX), VISUAL, or EDITOR environment variable. With **-set**, uses the contents of *pname* to set the ACL for the current replica.

Specify vob-selector in the form vob:pname-in-vob

*pname-in-vob* Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

-enable vob-selector

Allows mastership requests to be made to the current replica in the VOB family specified by *vob-selector*.

-dis-able vob-selector

Denies all mastership requests made to the current replica in the VOB family specified by *vob-selector*.

{ -deny | -allow } [ -inst-ances ] branch-type-selector ...

Denies or allows requests for mastership of the specified branch type. With **-instances**, denies or allows requests for mastership of all branches of the specified type. Specify *branch-type-selector* in the form **brtype**:*type-name*[@*vob-selector*]

type-name	Name of the branch type	
vob-selector	VOB specifier; can be omitted if the current working directory is within the VOB. Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

{ -deny | -allow } branch-pname ...

Denies or allows requests for mastership of the specified branch object. Specify *branch-pname* in the form *file-pname@@branch*. For example:

```
cmdsyn.c00/main/v3.8
header.h00\main\v1\bugfix
```

#### **Requesting Mastership**

#### Default

Sends a request for mastership to the master replica of the object.

#### –lis∙t

Displays information about whether a request would succeed, but does not send a request for mastership.

#### branch-pname

Branch whose mastership you are requesting. For example:

```
cmdsyn.c@@/main/v3.8
header.h@@\main\v1\bugfix
```

#### branch-type-selector

Branch type whose mastership you are requesting. For example:

```
brtype:main@/vobs/doc
brtype:v2.0_integration@vob:\tests
```

### **EXAMPLES**

 Display the ACL for the current replica in the VOB family /vobs/dev, and then change it to give full access to ccadmin and permission to request mastership to gail and paul.

#### multitool reqmaster -acl -get vob:/vobs/dev

```
# Replica boston_hub@/vobs/dev
# Request for Mastership ACL:
Everyone: Read
```

#### cat > /tmp/boston\_hub\_aclfile

```
# Replica boston_hub@/vobs/dev
# Request for Mastership ACL:
User:purpledoc.com/ccadmin Full
User:purpledoc/ccadmin Full
User:purpledoc.com/gail Change
```

## reqmaster

```
User:purpledoc/gail Change
User:purpledoc.com/paul Change
User:purpledoc/paul Change
```

```
multitool reqmaster -acl -set /tmp/boston_hub_aclfile vob:/vobs/dev
```

#### multitool reqmaster -acl -get vob:/vobs/dev

# Replica boston\_hub@/vobs/dev # Request for Mastership ACL: User:purpledoc.com/ccadmin Full User:purpledoc/ccadmin Full User:purpledoc.com/gail Change User:purpledoc/gail Change User:purpledoc.com/paul Change User:purpledoc/paul Change

 Allow requests for mastership for all branches and branch types mastered by the current replica in VOB family \tests, except for the branch type v2.0\_integration and all branches of that type.

#### multitool reqmaster -enable vob:\tests

Requests for mastership enabled in the replica object for "vob:\tests"

#### multitool reqmaster -deny -instances brtype:v2.0\_integration@vob:\tests

```
Requests for mastership denied for all instances of "brtype:v2.0_integration@vob:\tests"
```

#### multitool reqmaster -deny brtype:v2.0\_integration@vob:\tests

```
Requests for mastership denied for "brtype:v2.0_integration@vob:\tests"
```

 Allow requests for mastership for all branches and branch types mastered by the current replica in VOB family \dev, except for the branch cmdsyn.m@@\main\v1.0\_bugfix.

```
multitool reqmaster -enable vob:\dev
Requests for mastership enabled in the replica object for "vob:\dev"
```

```
multitool reqmaster -deny \dev\cmdsyn.m@@\main\v1.0_bugfix
Requests for mastership denied for branch
"\dev\cmdsyn.m@@\main\v1.0_bugfix"
```

 Deny requests for mastership for all branches and branch types mastered by the current replica.

#### multitool reqmaster –disable vob:/vobs/dev

```
Requests for mastership disabled in the replica object for "vob:/vobs/dev"
```

Deny requests for mastership of the branch type v2.0\_integration.

```
multitool reqmaster -deny brtype:v2.0_integration@vob:\tests
Requests for mastership denied for
"brtype:v2.0_integration@vob:\tests"
```

 Display mastership information about the branches include.h@@\main\integ and acc.c@@\main.

multitool reqmaster -list include.h@@\main\integ acc.c@@\main
multitool: Error: acc.c@@\main
The following would block the "reqmaster" operation at replica
"sydney".
At least one checkout prevents the request.

Request mastership of the branch cmdsyn.m@@/main/v2.6\_dev.

```
multitool reqmaster cmdsyn.m@@/main/v2.6_dev
cmdsyn.m@@/main/v2.6_dev: Change of mastership at sibling replica
    "boston_hub" was successful.
Mastership is in transit to the new master replica.
```

Request mastership of the branch type v2.0\_integration.

#### multitool reqmaster brtype:v2.0\_integration@vob:\tests

```
brtype:v2.0_integration@vob:\tests: Change of mastership at sibling
replica "sydney" was successful.
Mastership is in transit to the new master replica.
```

#### SEE ALSO

chevent, chmaster, getlog, multitool

## <u>reserve</u>

## reserve

Converts an unreserved checkout to reserved

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

```
res•erve [ -c•omment comment | -cfi·le comment-file-pname
| -cq•uery | -cq•ach | -nc•omment ] [ -cact ] pname ...
```

## DESCRIPTION

The **reserve** command changes the checkout status of a checked-out version of an element to reserved. A temporary reserve checkout of version event record is written to the VOB database.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch.

Mastership: (Replicated VOBs only) Your current replica must master the branch.

Other: There must be no reserved checkouts of the branch.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Elements

#### Default

None.

-cact

Reserves each checked-out version in the change set of the current activity in your view.

pname ...

One or more pathnames, each of which specifies an element. The checkout in the current view is changed, unless you use a view-extended pathname to specify another view.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Change the checkout status of an element to reserved.

## <u>reserve</u>

#### <u>cmd-context</u> reserve util.c

Changed checkout to reserved for "util.c" branch "/main".

 Verify that you are the only user with a checkout of a certain file, and then convert your checkout from unreserved to reserved.

#### <u>cmd-context</u> lscheckout util.c

```
14 Mar.13:48 drp checkout version "util.c" from \main\3 (unreserved)
"experiment with algorithm for returning time"
```

#### <u>cmd-context</u> reserve util.c

Changed checkout to reserved for "util.c" branch "\main".

## SEE ALSO

#### checkin, checkout, lscheckout, uncheckout, unreserve

# rgy\_backup

Copies registry files and client list from primary registry server host to backup registry server host

## APPLICABILITY

Product	Command type
ClearCase	command

Platform UNIX Windows

## SYNOPSIS

rgy\_backup

## DESCRIPTION

By default, the ClearCase scheduler runs **rgy\_backup** periodically. For information about describing and changing scheduled jobs, see the **schedule** reference page.

When it runs on a host that is not a backup registry host, **rgy\_backup** checks the backup server configuration and exits. When it runs on a backup registry server host, **rgy\_backup** takes two snapshots:

- ClearCase registry files on the primary registry server host.
- Primary registry host's client list, which is maintained by the registry server host.

**rgy\_backup** stores these snapshot files in the directory /var/adm/rational/clearcase/rgy/backup (UNIX) or *ccase-home-dir*/var/rgy/backup (Windows) on the backup registry server host. **rgy\_backup** removes files older than 96 hours.

**rgy\_backup** names the snapshot file after the original file and appends a time stamp to the file name.

On UNIX, rgy\_backup also creates a symbolic link, with the same name as the original file, that points to the snapshot file. For example, for registry file vob\_tag, rgy\_backup creates in the backup directory:

## rgy\_backup

- vob\_tag .17-Jul-99.18:30:15
- A symbolic link named vob\_tag that points to vob\_tag .17-Jul-99.18:30:15
- On Windows, rgy\_backup names the snapshot file after the original file and appends a time stamp to the file name. rgy\_backup also creates a file, with the same name as the original file, that contains the full, time-stamp-extended name of the most recent snapshot file. For example, for registry file vob\_tag, rgy\_backup creates in the backup directory:
  - vob\_tag.17-Jul-99.18:30:15
  - A file named vob\_tag that contains the string vob\_tag.17-Jul-99.18:30:15

If the primary registry server fails, you can run **rgy\_switchover** to activate the backup registry server and reset all client hosts accordingly. The backup server must be running the same release of ClearCase as that running on the primary server.

**rgy\_backup** logs its snapshot activity in the UNIX file **rgy\_backup\_log** or the Windows event log.

#### UNIX Systems Only—Designating a Backup Registry Host

Each ClearCase host has a text file, /var/adm/rational/clearcase/rgy/rgy\_hosts.conf. The name of the primary registry server host appears on the first line, and the name of the backup registry server host appears on the second line. For example, the following rgy\_hosts.conf file names **mercury** as the primary registry server host and **venus** as the backup registry server host:

```
% cat /var/adm/rational/clearcase/rgy/rgy_hosts.conf
```

```
mercury
venus
```

Typically, you name a backup registry server host on each ClearCase host by supplying information to the **site\_prep** utility when you install ClearCase.

#### Windows Systems Only—Designating a Backup Registry Host

The Windows Registry key HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\RegBackup contains the name of the backup registry server host (or the string Unknown, if no backup host has been designated). You can change this key value on the **Registry** tab in the ClearCase Control Panel.

Typically, a backup registry server host is specified for each client when ClearCase is installed (although designating the backup registry host is not part of the installation procedure itself).

#### Changing the Backup Registry Server Host

To change the backup registry server host:

- 1 Modify the rgy\_hosts.conf file on the intended backup registry server to include the host name of the backup registry server as the second line of the file.
- 2 Execute **rgy\_backup** on the backup registry server. After you do this, the backup registry server will include current registry information, which it requires to assume the role of the primary registry server.
- **3** Modify the rgy\_hosts.conf file on each client to be served by the backup registry server, so that the second line of the file contains the host name of the backup registry server.

The next time **rgy\_backup** runs, the primary registry server host updates the name of the backup registry server for all its clients.

Do not designate a backup registry host that is unsuitable to serve as primary registry server host.

If your site uses multiple ClearCase registries, you cannot configure one primary registry server as the backup server for a different registry.

### RESTRICTIONS

You must have write permission to the directory /var/adm/rational/clearcase/rgy (UNIX) or *ccase-home-dir*/var/rgy (Windows).

### **OPTIONS AND ARGUMENTS**

None.

## **EXAMPLES**

On a backup registry host, take a snapshot of the ClearCase registry files manually.
 rgy\_backup

## UNIX FILES

/var/adm/rational/clearcase/rgy/\* /var/adm/rational/clearcase/rgy/backup/\* /var/adm/rational/clearcase/rgy/rgy\_hosts.conf /var/adm/rational/clearcase/rgy/rgy\_svr.conf

## rgy backup

/var/adm/rational/clearcase/log/rgy\_backup\_log /var/adm/rational/clearcase/client\_list.db

## WINDOWS FILES

ccase-home-dir \var\rgy\\*
ccase-home-dir\var\rgy\backup\\*

## WINDOWS REGISTRY KEYS

HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\AtriaRegy HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\ServerType HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\RegBackup

## SEE ALSO

lsclients, rgy\_switchover, schedule

# rgy\_check

Check registry files for inconsistencies

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command

Platform UNIX Windows

## **SYNOPSIS**

ClearCase:

rgy\_check { -vie·ws | -vob·s } ... [ -reg·ion region ] [ -sto·rage ]

ClearCase LT:

rgy\_check { -vie·ws | -vob·s } ... [ -hst·orage ]

## DESCRIPTION

The **rgy\_check** command examines the contents of ClearCase or ClearCase LT VOB and/or view registries, and reports any errors or inconsistencies.

Registry problems have various causes:

- Editing registry entries with editors such as **emacs** or Notepad.
- Improper administration procedures; for example, removing a VOB with an operating system command rather than with **rmvob**
- Faulty upgrade procedures; for example, migrating a VOB to a new release that introduces a database schema change without reformatting the VOB (using reformatvob)
- Defects in older releases of ClearCase or ClearCase LT

If **rgy\_check** finds errors or inconsistencies, it displays a line like the following at the end of its output:

## rgy check

Error: 21 total registry errors/inconsistencies detected.

For each problematic registry entry, **rgy\_check** displays the registry entry and a warning or error message.

#### **General Problems**

rgy\_check reports the following general problems:

- Duplicate entries in the registry
- Malformed entries in the registry

#### **Registration Anomalies**

rgy\_check reports the following VOB or view registration anomalies:

- Objects with no UUID
- Two objects with same UUID
- Objects with no host name
- Objects with no local (server) pathname
- Two objects pointing to same host-local-path
- Tags with no UUIDs
- Tags with UUIDs that do not match any object (stranded tag)
- Tag registry entries with no tag

#### **Region-Related Problems**

Region-related problems are more likely to occur ClearCase than in ClearCase LT because ClearCase installations are not restricted to a single region. However, in either case, **rgy\_check** may report these problems:

- Objects with no associated tags in any region (stranded object)
- Tags in regions that are not in the region registry
- Tags with no global pathname
- Two tags in one region pointing to same object UUID
- Duplicate tags in the same region
- Tags in one region with duplicate global pathnames

#### **Storage-Related Problems**

In ClearCase, if you specify the **-storage** option, **rgy\_check** also reports these problems:

• View tags that point to global paths with missing or incorrect .view files:

- Missing .view file (usually a missing view)
- .view file with invalid contents
- .view file that contains an incorrect view UUID (that is, the UUID points to wrong view)
- VOB tags that point to global paths with missing or incorrect replica\_uuid files:
  - Missing replica\_uuid file (usually a missing VOB)
  - replica\_uuid file with invalid contents
  - replica\_uuid file with an incorrect UUID (that is, the UUID points to wrong VOB)

In ClearCase LT, if you specify the **-storage** option, **rgy\_check** reports the same kinds of problems that ClearCase reports when you use **-storage**, except that view and VOB objects (rather than tags) are checked.

#### RESTRICTIONS

None.

### **OPTIONS AND ARGUMENTS**

#### Specifying the Kind of Registry Entries to Display

Default

None.

-vie∙ws

Checks the contents of the view tag and/or view object registries.

-vob·s

Checks the contents of the VOB tag and/or VOB object registries.

#### Specifying the Region

Default

All regions.

-reg·ion region

Specifies the network region for which registry entries are to be checked.

#### **Checking Storage**

Default

## rgy check

None.

#### -sto•rage

Checks for the existence of registered VOB and/or view storage directories. Given a storage directory's existence, **rgy\_check** looks for basic storage configuration problems as well. Typically, registered storage pathnames for multiple network regions are not accessible from a single host. It is common practice to use **-region** to confine storage checks to the current host's network region.

#### -hst·orage

Checks for the existence of registered VOB and/or view storage directories on the ClearCase LT server host. Given a storage directory's existence, **rgy\_check** looks for basic storage configuration problems as well. You must run **rgy\_check** at the ClearCase LT server host when you use this option.

### **EXAMPLES**

Check the VOB registry for errors and anomalies.

#### rgy\_check -vobs

No registry errors/inconsistencies detected.

 Check VOB and view registries in the devel region (which includes the local host). Include storage directory checks. In this example, rgy\_check finds a tutorial VOB from which the user has removed the VOB's replica\_uuid information.

```
rgy_check -vobs -views -region devel -storage
rgy_check: Error: The VOB storage at \\io\alh\ccasetut\tut.vbs has
no replica_uuid file.
This tag:
-tag = "\alh_IO_hw"
-global_path = "\\io\alh\ccasetut\tut.vbs"
-hostname = "io"
-mount_access = "private"
-mount_options = ""
-region = "devel"
-vob_replica = "7d7031db.6dfb11cf.a398.00:80:c8:81:fa:e0"
```

rgy\_check: Error: 1 total registry errors/inconsistencies detected.

## SEE ALSO

Administrator's Guide

# rgy\_passwd

Creates or changes encrypted VOB tag registry password

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command
Platform	
UNIX	

Windows

### SYNOPSIS

rgy\_passwd [ -pas·sword tag-registry-password ]

## DESCRIPTION

Note: In ClearCase LT, the registry server host is the ClearCase LT server host.

#### **UNIX Systems**

The **rgy\_passwd** command places an encrypted password in the VOB tag password file: /var/adm/rational/clearcase/rgy/vob\_tag.sec on the network's registry server host. This file need not already exist.

Knowledge of this password enables an administrator to create public VOBs. Nonprivileged users can mount public VOBs by using the ClearCase **mount** command. For more information about public VOBs, see the **mkvob**, **mktag**, and **mount** reference pages.

#### Windows Systems

The **rgy\_passwd** command creates a **Security** subkey in the Windows Registry and places an encrypted VOB tag password in HKEY\_LOCAL\_MACHINE\SOFT-WARE\Atria\ClearCase\CurrentVersion\Security\RegPasswd. The **Security** subkey and **RegPasswd** value exist only on the registry server host.

Knowledge of this password enables a user to create public VOBs. For more information about public VOBs, see the **mkvob**, **mktag**, and **mount** reference pages.

## RESTRICTIONS

Identities:

UNIX: If the vob\_tag.sec file does not exist, you must be root. If the vob\_tag.sec file exists, you must be the owner of that file.

**Note: rgy\_passwd** maintains the access mode of the vob\_tag.sec file at 400. You need not use **chmod(1)** before or after entering **rgy\_passwd**.

• Windows: No special identity is required.

**Note:** The administrator should apply a security access control list (ACL) to the **Security** subkey to prevent users from directly editing the password in the registry. We recommend that you assign full control to authorized users (users allowed to change the password; for example, the network administrator), and read permissions to all other users.

Locks: No locks apply.

Mastership: (Replicated VOBs only) No mastership restrictions.

*Other:* You must run **rgy\_passwd** on the registry server host.

## **OPTIONS AND ARGUMENTS**

By default, rgy\_passwd prompts you to type the new password.

-pas·sword tag-registry-password

Specifies the password on the command line.

Caution: This is a security risk because the password remains visible.

## UNIX FILES

/var/adm/rational/clearcase/rgy/vob\_tag.sec

## DIAGNOSTICS

rgy\_passwd: Error: Not a registry server.

This command must be executed on the network's registry server host.

rgy\_passwd: Error: Unable to open file
"/var/adm/rational/clearcase/rgy/vob\_tag.sec": Permission denied.

A vob\_tag.sec file already exists, and you are not its owner.

## rgy\_passwd

## EXAMPLE

• Create a VOB tag registry password interactively.

#### rgy\_passwd

Password:<enter VOB tag password>

## SEE ALSO

mktag, mkvob, mount

# rgy\_switchover

Makes a backup registry server host the primary registry server host

## APPLICABILITY

Product	Command type
ClearCase	command

Platform UNIX Windows

## **SYNOPSIS**

**rgy\_switchover** [ **-time** *file-timestamp*]

[-backup new-backup-server ] old-registry-server new-registry-server

## DESCRIPTION

The **rgy\_switchover** command upgrades a backup registry server host (see **rgy\_backup**) to primary registry server host and resets ClearCase clients to use the new primary registry server host. **rgy\_switchover** logs its activities to /var/adm/rational/clearcase/log/albd\_log (UNIX) or the Windows event log.

**rgy\_switchover** can modify configuration information only on hosts that are running ClearCase. This means that if the failure of a primary registry server causes a switchover, the (former) primary registry server cannot be informed of the switchover.

#### To Reinitialize the Tag Registry Password

Because **rgy\_backup** does not copy the tag registry password file to a backup registry, you must initialize the tag registry password with the **rgy\_passwd** command after you run **rgy\_switchover**.

## RESTRICTIONS

Identities: No special identity required.

*Locks:* No locks apply.

Mastership: (Replicated VOBs only) No mastership restrictions.

## rgy switchover

### **OPTIONS AND ARGUMENTS**

#### Specifying the New Backup Registry Server

#### Default

None.

-backup new-backup-server

Configures *new-backup-server* as the backup registry server host, after switching the current backup registry server host to the primary registry server host.

#### Specifying a Time Stamp

#### Default

**rgy\_switchover** uses the most recent registry backup files in the *new-primary-rgy-host's* backup directory.

#### **-time** *file-timestamp*

Activates an alternate set of backup registry files. The *file-timestamp* much match an existing set of time-stamped files in backup. By default, the ClearCase scheduler runs **rgy\_backup** periodically and deletes backed-up registry files more than three days old.

#### Specifying the Old and New Primary Registry Servers

#### Default

None. You must specify the current and target primary registry server hosts.

old-rgy-host

The current primary registry server host.

new-rgy-host

The current backup registry server host that will become the new primary registry server host.

### EXAMPLES

Make backup registry host beta the new primary registry host.

rgy\_switchover alpha beta

Same as previous example, but make omega the new backup registry host.

### rgy\_switchover -backup omega alpha beta

### **UNIX FILES**

/var/adm/rational/clearcase/rgy/\* /var/adm/rational/clearcase/rgy/backup/\* /var/adm/rational/clearcase/rgy/rgy\_hosts.conf /var/adm/rational/clearcase/rgy/rgy\_svr.conf /var/adm/rational/clearcase/log/albd\_log /var/adm/rational/clearcase/client\_list.db

## WINDOWS FILES

ccase-home-dir\var\rgy\\*
ccase-home-dir\var\rgy\backup\\*

## WINDOWS REGISTRY KEYS

HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\AtriaRegy HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\ServerType HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\RegBackup

## SEE ALSO

lsclients, rgy\_backup, rgy\_passwd, schedule, Administrator's Guide

# <u>rmactivity</u> rmactivity

Deletes an activity

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
1 Martorini	
UNIX	
Windows	

## **SYNOPSIS**

## DESCRIPTION

The **rmactivity** command deletes one or more activities.

When executed in a view that is associated with a project enabled for ClearQuest, this command unlinks the activity from its associated ClearQuest record and deletes the activity but it does not delete the ClearQuest record.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Activity owner
- Project VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows only)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows only)

*Locks:* An error occurs if one or more of these objects are locked: the project VOB, the activity.

Mastership: (Replicated VOBs only) Your current replica must master the activity.

*Other:* The following restrictions apply:

- The activity can have no versions in its change set. If versions exist in the change set, you can delete the versions using **rmver** or move the versions to another change set with **chactivity –fcset –tcset**.
- The activity cannot be set as the current activity for a view.

### **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: **-nc**). See the **comments** reference page. Comments can be edited with **chevent**.

-comment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

### **Confirmation Step**

### Default

Prompts for confirmation that the specified activity is to be deleted.

-f•orce

Suppresses the confirmation step.

### Specifying the Activity

### Default

None.

activity-selector ...

Specifies one or more activities to delete.

You can specify an activity as a simple name or as an object selector of the form [activity]:name@vob-selector, where vob-selector specifies a project VOB (see the cleartool reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes that the activity resides in the project VOB associated with the stream attached to the current view.

# rmactivity

If the current directory is a project VOB, that project VOB is the context for identifying the activity.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

- Remove an activity that is set as the current activity in a view.
  - 1 Issue an **rmactivity** command. The error message tells you that the specified activity is in use by the view **java\_parser\_int**:

### cmd-context rmactivity -f new\_object\_tree@/usr1/tmp/foo\_project

```
cleartool: Error: Activity "activity:new_object_tree@/usr1/tmp/foo_project"
is setworked in view "java_parser_int".
```

```
cleartool: Error: Unable to remove activity
"new_object_tree@/usr1/tmp/foo_project".
```

2 Go to the view in which the activity is set and unset it:

cmd-context setact -none
Cleared current activity from view java\_parser\_int.

**3** Reissue the **rmactivity** command:

cmd-context rmactivity -f new\_object\_tree@/usr1/tmp/foo\_project
Removed activity "new\_object\_tree@/usr1/tmp/foo\_project".

### SEE ALSO

chactivity, chevent, cleartool, comments, lsactivity, mkactivity, rmver, setactivity

# rmattr

Removes an attribute from an object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

# SYNOPSIS

[ -pna·me ] attribute-type-selector pname ...

| attribute-type-selector object-selector ... }

# DESCRIPTION

The **rmattr** command removes one or more attributes from VOB-database objects. Attributes can be attached to objects by the **mkattr** command and by triggers (**mktrtype –mkattr**). See the **mkattr** reference page for a list of objects to which attributes can be attached.

**rmattr** deletes an instance of an attribute type object. To delete the attribute type object itself or to delete the type object and all its instances, use the **rmtype** command.

### RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- Object owner
- Object group member
- VOB owner

# <u>rmattr</u>

- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, object type, object, attribute type.

*Mastership:* (Replicated VOBs only) If the attribute's type is unshared, your current replica must master the attribute type. If the attribute's type is shared, your current replica must master the object whose attribute you are removing.

### **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

### Specifying the Attribute to Be Removed

### Default

None.

attribute-type-selector

An existing attribute type. Specify *attribute-type-selector* in the form [attype:]*type-name*[@vob-selector]

type-name	Name of the attribute type
vob-selector	Object-selector for a VOB, in the form [vob:]pname-in-vob. The
	pname-in-vob can be the pathname of the VOB tag (whether or
	not the VOB is mounted) or of any file system object within the
	VOB (if the VOB is mounted).

### Specifying an Object

### Default

None.

pname ...

One or more pathnames, indicating file system objects from which attributes are to be removed. If you don't use the **-version** option:

- A standard or view-extended pathname to an element specifies the version in the view.
- A VOB-extended pathname specifies an element, branch, or version—independent of view.

See the **mkattr** reference page for examples of *pname* arguments.

#### –pna∙me

Indicates that *pname* is a pathname. You must use this option if *pname* has the form of an object selector.

-ver·sion version-selector

Specifies the version from which the attribute is to be removed. See the **version\_selector** reference page for syntax details.

object-selector ...

One or more names of non-file-system objects from which attributes are to be removed. Specify *object-selector* in one of the following forms:

vob-selector	vob:pname-in-vob
	<i>pname-in-vob</i> can be the pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted). It cannot be the pathname of the VOB storage directory.
attribute-type-selector	attype:type-name[@vob-selector]
branch-type-selector	<b>brtype:</b> type-name[@vob-selector]
element-type-selector	eltype:type-name[@vob-selector]
hyperlink-type-selector	hltype:type-name[@vob-selector]
label-type-selector	<b>lbtype:</b> type-name[@vob-selector]
trigger-type-selector	<pre>trtype:type-name[@vob-selector]</pre>
pool-selector	<pre>pool:pool-name[@vob-selector]</pre>

# <u>rmattr</u>

 hlink-selector
 hlink:hlink-id[@vob-selector]

 oid-obj-selector
 oid:object-oid[@vob-selector]

 The following object selector is valid only if you use MultiSite:

replica-selector **replica**:replica-name[@vob-selector]

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Remove the Confidence\_Level attribute from the version of msg.c in the view.

```
<u>cmd-context</u> rmattr Confidence_Level msg.c
Removed attribute "Confidence Level" from "msg.c@@/main/1".
```

Remove the attribute TESTED from the most recent version of hello.h on the main branch that has the attribute value "FALSE".

```
<u>cmd-context</u> rmattr -version '\main\{TESTED=="FALSE"}' TESTED hello.h
Removed attribute "TESTED" from "hello.h@@\main\2".
```

Remove the **Responsible** attribute from the **main** branch of hello.c.

<u>cmd-context</u> **rmattr Responsible hello.c@@/main** Removed attribute "Responsible" from "hello.c@@/main".

• Remove the **Author** attribute from a hyperlink of type **DesignDoc**.

cmd-context rmattr Author hlink:DesignDoc@393@\users\_hw
Removed attribute "Author" from "DesignDoc@393@\users\_hw".

# SEE ALSO

chevent, comments, lstype, mkattr, mkattype, mktrtype, rename, rmtype, version\_selector

# <u>rmbl</u> rmbl

Removes a baseline

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
UNIX	
Windows	

# **SYNOPSIS**

# DESCRIPTION

The **rmbl** command deletes one or more baselines. Versions associated with the baseline are not deleted, only the baseline relationship among the versions.

# RESTRICTIONS

Identities: You must have one of the following identities:

- Baseline owner
- Project VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows only)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows only)

*Locks:* An error occurs if there are locks on any of the following objects: the project VOB, the baseline.

Mastership: (Replicated VOBs only) Your current replica must master the baseline.

Other: The following restrictions apply:

- The baseline cannot serve as a foundation baseline for any stream.
- The baseline cannot be an initial baseline for a component.
- The baseline cannot be deleted if it is a full baseline and serves as the backstop for any incremental baseline.
- The baseline cannot be deleted if it is a member of a composite baseline.

### **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

The comment is stored in a deletion event on the VOB object.

### **Confirmation Step**

### Default

Prompts for confirmation that the specified baseline is to be deleted.

### -f·orce

Suppresses the confirmation step.

### Specifying the Baseline

### Default

None.

baseline-selector ...

Specifies one or more baselines to delete.

# <u>rmbl</u>

*baseline-selector* is of the form [**baseline:**]*baseline-name*[@vob-selector], where vob-selector specifies the baseline's project VOB.

## EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Remove a baseline.

cmd-context rmbl -f START.109@/usr1/tmp/foo\_project

Removed baseline "START.109@/usr1/tmp/foo\_project".

## SEE ALSO

chevent, comments, diffbl, lsbl, mkbl

# rmbranch

Removes a branch from the version tree of an element

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	1
UNIX	
UNIX	
Windows	

## **SYNOPSIS**

# DESCRIPTION

This command destroys information irretrievably. Using it carelessly may compromise your organization's ability to support old releases.

The **rmbranch** command deletes one or more branches from their elements. For each branch, deletion entails the following:

- Removal from the entire branch structure from the VOB database: branch object and version objects
- Removal of all metadata items (labels, attributes, hyperlinks, and triggers) that were attached to the deleted objects
- Removal of all event records for the deleted objects
- (File elements only) Removal of the data containers that hold the file system data of the deleted versions
- Creation of a destroy sub-branch event record for the parent branch of the deleted branch

**Note:** If all of an element's versions are stored in a single data container, the deleted versions are removed logically, not physically.

# <u>rmbranch</u>

To delete all instances of a branch and the branch type object, use the **rmtype** command.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Branch creator
- Element owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, pool (nondirectory elements only).

Mastership: (Replicated VOBs only) Your current replica must master the branch.

*Other:* You cannot delete an element's **main** branch or a branch with checkouts. See the reference page for **uncheckout**.

# **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

### **Confirmation Step**

### Default

rmbranch prompts for confirmation before deleting anything.

-f·orce

Suppresses the confirmation step.

### Specifying the Branches to Be Removed

### Default

None.

pname ...

One or more VOB-extended pathnames, indicating the branches to be deleted. Examples:

```
foo.c@@/main/bugfix
/vobs/proj/include/proj.h@@/main/temp_482
```

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

Delete the **maintenance** branch of element util.c.

### <u>cmd-context</u> rmbranch util.c@@/main/maintenance

```
Branch "util.c@@/main/maintenance" has 0 sub-branches, 2 sub-versions Remove branch, all its sub-branches and sub-versions? [no] yes Removed branch "util.c@@/main/maintenance".
```

Verify, with the lsvtree command, that element msg.c has a patch2 branch. Then, delete that branch without prompting for confirmation.

cmd-context lsvtree -branch \main\patch2 msg.c

# <u>rmbranch</u>

```
msg.c@@\main\patch2
msg.c@@\main\patch2\1
```

<u>cmd-context</u> **rmbranch -force msg.c@@\main\patch2** Removed branch "msg.c@@\main\patch2".

## SEE ALSO

chevent, comments, lsvtree, mkbranch, mkbrtype, rmtype, rmver, uncheckout

# rmcomp

Removes a component

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

# SYNOPSIS

# DESCRIPTION

The **rmcomp** command deletes a component object. Elements of the component and the VOB associated with the component are not deleted.

### RESTRICTIONS

Identities: You must have one of the following identities:

- Component owner
- Project VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows only)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows only)

*Locks:* An error occurs if there are locks on any of the following objects: the component, the project VOB.

Mastership: (Replicated VOBs only) Your current replica must master the component.

# <u>rmcomp</u>

*Other*: There cannot be any baselines of the component other than the initial baseline, and the component's initial baseline cannot be in use as a foundation baseline for a stream.

# **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### **Confirmation Step**

### Default

Prompts for confirmation that the specified component is to be deleted.

### -f·orce

Suppresses the confirmation step.

### Specifying the Component to Be Deleted

#### Default

None.

component-selector ...

Specifies one or more components to delete

*component-selector* is of the form [**component:**]*component-name*[@*vob-selector*], where *vob-selector* specifies the component's project VOB.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

- Remove a component that contains baselines.
  - 1 Issue the **rmcomp** command for a specified component:

#### cmd-context rmcomp parser@/usr1/tmp/foo\_project

```
Remove component "parser@/usr1/tmp/foo_project"? [no] yes
```

cleartool: Error: Cannot remove component that has baselines other than the initial baseline.

cleartool: Error: Unable to remove component "parser@/usr1/tmp/foo\_project".

2 Use the lsbl command to find the baselines associated with the component:

cmd-context lsbl -component parser@/usr1/tmp/foo\_project
07-Sep-99.10:47:47 parser\_INITIAL.109 bill "parser\_INITIAL"
component: parser

07-Sep-99.10:49:06 START.109 bill "START" component: parser

**3** Remove the baseline:

cmd-context rmbl -f START.109@/usr1/tmp/foo\_project
Removed baseline "START.109@/usr1/tmp/foo\_project".

**4** Reissue the **rmcomp** command:

cmd-context rmcomp -f parser@/usr1/tmp/foo\_project
Removed component "parser@/usr1/tmp/foo\_project".

### SEE ALSO

chevent, comments, lscomp, mkcomp, rmbl

# <u>rmdo</u>

# rmdo

Removes a derived object from a VOB

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
Platform	
UNIX	
Windows	

# SYNOPSIS

Remove individual derived objects:

rmdo do-pname ...

Remove collections of derived objects:

```
rmdo { -a·ll | -zer·o } [ -bef·ore date-time ]
      [ -sin·ce date-time ] [ pname ... ]
```

# DESCRIPTION

The **rmdo** command deletes one or more derived objects (DOs). Use **rmdo** to remove DOs (for example, damaged DOs or DOs that were built incorrectly) so that other users do not use them inadvertently.

Note: This command does not apply to snapshot views.

The details of the removal process depend on the kind of DO (use **lsdo –long** to determine the kind of DO):

 For a shared derived object whose data container is in VOB storage, rmdo deletes the entry in the VOB database and also deletes the data container file from one of the VOB's DO storage pools.

- Caution: If you need to remove a shared DO, use lsdo –long to identify the views that reference the DO. Ask the owner of each view to remove the DO from the view with an operating system command or by running make clean or an equivalent command. If the DO is not removed from the referencing views before you use rmdo, error messages appear. For example, when users try to access the DO from the referencing views, the view\_server logs VOB warnings. Also, you may see INTERNAL ERROR messages in the ClearCase error\_log file; these messages are generated when clearmake or an OS-level command tries to access the DO. The derived object's name is removed from the directory by the OS-level access; thus, subsequent accesses return not found errors.
- For an unshared derived object whose data container is in view-private storage, rmdo deletes the entry from the VOB database, but does not delete the data container from view storage. The data container is an ordinary file that can still be listed, executed, and so on, but it cannot be a candidate for configuration lookup. The ls -long command lists it with a [no config record] annotation. To delete the data file, use an operating system command.
- For a nonshareable derived object, which does not have an entry in the VOB database, **rmdo** converts the DO into an ordinary view-private file. To delete the file, use an operating system command.

In each case, **rmdo** also deletes the associated configuration record if it is no longer needed. Both of the following conditions must be true:

- No other sibling DO (created in the same build script execution) still exists.
- The DO is not a build dependency (subtarget) of another DO that still exists.

**rmdo** does not delete DO versions. To delete a DO that has been checked in as a version of an element, use **rmver**.

### Scrubbing of Derived Objects

ClearCase includes a utility, **scrubber**, that deletes shareable DOs. **scrubber** deletes the entries in the VOB database and (for shared DOs) the data containers in the VOB's storage pools. By default, the ClearCase scheduler runs **scrubber** periodically. See the **schedule** reference page for information on describing and changing scheduled jobs.

Each DO pool has scrubbing parameters, which you can modify with the **mkpool -update** command.

# <u>rmdo</u>

## RESTRICTIONS

Identities: You must have one of the following identities:

- DO owner
- DO group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)

To delete a shared DO, you must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)

Locks: An error occurs if one or more of these objects are locked: VOB, pool.

Mastership: (Replicated VOBs only) No mastership restrictions.

# **OPTIONS AND ARGUMENTS**

### Specifying Criteria for Deleting Derived Objects

### Default

Deletes at most one DO for each file name specified with command arguments. A file name with a DO ID (for example, hello.o@@24–Mar.11:32.412) specifies exactly which DO to delete. A standard or view-extended pathname specifies the DO that appears in the view.

To determine the DO IDs of derived objects, use **lsdo**.

–a∙ll

Deletes all DOs at a given pathname, regardless of the view in which they were created or appear.

–zer∙o

Similar to -all, but deletes only those DOs with zero reference counts.

-bef·ore date-time

-sin·ce date-time

Deletes DOs at the specified pathname that were created before or since the specified date and time.

The *date-time* argument can have any of the following formats:

*date.time* | *date* | *time* | **now** where:

date	:=	day-of-week   long-date
time	:=	h[h]:m[m][:s[s]] [UTC [ [ +   -]h[h][:m[m] ] ]]
day-of-week	:=	today  yesterday  Sunday    Saturday  Sun    Sat
long-date	:=	d[d]-month[-[ $yy$ ] $yy$ ]
month	:=	January    December  Jan    Dec

Specify *time* in 24-hour format, relative to the local time zone. If you omit the time, the default value is **00:00:00**. If you omit *date*, the default is **today**. If you omit the century, year, or a specific date, the most recent one is used. Specify **UTC** if you want to resolve the time to the same moment in time regardless of time zone. Use the plus (+) or minus (-) operator to specify a positive or negative offset to the UTC time. If you specify **UTC** without hour or minute offsets, Greenwich Mean Time (GMT) is used. (Dates before January 1, 1970 Universal Coordinated Time (UTC) are invalid.)

### **Specifying Derived Objects**

### Default

With **–all** or **–zero**, the default is to list all DOs in the current working directory. If you do not specify one of these options, you must supply at least one argument.

do-pname ...

Pathnames of one or more individual DOs. A name with a DO ID, such as foo@@10-Nov.10:14.27672, specifies a particular DO, irrespective of view. An operating system pathname or view-extended pathname specifies the DO that appears in a view.

pname ...

(use with **-all** or **-zero**) One or more standard or view-extended pathnames, each of which can name a file or directory:

- A file name specifies a collection of DOs built at the same pathname.
- A directory name is equivalent to a list of all the file names of DOs built in that directory, including file names that do not currently appear in the view (perhaps after running make clean).

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Delete the derived object hello.obj@@24-Mar.11:32.412.

```
<u>cmd-context</u> rmdo hello.obj@@24-Mar.11:32.412
Removed derived object "hello.obj@@24-Mar.11:32.412".
```

Delete all derived objects named hello in the current working directory.

```
<u>cmd-context</u> rmdo –all hello.exe
```

```
Removed derived object "hello.exe@@23-Mar.14:16.178".
Removed derived object "hello.exe@@23-Mar.19:25.394".
```

Delete all zero-referenced derived objects in the hworld directory.

### cmd-context rmdo -zero hworld

```
Removed derived object "hworld/hello.o@@23-Mar.20:42.373".
Removed derived object "hworld/hello.o@@23-Mar.20:36.228".
Removed derived object "hworld/hello@@23-Mar.20:42.382".
Removed derived object "hworld/hello@@23-Mar.20:36.234".
Removed derived object "hworld/util.o@@23-Mar.20:42.376".
Removed derived object "hworld/util.o@@23-Mar.20:36.231".
```

### SEE ALSO

clearmake, lsdo, mkpool, rmver, schedule, scrubber, Building Software

# rmelem

Removes an element or symbolic link from a VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Dietform	

UNIX Windows

## **SYNOPSIS**

```
rmelem [ -f•orce ] [ -c•omment comment | -cfi•le comment-file-pname
| -cq•uery | -cqe•ach | -nc•omment ] pname ...
```

# DESCRIPTION

The **rmelem** command completely deletes one or more elements or symbolic links. In a snapshot view, **rmelem** also unloads the element from the view.

This command destroys information irretrievably. Use it thoughtfully to avoid compromising your organization's ability to support old releases. In many cases, it is better to use the **rmname** command.

For each element, **rmelem** does the following:

- Removes the entire version tree structure from the VOB database: element object, branch objects, and version objects.
- Removes all metadata (labels, attributes, hyperlinks, and triggers) attached to the element.
- Removes all event records for the element.
- (File elements) Removes the data containers that hold the element's file system data from its source storage pool.

# <u>rmelem</u>

- Removes all references to the element from versions of the VOB's directory elements. (As a result, subsequent listings and comparisons of those directory versions will be historically inaccurate.)
- Creates a destroy element event record in the element's VOB; this event record is displayed by lshistory vob:.

For each symbolic link, rmelem does the following:

- Removes the symbolic link and link object from the VOB.
- Removes all metadata (attributes and hyperlinks) attached to the symbolic link .
- Removes all event records for the symbolic link.
- Removes all references to the symbolic link from versions of the VOB's directory elements. (As a result, subsequent listings and comparisons of those directory versions will be historically inaccurate.)

Note: rmelem does not create an event record when you remove a symbolic link.

**rmelem** deletes only the instance of an element type object that is attached to the element. To delete the element type object or to delete the type object and all its instances, use the **rmtype** command.

### **Deleting a Directory Element**

Deleting a directory element may cause some other elements (and symbolic links, if the VOB is replicated) to be orphaned; that is, it is no longer cataloged in any version of any directory. **rmelem** displays a message and moves an orphaned element or symbolic link to the VOB's lost+found directory:

```
cleartool: Warning: Object "foo.c" no longer referenced.
cleartool: Warning: Moving object to vob lost+found directory
as "foo.c.a0650992e2b911ccb4bc08006906af65".
```

Each derived object in the deleted directory is also moved to lost+found. (Only dynamic views have derived objects.) The derived object has no data, but you can use it in such commands as **lsdo** and **catcr**. View-private objects in the deleted directory are temporarily stranded, but can be transferred to the view's own lost+found directory, as follows:

1 Use **lsprivate** to locate stranded files and to determine the identifier of the deleted directory element:

### cmd-context lsprivate -invob /tmp/david\_phobos\_hw

#<Unavailable-VOB-1>/<DIR-c8051152.e2ba11cc.b4c0.08:00:69:06:af:65>/myfile

2 Use **recoverview** to move all the stranded files that resided in the deleted directory:

cmd-context recoverview -dir c8051152.e2ba11cc.b4c0.08:00:69:06:af:65 -tag myview
Moved file
/usr/people/david/myview.vws/.s/lost+found/5ECC880E.00A5.myfile

### Deleting Elements and Symbolic Links from the lost+found Directory

Use **rmelem** carefully when deleting elements or symbolic links from the lost+found directory. While the content of lost+found is typically unwanted elements and symbolic links, in some circumstances it can contain elements that are cataloged elsewhere in the VOB (that is, not orphaned). For this reason, we do not recommend executing **rmelem** recursively in lost+found.

If you need an element in lost+found, catalog it in a versioned directory using mv.

### RESTRICTIONS

*Identities:* You must be the project owner, the project VOB owner, the symbolic link owner, or any of the following:

- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

If the element you are trying to remove has no versions with attached metadata and you created all branches, you need only be the element owner.

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, pool (nondirectory elements).

*Mastership:* (Replicated VOBs) Your current replica must master the element or symbolic link.

*Other:* You cannot remove an element if any of its versions are checked out. (You do not have to check out the parent directory before removing one of its elements.)

### **OPTIONS AND ARGUMENTS**

#### Confirmation Step

Default

# <u>rmelem</u>

rmelem prompts for confirmation before deleting anything.

### -f·orce

Suppresses the confirmation step.

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify.

### Specifying the Elements to Be Removed

### Default

None.

pname ...

One or more pathnames, indicating the elements or symbolic links to be deleted. An extended pathname to a particular version or branch of an element references the element itself.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

Delete the file element rotate.c.

#### <u>cmd-context</u> rmelem rotate.c

```
Element "rotate.c" has 1 branches, 2 versions, and is entered
in 6 directory versions.
Remove element, all its branches and versions and modify all directory
versions containing element? [no] yes
Removed element "rotate.c".
```

 Delete the directory element release. Note that an orphaned element, hello, is moved to the VOB's lost+found directory.

#### cmd-context rmelem release

Element "release" has 1 branches, 9 versions, and is entered in 35 directory versions. Remove element, all its branches and versions and modify all directory versions containing element? [no] **yes** cleartool: Warning: Object "hello" no longer referenced. Object moved to vob lost+found directory as

"hello.5d400002090711cba06a080069061935". Removed element "release".

Delete the symbolic link text.c from the lost+found directory.

#### cmd-context rmelem \dev\lost+found\text.c

CAUTION! This will destroy the symbolic link, and will remove the symbolic link from all directory versions that now contain it. Once you destroy the symbolic link, it will be hard to restore it to its current state. If you want to preserve the symbolic link, but remove references to it from future directory versions, use the "rmname" command. Symbolic link "text.c" is entered in 3 directory versions. Destroy symbolic link? **yes** Removed symbolic link "text.c".

# <u>rmelem</u>

# SEE ALSO

catcr, chevent, comments, lsdo, lshistory, lsprivate, mkelem, mv, recoverview, rmbranch, rmname, rmtype, rmver

# rmfolder

Remove a folder

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

# SYNOPSIS

# DESCRIPTION

The **rmfolder** command deletes one or more folders.

# RESTRICTIONS

Identities: You must have one of the following identities:

- Folder owner
- Project VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows only)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows only)

*Locks:* An error occurs if one or more of these objects are locked: the project VOB, the folder.

Mastership: (Replicated VOBs only) Your current replica must master the folder.

*Other:* You cannot delete a folder if it contains any projects or other folders, or is the RootFolder.

## **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

### **Confirmation Step**

### Default

Prompts for confirmation that the specified folder is to be deleted.

### -f·orce

Suppresses the confirmation step.

### Specifying the Folder

### Default

None.

folder-selector ...

Specifies one or more folders to delete.

*folder-selector* is of the form [**folder**:]*folder-name*[@vob-selector], where vob-selector specifies the folder's project VOB.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

- Remove a folder that contains a subfolder, moving the subfolder to a new location.
  - **1** Issue the **rmfolder** command:

#### <u>cmd-context</u> rmfolder –f top

```
cleartool: Error: Cannot remove folder that has sub projects or folders. cleartool: Error: Unable to remove folder "top".
```

2 Use lsfolder to find subprojects or folders for the specified folder:

#### <u>cmd-context</u> lsfolder –l top

```
folder "top"
07-Sep-99.10:20:08 by Smith
"My Top Level Folder."
owner: Smith
group: user
title: Top
contains folders:
   parsers
contains projects:
```

**3** Move the subfolder to a new location:

```
cmd-context chfolder -to RootFolder parsers
Changed folder "parsers".
```

4 Reissue the **rmfolder** command:

<u>cmd-context</u> **rmfolder top** Remove folder "top"? [no] **yes** Removed folder "top".

### SEE ALSO

chevent, chfolder, cleartool, comments, lsfolder, mkfolder, rmproject

# <u>rmhlink</u> rmhlink

Removed a hyperlink object

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

# SYNOPSIS

# DESCRIPTION

The **rmhlink** command removes one or more hyperlinks from VOB-database objects. Hyperlinks can be attached to objects by the **mkhlink** command and by triggers (**mktrtype –mkhlink**). For a list of objects to which hyperlinks can be attached, see the **mkhlink** reference page.

**rmhlink** deletes a reference to a hyperlink type object. To delete the hyperlink type object itself or the type object and all its instances, use the **rmtype** command.

To list existing hyperlinks, use the **describe** command, or use the **find** command with the **hltype** primitive.

# RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- Object owner
- Object group member
- VOB owner
- root (UNIX)

- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, hyperlink type. For non-file-system objects, an error occurs if the VOB, object, object type, or hyperlink type is locked.

Mastership: (Replicated VOBs only) Your current replica must master the hyperlink.

### **OPTIONS AND ARGUMENTS**

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

### Specifying the Hyperlinks to Be Removed

### Default

None.

hlink-selector ...

One or more names of hyperlink objects, in this form:

hyperlink-type-name@hyperlink-ID[@pname-in-vob]

Hyperlinks are not file system objects; you cannot specify them with command interpreter wildcards. The final component is required only for a hyperlink in another VOB. For example:

DesignFor@598f RelatesTo@58843@/vobs/monet

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

# <u>rmhlink</u>

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Remove a hyperlink of type tested\_by from the element cm\_add.c. Use describe to determine the hyperlink selector.

```
<u>cmd-context</u> describe -long cm_add.c@@
```

```
file element "cm_add.c@@"
created 08-Dec-98.12:12:52 by Chuck Jackson (test user) (jackson.dvt@oxygen)
element type: c_source
Protection:
   User : jackson : r-x
   Group: dvt : r-x
   Other: : r-x
   other: : r-x
   source pool: sdft cleartext pool: cltxt2
Hyperlinks:
   tested_by@714@/usr/hw /usr/hw/src/cm_add.c@@
"edge effects" -> /usr/hw/src/edge.sh@@ "regression A"
```

### cmd-context rmhlink tested\_by@714

```
Removed hyperlink "tested_by@714".
```

 Remove two hyperlinks from the src directory. Use describe to determine the hyperlink selectors.

```
cmd-context describe -long src
directory version "src@@\main\9"
created 08-Dec-98.12:23:46 by Chuck Jackson (test user) (jackson.dvt@oxygen)
Element Protection:
User : jackson : rwx
Group: dev : rwx
Other: : rwx
element type: directory
Hyperlinks:
h3@1320@\users_hw \users_hw\src@@\main\9 ->
h1@1324@\users_hw \users_hw\src@@\main\1 -> \users_hw\src@@\main\9
h2@1329@\users_hw \users_hw\bin@@\main\1 -> \users_hw\src@@\main\9
```

<u>cmd-context</u> **rmhlink h1@1324 h2@1329** Removed hyperlink "h1@1324". Removed hyperlink "h2@1329".

# SEE ALSO

chevent, comments, describe, find, lshistory, mkhlink, rmtype

# <u>rmlabel</u>

# rmlabel

Removes a version label from a version

# APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform	
UNIX	
Windows	

# SYNOPSIS

# DESCRIPTION

The **rmlabel** command removes one or more version labels from versions of elements. Labels can be attached to versions by the **mklabel** command and by triggers (**mktrtype –mklabel**).

**rmlabel** deletes a reference to a label type object. To delete the label type object itself or the type object and all its instances, use the **rmtype** command.

# RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, label type.

*Mastership:* (Replicated VOBs only) If the label type is unshared, your current replica must master the label type. If the label type is shared, your current replica must master the object whose label you are removing:

- For a one-per-branch shared label type, your current replica must master the branch.
- For a one-per-element shared label type, your current replica must master the element.

*Other Restrictions:* You cannot use this command to remove an instance of a UCM baseline label type.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Versions to Be Unlabeled

#### Default

None.

*pname* ...

One or more pathnames, indicating versions from which the label is to be removed. What kind of pathname is valid depends on how the label has been used:

If the label has been used only once in an element's version tree, you can specify the element itself or any of its branches or versions:

foo.c	Version selected by view
foo.c@@	Element itself
foo.c@@/main/rel2_bugfix	Branch of element

## <u>rmlabel</u>

If the label has been used multiple times, you must specify either the version to which the label is attached, or the branch on which that version resides.

foo.c	Version selected by view
foo.c@@\REL1	Version specified by label
foo.c@@\main\rel2_bugfix\3	Version specified by version ID
foo.c@@\main\rel2_bugfix	Branch on which version resides

Using the **-version** option modifies the way in which this argument is interpreted.

-ver·sion version-selector

Specifies the version from which the label is to be removed. See the **version\_selector** reference page for syntax details. Using this option overrides a version-extended pathname. For example:

<pre>cmd-context rmlabel XXX util.c@@/REL1</pre>	Removes label from version <b>REL1</b> .
<u>cmd-context</u> rmlabel -ver /main/3 XXX	Removes label from version
util.c@@/REL1	/main/3

#### Specifying the Label to Be Removed

#### Default

None.

label-type-selector

An existing label type. Specify *label-type-selector* in the form [**lbtype:**]*type-name*[@vob-selector]

type-name	Name of the la	abel type
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Remove the label REL3 from a version of msg.c without specifying which version (assumes the label is attached to one version only).

```
cmd-context rmlabel REL3 msg.c
Removed label "REL3" from "msg.c" version "/main/1".
```

Remove the label REL2 from the version of element util.c specified by a version selector.

```
cmd-context rmlabel -version \main\REL2 REL2 util.c\
Removed label "REL2" from "util.c" version "\main\1".
```

 Remove the label **REL1.1** from version 1 on the **maintenance** branch of file element util.c. Use a version-extended pathname to indicate the version.

```
cmd-context rmlabel REL1.1 util.c@@/main/maintenance/1
Removed label "REL1.1" from "util.c" version
"/main/maintenance/1".
```

### SEE ALSO

chevent, cleartool, comments, lstype, mklabel, mktrtype, rename, rmtype, version\_selector

# rmmerge rmmerge

Removes a merge arrow from an element's version tree

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## SYNOPSIS

```
rmmerge [ -c•omment comment | -cfi•le comment-file-pname | -cq•uery
| -cqe•ach | -nc•omment ] from-pname to-pname
```

## DESCRIPTION

The **rmmerge** command deletes an existing merge arrow (a hyperlink of the predefined type **Merge**) between two versions of an element. Thus, this command is a specialized form of the **rmhlink** command. Both commands have an identical result; they differ only in the way you specify the merge arrow:

- With **rmhlink**, you specify the merge arrow itself, using a hyperlink selector.
- With **rmmerge**, you specify the versions linked by the merge arrow.

To list existing merge arrows, use the **describe** command, or use the **find** command with the **hltype** primitive. For example:

```
cmd-context describe util.c
version "util.c@@/main/3"
created 05-Apr-99.17:01:12 by Allison (akp.user@starfield)
element type: text_file
Hyperlinks:
Merge@148@/usr/tmp/poolwk
/usr/tmp/poolwk/src/util.c@@/main/rel2_bugfix/1 ->
/usr/tmp/poolwk/src/util.c
```

#### Renaming the Merge Hyperlink Type

Renaming the predefined hyperlink type for merge arrows does not defeat **rmmerge**. You specify the element's versions; **rmmerge** then determines the hyperlink type used for merge arrows in that element's VOB.

#### RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, hyperlink type.

Mastership: (Replicated VOBs only) Your current replica must master the hyperlink.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Versions

Default

None.

from-pname, to-pname

## <u>rmmerge</u>

Extended pathnames of the versions connected by the merge arrow. The order in which you specify the versions is important: the source version first, the target version second.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

 Remove the merge arrow between the latest version on the rel2\_bugfix branch and the version of util.c in the view.

<u>cmd-context</u> **rmmerge util.c@@/main/rel2\_bugfix/LATEST util.c** Removed merge from "util.c@@/main/rel2\_bugfix/1" to "util.c".

## SEE ALSO

chevent, cleartool, comments, describe, find, merge, rmhlink

## rmname

Removes the name of an element or VOB symbolic link from a directory version

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## SYNOPSIS

## DESCRIPTION

By default, a name can be removed from a directory only if that directory is checked out and there are no checkouts for that element. **rmname** appends an appropriate line to the directory's checkout comment.

**rmname** modifies one or more checked-out directories by removing the names of elements and/or VOB symbolic links (in the manner of the UNIX **unlink(2)** system call). Old versions of the directories do not change; the names continue to be cataloged in the old versions.

To remove a name from a checked-in directory version, you can use the **–nco** option. For example, you may want to remove an old symbolic link that points to a file that has been removed.

In a snapshot view, this command implicitly executes an **update** operation on the affected elements.

Example: Suppose you checked out version 3 of a directory named a.dir. Only your view sees this directory version while it is checked out. The command **rmname foo.c** deletes the name **foo.c** from the checked-out version of the directory, but leaves

## <u>rmname</u>

references to foo.c in earlier versions (if any) intact. When you check in the directory, all views can access the new version 4, which does not include foo.c.

Keep the following points in mind:

- rmname does not delete elements themselves, only references to elements. Use rmelem (very carefully) to delete elements and all their names from their VOBs.
- Removing the last reference to an element name causes the element to be orphaned. Such elements are moved to the VOB's lost+found directory. (See the mkvob command for details.)
- Removing the last reference to a VOB symbolic link works differently depending on whether the VOB is replicated:
  - □ If the VOB is unreplicated, the link object is deleted.
  - If the VOB is replicated, the link object is moved to the VOB's lost+found directory.

#### Undoing the rmname Command

To restore a directory entry for an element that has been removed with **rmname**, use the **ln** command to create a VOB hard link to the element's entry in any previous version of the directory. For example:

<u>cmd-context</u> checkout src	Checkout parent directory
<u>cmd-context</u> rmname src/msg.c	Oops!

<u>cmd-context</u> ln src@@/main/LATEST/msg.c src/msg.c Restore deleted name

If there are no entries for the element in any previous version of the directory, the element is orphaned; that is, moved it to its VOB's lost+found directory. You can move the element to its proper location with the **cleartool mv** command. (You cannot use **ln** to link elements that are in the lost+found directory.)

#### RESTRICTIONS

*Identities:* No special identity is required if the directory is checked out; see the **checkout** reference page. For **–nco**, you must have one of the following identities:

- VOB owner
- root (UNIX)

- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

Locks: An error occurs if one or more of these objects are locked: VOB.

Mastership: (Replicated VOBs only) No mastership restrictions.

Other: You cannot use the -nco option in a replicated VOB.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

-nc. Creates one or more event records, with commenting controlled by your home directory's .clearcase\_profile file. See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### **Removing a Name**

#### Default

The parent directory must be checked out and there can be no checkouts of the element.

-nco

Prompts for confirmation, then removes the name or link from the checked-in directory version that you specify.

Note: You cannot use -nco in a replicated VOB.

```
-f•orce
```

Forces the removal of the name when there is at least one checkout of the element.

#### Specifying the Names to Be Removed

#### Default

None.

рпате ...

## <u>rmname</u>

One or more pathnames, specifying the elements and/or VOB symbolic links whose names are to be removed from their parent directory. You can specify an element itself, or any of its branches or versions.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Note: Examples assume that the current working directory is checked out.

Delete the name util.c from the current directory version.

```
<u>cmd-context</u> rmname util.c
Removed "util.c".
```

Delete the last reference to the directory element subd from the current directory version.

```
cmd-context rmname subd
cleartool: Warning: Object "subd" no longer referenced.
Object moved to vob lost+found as
  "subd.5a200007ed11f0d709066505efe922a8".
Removed "subd".
```

Delete the name hello.h from the directory version .@@\main\2.

```
<u>cmd-context</u> rmname -nco -force .@@\main\2\hello.h
Removed ".@@\main\2\hello.h".
```

## SEE ALSO

checkout, chevent, cleartool, comments, ln, mkvob, mv, rmelem, rmver, unlink(2), update

# rmpool

Removes a VOB storage pool

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

## DESCRIPTION

The **rmpool** command deletes one or more storage pool directories from a VOB, along with all the data container files stored within them.

#### **Reassigning Elements**

Before removing a storage pool, you must reassign all its currently assigned elements to a different pool, using the **chpool** command. Otherwise, **rmpool** aborts with an elements using pool error. To list all the elements in a source or cleartext pool, use a **find** command. For example

UNIX

cmd-context find -all -element 'pool(source\_2)' -print

Windows

cmd-context find -all -element pool(source\_2) -print

This command does not work with derived object pools.

#### **Deleting Derived Object Pools**

There is no way to move a shared derived object from one pool to another. Thus, you can delete a derived object pool only if either condition is true:

## <u>rmpool</u>

- No directory elements have been assigned to the pool.
- All data containers in the pool have been removed by the scrubber program or rmdo commands, and each directory element that currently uses the pool has been assigned to a different derived object pool.

#### RESTRICTIONS

Identities: You must have one of the following identities:

- Pool owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)

Locks: An error occurs if one or more of these objects are locked: VOB, pool.

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the **comments** reference page. Comments can be edited with **chevent**.

-comment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Pools to Be Removed

#### Default

Removes a pool from the VOB containing the current working directory unless you specify another VOB with the @vob-selector suffix.

pool-selector ...

One or more names of existing storage pools. Specify *pool-selector* in the form [**pool:**]*pool-name*[@vob-selector]

pool-name	Name of the s	torage pool
vob-selector	VOB specifier. Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Change all elements using the c\_source\_pool to use the default source pool (sdft) instead. Then, delete c\_source\_pool.

### SEE ALSO

cleartool, comments, describe, chpool, find, lspool, mkpool, rmdo, rename, scrubber

# <u>rmproject</u> rmproject

Removes a project

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
riationin	
UNIX	
Windows	

## **SYNOPSIS**

## DESCRIPTION

The **rmproject** command deletes one or more projects. All streams must be removed before deleting a project. You cannot delete a project that contains a stream.

#### **Projects Enabled for ClearQuest**

When you delete a project that uses the UCM-ClearQuest integration, the project is unlinked from its associated ClearQuest record, but the ClearQuest record is not deleted.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Project owner
- Project VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows only)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows only)

*Locks:* An error occurs if there are locks on any of the following objects: the project VOB, the project.

Mastership: (Replicated VOBs only) Your current replica must master the project.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: **-nc**). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### **Confirmation Step**

#### Default

Prompts for confirmation that the specified project is to be deleted.

-f·orce

Suppresses the confirmation step.

#### Specifying the Project

#### Default

None.

project-selector ...

Specifies one or more projects to delete.

*project-selector* is of the form [**project**:]*project-name*[@*vob-selector*], where *vob-selector* specifies the project's project VOB.

#### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

## rmproject

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

- Remove a project that contains a stream.
  - 1 Issue the **rmproject** command:

```
cmd-context rmproject html_parser
Remove project "html_parser"? [no] yes
cleartool: Error: Cannot remove project that has streams.
cleartool: Error: Unable to remove project "html_parser".
```

**2** Use **lsproject –long** to see a detailed description of the project, including a list of any streams contained by the project:

```
cmd-context lsproject -long html_parser
cleartool lsproject -l html_parser
project "html_parser"
07-Sep-99.11:24:27 by Bsmith
owner: bsmith
group: user
folder: parsers
title: html_parser
integration stream: html_parser_int
development streams:
    html_parser_int
modifiable components:
    default rebase promotion level: INITIAL
recommended baselines:
```

**3** Remove the stream. The **-force** option bypasses the confirmation step.

```
<u>cmd-context</u> rmstream -force html_parser_int
Removed stream "html_parser_int".
```

4 Reissue the **rmproject** command:

cmd-context rmproject -force html\_parser

Removed project "html\_parser".

## SEE ALSO

chevent, comments, lsproject, lsstream, mkproject, rmstream

# <u>rmregion</u>

# rmregion

Unregisters a ClearCase network region

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
Platform	
UNIX	
Windows	

## **SYNOPSIS**

rmregion -tag region-tag [ -rma·ll [ -pas·sword tag-registry-password ] ]

## DESCRIPTION

The **rmregion** command removes a region entry from the ClearCase registry's regions file.

**rmregion** modifies the ClearCase registry only. It does not affect client host region assignments. If you remove a region to which ClearCase client hosts are assigned, those clients receive error messages.

To reassign a client host to a new region:

• On UNIX, run a command like the following on the client host:

echo "region2" > /var/adm/rational/clearcase/rgy/rgy\_region.conf

 On Windows, open the ClearCase Control Panel on the client, click the Registry tab, and type the new region name in the Windows NT Region field

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

### Specifying the Region Tags

Default

None. You must specify the name of the region to unregister.

-tag region-tag

Specifies a region to unregister.

#### -rma·ll [ -pas·sword tag-registry-password ]

Removes the region specified with **-tag**, along with any view tags and VOB tags in that region. If the region contains VOB tags, you must supply the VOB tag registry password (either with the **-password** option or at the prompt).

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Remove region devel3 from the ClearCase registry.

<u>cmd-context</u> rmregion -tag devel3

• Remove all tags for the **test1** region.

cmd-context rmregion -tag test1 -rmall

## UNIX FILES

/var/adm/rational/clearcase/rgy/regions /var/adm/rational/clearcase/rgy/rgy\_region.conf

## WINDOWS FILES

ccase-home-dir\var\rgy\regions

## SEE ALSO

cleartool, mkregion, Administrator's Guide

# <u>rmstgloc</u> rmstgloc

Removes registry entries for server storage locations.

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
UNIX	
Windows	

## **SYNOPSIS**

ClearCase:

rmstgloc [ -all] [ -reg-ion network-region ]
{ stgloc-name | -sto-rage stgloc-pname }

ClearCase LT:

rmstgloc { stgloc-name | -sto-rage stgloc-pname }

## DESCRIPTION

The **rmstgloc** command deletes registrations for view and VOB server storage locations. The associated physical storage is not deleted, and views and VOBs residing at the server storage location continue to be accessible. However, no views or VOBs may be created at the server storage location after you have removed its registry entries.

To remove view or VOB physical storage (and their registrations), always use **rmview** or **rmvob**, never an operating system command.

## RESTRICTIONS

The specified server storage locations must not contain any views or VOBs.

### **OPTIONS AND ARGUMENTS**

#### Specifying All Qualifying Server Storage Locations

Default

None.

–all

Deletes all server storage locations that are selected by other options and arguments you specify. For example, **rmstgloc** –**all** *stgloc-name* deletes all server storage locations with names that match *stgloc-name*, regardless of region.

#### Specifying the Network Region

#### Default

The local host's network region. (Use the **hostinfo –long** command to display the network region.) For a discussion of network regions, see the *Administrator's Guide*.

#### -reg·ion network-region

Specifies a network region where a server storage location that is to be deleted resides. An error occurs if the region does not already exist.

#### Specifying the Server Storage Location

#### Default

None.

stgloc-name

Unregisters the server storage location with the specified name.

-sto·rage stgloc-pname

Unregisters the server storage location specified by the given path.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need

## <u>rmstgloc</u>

to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Remove the server storage location named **stgloc\_vob1**.

#### cmd-context rmstgloc stgloc\_vob1

cleartool: Warning: The storage location has only been removed from the ClearCase registry. You must manually remove the physical storage location directory.

## SEE ALSO

cleartool, hostinfo, lsstgloc, mkstgloc, mkview, mkvob, rmview, rmvob

# rmstream

Remove a stream

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	

UNIX Windows

## **SYNOPSIS**

## DESCRIPTION

The **rmstream** command deletes one or more streams.

## RESTRICTIONS

*Identities:* You must have one of the following identities:

- Stream owner
- Project VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows only)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows only)

Locks: An error occurs if one or more of these objects are locked: stream.

Mastership: (Replicated VOBs only) Your current replica must master the stream.

*Other:* The following restrictions apply:

## <u>rmstream</u>

- The stream cannot contain activities.
- The stream can have no baselines other than the set of initial baselines associated with it.
- No views can be attached to the stream.
- A project's integration stream cannot be removed while other project streams exist.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the **comments** reference page. Comments can be edited with **chevent**.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### **Confirmation Step**

#### Default

Prompts for confirmation that the specified stream is to be deleted.

#### -f·orce

Suppresses the confirmation step.

#### Specify the Stream to Be Removed

#### Default

None.

stream-selector ..

Specifies one or more streams to delete.

You can specify the stream as a simple name or as an object selector of the form [stream:]*name@vob-selector*, where *vob-selector* specifies a project VOB (see the **cleartool** reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes that the stream resides in

the project VOB associated with the current view. If the current directory is a project VOB, that project VOB is the context for identifying the stream.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

- Remove a stream that has a view attached to it.
  - **1** Issue the **rmstream** command. You are told that the stream cannot be removed because a view is still attached to it:

#### cmd-context rmstream -f html\_parser\_int

```
cleartool: Error: Cannot remove stream that has a view ("html_parser_int_view") attached to it.
```

cleartool: Error: Unable to remove stream "html\_parser\_int".

2 Display a description of the stream to see what views are attached to it:

#### cmd-context describe stream:html\_parser\_int

```
stream "html_parser_int"
created 11-Sep-99.11:27:01 by JFMuggs
owner: jfm
group: user
project: html_parser
title: html_parser_int
contains activities:
foundation baselines:
views:
    html_parser_int_view
```

Guarding: brtype:html\_parser\_int@/usr1/tmp/foo\_project

**3** Remove the view:

cmd-context rmview -tag html\_parser\_int\_view

## <u>rmstream</u>

Removing references from VOB "/usr1/tmp/foo\_project" ...

Removed references to view
"/net/propane/usr1/tmp/html\_parser\_int.vws" from
VOB "/usr1/tmp/foo\_project".

**4** Reissue the **rmstream** command:

cmd-context rmstream -f html\_parser\_int
Removed stream "html\_parser\_int".

## SEE ALSO

chevent, cleartool, comments, lsstream, mkstream

# rmtag

Removes a view tag or a VOB tag from the networkwide storage registry

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
UNIX	

## **SYNOPSIS**

Windows

ClearCase—Remove a view tag:

rmtag -vie·w [ -reg·ion network-region | -a·ll ] view-tag ...

ClearCase—Remove a VOB tag:

rmtag -vob [ -reg·ion network-region | -a·ll ]
 [ -pas·sword tag-registry-password ] vob-tag ...

• ClearCase LT—Remove a view or VOB tag:

rmtag { -vie·w view-tag ... | -vob vob-tag ... }

## DESCRIPTION

The **rmtag** command removes one or more entries from the network's view tag registry or VOB tag registry. For a discussion of the registries, see the *Administrator's Guide*. You cannot remove a tag that is currently in use.

### ClearCase—Using rmtag

A VOB tag is in use if the VOB is active on any host in the network region. Use the **cleartool umount** command to deactivate a VOB on all hosts in the region before removing its tag.

A view tag for a dynamic view is in use if any user process is set to the view specified by this tag, or if any user process has a current working directory that is a view-extended pathname based on this tag.

## <u>rmtag</u>

A VOB or view must always have a tag in its home region: the network region of the host where the VOB or view storage directory physically resides. If you remove a home-region tag, create a new one immediately.

You must supply the network's VOB tag password when deleting a public VOB tag; if you don't use the **–password** option, you are prompted for the password. For information on the VOB tag password, see the **rgy\_passwd** reference page.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

Remove the view tag R2alpha from the view registry.

cmd-context rmtag -view R2alpha

Remove the VOB tag /vobs/tests from all network regions.

```
cmd-context rmtag -vob -all /vobs/tests
```

### SEE ALSO

cleartool, hostinfo, mktag, mkview, mkvob, rgy\_passwd, rmview, rmvob

# rmtrigger

Removes trigger from an element or UCM object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Cicul Cube El	cicartoor subcommand

Platform UNIX Windows

## **SYNOPSIS**

## DESCRIPTION

The **rmtrigger** command removes an attached trigger from one or more elements or UCM objects. The specified *trigger-type-selector* is not affected by **rmtrigger**. To delete the trigger type, use the **rmtype** command.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Object owner
- Object group member
- VOB owner (for an element trigger)
- Project VOB owner (for a UCM object trigger)
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB (for an element trigger), project VOB (for a UCM object trigger), object type, object, trigger type.

## <u>rmtrigger</u>

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Manipulating the Trigger Lists of a Directory Element

#### Default

The trigger is removed from both of a directory element's trigger lists: its attached list and its inheritance list.

#### –nin∙herit

(Directory element only) The trigger is removed from the directory's attached list, but remains on its inheritance list. The trigger does not fire when the monitored operation is performed on the directory itself, but new elements created in that directory inherit the trigger.

#### –nat∙tach

(Directory element only) The trigger is removed from the directory's inheritance list, but remains on its attached list. The trigger continues to fire when the monitored operation is performed on the directory itself, but new elements created in that directory do not inherit the trigger.

#### **Removing Triggers from an Entire Subdirectory Tree**

#### Default

If a *pname* argument names a directory element, the trigger is removed only from the element itself, not from any of the existing elements within it.

#### –r∙ecurse

Processes the entire subtree of each *pname* that is a directory element (including *pname* itself). UNIX VOB symbolic links are not traversed during the recursive descent into the subtree.

#### Specifying the Trigger Type

#### Default

None.

trigger-type-selector

The name of an existing element trigger type. Specify *trigger-type-selector* in the form [**trtype:**]*type-name*[@*vob-selector*]

type-name	Name of the tr	rigger type
vob-selector	VOB specifier Specify <i>vob-selector</i> in the form [ <b>vob:</b> ] <i>pname-in-vob</i>	
	pname-in-vob	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

#### Specifying the Element

#### Default

None.

pname ...

One or more pathnames, specifying elements from which triggers (instances of the specified trigger type) are to be removed.

#### Specifying the UCM Object

#### Default

None.

ucm-object-selector ...

The name of the UCM object. Specify *ucm-object-selector* in the form [*ucm-object-type*:]*type-name*[@*vob-selector*]

## <u>rmtrigger</u>

ucm-object-type	Name of the U	CM type
vob-selector	UCM project V Specify vob-selec	OB specifier etor in the form [ <b>vob:</b> ]pname-in-vob
	pname-in-vob	Pathname of the project VOB tag (whether or not the project VOB is mounted) or of any file system object within the project VOB (if the project VOB is mounted)

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Remove an attached trigger from hello.c.

```
<u>cmd-context</u> rmtrigger trig1 hello.c
Removed trigger "trig1" from attached list of "hello.c".
```

 Remove an attached trigger from the src directory's attached list, but leave it in the inheritance list.

```
<u>cmd-context</u> rmtrigger -ninherit trig1 src
Removed trigger "trig1" from attached list of "src".
```

 Remove an attached trigger from the release directory's inheritance list, but leave it in the attached list.

```
<u>cmd-context</u> rmtrigger -nattach trig1 release
Removed trigger "trig1" from inheritance list of "release".
```

### SEE ALSO

chevent, cleartool, comments, describe, mktrigger, mktrtype, rmtype, unlock

# rmtype

Removes a type object from a VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	l

Platform UNIX Windows

## SYNOPSIS

```
rmtype [ -ign·ore ] [ -rma·ll [ -f·orce ] ]
     [ -c·omment comment | -cfi·le comment-file-pname | -cq·uery | -cqe·ach
     | -nc·omment ] type-selector ...
```

## DESCRIPTION

The **rmtype** command removes one or more type objects from a VOB.

The file vista.tjf records updates to the VOB that result from **rmtype** operations. vista.tjf can grow very large. For information about limiting its size, read about the file db.conf in the **config\_ccase** reference page.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Type owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, type.

Mastership: (Replicated VOBs only) Your current replica must master the type.

## <u>rmtype</u>

*Other:* You cannot remove a type object if there are any instances of that type. For example, if any version of any element is labeled **REL1**, you cannot remove the **REL1** label type. You can bypass this restriction by specifying the **-rmall** option.

You cannot remove an element type from a replicated VOB.

## **OPTIONS AND ARGUMENTS**

#### **Removing Instances of the Type**

#### Default

If there are any instances of a specified type object, **rmtype** does not remove the type object.

–rma∙ll

Removes all instances of a type, and then proceeds to remove the type object itself. If the type object is a global type or is a local copy of a global type, **rmtype** removes the global type and all local copies of the type.

**Caution:** If the **rmtype –rmall** command fails for any reason, you must address the causes of the failure and enter the command again. You must persist until the command completes successfully and the type is removed. Failure to do so results in inconsistent metadata.

Caution: This option potentially destroys a great deal of data.

-f-orce (for use with -rmall only)

By default, **rmtype** prompts for confirmation when you use the **-rmall** option to request removal of all instances of a type. The **-force** option suppresses the confirmation step.

-ign·ore (for use with trigger types only)

Removes a trigger type even if a previously defined preoperation trigger would otherwise prevent it from being removed.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Type Objects to Be Removed

#### Default

Removes types from the VOB that contains the current working directory unless you specify another VOB with the @vob-selector suffix.

type-selector ...

One or more names of existing type objects, of the specified kind. Specify *type-selector* in the form *type-kind:type-name*[@vob-selector]

type-kind	One of	
	attype	Attribute type
	brtype	Branch type
	eltype	Element type
	hltype	Hyperlink type
	lbtype	Label type
	trtype	Trigger type
type-name	Name of the type	e object
vob-selector	VOB specifier Specify vob-selector	r in the form [ <b>vob:</b> ]pname-in-vob
	, N	Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

## <u>rmtype</u>

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

Delete the branch type **patch3**.

```
<u>cmd-context</u> rmtype brtype:patch3
Removed attribute type "patch3".
```

Delete the attribute type QA\_date in the VOB \tests.

```
<u>cmd-context</u> rmtype attype:QA_date@\tests
Removed attribute type "QA_date".
```

 Delete all branches of type expmnt3 (along with all the versions on those branches and any subbranches); then delete the expmnt3 branch type itself.

```
cmd-context rmtype -rmall brtype:expmnt3
There are 1 branches of type "expmnt3".
Remove branches (including all sub-branches and sub-versions)? [no] yes
Removed branches of type "expmnt3".
Removed branch type "expmnt3".
```

• Delete the hyperlink type **design\_doc**.

<u>cmd-context</u> **rmtype hltype:design\_doc** Removed hyperlink type "design\_doc".

Remove all instances of the label type REL2; then delete the label type.

```
cmd-context rmtype -rmall lbtype:REL2
There are 7 labels of type "REL2".
Remove labels? [no] yes
Removed labels of type "REL2".
Removed label type "REL2".
```

 Delete the trigger type trig1. Use the -ignore option to ensure that the command executes without interference from a previously defined trigger.

```
<u>cmd-context</u> rmtype -ignore trtype:trig1
Removed trigger type "trig1".
```

## SEE ALSO

chevent, cleartool, comments, config\_ccase, describe, lshistory, lstype, mkattype, mkbrtype, mkhtype, mklbtype, mktrtype, rename

## <u>rmver</u>

# rmver

Removes a version from the version tree of an element

## APPLICABILITY

Product	Command type	
ClearCase	cleartool subcommand	
ClearCase LT	cleartool subcommand	

Platform
UNIX
Windows

## SYNOPSIS

```
rmver [ -f•orce ] [ -xbr•anch ] [ -xla•bel ] [ -xat•tr ]
      [ -xhl•ink ] [ -dat•a ]
      [ -ver•sion version-selector | -vra•nge low-version high-version ]
      [ -c•omment comment | -cfi•le comment-file-pname | -cq•uery
```

```
| -cqe·ach | -nc·omment ] pname ...
```

## DESCRIPTION

This command destroys information irretrievably. Using it carelessly may compromise your organization's ability to support old releases.

**rmver** deletes one or more versions from their elements. For each version, this entails the following:

- Removal of the version object from the VOB database
- Removal of all metadata items (labels, attributes, hyperlinks, and triggers) that were attached to the deleted version
- Removal of all event records for the deleted version
- (File elements only) Removal of the data containers that hold the deleted version's file system data

A destroy version event record is created for the element.

In general, a removed version is physically deleted from the VOB source pool. However, a removed version is logically deleted if it has a descendant and is managed by the **z\_text\_file\_delta** or **text\_file\_delta** type managers. For more information about the type managers, see the **type\_manager** reference page.

### **Behavior in Snapshot Views**

In a snapshot view, **rmver** does not unload the element, but leaves a view-private copy of the element in the view. In other respects, **rmver** behaves the same in a snapshot view as it does in a dynamic view.

### **Deleted Version IDs**

The version ID of a deleted version is never reused. There is no way to collapse a branch to fill the gaps left by deleted versions. If a deleted version was the last version on a branch (say, version 6), the next checkin on that branch creates version 7.

A reference to a deleted version produces a not found or no such file or directory error.

## Controlling the Size of the vista.tjf File

The file vista.tjf records updates to the VOB that result from **rmver** operations. vista.tjf can grow very large. For information about limiting its size, read about the file db.conf in the **config\_ccase** reference page.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Version creator
- Element owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, pool (nondirectory elements only).

If an instance of a locked label type is attached to the version or to a branch containing the version, you cannot remove the version unless you have one of the following identities: VOB owner, **root**, member of the ClearCase group, local administrator of the ClearCase LT server host.

*Mastership:* (Replicated VOBs only) Your current replica must master the branch containing the version you are removing.

## <u>rmver</u>

*Other:* You cannot delete a version from which someone currently has a checkout. You cannot delete version 0 on a branch, except by deleting the entire branch. (See **rmbranch**.)

## **OPTIONS AND ARGUMENTS**

#### **Confirmation Step**

### Default

rmver prompts for confirmation before deleting anything.

#### –f•orce

Suppresses the confirmation step.

#### **Deleting Interesting Versions**

#### Default

**rmver** does not delete a version to which a version label, attribute, or hyperlink is attached, or at which a branch begins.

#### –xbr∙anch

Deletes a version even if one or more branches begin there. In the process, those branches (including all their versions and subbranches) are also deleted.

#### –xla·bel

Deletes a version even if it has one or more version labels.

#### -xat·tr

Deletes a version even if it has one or more attributes.

## –xhl∙ink

Deletes a version even if it has one or more hyperlinks. This also destroys the hyperlink object, thus modifying the other object to which the hyperlink was attached.

**Caution:** Using this option can delete merge arrows (hyperlinks of type **Merge**) created by the **merge** command, which may destroy essential metadata.

#### **Data-Only Deletion**

#### Default

**rmver** deletes both the version object in the VOB database along with associated metadata and the corresponding data container in a source storage pool.

–dat∙a

Deletes only the data for the specified version, leaving the version object, its subbranches, and its associated metadata intact. In particular, this option preserves event records and enables continued access to the configuration record of a DO version.

**Caution:** Using this option implicitly invokes the **-xbranch**, **-xlabel**, **-xattr**, and **-xhlink** options, as well. That is, the data container is deleted even if the version has a label, attribute, or hyperlink attached or has a branch sprouting from it.

#### Specifying the Versions to Be Removed

#### Default

None.

-ver·sion version-selector

For each *pname*, removes the version specified by *version-selector*. This option overrides both version-selection by the view and version-extended naming. For syntax details, see the **version\_selector** reference page.

#### -vra-nge low-version high-version

For each *pname*, removes all versions between (but not including) the two specified versions. *low-version* and *high-version* must be on the same branch and are specified in the same way as *version-selector*.

pname ...

(Required) One or more pathnames indicating the versions to be removed, as follows:

- A standard or view-extended pathname to an element specifies the version in the view.
- A version-extended pathname specifies a version, independent of the view.

Use -version or -vrange to override these interpretations of pname.

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: **-nc**). See the **comments** reference page. Comments can be edited with **chevent**.

```
-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment
```

Overrides the default with the option you specify. See the **comments** reference page.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Delete the version of msg.c in the view.

```
cmd-context rmver msg.c
Removing these versions of "msg.c":
   /main/1
Remove versions? [no] yes
Removed versions of "msg.c".
```

 Delete version 1 on the rel2\_bugfix branch of element util.c, using a version selector to specify the version, suppressing confirmation prompts.

```
cmd-context rmver -force -version \main\rel2_bugfix\1 util.c
Removing these versions of "util.c":
\main\rel2_bugfix\1
Removed versions of "util.c".
```

 Delete version 3 on the main branch of element Makefile, even if it has labels and/or attributes. Use a version-extended pathname to specify the version.

```
<u>cmd-context</u> rmver -xlabel -xattr Makefile@@/main/3
Removing these versions of "Makefile":
/main/3 (has: labels, attributes)
Remove versions? [no] yes
```

Removed versions of "Makefile".

Delete all versions between 0 and LATEST on the main branch of element hello.c.

```
cmd-context rmver -vrange \main\0 \main\LATEST hello.c
Removing these versions of "hello.c":
\main\1
\main\2
Remove versions? [no] yes
Removed versions of "hello.c".
```

 Delete version 2 on the main branch of util.c, even if there are one or more subbranches off that version. (The subbranches, if any, are also deleted.)

```
<u>cmd-context</u> rmver -xbranch util.c@@/main/2
Removing these versions of "util.c":
/main/2 (has: subbranches)
Remove versions? [no]yes
Removed versions of "util.c".
```

## SEE ALSO

chevent, cleartool, comments, config\_ccase, describe, lshistory, lsvtree, merge, rmbranch, rmelem, rmname, type\_manager, version\_selector

## <u>rmview</u>

# rmview

Removes a view or removes view-related records from a VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
UNIX	
Windows	

## **SYNOPSIS**

• ClearCase—Remove a dynamic view and its related records:

```
rmview [ -f·orce ]
```

{ -tag dynamic-view-tag | dynamic-view-storage-pname }

Remove a snapshot view and its related records:

```
rmview [ -f·orce ]
```

{ snapshot-view-pname | snapshot-view-storage-pname }

Remove only view-related records from a VOB:

rmview [ -f·orce ] [ -vob vob-selector | -avo·bs | -a·ll ]
 -uui·d view-uuid

## DESCRIPTION

The **rmview** command performs different, but related, tasks:

- Removing a view and its related records from a VOB
- Removing only the view-related records from a VOB

## **Removing a View and Its Related Records**

Use this form of the command to remove a view completely. Complete removal of a view entails the following:

- Removing the view-storage directory
- Removing view-related records for that view from all accessible VOBs: checkout records, derived object records (ClearCase dynamic views)
- Killing its associated **view\_server** process, if the view is currently active
- For a snapshot view, also removing recursively the snapshot view's root directory, which is the directory tree of loaded versions and view-private objects
- For a dynamic view, removing its entry in the root directory.
- Removing the view's information from the view registry

Be sure that the current working directory is not within the view storage area that you are deleting.

By default, **rmview** refuses to delete a view if any element is checked out to that view. You can override this behavior with the **–force** option.

**rmview** does not allow you to remove your current set view or working directory view (the view in which you are executing **rmview**). However, you can remove a view (set view or working directory view) that you are currently using if you issue the **rmview** command from a shell in which you are not using the view.

**Note:** On UNIX, if the view was created with **mkview** –**ln**, its view-private objects are stored in a directory tree in an alternate location. **rmview** attempts to delete this directory tree; if it does not succeed, an error occurs and the view storage area remains unaffected.

**Note:** On Windows, if you use the **subst** or **net use** commands to assign a drive letter to the snapshot view directory, use the corresponding **subst/d** or **net use/delete** command to remove the assignment after you use **rmview**. Also, if you use the form **rmview** *snapshot-view-storage-pname*, the snapshot view directory is not deleted; use the form **rmview** *snapshot-view-pname*.

## **Purging View-Related Records Only**

Use this form of the command in either of these situations:

- Complete purging of view-related records from all VOBs is not possible. (For example, some of the VOBs may be offline when you remove the view.)
- A view storage area cannot be deleted with **rmview**, because it has become unavailable for another reason: disk crash, accidental deletion with some operating system command, and so on.

## **rmview**

To remove view-related records only, use **rmview** and specify a view by its UUID (universal unique identifier; see the *View UUIDs* section). Despite being invoked as **rmview**, this form of the command has no effect on any view or **view\_server** process, only on the specified VOBs.

## Caution

Incorrect results occur if a VOB loses synchronization with its views. To avoid this problem:

- Never remove a view with any command other than **rmview**.
- If a view still exists, do not use **rmview –uuid** to delete records relating to it from any VOB. Make sure that the view need not be used again before using this command.

## View UUIDs

Each view has a universal unique identifier. For example:

52000002.4ac711cb.a391.08:00:69:02:18:22

The listing produced by a **describe –long vob:** command includes the UUIDs of all views for which the VOB holds checkout records and derived object records.

## Controlling the Size of the vista.tjf File

The file vista.tjf records updates to the VOB that result from **rmview** operations. vista.tjf can grow very large. For information about limiting its size, read about the file db.conf in the **config\_ccase** reference page.

## RESTRICTIONS

Identities: You must have one of the following identities:

- View owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

Locks: No locks apply.

Mastership: (Replicated VOBs) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

## **Confirmation Step**

## Default

Prompt for confirmation of the specified **rmview** operation.

-f·orce

Suppresses confirmation prompts for:

- Complete view removal. Confirmation is needed to proceed if some elements are checked out to the view. Proceeding has the effect of canceling the checkouts and destroying the work items; **rmview** removes the checkout records from the appropriate VOBs.
- Remove view-related records. Confirmation is needed to proceed if the view still exists.

## Specifying a View

## Default

None.

## -tag dynamic-view-tag

Specifies the dynamic view to be removed. *dynamic-view-tag* specifies the view tag of a dynamic view. **rmview** removes the view storage directory and all relevant entries from the network's view registry.

## dynamic-view-storage-dir-pname

Specifies the storage location directory where the dynamic view resides. Be sure that the current working directory is not within this view storage area.

## snapshot-view-pname

Specifies the path to your snapshot view. This is the directory in which you load your files and do your work. **rmview** removes the view storage directory and all relevant entries from the network's view registry. Be sure that the current working directory is not anywhere within this view storage area.

snapshot-view-storage-dir-pname

## **rmview**

**Note:** This option is intended for deleting view storage associated with a snapshot view that was deleted using an operating system command. Only **rmview** effectively deletes a view; in normal circumstances, you should specify *snapshot-view-pname* instead of this argument to delete a snapshot view.

Specifies the directory within a storage location where the snapshot view resides. **rmview** removes the view storage directory and all relevant entries from the network's view registry. Be sure that the current working directory is not within this view storage area.

### **Specifying View-Related Records**

### Default

None.

-vob vob-selector

Specifies the VOB from which view-related records are to be removed. If you omit this option, **cleartool** uses the VOB containing the current working directory. Specify *vob-selector* in the form [**vob:**]*pname-in-vob* 

*pname-in-vob* Pathname of the VOB tag (whether or not the VOB is mounted) or of any file system object within the VOB (if the VOB is mounted)

## -avo·bs

Specifies that view-related records are to be removed from the VOBs specified by the environment variable CLEARCASE\_AVOBS, or if this variable is unset, from all VOBs mounted on the current host (ClearCase) or all VOBs residing on the ClearCase LT server host.

## –a∙ll

Specifies that the view-related records are to be removed from all VOBs in which such records can be found.

```
–uui·d view-uuid
```

Specifies the view whose records are to be removed from one or more VOBs.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Delete the view storage area at /view\_store/Rel2.vws.

cmd-context rmview /view\_store/Rel2.vws

Delete the view storage area whose view tag is anneRel2.

<u>cmd-context</u> **rmview** –tag anneRel2

Delete the checkout and DO records for a deleted view from the current VOB.
 Suppress the confirmation prompt.

```
<u>cmd-context</u> rmview -force -uuid 249356fe.d50f11cb.a3fd.00:01:56:01:0a:4f
Removed references to VIEW "host2:\users\vbstore\tut\old.vws"
from VOB "\users_hw".
```

 On Windows, delete the snapshot view, rdc\_3.2, for which the root directory is E:\ibrary\rdc\_3.2.

<u>cmd-context</u> **rmview** -tag E:\library\rdc\_3.2

• On UNIX, remove the snapshot view **test\_ssview**, even though it has checkouts.

cmd-context rmview -tag ~usr1/test\_ssview.dir VOB "/tmp/testvob" still has check-outs. Remove view "/net/peroxide/export/home/usr1/test\_ssview.dir/.view.stg" anyway? [no] yes Removing references from VOB "/tmp/testvob" ... Removed references to view "/net/peroxide/export/home/usr1/test\_ssview.dir/.view.stg" from VOB "/tmp/testvob".

## SEE ALSO

cleartool, config\_ccase, describe, env\_ccase, lsview, mktag, mkview, net use, rmtag, subst, unregister, *Administrator's Guide* 

## <u>rmvob</u>

# rmvob

Removes a VOB storage directory

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	I
Platform	
UNIX	
Windows	

## SYNOPSIS

rmvob [ -f·orce ] vob-storage-dir-pname ...

## DESCRIPTION

The **rmvob** command deletes one or more VOB storage directories. Confirmation for each VOB is required, unless you use the **–force** option. In addition to removing the VOB storage directory, **rmvob** removes all relevant entries from the network's VOB registry. However, **rmvob** does not unmount the VOBs.

**Caution:** Be sure that the current working directory is not within the VOB storage area that you are deleting.

**Note:** If you mistakenly remove a VOB storage area with operating system commands, you must unregister the VOB with the **rmtag** and **unregister** commands.

## Procedures for Removing VOBs

To remove a nonreplicated VOB, follow the procedure in the *Administrator's Guide*. To remove a replicated VOB, follow the procedure in the *Administrator's Guide* for Rational ClearCase MultiSite. **rmvob** fails if the VOB replica masters any objects, unless you specify the **–force** option.

## RESTRICTIONS

Identities: You must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* No locks apply.

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

## -f•orce

Suppresses the confirmation step. If the VOB is replicated, this option allows **rmvob** to remove the VOB storage directory even if the replica masters any objects.

vob-storage-dir-pname ...

The pathnames of one or more VOB storage directories to be removed.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

 On a UNIX system, unmount and delete the VOB storage area /usr/vobstore/project.vbs mounted on /vobs/project.

<u>cmd-context</u> umount /vobs/project <u>cmd-context</u> rmvob /usr/vobstore/project.vbs

## <u>rmvob</u>

```
Remove versioned object base "/usr/vobstore/project.vbs"? [no] yes
Removed versioned object base "/usr/vobstore/project.vbs".
```

 On a Windows system, unmount and delete the VOB storage area c:\users\vbstore\project.vbs mounted on \project.

cmd-context umount \project
cmd-context rmvob c:\users\vbstore\project.vbs
Remove versioned object base "c:\users\vbstore\project.vbs"? [no] yes
Removed versioned object base "c:\users\vbstore\project.vbs".

## SEE ALSO

mkvob, rmtag, umount, unregister

# schedule

Windows

Schedules and manages jobs to be run one or more times

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	]
UNIX	

## **SYNOPSIS**

ClearCase—Display information about jobs, tasks, or protection:

```
sched·ule [ -f·orce ] [ -hos·t hostname ] -get
      [ -sch·edule | -job job-id-or-name | -tas·ks | -acl ]
```

ClearCase—Edit a schedule or the scheduler's protection information:

```
sched·ule [ -f·orce ] [ -hos·t hostname ] -edi·t [ -sch·edule | -acl ]
```

ClearCase—Set a schedule or protection using definitions in a file:

```
sched·ule [ -f·orce ] [ -hos·t hostname ] -set
    [ -sch·edule | -acl ] defn-file-pname
```

• ClearCase—Perform an operation on a scheduled job:

sched·ule [ -f·orce ] [ -hos·t hostname ] [ -del·ete | -run | -wai·t | -sta·tus ] job-id-or-name

• ClearCase LT—Display information about jobs, tasks, or protection:

- ClearCase LT—Edit a schedule or the scheduler's protection information: sched·ule [ -f·orce ] -edi·t [ -sch·edule | -acl ]
- ClearCase LT—Set a schedule or protection using definitions in a file:

sched·ule [ -f·orce ] -set [ -sch·edule | -acl ] defn-file-pname

ClearCase LT—Perform an operation on a scheduled job:

## DESCRIPTION

The **schedule** command creates and manages jobs related to ClearCase and ClearCase LT and arranges to execute them at specified times. A job consists of an executable program, or task, that the scheduler runs one or more times with a given set of arguments.

In ClearCase, the scheduler is available on any host that runs the **albd\_server**. In ClearCase LT, the scheduler is available on the ClearCase LT server host only.

**Note:** For the pathnames of the files and directories described in this section, see the sections, *UNIX Files* and *Windows Files*.

## Task and Job Storage

The scheduler relies on two data repositories:

- A database of tasks available for scheduling
- A database of jobs, or scheduled tasks

A task must be defined in the task database before you can schedule it. The task database is a single text file, task\_registry. You can add task definitions to the task database by editing this file using a text editor. You must not change the definitions of standard tasks, but you can add your own task definitions at the end of the file. For more information, see *Task Definition Syntax*.

Standard tasks reside in the directory tasks. These tasks are not editable. Tasks that you define can reside anywhere in the file system, but the recommended location is the directory tasks. This directory contains a task, **ccase\_local\_day**, that is intended for user-defined operations to be run daily. The directory contains another task, **ccase\_local\_wk**, that is intended for user-defined tasks to be run weekly. You can customize these two tasks using a text editor or can create entirely new tasks.

The database of jobs is the file db. This is a binary file that you read and edit by using the **schedule** command. When you use the **schedule** command to change the job database, you use the job definition language described in *Job Definition Syntax*.

#### Task and Job Database Initialization

ClearCase and ClearCase LT install a template for an initial task database, which contains definitions for standard tasks, as the file task\_registry. The **albd\_server** uses this template to create the first version of the actual task database, task\_registry.

Templates are installed for two customized tasks, ccase\_local\_day and ccase\_local\_wk, in the directory templates. The albd\_server uses these templates to create initial versions of these tasks in the directory tasks.

ClearCase and ClearCase LT install an initial set of job definitions as the text file initial\_schedule. These job definitions rely on task definitions in the task registry template. The **albd\_server** uses these job definitions to create the first version of the job database, db.

Note: Do not edit or delete any files in the directory tree whose root is scheduler.

### **Default Schedule**

When no job database exists, the **albd\_server** uses the initial set of job definitions in the file initial\_schedule to create a default schedule. This schedule consists of some jobs run daily and other jobs run weekly.

Daily jobs:

- Scrub cleartext and derived object storage pools of all local VOBs, using scrubber.
- Copy the VOB database for all local VOBs that are configured for snapshots, using vob\_snapshot.
- Copy the ClearCase registry from the primary registry server host (when run on a backup registry server host), using rgy\_backup.
- Run user-defined daily operations in ccase\_local\_day.
- Generate and cache data on disk space used by all local views, using **space**.
- Generate and cache data on disk space used by all local VOBs, using **space**.

Weekly jobs:

- Scrub some logs (see the *Administrator's Guide*).
- Scrub the databases of all local VOBs, using **vob\_scrubber**.
- Run user-defined weekly operations in **ccase\_local\_wk**.
- Generate and cache data on disk space used by derived objects in all local VOBs, using dospace.

The default schedule also includes three jobs to automate the synchronization of MultiSite replicas. These jobs are designed to run daily but are disabled by default, whether or not MultiSite is installed. For more information about these jobs and how to enable them for use with MultiSite, see the *Administrator's Guide* for Rational ClearCase MultiSite.

## Job Timing Options

You can arrange for a job to run under a variety of schedules:

- Run daily or every *n* days, starting at a specified time of day and possibly repeating at a specified time interval during the day.
- Run weekly or every *n* weeks, on one or more days of each week, starting at a specified time of day and possibly repeating at a specified time interval during the day.
- Run monthly or every *n* months, on a specified day of the month, starting at a specified time of day and possibly repeating at a specified time interval during the day.
- Run immediately after another job finishes.

For daily, weekly, and monthly schedules, you can specify starting and ending dates for the job. To run a job one time, you can specify a daily schedule with identical start and end dates.

## Job Definition Syntax

The **-edit** and **-set** options create or modify jobs by using a declarative job definition language. The **-get** option displays a textual representation of currently defined jobs using the same language.

The job definition language has the following general features:

- Each statement must occupy a single line, though job descriptions and output messages can occupy more than one line.
- The language is case-insensitive.
- Leading white space, lines beginning with a number sign (#), and blank lines are ignored, except within job descriptions.
- The quotation character is double quote (").

A job definition file consists of a sequence of job definitions. Each job definition begins with the statement **Job.Begin** and ends with the statement **Job.End**. Between these

statements are other statements that define job properties. A statement that defines a job property has the following form:

**Job.**property\_name: value

Some properties have fields. In this case the definition of a property consists of a sequence of statements, one for each field, with the following form:

Job.property\_name.field: value

Some fields themselves have subfields.

The *value* portion of some property definitions can contain a sequence of individual values separated by commas. No white space can appear before or after a comma that separates two values in a sequence. For the **Args** property, individual values are separated by white space.

Job properties are of two types:

- Editable. You can define or modify the property. Some properties and fields are required; others are optional and have default values. When you define or modify a property, you must specify fields and subfields of that property in the order listed in Table 12 and Table 13.
- Read-only. The scheduler defines the property, and you cannot define or modify it. When you create a job definition, the scheduler ignores all definitions of read-only properties. When you edit an existing job definition, the scheduler ignores all definitions of read-only properties except for Id. When you edit an existing job definition, the scheduler uses the Id, if present (and if not present, the Name), to identify the job to modify.

Table 12 lists editable job properties.

Property	Field	Value	Default
Name		<i>name_string</i> (quoted if it contains white space; must be unique across jobs)	No default; a value is required.
Description	Begin	<i>desc_string</i> (on subsequent lines only; maximum 255 characters)	
	End	(none)	

Table 12 Editable Job Properties

Property	Field	Value	Default
Schedule	1	2	No default; a value is required.
Task		<i>task_id</i> (unsigned)   <i>task_name</i> (string)	No default; a value is required.
Args		<i>arg_string</i> [] ( <i>arg_string</i> quoted if it contains white space)	No args
DeleteWhenCompleted		TRUE   FALSE	FALSE
NotifyInfo	OnEvents	JobBegin   JobEndOK   JobEndOKWithMsgs   JobEndFail   JobDeleted   JobModified [,]	If no <b>NotifyInfo</b> field is specified, no notifications are issued; if any <b>NotifyInfo</b> field is
	Using	email	specified, all must be specified.
	Recipients	address [,]	specificu.

Table 12 Editable Job Properties (Continued)

1 See Table 13

2 See Table 13

Table 13 lists fields of the **Schedule** property. Schedules are of two types:

- Periodic. The job runs on one or more days specified by the Monthly, Weekly, or Daily field.
- Sequential. The job runs following completion of another job specified by the Sequential field.

The **Monthly**, **Weekly**, **Daily**, and **Sequential** fields are mutually exclusive; each job must have one and only one of these fields.

The **StartDate**, **LastDate**, **FirstStartTime**, **StartTimeRestartFrequency**, and **LastStartTime** fields are optional. One or more of these fields can appear along with a **Monthly**, **Weekly**, or **Daily** field. **StartDate** and **LastDate** determine the first and last dates the job is eligible to run on its monthly, weekly, or daily schedule. **FirstStartTime** determines what time the job first runs on each day it is scheduled. **StartTimeRestartFrequency** specifies an interval to wait before running the job again. **LastStartTime** is meaningful only with **StartTimeRestartFrequency**; it determines the last time the job is eligible to run on each day it is scheduled.

If **StartTimeRestartFrequency** is specified for a job, the job will run every **StartTimeRestartFrequency** (for example, every two hours) until midnight or **LastStartTime**, whichever is earlier.

All dates and times are local to the host on which the scheduler is running. Date outputs are displayed in ISO format regardless of any user-specified preference for the display format of dates.

Schedule field	Subfield	Value	Default	
Monthly	Frequency	<pre>every_n_months (unsigned)</pre>	No default; if any	
	Day	day_number   ordinal_spec day_spec (day_number ::= 1 31) (ordinal_spec ::= First   Second   Third   Fourth   Last) (day_spec ::= Mon   Tue   Wed   Thu   Fri   Sat   Sun   Weekday   Weekendday   Day)	<b>Monthly</b> subfield is specified, all must be specified.	
Weekly	Frequency	<pre>every_n_weeks (unsigned)</pre>	No default; if any	
	Days	Mon   Tue   Wed   Thu   Fri   Sat   Sun [,]	<b>Weekly</b> subfield is specified, all must be specified.	
Daily	Frequency	<pre>every_n_days (unsigned)</pre>	No default	
StartDate		[d]d-month-[yy]yy (month ::= January December   Jan Dec) (Dates in ISO format are also accepted.)	Today	
LastDate		StartDate   [d]d-month-[yy]yy (month ::= January December   Jan Dec) (Dates in ISO format are also accepted.)	No last date	

 Table 13
 Fields of the Job Schedule Property

Schedule field	Subfield	Value	Default
FirstStartTime		[h]h:[m]m:[s]s (24-hour format)	Now
StartTimeRestart Frequency		[h]h:[m]m:[s]s (24-hour format)	No restart
LastStartTime		[h]h:[m]m:[s]s (24-hour format)	Midnight
Sequential	FollowsJob	<pre>job_id (unsigned)   job_name (string)</pre>	No default

Table 13	Fields of the Job Schedule Property (Continued)	
----------	---	--

Table 14 lists read-only job properties. For the **LastCompletionInfo** property, **ExitStatus** is the value returned by the **wait()** system call on UNIX or by the **GetExitCodeProcess()** function on Windows. Only the first 511 bytes of standard output and error messages are displayed.

Table 14 Read-Only Job Properties

Property	Field	Value
Id		<pre>job_id (unsigned)</pre>
Predefined		TRUE   FALSE
Created		YYYY–MM–DDThh:mm:ss±hh:mm by user.group@host
LastModified		YYYY–MM–DDThh:mm:ss±hh:mm by user.group@host
NextRunTime		YYYY-MM-DDThh:mm:ss±hh:mm
RunningStatus	ProcessId	process_id (unsigned)
	Started	YYYY-MM-DD <b>T</b> hh:mm:ss±hh:mm

Property	Field	Value
LastCompletionInfo	ProcessId	process_id (unsigned)
	Started	YYYY-MM-DD <b>T</b> hh:mm:ss±hh:mm
	Ended	YYYY-MM-DD <b>T</b> hh:mm:ss±hh:mm
	ExitStatus	exit_status (hexadecimal)
	Begin	<pre>output_and_error_messages (on subsequent lines only)</pre>
	End	(None)

Table 14	Read-Only	y Job Pro	perties (	(Continued)	

Following is an example definition the scheduler could display with the **-get** option for a job scheduled to run sequentially, including job properties defined by the scheduler:

```
Job.Begin
```

```
Job.Id: 1
Job.Name: "Daily VOB Pool Scrubbing"
Job.Description.Begin:
```

Scrub the cleartext and derived object storage pools of all local VOBs. Job.Description.End:

```
Job.Schedule.Daily.Frequency: 1
```

```
Job.Schedule.StartDate: 2002-12-30
Job.Schedule.FirstStartTime: 04:30:00
Job.DeleteWhenCompleted: FALSE
Job.Task: 3
# Job.Task: "VOB Pool Scrubber"
Job.Args:
Job.NotifyInfo.OnEvents: JobEndOKWithMsgs,JobEndFail
Job.NotifyInfo.Using: email
Job.NotifyInfo.Recipients: root
Job.Created: 2002-12-30T15:18:06-05 by rational.com/root@phenol
Job.LastModified: 2002-12-30T15:18:06-05 by rational.com/root@phenol
Job.Predefined: TRUE
Job.NextRunTime: 2003-01-10T04:30:00-05
Job.LastCompletionInfo.ProcessId: 21511
Job.LastCompletionInfo.Started: 2003-01-09T04:30:00-05
Job.LastCompletionInfo.Ended: 2003-01-09T04:39:27-05
Job.LastCompletionInfo.ExitStatus: 0x100
```

```
Job.LastCompletionInfo.Messages.Begin:
Thu Jan 9 04:39:26 EST 2003
ClearCase scrubber failed on phenol with exit status 1
Some VOBs were NOT scrubbed
See phenol:/var/adm/rational/clearcase/log/scrubber_log
Job.LastCompletionInfo.Messages.End:
Job.End
```

## **Task Definition Syntax**

A task must be defined in the task database before you can schedule the task. The task database is a text file, which you can edit using a text editor. The task database contains definitions that use a declarative task definition language similar to the job definition language.

The task definition language has the following general features:

- Each statement must occupy a single line.
- The language is case insensitive.
- Leading white space, lines beginning with a number sign (#), and blank lines are ignored.
- The quotation character is double quote (").

The task database file consists of a sequence of task definitions. Each task definition begins with the statement **Task.Begin** and ends with the statement **Task.End**. Between these statements are other statements that define task properties. A statement that defines a task property has the following form:

#### Task.property\_name: value

In the task database, definitions of standard tasks appear first. You must not change or delete any of these definitions. You can add task definitions of your own at the end of the task database file.

Table 15 lists task properties.

Property	Value
Id	<i>task_id</i> (unsigned; must be unique across tasks; for user-defined tasks, must be <b>100</b> or greater)
Name	<i>name_string</i> (quoted if it contains white space; must be unique across tasks)
Pathname	pathname_string (quoted if it contains white space)
UIInfo	<i>info_string</i> (private to ClearCase and ClearCase LT)

Table 15Task Properties

The scheduler uses the task **Id** property in a job definition to identify the task to run. If any scheduled jobs use a task **Id**, you must be careful not to change the task's **Id** property in the task database without also changing all references to that property in the database of scheduled jobs.

The **Pathname** value is the pathname of the executable to be invoked when the task is run. The pathname can be relative or absolute. If it is relative, the scheduler looks first for the task in these directories in this order:

Platform	First location	Second location
UNIX	ccase-home-dir/config/scheduler/tasks	/var/adm/rational/clearcase/sched- uler/tasks
Windows	ccase-home-dir\config\scheduler\tasks	ccase-home-dir\var\scheduler\tasks

The optional **UIInfo** property describes the task's command-line interface, such as the types of arguments the task can take. This property is used internally by ClearCase and ClearCase LT; do not specify it for a user-defined task.

Following is an example read-only definition for a standard task:

```
Task.Begin
Task.Id: 2
Task.Name: "View Space"
Task.Pathname: view_space.sh
Task.UIInfo: "view-spec"
Task.End
```

Following is an example definition for a user-defined task:

```
Task.Begin
Task.Id: 100
Task.Name: "Daily Local Tasks"
Task.Pathname: ccase_local_day.sh
```

Task.End

### Job Execution Environment

Each task runs in a separate process started by the **albd\_server**. A task has the following execution environment:

- The user identity of the task is the same as that of the albd\_server (root on UNIX; typically, the clearcase\_albd account on Windows).
- The standard input stream is closed.
- Standard output and error messages are redirected to a file and captured by the scheduler as part of the job's LastCompletionInfo property.
- The current directory is undefined.
- Environment variables are those in effect for the **albd\_server**. In addition, on Windows systems, CLEARCASEHOME is set to *ccase-home-dir*.

## RESTRICTIONS

The scheduler maintains a single access control list (ACL). The ACL determines who is allowed access to the scheduler and to the ACL itself.

The **-edit -acl** and **-set -acl** options modify the ACL using a declarative ACL definition language. The **-get -acl** option displays the current ACL.

The ACL definition consists of a sequence of ACL entries. Each ACL entry must occupy a single line. Leading white space, lines beginning with number sign (#), and blank lines are ignored. Each ACL entry has the following form:

identity\_type:identity access\_type

Table 16 lists the identity types and identities allowed in ACL entries. The identity types are case insensitive.

Identity Type	Identity
Everyone	(None)
Domain	domain_name
Group	domain_name/group_name   domain_name\group_name
User	domain_name/user_name   domain_name\user_name

 Table 16
 Identity Types and Identities in Scheduler ACL Entries

In the *identity* portion of an ACL entry, the *domain\_name* is an NIS domain for UNIX clients of the scheduler and a Windows NT Server domain for Windows clients of the scheduler. Note that you must supply a domain in the *identity* portion of a **Group** or **User** ACL entry. For an ACL entry with a Windows NT Server domain, *group\_name* must be a global group, and *user\_name* must be a domain user account. Names of domains, groups, and users are case insensitive for the scheduler.

Note that no white space can appear anywhere in an *identity\_type:identity* specification.

Table 17 lists the access types allowed in ACL entries. The access types are case insensitive.

Access type	Access to schedule	Access to ACL
Read	Read only	Read only
Change	Read and write; can start jobs	Read only
Full	Read and write; can start jobs	Read and write

Table 17 Access Types In Scheduler ACL Entries

Each combination of domain and group or of domain and user represents a single identity. (Note that NIS domains differ from Windows NT Server domains, so a group or user in an NIS domain represents a different identity from the same group or user in a Windows NT Server domain.) Each single identity can have only one access type. However, access rights are inherited from **Everyone** to **Domain** to **Group** to **User** in such a way that each user has the least restrictive of all these access rights that apply to that user. For example, if a user's ACL entry specifies **Read** access but the ACL entry for the user's group specifies **Change** access, the user has **Change** access. The order of ACL entries is not significant.

- In ClearCase, root (UNIX) or a member of the ClearCase administrators group (Windows) always has Full access to the scheduler on the local host (the computer where that user is logged on).
- In ClearCase LT, Full access is granted to the local administrator of the ClearCase LT server running on a Windows host or to root on a UNIX host

Access rights of these identities to a scheduler on a remote host are determined by the scheduler's ACL. The default ACL is as follows:

Everyone: Read

This means that by default, everyone can read the schedule, but only the highly privileged identities logged on to the computer where the scheduler is running can modify the schedule or the ACL.

Following is an example ACL definition:

# NIS domain acme.com
Domain:acme.com Read
# Windows NT Server domain acme
Domain:acme Read
Group:acme\users Change
User:acme.com\fran Full
User:acme\fran Full

## **OPTIONS AND ARGUMENTS**

### Specifying the Host

-hos·t hostname

Specifies the host whose schedule the command operates on. The ClearCase default is the local host. The ClearCase LT default is the ClearCase LT server host.

#### **Disabling Prompts tor Confirmation**

#### -f·orce

Suppresses all prompts to confirm changes. By default, the command asks for confirmation before changing a schedule or ACL.

#### Displaying Information About Jobs, Tasks, or ACL

#### -get [ -sch·edule ]

Displays currently scheduled jobs using the scheduler's job definition language. For more information, see *Job Definition Syntax*. This is the default action for the **-get** option.

## -get -job job-id-or-name

Displays the currently scheduled job identified by *job-id-or-name*, which is either a number representing the job ID or a string representing the job name. The job display uses the scheduler's job definition language. For more information, see *Job Definition Syntax*.

```
–get –tas∙ks
```

Displays the tasks defined in the task database using the scheduler's task definition language. For more information, see *Task Definition Syntax*.

#### -get -acl

Displays the scheduler's access control list (ACL) using the scheduler's ACL definition language. For more information, see *Restrictions*.

## Editing a Schedule or ACL

## -edi·t [ -sch·edule ]

Opens in a text editor a schedule that contains definitions of currently scheduled jobs that use the scheduler's job definition language. You can use the editor to add, delete, or modify job definitions. When you are finished, save the modified schedule and quit the text editor. The scheduler then replaces the current schedule with the edited version. For more information, see *Job Definition Syntax*. This is the default action for the **–edit** option.

## –edi∙t –acl

Opens in a text editor a file that contains the current ACL entries that use the scheduler's ACL definition language. You can use the editor to add, delete, or modify ACL entries. When you are finished, save the modified ACL and quit the text editor. The scheduler then replaces the current ACL with the edited version. For more information, see *Restrictions*.

#### Setting a Schedule or ACL Using Definitions in a File

#### -set [ -sch·edule ] defn-file-pname

Replaces all currently scheduled jobs with the jobs defined in the file whose pathname is *defn-file-pname*. The definitions in the file use the scheduler's job definition language. For more information, see *Job Definition Syntax*. This is the default action for the **–set** option.

#### -set -acl defn-file-pname

Replaces the current ACL with the ACL defined in the file whose pathname is *defn-file-pname*. The definitions in the file use the scheduler's ACL definition language. For more information, see *Restrictions*.

#### Operating on a Scheduled Job

#### -del·ete job-id-or-name

Deletes the scheduled job identified by *job-id-or-name*, which is either a number representing the job ID or a string representing the job name.

#### -run job-id-or-name

Immediately executes the scheduled job identified by *job-id-or-name*, which is either a number representing the job ID or a string representing the job name. The job is run in the scheduler's job execution environment. For more information, see *Job Execution Environment*.

-wai·t job-id-or-name

Waits for completion and displays status of the scheduled job identified by *job-id-or-name*, which is either a number representing the job ID or a string representing the job name. This option has no effect if the job is not running.

-sta·tus job-id-or-name

Displays the status of the scheduled job identified by *job-id-or-name*, which is either a number representing the job ID or a string representing the job name. Displays the most recent process ID, start time, end time, and exit status for the job.

## EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Display the scheduled job named "Daily VOB Pool Scrubbing".

#### cmd-context schedule -get -job "Daily VOB Pool Scrubbing"

```
Job.Begin
Job.Id: 1
Job.Name: "Daily VOB Pool Scrubbing"
Job.Description.Begin:
Scrub the cleartext and derived object storage pools of all local VOBs.
Job.Description.End:
Job.Schedule.Daily.Frequency: 1
Job.Schedule.StartDate: 2002-12-30
Job.Schedule.FirstStartTime: 04:30:00
Job.DeleteWhenCompleted: FALSE
```

```
Job.Task: 3
    # Job.Task: "VOB Pool Scrubber"
    Job.Args:
    Job.NotifyInfo.OnEvents: JobEndOKWithMsgs,JobEndFail
    Job.NotifyInfo.Using: email
    Job.NotifyInfo.Recipients: root
    Job.Created: 2002-12-30T15:18:06-05 by rational.com/root@phenol
    Job.LastModified: 2002-12-30T15:18:06-05 by rational.com/root@phenol
    Job.Predefined: TRUE
    Job.NextRunTime: 2003-01-10T04:30:00-05
    Job.LastCompletionInfo.ProcessId: 21511
    Job.LastCompletionInfo.Started: 2003-01-09T04:30:00-05
    Job.LastCompletionInfo.Ended: 2003-01-09T04:39:27-05
    Job.LastCompletionInfo.ExitStatus: 0x100
    Job.LastCompletionInfo.Messages.Begin:
Thu Jan 9 04:39:26 EST 2003
ClearCase scrubber failed on phenol with exit status 1
Some VOBs were NOT scrubbed
See phenol:/var/adm/rational/clearcase/log/scrubber_log
    Job.LastCompletionInfo.Messages.End:
Job.End
```

• Edit the scheduler ACL.

cmd-context schedule -edit -acl
Replace the ACL? [yes]

Set the schedule on host acme1 from job definitions in the file jobdefs.txt.

```
cmd-context schedule -host acme1 -set jobdefs.txt
Replace the entire schedule? [yes]
```

Display the status of the scheduled job with the ID 2.

```
<u>cmd-context</u> schedule -status 2
Job is not currently running.
```

RunningJob.CompletionInfo.ProcessId: 21518 RunningJob.CompletionInfo.Started: 2003-01-09T04:39:27-05 RunningJob.CompletionInfo.Ended: 2003-01-09T04:40:03-05 RunningJob.CompletionInfo.ExitStatus: 0x0

## UNIX FILES

ccase-home-dir/config/scheduler/initial\_schedule
ccase-home-dir/config/scheduler/tasks/templates/task\_registry
ccase-home-dir/config/scheduler/tasks/templates/ccase\_local\_day.sh
ccase-home-dir/config/scheduler/tasks/templates/ccase\_local\_wk.sh
/var/adm/rational/clearcase/scheduler/tasks/task\_registry
/var/adm/rational/clearcase/scheduler/tasks/ccase\_local\_day.sh
/var/adm/rational/clearcase/scheduler/tasks/ccase\_local\_day.sh

## WINDOWS FILES

ccase-home-dir\config\scheduler\initial\_schedule
ccase-home-dir\config\scheduler\tasks\templates\task\_registry
ccase-home-dir\config\scheduler\tasks\templates\ccase\_local\_day.bat
ccase-home-dir\config\scheduler\tasks\templates\ccase\_local\_wk.bat
ccase-home-dir\var\scheduler\tasks\task\_registry
ccase-home-dir\var\scheduler\tasks\tcase\_local\_day.bat
ccase-home-dir\var\scheduler\tasks\tcase\_local\_day.bat
ccase-home-dir\var\scheduler\tasks\tcase\_local\_day.bat
ccase-home-dir\var\scheduler\tasks\tcase\_local\_day.bat

## SEE ALSO

dospace, rgy\_backup, scrubber, space, vob\_scrubber, vob\_snapshot

# schemes

X Window System resources for ClearCase and ClearCase LT Graphical User Interfaces (GUIs)

## APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure

Platform UNIX

## SYNOPSIS

ClearCase and ClearCase LT GUIs use Common Desktop Environment (CDE) settings or can read scheme files.

## DESCRIPTION

Scheme files are collections of X Window System resource settings that control the geometry, colors, and fonts used by application GUIs. By default, ClearCase and ClearCase LT do not enable schemes. Instead, the GUIs use the settings that your Common Desktop Environment (CDE) specifies. However, you can enable schemes and use the ClearCase and ClearCase LT schemes mechanism by adding the following resource to your .Xdefaults file:

```
*useSchemes: all
```

All ClearCase and ClearCase LT GUIs except the following support the schemes mechanism:

- cleardescribe
- clearhistory

Each scheme is implemented as a separate directory. For example, the scheme **Turner** consists of four files:

Turner/palette	Defines mnemonic names for colors and fonts, using a subset of standard <b>cpp(1)</b> syntax:		
	<pre>#ifndef GAMMA_1_0 #define TextForeground #define BasicBackground #define ScrolledListBackground</pre>	#fffff #002e5c #623463	
Turner/Turner	Specifies resources for use by the X Toolkit widgets the make up the GUI panels. These resources can be spectral absolutely, or in terms of the mnemonic names defined in the palette file:		
	*XmText*marginHeight: 4		
	*foreground: TextForeground *background: BasicBackground		
Turner/ClearCasepalette	Extends and/or overrides the standard palette definitions.		
Turner/ClearCase	Extends and/or overrides the standard <b>Turner</b> file definitions,		

The two mnemonic map declaration files are combined, as are the two resource definition files. If the same resource is specified in the standard file and the ClearCase or ClearCase LT file, the specification in the ClearCase or ClearCase LT file is used. To add your own definitions or to replace existing ones, either edit one or both of the files specific to ClearCase and ClearCase LT or create your own scheme files and specify a scheme file search path, as described in the section *Search Path for Schemes*.

Note that the palette and ClearCasePalette files are not actually processed by **cpp**; they are processed by the ClearCase or ClearCase LT GUI itself. The resources (Turner and ClearCase) apply only to the program that reads them. They are not added to the RESOURCE\_MANAGER property of the root window and, therefore, do not affect other X applications.

Schemes are configured at two levels:

- Your display's X resources enable scheme use and specify the name of a particular scheme.
- A search path capability supports maintenance of systemwide and personal schemes.

#### **Resources for Schemes**

The scheme resource specifies a scheme to be used by the ClearCase or ClearCase LT GUI. For example:

*scheme: Turner		Specifies scheme for all GUI utilities
xclearcase*scheme:	Turner	Specifies scheme for xclearcase

If you enable scheme use but do not specify a particular scheme, the color scheme **Lascaux** or the black-and-white scheme **Willis** is used. If you do not explicitly enable schemes, the CDE resource settings are used.

#### Monochrome and Grayscale Schemes

By default, users working on a monochrome monitor get the **Willis** scheme, and users working on a grayscale monitor gets the **Print** scheme. You can override these assignments with the resources \*monoScheme and \*grayScheme, respectively. If you specify an alternative scheme, it must be located in the scheme search path, which is described in the following section.

#### Search Path for Schemes

The GUIs use a search path to find scheme directories. The default search path is /usr/lib/X11/Schemes:/opt/rational/config/ui/Schemes.

You can use the environment variable SCHEMESEARCHPATH to specify a colon-separated list of directories to be searched instead. Each entry on this list must be in the following standard X Toolkit form:

pathname/%T/%N%S

The GUIs always make these substitutions:

 $%T \Rightarrow$  Schemes  $%N \Rightarrow$  scheme-name  $%S \Rightarrow$  (null)

For example, if your SCHEMESEARCHPATH value is

/netwide/config/ui/%T/%N%S:/home/gomez/%T/%N%S

and your .Xdefaults file includes the line

## <u>schemes</u>

```
*scheme: Rembrandt
```

then the GUI reads resource schemes from these two directories:

```
/netwide/config/ui/Schemes/Rembrandt
/home/gomez/Schemes/Rembrandt
```

The GUI searches for the first instance of each scheme file (the standard map declaration file, the standard resource definition file, and the versions of the standard files), and then concatenates the files.

**Note:** If the GUI does not find a complete set of scheme files, it returns an error. Therefore, we recommend that you include the default search path in the SCHEMESEARCHPATH environment variable.

#### International Language Support

If your site uses the language resource \*xnlLanguage to implement pathname substitutions based on national language and/or codeset, you may want to expand customized SCHEMESEARCHPATH entries to use one or more of these optional substitution parameters:

%L ⇒ value of \*xnlLanguage (language[\_territory][.codeset]) %l ⇒ language %t ⇒ territory (if any) %c ⇒ codeset (if any)

For more information about constructing directory trees to store language-dependent application text files, see X Windows System Toolkit documentation.

#### **Platform-Specific Support**

On some platforms, there are specific requirements for the location of the Schemes directory. For information about platform-specific requirements, see the *Release Notes*.

## FILES

ccase-home-dir/config/ui/Schemes/Gainsborough/\* ccase-home-dir/config/ui/Schemes/Lascaux/\* ccase-home-dir/config/ui/Schemes/Leonardo/\* ccase-home-dir/config/ui/Schemes/Monet/\* ccase-home-dir/config/ui/Schemes/Print/\* ccase-home-dir/config/ui/Schemes/Rembrandt/\* ccase-home-dir/config/ui/Schemes/Sargent/\* ccase-home-dir/config/ui/Schemes/Turner/\* ccase-home-dir/config/ui/Schemes/Turner/\* ccase-home-dir/config/ui/Schemes/Whistler/\*
ccase-home-dir/config/ui/Schemes/Willis/\*

## SEE ALSO

**cleardescribe**, **clearhistory**, **cpp(1)**, X Toolkit documentation, Common Desktop Environment documentation

# <u>scrubber</u>

# scrubber

Removes data containers from VOB storage pools and removes DOs from VOB database

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command

Platform	
UNIX	
Windows	

## **SYNOPSIS**

scrubber [ $-e \mid -f \mid -o$ ] [-p pool[,...] | -k kind[,...] ] [ $-a \mid vob$ -storage-dir-pname ... ]

## DESCRIPTION

The **scrubber** program deletes (*scrubs*) data container files from the cleartext storage pools and derived object (DO) storage pools of one or more VOBs. It also deletes corresponding (DOs) from a VOB database. Only cleartext pools and DO pools are affected; scrubbing is not defined for source pools.

**Note:** DOs are associated with dynamic views only; they are not applicable to snapshot views.

## **Scrubbing Algorithms**

scrubber implements the following scrubbing algorithms:

Heuristic scrubbing

By default or with the **-o** option, **scrubber** uses a free-space-analysis heuristic: it compares the current free-space level of a disk partition with a lower limit computed during its previous execution. This lower limit is stored in file /var/adm/rational/clearcase/cache/scrubber\_fs\_info (UNIX) or *ccase-home-dir*\var\cache\scrubber\_fs\_info (Windows).

- If the free-space level is still above the computed limit, scrubber does no scrubbing in that partition, regardless of the state of the storage pools within it. This performance optimization allows a quick check to take place frequently (for example, once an hour), without much system overhead.
- □ If the free-space level has fallen below the limit, **scrubber** performs parameter-driven scrubbing of each storage pool in the partition.
- Parameter-driven scrubbing

With the **-f** option, **scrubber** removes data container files from a storage pool according to the pool's scrubbing parameter settings. (The heuristic scrubbing algorithm can also fall through to this algorithm.)

When a derived object pool or cleartext pool is created with **mkvob** or **mkpool**, its scrubbing parameters are set to user-specified or default values:

maximum size	Maximum pool size (specified in KB; <i>default</i> =0)
reclaim size	Size to which <b>scrubber</b> attempts to reduce the pool (specified in KB; <i>default</i> =0)
age	Threshold to prevent premature scrubbing of recently referenced objects (specified in hours; <i>default=</i> 96)

Parameter-driven scrubbing proceeds as follows:

- 1 Files are removed from a pool only if its current size exceeds its *maximum size* setting. In this case, **scrubber** begins deleting data containers that have not been referenced within *age* hours, proceeding on a least-recently-referenced basis.
- 2 The data container for a derived object is deleted only if the DO's reference count is zero. In this case, the derived object in the VOB database is deleted, too. The associated configuration record is also deleted if no other derived object is associated with it.
- **3** Cleartext data containers do not have reference counts; they are deleted solely on the basis of recent use.
- **4** Scrubbing stops when the pool's size falls below its reclaim size setting. But in no case does **scrubber** delete any object that has been referenced within the last *age* hours.

A maximum size of zero is a special case: it instructs **scrubber** to delete all data containers that have not been referenced within *age* hours, regardless of the reclaim size setting.

## <u>scrubber</u>

**Note:** The **scrubber** considers access time rather than modification time. If your backup utility changes the access time on objects, **scrubber** does not delete the object if the backup utility ran within the period of time specified by *age*.

Everything-goes scrubbing

With the **–e** option, **scrubber** ignores a pool's scrubbing parameters and deletes these files:

- All files from each cleartext pool
- All files with zero reference counts from each derived object pool

To avoid deleting files that are currently being used, **scrubber** does not delete any file that has been accessed in the preceding two minutes.

#### Automatic Scrubbing

By default, the scheduler runs **scrubber** periodically with the **–f** option, so that each pool is examined individually. For information about describing and changing scheduled jobs, see the **schedule** reference page.

You can scrub one or more pools manually at any time.

#### Scrubber Log File

scrubber documents its work in the host's scrubber log file:

- UNIX—/var/adm/rational/clearcase/log/scrubber\_log
- Windows—ccase-home-dir\var\log\scrubber\_log

For example, the following partial report describes the results of scrubbing a derived object pool.

```
04/27/99 08:03:00 Stats for VOB betelgeuse:/usr1/vobstorage/orange.vbs Pool ddft:
```

```
04/27/99 08:03:00 Get cntr tm 918.928979
04/27/99 08:03:00 Setup tm 10631.121127
04/27/99 08:03:00 Scrub tm 1207.099240
04/27/99 08:03:00 Total tm 12757.149346
04/27/99 08:03:00 Start size 404789 Deleted 3921 Limit size 0
04/27/99 08:03:00 Start files 20349 Deleted 121 Subdir dels 0
04/27/99 08:03:00 Statistics for scrub of DO Pool ddft:
04/27/99 08:03:00 DO's 3671 Scrubs 121 Strands 1760
04/27/99 08:03:00 Lost refs 1790 No DO's 20228
```

04/27/99 08:03:00 No fscntrs

The first six lines, which contain elapsed times and file statistics, are included in the report for every pool. The last four lines are specific to DO pools.

2

Get cntr tm	Elapsed time for first scrubbing phase: walk the file system tree to get pathname, size, and referenced-time information for each container in the pool.
Setup tm	Elapsed time for second scrubbing phase: perform setup processing specific to the kind of storage pool. For a cleartext pool, no setup is required. For a DO pool, setup is complicated; see <i>Processing of Derived Object Pools</i> .
Scrub tm	Elapsed time for third scrubbing phase: determine which containers to delete and then delete them.
Start size	Total size (KB) of all the container files in the storage pool directory before this scrubbing.
Deleted	Amount of storage (KB) reclaimed by this scrubbing.
Limit size	Desired size of the pool (KB), as specified by the pool's <i>maximum size</i> parameter.
Start files	Total number of container files in the storage pool directory before this scrubbing.
Deleted	Number of container files deleted by this scrubbing.
Subdir dels	Number of empty subdirectories of the storage pool directory deleted by this scrubbing.
DOʻs	Total number of zero-reference-count DOs in the VOB database before scrubbing.
Scrubs	Total number of shared zero-reference-count DOs deleted by this scrubbing. (This number equals the Deleted count, unless the <b>scrubber</b> removed shared zero-reference-count DOs that were missing their file system containers.)
Strands	Total number of stranded DOs deleted by this scrubbing. (These are described below.)
Lost refs	Total number of lost DO reference counts deleted by this scrubbing. (These are described below.)

# <u>scrubber</u>

No DO's	Total number of containers in the DO pool before scrubbing that are not associated with a zero-reference-count shared DO. (Each is presumably associated with a DO that is still referenced by some view, and hence cannot be scrubbed).
No fscntrs	Total number of shared zero-reference-count DOs that were missing their file system containers. This statistic is printed only when this condition occurs; also, the <b>scrubber_log</b> displays warning messages like this one: 04/21/99 10:11:17 scrubber:
	Warning: Unable to remove "d/do_pool2/21/5/73f1f66679f611cea15c080009935288": No such file or directory.

#### **Processing of Derived Object Pools**

For a DO pool, scrubber does more than delete old, unreferenced data containers.

- It finds and deletes all stranded DOs from the VOB database: DOs that were never shared and whose data containers have been deleted from view-private storage. (The VOB database is not updated when the DO's data file is removed or overwritten in the view, because of implementation restrictions.) There are no data containers in the DO storage pool for such DOs, because they were never shared. This occurs during the second phase of scrubbing.
- It finds and deletes all lost DO reference counts from the VOB database. Such entries are an implementation artifact; they correspond to files that were created during a build, but deleted before the build completed. This occurs during the second phase of scrubbing.
- It deletes the derived object in the VOB database corresponding to the data container, and possibly its associated configuration record as well. This occurs during the third phase of scrubbing.
- It finds and deletes all stranded configuration records: CRs that do not correspond to any existing derived object.

#### **Derived Statistics**

Some interesting results can be derived from these statistics:

Total number of derived object data containers in this pool after scrubbing:

Start files - scrubs

Total number of unreferenced data containers in this pool after scrubbing:

Start files - scrubs - No DO's

• Total size (KB) of the storage pool after scrubbing:

Start size - deleted

#### Controlling the Size of the vista.tjf File

The file vista.tjf records updates to the VOB that result from **scrubber** operations. vista.tjf can grow very large. For information about limiting its size, read about the file db.conf in the **config\_ccase** reference page.

## **OPTIONS AND ARGUMENTS**

#### Specifying the Scrubbing Algorithm

#### Default

Invokes the free-space-analysis heuristic described above, instead of examining pools individually.

-f

Examines all specified pools individually, using the parameter-driven algorithm. This does not guarantee that any objects will be removed from the pools.

-е

Examines all specified pools individually (as with **-f**), using the everything-goes scrubbing algorithm.

-0

Same as default.

#### Specifying the Pools

#### Default

All of a VOB's cleartext and derived object pools are scrubbed.

-p pool[,...]

## <u>scrubber</u>

Restricts scrubbing to pools with the specified names, which may occur in multiple VOBs. The list of pool names must be comma-separated with no white space.

-k kind[,...]

Restricts scrubbing to pools of the specified kinds. Valid kinds are **do** and **cltxt**. The list of kinds must be comma-separated with no white space.

#### Specifying the VOBs

#### Default

None.

-a

Scrubs all VOBs listed in the storage registry whose storage directories reside on the local host. An error occurs if a VOB is listed in the registry, but cannot be found on the local host.

vob-storage-dir-pname ...

One or more pathnames of VOB storage directories, indicating the particular VOBs to be scrubbed.

## EXAMPLES

• Force scrubbing of all mounted VOBs with a storage directory on the local host.

scrubber –f –a

Scrub cleartext pools in the VOB whose storage directory is /usr/vobstore/project.vobs, using the free-space analysis heuristic.

```
scrubber -o -k cltxt /usr/vobstore/project.vobs
```

Force scrubbing of the default derived object pool (ddft) and the pool named do\_staged in all mounted VOBs with a storage directory on the local host.

```
scrubber -f -p ddft,do_staged -a
```

## SEE ALSO

checkvob, config\_ccase, mkpool, mkvob, schedule, view\_scrubber, vob\_scrubber

# setactivity

Sets or unsets the activity for a view

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	1

Platform UNIX Windows

## SYNOPSIS

```
setact-ivity [ -c-omment comment | -cfi-le pname | -cq-uery | -nc-omment ]
     [ -vie-w view-tag ] { -none | activity-selector }
```

## DESCRIPTION

The **setactivity** command sets or unsets a current activity for a view. The current activity is one whose change set records your current work. Each view can have no more than one current activity. When you check out an element, it is associated with the current activity.

Before resetting to another activity, the **setactivity** command determines whether any elements of the current activity are checked out in the view and, if so, issues a warning before proceeding.

You can set an activity for a view while the activity is being delivered, but the changes made to the activity are not delivered.

To clear the current activity, specify a new activity or use the **–none** option.

You cannot reset an integration activity that is in use as part of a deliver or rebase operation (nor can you clear it with **–none**).

## Behavior for Projects Enabled for ClearQuest

When executed in a view that is associated with a project enabled for ClearQuest, this command takes an *activity-selector* that is a ClearQuest record ID (for example,

# setactivity

**SAMPL123456**) of an existing ClearQuest record. If the ClearQuest record is not already linked to an activity, the command causes an activity to be created and linked to the ClearQuest record.

#### Stopping Work on an Activity

You can stop work on an activity in these ways:

- Deliver the activity to the project's integration stream.
- Issue another **setactivity** command, specifying a different activity selector.
- Use the **-none** option to unset the current activity in your view.

## RESTRICTIONS

Identities: No special identity required.

*Locks:* When you set an activity, an error occurs if one or more of these objects are locked: the project VOB, the activity. When you unset an activity, no locks apply.

Mastership: (Replicated VOBs only) Your current replica must master the activity.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: **-nc**). See the **comments** reference page. Comments can be edited with **chevent**.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### **Choosing a View**

#### Default

Current view context.

-view view-tag

Specifies a view and stream context for the command.

#### Specifying the Activity

#### Default

None.

#### -none

Unsets the current activity, removing it from your work area.

activity-selector

Identifies the activity to be set.

You can specify an activity as a simple name or as an object selector of the form [activity]:name@vob-selector, where vob-selector specifies a project VOB (see the cleartool reference page). If you specify a simple name and the current directory is not a project VOB, this command assumes that the activity resides in the project VOB associated with the stream attached to the current view. If the current directory is a project VOB, that project VOB is the context for identifying the activity.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Unset the current activity.

```
<u>cmd-context</u> setactivity -none
Cleared current activity from view java_int.
```

• Set an activity to be the current activity.

```
cmd-context setactivity create_directories
Set activity "create_directories" in view "webo_integ".
```

# setactivity

## SEE ALSO

chactivity, cleartool, lsactivity, mkactivity, rmactivity

# setcache

Changes cache settings

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
	l

Platform UNIX Windows

## **SYNOPSIS**

• Specify the cache size for a single view:

```
setcache -vie·w { -def·ault | -cac·hesize size }
{ -cvi·ew | view-tag }
```

• Specify the cache size for a host:

setcache -vie·w -hos·t { -def·ault | -cac·hesize size }

• Specify the site-wide view cache size:

```
setcache -vie·w -sit·e { -def·ault | -cac·hesize size }
  [ -pas·sword registry-password ]
```

ClearCase dynamic views—Specify MVFS cache sizes:

```
setcache –mvfs [–per·sistent | –persistent_only ]
```

```
{ -reg·dnc cnt | -noe·ntdnc cnt | -dir·dnc cnt | -vob·freemax cnt
| -cvp·freemax cnt | -rpc·handles cnt | -vobfreemin cnt
| -cvpfreemin cnt | -mnmax cnt
| { -cto | -ncto } | { -aca·che | -nac·ache }
| { -dnc·ache | -ndnc·ache }
```

- { -rlc·ache | -nrlc·ache } | { -rvc·ache | -nrvc·ache } } ...
- ClearCase dynamic views—Specify MVFS scaling factor or readdir cache sizes and make persistent:

```
setcache -mvfs { -per·sistent | -persistent_only }
```

{-rea·ddir\_blocks cnt | -scalefactor val } ...

ClearCase dynamic views—Reset MVFS cache sizes to default values and make persistent:

setcache -mvfs -per·sistent -def·ault

### DESCRIPTION

The **setcache** command sets MVFS and view cache sizes. Although both dynamic and snapshot views use caches, cache size is more significant for a dynamic view than for a snapshot view.

ClearCase—View CachesThe dynamic view caches consist mostly of data retrieved from the VOB and enable the **view\_server** to respond faster to RPCs from client machines. When a **view\_server** process is started, it chooses its cache size from the first of the following sources to yield a value:

- The dynamic view's cache size, which is set with mkview –cachesize or setcache -view –cachesize and stored in the file *view-storage-dirl*.view (on the –cache line)
- The view\_server host's default cache size, which is set with setcache -view
   -host and stored as a decimal number in the file /var/adm/rational/clearcase/con-fig/view\_cache\_size (UNIX) or *ccase-home-dir*/var/config/view\_cache\_size (Windows)
- The site-wide cache default, which is set with setcache -view -site or setsite and stored in the site config registry
- The default value: 500 KB on 32-bit platforms, 1 MB on 64-bit platforms

**Note:** If your view uses the host value or the site-wide value and that value is changed, your view's cache size does not change until you invoke **setcache –view –default** or restart the **view\_server** (with **endview –server** or a reboot).

The dynamic view cache size is allocated among the individual caches. When specifying a cache size, keep the following guidelines in mind:

- The value cannot be smaller than 50 KB for 32-bit platforms or 100 KB for 64-bit platforms.
- Do not specify a value larger than the amount of physical memory on the server host that you want to dedicate to this view.
- Values greater than approximately 4 MB do not help much in most cases.
- Verify your changes by using getcache to check the hit rates and utilization percentages periodically to see whether they have improved.

ClearCase Dynamic Views—MVFS CachesA host's MVFS caches are used to optimize file system performance:

- The directory name cache accelerates name translation. This cache is partitioned into three areas, each of which can be tuned with one of the **setcache –mvfs** options:
  - Directory files (-dirdnc)
  - Nondirectory files (-regdnc)
  - Names not found (ENOENT) (-noentdnc)

**Note:** If processes are actively using the directory name cache, you may see the following error message when trying to resize it:

cleartool: Error: Unable to set some current MVFS parameters to requested values because caches are in active use.

Ask users to stop using ClearCase actively (that is, keep their view contexts, but stop manipulating files) and enter the **setcache** command again.

- The attribute cache accelerates access to file metadata (for example, by the stat and access system calls, which are frequently called during make or clearmake operations). The -vobfreemax and -vobfreemin options establish the high- and low-water marks for the attribute cache for VOB and view-private files that are not currently open; the -mncount option sets this value for both opened and unopened files.
- The cleartext cache accelerates the open system call for files in a VOB and view-private files. The -cvpfreemax and -cvpfreemin options establish the highand low-water marks for this cache. This cache is never larger than the size of the attribute cache.
- The RPC handles cache accelerates RPCs to the dynamic view. The -rpchandles option sets the size of this cache; the value ought to be the maximum simultaneous number of RPCs expected from your host. If this value is too small, the getcache -mvfs command recommends that you adjust its size.

Values set with **setcache –mvfs** are reset to their installed defaults when you re-start the MVFS unless you use the **–persistent** or **–persistent\_only** options.

For more information about using **setcache**, see the discussion of client performance tuning in the *Administrator's Guide*.

## RESTRICTIONS

Identities:

## setcache

- UNIX:
  - For **setcache –view**, you must be **root** on the **view\_server** host or the view owner.
  - For setcache –view –host and setcache –mvfs, you must be root.
- Windows:
  - For **setcache –view**, you must be the view owner.
  - □ For **setcache –view –host**, you must have create/delete/write permissions on the file *ccase-home-dir*\var\config\view\_cache\_size.
  - For setcache –mvfs, you must be local administrator or a member of the Administrators group.
- For setcache -view -site, you must know the registry password

*Locks:* No locks apply.

Mastership: (Replicated VOBs) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying the Cache Information to Change

#### Default

None.

-vie·w

Sets the cache size for a single view. This immediately changes the cache size; you do not need to kill and restart the **view\_server**.

#### -vie·w -hos·t

Sets the default cache size for the current host.

-vie·w -sit·e

Sets the site-wide default size for view caches.

-mvfs

Sets cache sizes for the MVFS, either temporarily or persistently.

#### Setting the Cache Size

Default

None.

#### –def∙ault

With **-view**, removes the **-cache** line from the .view file. This immediately sets the size of the view cache to (in priority order) the host size, the site-wide size, or the default size, as described in the *Description* section.

With -view -host, deletes the /var/adm/rational/clearcase/config/view\_cache\_size (UNIX) or *ccase-home-dir*/var/config/view\_cache\_size (Windows) file.

With -view -site, removes the value for the site-wide cache from the registry.

With -mvfs -persistent, restores MVFS cache values to installed defaults.

#### -cac·hesize size

Specifies a size for the **view\_server** cache. *size* must be an integer value of bytes, optionally followed by the letter **k** to specify kilobytes or **m** to specify megabytes; for example, **800k** or **3m**.

#### Specifying the View

#### Default

None.

#### -cvi·ew

Sets the cache size for the current view.

view-tag

Specifies the view for which the cache size is changed.

#### Specifying the Registry Password

#### Default

When you set the site-wide view cache size with **-view -site**, **setcache** prompts you for the registry password.

-pas·sword registry-password

Specifies the site-wide registry password.

#### Specifying MVFS Parameters (Not Applicable to Snapshot Views)

#### Default

## setcache

None. You must specify at least one option. *cnt* and *val* must be integer values. For information about default and suggested values, see the *Administrator's Guide*.

#### -per·sistent

Specifies that all options will be applied immediately and also set persistently. If you do not specify **–persistent**, options revert to their former values when the MVFS is restarted.

#### -persistent\_only

Specifies that all options will be set persistently but will not take effect until the MVFS is re-started.

#### -reg·dnc cnt

Sets the number of regular file DNC entries.

#### -noe·ntdnc cnt

Sets the number of ENOENT (file not found) DNC entries.

#### -dir·dnc cnt

Sets the number of directory DNC entries.

#### -vob·freemax cnt

Sets the maximum number of free (unused) attribute cache entries. This is a subset of the total specified by **–mncount**.

#### -cvp·freemax cnt

Sets the number of entries in the cleartext cache.

#### –rpc·handles cnt

Sets the number of RPC handles cached by the MVFS.

#### -vobfreemin cnt

Sets the minimum number of mnodes to keep on the VOB free list.

#### -cvpfreemin cnt

Sets the minimum number of mnodes to keep on the cleartext free list.

#### -rea.ddir\_blocks cnt

Sets the number of blocks cached for each directory read by the MVFS. Valid only with **-persistent** or **-persistent\_only**.

#### -mnmax cnt

Sets the initial number of mnodes cached by the MVFS. (Several internal values are derived from this value, but will not be changed until after the MVFS is restarted.)

#### -sca·lefactor val

Sets the scaling factor used to initialize the MVFS with more memory for better performance. Valid only with **–persistent** or **–persistent\_only**.

-cto

Enables close-to-open consistency checking.

#### -ncto

Disables close-to-open consistency checking.

#### –aca∙che

Enables attribute caching.

#### –nac∙ache

Disables attribute caching.

#### -dnc∙ache

Enables directory name caching.

#### –ndnc∙ache

Disables directory name caching.

#### -rlc∙ache

Enables readlink caching.

#### –nrlc∙ache

Disables readlink caching.

#### –rvc∙ache

Enables root version caching.

#### –nrvc∙ache

## setcache

Disables root version caching.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Change the cache size for view **smg\_test**.

cmd-contextsetcache -view -cachesize 800k smg\_testThe new view server cache limits are:Lookup cache:78624 bytesReaddir cache:327680 bytesFile stats cache:137592 bytesObject cache:275184 bytesTotal cache size:819200 bytes

• Set the site-wide cache size.

<u>cmd-context</u> setcache -view -site -cachesize 2m Registry password: <enter registry password><ENTER> ...

Set the MVFS scaling factor to 3 (dynamic views).

<u>*cmd-context*</u> setcache –mvfs –persistent –scalefactor 3

## SEE ALSO

getcache, setsite, Administrator's Guide

# setcs

Sets the config spec of a view

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	]
UNIX	

**SYNOPSIS** 

Windows

setcs [ -tag view-tag ] { -cur·rent | -def·ault | pname | -stre·am }

## DESCRIPTION

This command does not require a product license.

The **setcs** command changes the config spec of a view to the contents of a user-specified or system-default file, or it causes the view's associated **view\_server** process to flush its caches and reevaluate the current config spec.

- For UCM views, the setcs command verifies that the view's configuration matches the configuration defined by the stream it is attached to and, if needed, reconfigures the view. Load rules already in the view's configuration are preserved.
- For ClearCase on UNIX, if the working directory view differs from the set view (established by the setview command), setcs displays a warning message and uses the working directory view.
- In a snapshot view, setcs initiates an update -noverwrite operation for the current view and generates an update logfile with the default name and location. (For information about this log file, see the update reference page.)

For more information about view contexts, see the **pwv** reference page. For a complete discussion of config specs, see the **config\_spec** reference page.

#### UNIX—Export View Config Specs

If you change the config spec of a view that is being exported for non-ClearCase access, make sure that all users who may currently have the view mounted for that purpose unmount and remount the view. Unmounting and remounting the view ensures access to the correct set of files as specified in the updated config spec.

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

#### Specifying the View

#### Default

Reconfigures the current view.

#### -tag view-tag

The view tag of any *dynamic view*; the view need not be active. To set the config spec of a snapshot view, you must be in or under the snapshot view root directory (and accordingly you do not use this option). However, you can use this option to set the config spec of a dynamic view from within a snapshot view.

#### Specifying the Kind of Change

#### Default

None.

#### –cur∙rent

Causes the **view\_server** to flush its caches and reevaluate the current config spec, which is stored in file **config\_spec** in the view storage directory. This includes:

- Evaluating time rules with nonabsolute specifications (for example, now, Tuesday)
- Reevaluating –config rules, possibly selecting different derived objects than previously
- Re-reading files named in **include** rules

#### –def∙ault

Resets the view's config spec to the contents of default\_config\_spec, the host's default config spec.

рпате

Specifies a text file whose contents are to become the view's new config spec.

#### –stre∙am

For a UCM view, sets the view's config spec to that defined by the stream it is attached to. This operation preserves any load rules already in the view's config spec.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Change the config spec of the current view to the contents of file cspec\_REL3.

```
cmd-context setcs cspec_REL3
```

 Change the config spec of the view whose view tag is jackson\_vu to the default config spec.

```
<u>cmd-context</u> setcs -tag jackson_vu -default
```

Have the view\_server of the current view reread its config spec.

```
<u>cmd-context</u> setcs –current
```

# <u>setcs</u>

## SEE ALSO

catcs, config\_spec, lsview, mktag, mkview, pwv, update

# setplevel

Changes the list of promotion levels in a project VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## SYNOPSIS

## DESCRIPTION

The **setplevel** command allows you to redefine the list of baseline promotion levels for a project VOB and to designate one of these levels as the default promotion level for new baselines.

Each project VOB includes an ordered set of promotion levels. Promotion levels are ordered from lowest to highest and can be assigned to baselines to indicate the quality or degree of completeness of the activities and versions represented by the baseline. When a project VOB is created, it includes the following ordered set of promotion levels: **REJECTED**, **INITIAL**, **BUILT**, **TESTED**, **RELEASED**. The default promotion level is **INITIAL**. This is the level that is assigned to newly created baselines.

A baseline's promotion level is used in computing a project's list of recommended baselines. The recommended baseline for a component is the latest baseline of that component in the project's integration stream that has a promotion level greater than or equal to the project's recommended promotion level (see the **chproject** reference page).

# setplevel

Ordered promotion levels can be used to filter lists of baselines. Promotion level is also used to populate the default list of baselines during a rebase operation on a stream. Each project defines a default rebase level. When a project is created, the default rebase level is set to the project VOB's default promotion level. For more information, see **chproject**.

When you delete a level that is in use, it is not completely removed from the project VOB. Instead, its place in order is changed so that it is considered to be lower than the lowest defined level. You can list information for baselines labeled with such a promotion level **lsbl**-level command.

The promotion levels available in a VOB can be listed by running the **describe** command on the project VOB object. Promotion levels can be used to filter **lsbl** output (see the **lsbl** reference page).

## RESTRICTIONS

Identities: You must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (Windows)
- Local administrator of the ClearCase LT server host

*Locks:* An error occurs if there are locks on any of the following objects: the project VOB.

*Mastership:* (Replicated VOBs only) Your current replica must master the **PromotionLevel** attribute type.

## **OPTIONS AND ARGUMENTS**

#### **Event Records and Comments**

#### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-c.omment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

#### Specifying the Project VOB

#### Default

The project VOB that contains the current working directory.

-invo·b vob-selector

Specifies the project VOB for the project whose promotion levels are being modified.

#### Specifying the New Promotion Levels

#### Default

None.

-def-ault default-promotion-level

Specifies the new default promotion level. Project baselines are given the default promotion level **INITIAL** when they are created. *default-promotion-level* must be one of the specified promotion levels.

#### promotion-level ...

An ordered list of promotion levels that defines the promotion level set for a project VOB. List elements are ordered from lowest to highest. All elements of the set must be given.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

# <u>setplevel</u>

• From the project VOB directory, modify a new project VOB's set of promotion levels by removing the **INITIAL** level and adding a **START** level. Change the default level for new baselines to **BUILT**.

<u>cmd-context</u> setplevel -default BUILT REJECTED START BUILT TESTED

- Replace the promotion level **UNIT\_TEST** with **U\_TEST**.
  - 1 Add the new level to the current set of promotion levels: <u>cmd-context</u> setplevel -default NEW NEW BUILT UNIT\_TEST U\_TEST
  - 2 Find baselines that use the old promotion level: <u>cmd-context</u> lsbl -level UNIT\_TEST mybaseline
  - 3 Change the promotion level from UNIT\_TEST to U\_TEST: <u>cmd-context</u> chbl -level U\_TEST the-baselines-listed-by-step-b
  - Remove the obsolete promotion level from the project VOB:
     <u>cmd-context</u> setplevel -default NEW NEW BUILT U\_TEST

## SEE ALSO

chbl, chproject, describe, lsbl, mkproject

# setsite

Sets or unsets site-wide properties in the site config registry

## APPLICABILITY

Command type
cleartool subcommand
cleartool subcommand

UNIX Windows

## **SYNOPSIS**

• Set a site-wide property:

setsite [ -pas·sword registry-password ] property-name=value ...

Unset a property:

setsite [ -pas·sword registry-password ] property-name= ...

## DESCRIPTION

The site config registry contains site-wide properties for ClearCase and ClearCase LT. ClearCase and ClearCase LT use the value for a site-wide property when you perform an operation that uses that property without specifying the property's value. For example, when you create a view and do not specify one of the shareable DOs options, ClearCase uses the site-wide value.

If you do not set a site-wide property in the registry or if you unset a property, the property's default value is used. To list the properties that you can set and their default values, use the **lssite –inquire** command.

You can set the following properties in the registry:

# <u>setsite</u>

<pre>view_cache_size=value</pre>	When a <b>view_server</b> process is started and cannot find a cache size associated with the view or the view host, it uses the value of <b>view_cache_size</b> . <i>value</i> must be an integer value of bytes.
view_interop_text_mode=value	When a user creates a view through the Windows GUI and does not specify the text mode, the value of <b>view_interop_text_mode</b> is used. <i>value</i> must be <b>TRUE</b> (equivalent to <b>-tmode insert_cr</b> ) or <b>FALSE</b> (equivalent to <b>-tmode transparent</b> ).
	<b>Note:</b> The value set for this property does not affect views created either on UNIX machines or by using the MS-DOS command line.
<pre>view_shareable_dos=value</pre>	When a user creates a view and does not specify one of the options <b>-nshareable_dos</b> or <b>-shareable_dos</b> , ClearCase uses the value of <b>view_shareable_dos</b> . <i>value</i> must be either <b>TRUE</b> or <b>FALSE</b> .
	<b>Note:</b> Changing the site-wide property for shareable DOs does not change the property for existing views. To change an existing view's property, use the <b>chview</b> command.
rfm_gui_visibility=value	(ClearCase on Windows only; for use only if your site uses MultiSite) This property controls the display of request for mastership features in the graphical interface. If <i>value</i> is <b>FALSE</b> , the <b>Request Mastership</b> command does not appear on shortcut menus in the Version Tree Browser, the Merge Manager, or the Find Checkouts window, and you cannot use the Properties Browser to request mastership. If <i>value</i> is <b>TRUE</b> , these features appear in the graphical interface.

checkin_preserve_time=value	Sets the default behavior for preserving the modification time of a file being checked in through a GUI. If <i>value</i> is <b>TRUE</b> , the default for GUI checkin operations is to preserve the file modification time; if <b>FALSE</b> , the default is to use the time of the checkin operation itself (see the description of <b>–ptime</b> in the <b>checkin</b> reference page). Note that this setting is ignored by the <b>checkin</b> command.
checkout_preserve_time=value	Sets the default behavior for preserving the modification time of a file being checked out through a GUI. If <i>value</i> is <b>TRUE</b> , the default for GUI checkout operations is to preserve the file modification time; if <b>FALSE</b> , the default is to use the time of the checkout operation itself. (See the description of <b>–ptime</b> in the <b>checkout</b> reference page.) Note that this setting is ignored by the <b>checkout</b> command.

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

## Specifying the Registry Password

Default

setsite prompts you for the registry password.

-pas·sword registry-password

Specifies the site-wide registry password.

## Setting a Property's Value

Default

None.

property-name = value

Sets *property-name* in the registry.

property-name=

## setsite

Unsets property-name in the registry.

## EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Set the site-wide view cache size to 2 MB.

```
cmd-context setsite -password p5d82xy9 view_cache_size=2m
Set site-wide default view_cache_size=2m.
```

• Set the site-wide view cache size to 4 MB, and set the site-wide value for DOs to nonshareable.

```
cmd-context setsite view_cache_size=4m view_shareable_dos=FALSE
Registry password: p5d82xy9
Set site-wide default view_cache_size=4m.
Set site-wide default view_shareable_dos=FALSE.
```

Unset the site-wide value for shareable DOs.

cmd-context setsite -password 9yx28d5p view\_shareable\_dos= Unset site-wide default view\_shareable\_dos (was 'FALSE')

## SEE ALSO

lssite, setcache, Administrator's Guide

# setview

Creates a process that is set to a dynamic view

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand

Platform UNIX

## **SYNOPSIS**

setview [ -log·in ] [ -exe·c cmd-invocation ] view-tag

## DESCRIPTION

This command does not require a product license; also, it does not apply to snapshot views.

The **setview** command creates a process that is set to the specified dynamic view. The new process is said to have a *set view context*. If you specify an inactive dynamic view—one whose view tag does not appear in the local host's viewroot directory, view—a **startview** command is invoked implicitly to activate that view.

After you set the dynamic view, you can take advantage of transparency: the ability to use standard pathnames to access version-controlled objects. The associated **view\_server** process resolves a standard pathname to an element into a reference to one of the element's versions. For more information, see the **pathnames\_ccase** reference page.

#### Using setview in Interactive Mode

The shell command **setview** creates a subprocess. If you enter the **setview** command in interactive mode (at the **cleartool** prompt), the new dynamic view is set in the current process. To push to a subprocess of an interactive **cleartool** process, use **setview** –**exec cleartool**.

Whether or not you have set a dynamic view, a view-extended pathname is interpreted with respect to the explicitly named dynamic view. For example, /view/bugfix/usr/project/foo.c always specifies the version of element foo.c selected by the view **bugfix**.

### RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

#### Shell Startup Processing

#### Default

Reads your .cshrc file, but does not read any shell login startup files when starting a shell process.

#### -login

Reads in your shell startup file. No error occurs if this file is missing. Use this option to gain access to your personal aliases, environment variable settings, and so on.

#### **Command to Execute in View Context**

#### Default

A shell process is started, as indicated by your SHELL environment variable; a Bourne shell (/**bin/sh**) is started if SHELL has a null value or is undefined. The shell runs interactively until you exit from it.

#### –exe·c cmd-invocation

Starts a shell process, invokes the specified command line in the dynamic view specified by *view-tag*, and then returns control to the parent process. This option does not set the *view-tag* view in the parent process. This command inherits the environment of the shell process.

#### Specifying the View

#### Default

None.

view-tag

Any view tag specifying a dynamic view that is registered for the current network region. Use the **lsview** command to list registered view tags.

## **EXAMPLES**

 Create a shell process that is set to the dynamic view jackson\_fix and run your shell startup script.

cmd-context setview -login jackson\_fix

 Create a subprocess that is set to the dynamic view jackson\_fix and run a script named /myproj/build\_all.sh in that process. Note that the command string must be enclosed in quotes.

cmd-context setview -exec "/myproj/build\_all.sh" jackson\_fix

• Start the ClearCase graphical user interface in the dynamic view **test\_vu**.

cmd-context setview -exec xclearcase test\_vu

## SEE ALSO

cd, endview, lsview, mktag, pathnames\_ccase, pwv, shell, startview

# <sub>shell</sub> shell

Creates a subprocess to run a shell or other program

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
MultiSite	multitool subcommand

Platform	
UNIX	
Windows	

## **SYNOPSIS**

sh•ell | ! [ command [ arg ... ] ]

## DESCRIPTION

The **shell** command creates a subshell.

### **UNIX—View Context**

The subshell is created with the same view context as the current process. If the current process is set to one view, but the working directory view is different, **shell** uses the working directory view. (For more information, see the **pwv** reference page.)

The **shell** command is intended for use in **cleartool** and **multitool** interactive mode. If you are using single-command mode, there is no need for this command.

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

### Program to Run in Subprocess

### Default

Runs the shell program indicated by your SHELL (UNIX) or ComSpec (Windows) environment variable (or /bin/sh (UNIX) or cmd.exe (Windows), if your environment does not include SHELL/ComSpec). The shell runs interactively until you exit from it.

**Note:** On Windows, changing the ComSpec variable to a value other than **cmd.exe** may have undesirable side effects elsewhere in your work environment. To avoid this problem, you can invoke the alternative shell explicitly from **cmd.exe**, after executing **shell**.

command [ arg ... ]

Runs a noninteractive shell which, in turn, invokes the program *command*, (and, optionally, passes it one or more arguments). The subshell exits immediately after executing *command*.

## **EXAMPLES**

UNIX

• Create a subshell that is set to the same view as the **cleartool** process.

cleartool> **shell** 

• Create a subshell, and run a command within it.

```
% ! head -2 /etc/passwd
sysadm:*:0:0:System V Administration:/usr/admin:/bin/sh
diag:*:0:996:Hardware Diagnostics:/usr/diags:/bin/csh
```

#### Windows

• Create an interactive subshell, and then run a **dir** command in that shell.

cleartool shell

> dir \*.c

> exit

• Create an noninteractive subshell that runs a **dir** command.

cleartool shell dir \*.c

• • •

## SEE ALSO

pwv, setview, csh(1), sh(1)

## snapshot.conf

# snapshot.conf

VOB snapshot configuration file

## APPLICABILITY

Product	Command type
ClearCase	data structure
ClearCase LT	data structure
Platform	]
UNIX	7

## SYNOPSIS

/var/adm/rational/clearcase/config/snapshot.conf

## DESCRIPTION

The file /var/adm/rational/clearcase/config/snapshot.conf file stores information that ClearCase and ClearCase LT use to notify interested parties of VOB database snapshot activity on the local VOB host. Here are the parameters in snapshot.conf and their default values (which are established at installation time):

```
NOTIFICATION_PROGRAM=/opt/rational/bin/notify
NOTIFICATION_LIST=root
CONFIRMATION_ON_SUCCESS=yes
```

#### NOTIFICATION\_PROGRAM=email-program-pathname

The default electronic mail program specified in the configuration file supplied with ClearCase and ClearCase LT is /opt/rational/bin/notify. (This program is also used if no *NOTIFICATION\_PROGRAM* entry exists.) This is an architecture-specific script that invokes a native mail program.

NOTIFY\_LIST=userid[,...]

A comma-separated list of user IDs to notify of VOB snapshot activity on the local VOB host. List default is a single user ID, **root**.

```
CONFIRMATION_ON_SUCCESS=yes | no
```

Specifies whether to notify the *NOTIFY\_LIST* after successful VOB snapshot operations. Default value is **yes**.

## SEE ALSO

vob\_restore, vob\_snapshot, vob\_snapshot\_setup

## softbench\_ccase

# softbench\_ccase

ClearCase and ClearCase LT Encapsulation for SoftBench

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command
Platform	
UNIX	

## SYNOPSIS

Invoked as needed by SoftBench Broadcast Message Server

## DESCRIPTION

The ClearCase and ClearCase LT Encapsulation for SoftBench enables integration of ClearCase and ClearCase LT with all of the SoftBench tools on the HP-UX 10.X, HP-UX 11, and Solaris platforms. ClearCase and ClearCase LT service and broadcast all the messages prescribed for CM systems in the document *CASE Communique: Configuration Management Operation Specifications* from the historical standard.

ClearCase and ClearCase LT add a menu to the SoftBench Development Manager, providing users with a familiar interface to the most important version control and configuration management functions. Users can customize the SoftBench environment to add items to this menu, accessing more sophisticated features. In SoftBench V6, this menu is made available during SoftBench installation; it is also accessible from the main SoftBench window.

Users can configure the SoftBench Builder to use the ClearCase build tool, **clearmake**. All other SoftBench tools (debugger, browser, static analyzer, and so on) work within ClearCase and ClearCase LT environments by using the transparent file access capability.

ClearCase and ClearCase LT can broadcast SoftBench messages whenever they perform a CM operation, no matter how that operation was requested: from the SoftBench or ClearCase or ClearCase LT graphical user interfaces, from the ClearCase or ClearCase LT command line interface, from the ClearCase API, from other SoftBench tools, and so on. This flexibility accommodates a variety of working styles without sacrificing tool integration.

SoftBench tools communicate with ClearCase and ClearCase LT through the SoftBench Broadcast Message Server (BMS), and two server processes:

- clearencap\_sb, the ClearCase and ClearCase LT encapsulator for SoftBench
- **sb\_nf\_server**, the ClearCase and ClearCase LT notice forwarder for SoftBench

**Note:** The commands **clearencap\_sb –ver** and **sb\_nf\_server –ver** print the version of SoftBench that is installed.

After SoftBench has been configured to work with ClearCase or ClearCase LT, certain SoftBench commands invoke CM operations. When a SoftBench tool makes a configuration management request, such as VERSION-CHECK-OUT, the BMS receives the message and passes it on to the ClearCase/ClearCase LT encapsulator. (The BMS starts the encapsulator process if it is not already running.) The encapsulator evaluates the message and invokes the appropriate tool, such as **cleartool checkout**.

- If the operation succeeds, the encapsulator returns a message to the BMS.
- If the operation fails (that is, the tool exits with a nonzero exit status), the encapsulator returns a failure message to the BMS.

In both cases, the BMS passes the final status message back to the SoftBench tool.

You can have ClearCase/ClearCase LT tools send the success messages described above, even if the operation was not initiated by a SoftBench tool. To do so:

- Verify that the tool and the BMS have both set the environment variable DISPLAY to the same value.
- Run the tool in an environment with CLEARCASE\_MSG\_PROTO set to **SoftBench**.

An error occurs in a ClearCase/ClearCase LT tool that has its CLEARCASE\_MSG\_PROTO variable set correctly, but not its DISPLAY variable.

**Note:** HP VUE users must add the \$CLEARCASEHOME/bin directory to their search path by adding a line like the following to the file /usr/lib/X11/vue/Vuelogin/Xconfig:

#### Vuelogin\*userPath:

/usr/bin/X11:/bin:/usr/bin:/etc:/usr/contrib/bin:ccase-home-dir/bin:/usr/lib:/usr/lib/acct

#### Vuelogin\*userPath:

/usr/bin/X11:/bin:/usr/bin:/etc:/usr/contrib/bin:ccase-home-dir/bin:/usr/lib:/usr/lib/acct

## softbench\_ccase

Without this information, the encapsulator cannot find ClearCase/ClearCase LT utilities.

## ENCAPSULATOR TRANSCRIPT PAD

Text output produced by encapsulator operations can be placed in a file (*results\_file* in the pseudo-syntax summaries in the next section). If a result file is not specified, output is directed to the encapsulator's dedicated transcript pad. The pad is created and appears on-screen the first time output is directed to it. The transcript pad window has a single menu, with these choices:

clear pad	Removes the current contents of the pad.	
cancel	Interrupts the current encapsulator operation.	
quit	Removes the transcript pad window from the screen. The transcript pad process continues to run and to collect output text. The window reappears on the next operation that sends text to the pad, with the new output appended to the existing contents of the pad.	

## ENCAPSULATION SUMMARY

The **clearencap\_sb** program handles the SoftBench messages for the CM class listed in the pseudo-code syntax summary below. These conventions apply:

- The *context* parameter is replaced by the pathname currently selected in the SoftBench tool.
- Virtually all other parameters are optional. A default action is taken if no value is supplied for a given parameter, or if it has the string value "-" (except with comments, described in the following item).
- Many messages take optional comments. If a comment is not supplied, clearencap\_sb prompts the user for a comment before acting on the message.

**Note:** The comment string "-" does not indicate a default action; it is a one-character comment.

- Braces ( { ... } ) indicate that a nondefault value from the message is substituted at that location.
- DEFAULT indicates that the user either did not supply the parameter or specified the string "-".

#### **Standard Messages**

```
The following messages are specified in the historical standard:
VERSION-CHECK-IN context rev options keyword comment
if (keyword == "CO-LOCK")
     cleartool checkin -c comment options context
     cleartool checkout -nc context
else if (keyword == "CANCEL")
     cleartool uncheckout { options | -keep } context
else
     cleartool checkin -c comment options context
VERSION-CHECK-OUT context rev options keyword comment
if (keyword == "CO")
     if (context{@@rev} not in current view)
            fail
     else
            succeed
else
     cleartool checkout -c comment options context{@@rev}
VERSION-COMPARE-REVS context rev1 rev2 results file
if (results_file != DEFAULT && results_file != "*")
     if (rev1 == "-pred")
            cleartool diff -pred context{@@rev2} > results file
     else
            cleartool diff context{@@rev1} context{@@rev2} > results_file
else
     if (rev1 == "-pred")
            cleartool diff -graphical -pred context{@@rev2}
     else
            cleartool diff -graphical context{@@rev1} context{@@rev2}
VERSION-INITIALIZE context options comment
cleartool mkelem -c comment options context
VERSION-LIST-DIR context results_file keyword options
if (keyword == "RECURSIVE")
     cleartool ls -r options context { > results_file }
else
     cleartool ls options context { > results_file }
       Note: If results file is DEFAULT, output is sent to the transcript pad.
      VERSION-SET-MASTER context configuration options
       if (configuration == DEFAULT)
```

cleartool setcs -default options

## softbench\_ccase

```
else if (configuration == "*")
    cleartool edcs
else
    cleartool setcs options configuration
```

```
VERSION-SHOW-HISTORY context results_file options
cleartool lshistory options context { > results_file }
```

**Note:** If *results\_file* is DEFAULT, output is sent to the transcript pad.

```
VERSION-UPDATE-DIR context keyword options (no action needed with ClearCase/ClearCase LT - always succeeds)
```

#### Nonstandard Messages

The following messages are ClearCase and ClearCase LT extensions, not specified in the historical standard.

```
VERSION-MAKE-DIR context keyword options comment
if (keyword == "QUERY")
    prompt for directory-name
cleartool mkdir -c comment options context[/directory-name]
```

```
VERSION-MAKE-BRANCH context branch-type-name rev options comment
cleartool mkbranch {-version rev} -c comment options branch-type-name context
```

```
DERIVED-CAT-CONFIG-REC context do-extension results_file options
cleartool catcr options context{@@do-extension} { > results_file }
```

**Note:** If *results\_file* is DEFAULT, output is sent to the transcript pad.

**Note:** If *results\_file* is DEFAULT, output is sent to the transcript pad.

```
VERSION-MAKE-ATTRIBUTE context options attribute-type
attribute-value comment
if (options include "-default")
        cleartool mkattr -c comment options -default attribute-type context
else
        cleartool mkattr -c comment options attribute-type attribute-value context
VERSION-GET-ATTRIBUTE context options attribute-type results_file
cleartool describe -short options -aattr attribute-type
```

```
context { > results_file }
```

**Note:** If *results\_file* is DEFAULT, output is sent to the transcript pad.

VERSION-MAKE-LABEL context options label-type comment cleartool mklabel -c comment options label-type context

START-VIEW context view\_tag cleartool startview view\_tag

VERSION-DESCRIBE context options results\_file
cleartool describe options context { > results\_file }

**Note:** If *results\_file* is DEFAULT, output is sent to the transcript pad.

```
VERSION-LIST-CHECKOUTS context options results_file
cleartool lscheckout options context { > results_file }
```

**Note:** If *results\_file* is DEFAULT, output is sent to the transcript pad.

```
VERSION-SHOW-VTREE context options results_file
if (results_file = DEFAULT )
    cleartool lsvtree -graphical options context
else
    cleartool lsvtree options context > results_file
VERSION-COMPARE-FILES context file2 result-file
if (result-file != DEFAULT && result-file != "*")
    cleartool diff context file2 > result-file
else
    cleartool diff -graphical context file2
```

**Note:** If *file*<sup>2</sup> is not supplied as part of the message, or is either – or \*, then **clearencap\_sb** prompts the user for a file name (using the Motif file-selection dialog box).

```
VERSION-MERGE-REVS context options rev
cleartool merge -graphical options -to context -version rev
DO-COMMAND context keyword command
if (command includes the string "<context>"
    first substitute context for this string,
    then execute the resulting command
else
    cleartool command context
```

Note: If the keyword is DISPLAY, output is sent to the transcript pad.

### FILES

/var/adm/rational/clearcase/log/ti\_server\_log Error log for notice forwarder

## softbench\_ccase

## SEE ALSO

Release Notes for your product.

## space

Reports on disk space use for views, VOBs, or filesystem files or directories

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform
UNIX
Windows

## **SYNOPSIS**

• ClearCase—Report disk space used by a view or VOB:

```
space { -vie·w | -vob } [ -a·ll ] [ -upd·ate ]
      [ -reg·ion network-region ] { -host hostname | tag... }
```

ClearCase LT—Report disk space used by a view or VOB:

```
space { -vie·w | -vob } [ -a·ll ] [ -upd·ate ]
```

Report disk space used by file system files or directories:

space -dir·ectory pname ...

• Generate and cache data on disk space use for local views or VOBs:

```
space { -vie·w | -vob } -gen·erate [ -scr·ub days ] [ tag ... ]
```

## DESCRIPTION

The **space** command displays data on disk space use for views, VOBs, or file system files or directories. Reports are organized by disk partition, with disk-use statistics listed both in absolute units (megabytes) and as a percentage of the capacity of the disk partition that contains the storage directory.

The report for a view includes view-private storage and administration data, as well as the space occupied by the view database. For a snapshot view, the report does not include the space occupied by the snapshot view directory tree. To display that information, use the -directory option and specify the root directory

of the snapshot view. The information reported varies according to the availability of information on the view, as follows:

- If the view resides in the default region of the host on which space is run, the view tag is listed.
- □ If the view does not reside in the default region of the host on which **space** is run, the view tag and its region are listed.
- If the view is not found in the registry, but the VOB database has a record of its location, the view's UUID, host, and host path are listed. Views in this state are likely candidates for the **rmview –uuid** command.
- If the view is not found in the registry and the VOB database has no record of it, the view's UUID is listed. Views in this state are also likely candidates for the **rmview –uuid** command.
- The report for a VOB includes disk use information for the VOB database and for each storage pool. Among other statistics, it includes information on backup VOB databases left behind when reformatvob was used.

With the **-view** or **-vob** option, **space** uses previously generated, cached data for a view or VOB. The **-update** option generates fresh data and updates the cache before displaying the report. With the **-directory** option, **space** does not use cached data.

The **-generate** option is intended for use by scheduled jobs. By default, the scheduler periodically runs **space** with the **-generate** option to generate and cache data on disk space use for all local views and VOBs. For information about describing and changing scheduled jobs, see the **schedule** reference page .

**Note:** On Windows 95 and Windows 98 machines, output from the **space** command is incorrect for disk volumes larger than 2 GB. The total file system size is limited to 2048 MB, and the in-use value for the file system is wrong.

## RESTRICTIONS

*Identities:* For the **-update** option, you must have **Change** or **Full** access in the scheduler ACL on the host where each VOB storage directory resides (ClearCase), or the same access in the scheduler ACL on the ClearCase LT server host (ClearCase LT). See the **schedule** reference page.

For -vob -generate, you must have one of the following identities:

- VOB owner
- root (UNIX)

- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

For -view -generate, you must have one of the following identities:

- View owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* No locks apply.

Mastership: (Replicated VOBs) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying the Data Structures

#### Default

If no **-view**, **-vob**, or **-directory** option is specified, the default is **-vob**. For the **-generate** option with no specified view or VOB tag, the default for is all local views or VOBs (ClearCase) or all views or VOBs (ClearCase LT).

#### -vie·w

ClearCase—Reports on one or more views, identified either as those whose storage directories reside on the host specified by **–host** or as those indicated by the specified *tags*.

ClearCase LT—Reports on all views.

#### -vob

ClearCase—Reports on one or more VOBs, identified either as those whose storage directories reside on the host specified by **–host** or as those indicated by the specified *tags*.

ClearCase LT—Reports on all VOBs.

#### -host hostname

Reports on all views or VOBs whose storage directories reside on the specified host.

tag ...

One or more tags, interpreted as view tags if you specify **–view** or as VOB tags if you specify **–vob**. Each tag must be valid in the region specified by **–region**.

-reg·ion network-region

Specifies the network region in which each tag resides. The default is the region of the local host.

#### -dir·ectory pname ...

One or more pathnames, specifying files or directories in a file system. On Windows 9x systems, space may be incorrectly reported as a negative value if the disk size is greater than 2 GB.

#### **Report Format**

#### Default

In a report on a view or VOB storage directory, storage items that are known to be small are not listed. (The contribution of these files is still included in the disk-use total.)

#### –a·ll

In addition to the default report, lists storage items known to be small, such as .identity (UNIX) and .pid.

#### **Displaying and Caching Up-To-Date Data**

#### Default

Use cached data.

#### -upd·ate

Computes and caches data on disk-space use at the time the command is issued, instead of using cached data, and then displays a report. The computation can take a few minutes.

#### Generating, Caching, and Scrubbing Data

#### Default

None.

#### –gen∙erate

Computes and caches data on disk space use at the time the command is issued but does not display a report. The computation can take a few minutes. This option is intended to be used by periodic jobs run by the scheduler.

ClearCase—The VOB or view storage directories for all specified VOBs or views must reside on the local host. If no *tag* argument is specified, the command generates data for all VOBs or views on the local host.

#### -scr·ub days

Deletes cached records of data on disk space use that are older than the specified number of *days*. A value of –1 deletes cached records other than the one generated by the current invocation of the command, if any. Although most records are deleted, one data set per month is retained for historical purposes. This option is intended to be used in conjunction with the –generate option by periodic jobs run by the scheduler. The default scheduled job specifies a value of **30** for the –scrub option.

#### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

• Report disk space use for a VOB, using cached data.

#### cmd-context space -vob /projects/bigapp

Use(Mb)	%Use	Directory
190.1	2%	source pool storage /usr1/vobs/bigapp_vob/s
366.7	4%	derived object pool storage /usr1/vobs/bigapp_vob/d

## <u>space</u>

48.3	1%	cleartext pool storage /usr1/vobs/bigapp_vob/c
1452.2	17%	VOB database /usr1/vobs/bigapp_vob/db
0.0	0%	unknown item /usr1/vobs/bigapp_vob/vob_scrubber_params~
0.1	0%	administration data /usr1/vobs/bigapp_vob/admin
48.3	1%	cleartext pool /usr1/vobs/bigapp_vob/c/cdft
366.7	4%	derived object pool /usr1/vobs/bigapp_vob/d/ddft
190.1	2%	source pool /usr1/vobs/bigapp_vob/s/sdft
2662.5	31%	Subtotal
6466.2	76%	Filesystem srv1:/usr1 (capacity 8501.5 Mb)

Total usage 28-Jul-99.05:03:02 for vob "/projects/bigapp" is 2662.5 Mb

• Report disk space use for all views on a host, using cached data.

#### cmd-context space -view -host machine1

Use(Mb)	%Use	Directory
0.1	0%	View private storage C:\Storage\kim_mainline.vws\.s
0.1	0%	View database C:\Storage\kim_mainline.vws\db
0.0	0%	View administration data C:\Storage\kim_mainline.vws\admin
1.4	0%	View private storage C:\Storage\kim_v3.2.vws\.s
0.1	0%	View database C:\Storage\kim_v3.2.vws\db
0.0	0%	View administration data C:\Storage\kim_v3.2.vws\admin
103.8	5%	View private storage C:\Storage\kim_win32_nt.vws\.s
0.3	0%	Database dump file C:\Storage\kim_win32_nt.vws\db.dumped
0.4	0%	View database C:\Storage\kim_win32_nt.vws\db
0.0	0%	View administration data C:\Storage\kim_win32_nt.vws\admin
0.6	0%	View private storage C:\Storage\kim_win32_nt2.vws\.s
0.0	0%	View database C:\Storage\kim_win32_nt2.vws\db
0.0	0%	View administration data
		C:\Storage\kim_win32_nt2.vws\admin
0.0	0%	View private storage C:\Storage\kim_mainline_snap\.s
0.3	0%	View database C:\Storage\kim_mainline_snap\db
0.0	0%	View administration data
		C:\Storage\kim_mainline_snap\admin
107.2	5%	Subtotal
2000.9	98%	Filesystem machine1:c:\ (capacity 2047.0 Mb)
Total usa	ge 07-	Jul-99.04:40:00 for view "kim_mainline" is 0.2 Mb
Total usa	.ge 07-	Jul-99.04:40:00 for view "kim_v3.2" is 1.5 Mb

Total usage 07-Jul-99.04:40:01 for view "kim\_win32\_nt" is 104.6 Mb

Total usage 07-Jul-99.04:40:03 for view "kim\_win32\_nt2" is 0.6 Mb Total usage 07-Jul-99.04:40:03 for view "kim\_mainline\_snap" is 0.3 Mb

• Generate and cache disk space use data for a view and then display a report.

```
cmd-context space -view -update fred_1
Updating space information for "fred_1" on host "machine1"
Job is running on host ("machine1"), waiting for it to finish.
. . . . . .
Job completed successfully on host ("machine1").
Use(Mb) %Use Directory
   17.1
           7% View private storage /export/home/fred/ccstore/fred_1/.s
    0.3
           0% View database /export/home/fred/ccstore/fred_1/db
    0.0
           0% View administration data
                 /export/home/fred/ccstore/fred_1/admin
               _____
_____
         ____
   17.4
          7% Subtotal
  220.6
          92% Filesystem machine1:/export/home (capacity 240.7 Mb)
```

Total usage 05-Aug-99.10:14:03 for view "fred\_1" is 17.4 Mb

Report disk space use for a file system directory.

#### cmd-context space -directory D:\users\sue

Use(Mb)	%Use	Directory
38.8	1%	D:\users\sue
38.8	1%	Subtotal
2546.7	62%	Filesystem machine1:d:\ (capacity 4086.8 Mb)

### SEE ALSO

dospace, mkview, mkvob, reformatvob, schedule, df(1M), du(1M)

## <u>startview</u>

# startview

Starts or connects to a dynamic view's view\_server process

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
Platform	
UNIX	
Windows	

## SYNOPSIS

startview view-tag ...

## DESCRIPTION

**Prerequisite:** The dynamic view being started must already have a view tag in the network's view tag registry file. See the **mkview** and **mktag** reference pages.

The **startview** command enables processes on the local host to access a dynamic view, as follows:

- Establishes an RPC connection between the local host's MVFS (ClearCase multiversion file system) and the dynamic view's view\_server process.
- Creates a view tag entry in the local host's viewroot directory. If a view\_server
  process is not already running, startview invokes one on the host where the view
  storage area physically resides.

On UNIX, the default name of the viewroot directory is /view. (See the **init\_ccase** reference page for more information.) On Windows, it is drive M (M:\.)

Thus, starting a dynamic view that has been registered with view tag **main** creates the directory entry **/view/main** or **M:\main**. After this directory entry is created, any process on the local host can access the view through view-extended pathnames.

The dynamic view's view tag must already be registered, which is accomplished either at view creation time (with a **mkview** command) or subsequently (with **mktag –view**).

**Note: startview** is not applicable to a snapshot view. To activate a snapshot view, change to the views's view-storage directory and issue a ClearCase command.

#### When to Use startview

Both **mkview** and **mktag** invoke **startview**. Typically, **startview** is used to establish view-extended naming access. There are two main cases:

- Because mkview and mktag invoke startview on the local host only, remote users who want only view-extended naming access to the dynamic view must use startview.
- After your system has been stopped and restarted (see the *Examples* section), both local and remote users can use **startview** to reestablish view-extended naming access to a dynamic view.

**Note:** For UNIX users, **setview** also invokes **startview**, if necessary. Therefore, it is rarely necessary to invoke **startview** explicitly. **startview** is used to establish view-extended naming access without creating a process that is set to the view (as happens with **setview**).

## RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

#### Specifying the View

#### Default

None.

view-tag ...

One or more currently registered view tags (that is, view tags visible to lsview).

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

## <u>startview</u>

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

The dynamic view anne\_Rel2 is registered, but its view\_server process went down in a system crash. Restart anne\_Rel2, and make it the working directory view.

```
cmd-context startview anne_Rel2
C: \> M:
M: \> cd \anne_Rel2\vob_pr2
```

• Create a dynamic view on the local host, and establish view-extended naming access to the view on **host3**.

```
cmd-context mkview -tag mainRel2/view_store/mainRel2.vws
Created view.
Host-local path: host2:/view-store/mainRel2.vws
Global path: /net/host2/view-store/mainRel2.vws
It has the following rights:
User : anne : rwx
Group: dev :
% rsh host3 cleartool startview mainRel2
```

On host3, enter the following command:

```
cmd-context startview mainRel2
```

## SEE ALSO

endview, lsview, setview, Administrator's Guide

# type\_manager

Manages contents of element versions

## APPLICABILITY

Product	Command Type
ClearCase	data structure
ClearCase LT	data structure
	l

Platform UNIX Windows

## **SYNOPSIS**

• UNIX—Type manager directory:

ccase-home-dir/lib/mgrs/manager-name

• Windows—Type manager map file:

ccase-home-dir\lib\mgrs\map

Methods, some or all of which are supported by each type manager:

annotate, compare, construct\_version, create\_branch, create\_element, create\_version, contex\_merge, delete\_branches\_versions, get\_cont\_info, merge, xcompare, xmerge

## DESCRIPTION

A type manager is a suite of programs that manipulates files with a particular data format; different type managers process files with different formats. A directory type manager provides programs that compare and/or merge versions of directory elements. ClearCase and ClearCase LT provide several type managers. On UNIX, users can create additional ones.

Several version-control methods for file elements are implemented in two phases:

## type manager

- **1 Updating of the VOB database.** This phase is independent of the element's data format and is handled directly by **cleartool**.
- 2 Manipulation of the element's data. In this phase, the data format is extremely significant, and so is handled by a particular type manager. The type manager is invoked as a separate program, rather than as a subroutine. This provides flexibility and openness, allowing users to integrate their own data-manipulation routines with ClearCase or ClearCase LT.

For example, checking in a text\_file element involves the following:

- 1 Storing information in the VOB database about the creator of the new version, when it was created, and so on
- **2** Computing and storing the **delta** (incremental difference) between the new version and its predecessor.

For a different type of element—for example, a bitmap file—the delta is computed differently, or not at all, and so requires a different type manager.

## **TYPE MANAGERS**

Manager	Function
whole_copy	Stores any data. Stores a whole copy of each version in a separate data container file.
z_whole_copy	Stores any data. Stores each version in a separate, compressed data container file using the <b>gzip</b> compression program. Note that compressed files generally take more time to check in (because they must be compressed) and to reconstruct when first accessed (first cleartext fetch).
text_file_delta	Stores text files only (including those with multibyte text characters). Stores all versions in a single structured data container file. (On UNIX, similar to an SCCS s. file or an RCS ,v file.) Uses incremental file differences to reconstruct individual versions on the fly.
z_text_file_delta	Stores text files only. Stores all versions in a single structured data container file, in compressed format using both the <b>gzip</b> compression program and deltas.

Following are descriptions of the type managers:

Manager	Function
binary_delta	Stores any data. Stores each branch's versions in a separate, structured compressed data container file using <b>gzip</b> . Uses incremental file differences to reconstruct individual versions on the fly. Version deltas are determined by comparing files on a per-byte basis.
_html	Stores HTML source. Stores information and reconstructs versions in the same way as the <b>text_file_delta</b> manager from which it is derived. Has its own <b>compare</b> , <b>xcompare</b> , <b>merge</b> and <b>xmerge</b> methods.
_html2	Same as the <b>_html</b> manager, except that <b>_html2</b> is based on the <b>binary_delta</b> manager.
_ms_word	Stores Microsoft Word documents. Stores information and reconstructs versions in the same way as the <b>z_whole_copy</b> manager from which it is derived. On Windows, has its own <b>xcompare</b> and <b>xmerge</b> methods.
_rose	Stores Rational Rose artifacts. Stores information and reconstructs versions in the same way as the <b>text_file_delta</b> manager from which it is derived. On Windows, has its own <b>compare</b> , <b>xcompare</b> , <b>merge</b> , and <b>xmerge</b> methods.
_rose2	Same as the <b>_rose</b> manager, except that <b>_rose2</b> is based on the <b>binary_delta</b> manager.
_rosert	Stores Rational Rose RealTime artifacts. Stores information and reconstructs versions in the same way as the <b>binary_delta</b> manager from which it is derived. On Windows, has its own <b>compare</b> , <b>xcompare</b> , <b>merge</b> , and <b>xmerge</b> methods
_xde	Stores Rational XDE artifacts. Stores information and reconstructs versions in the same way as the <b>text_file_delta</b> manager from which it is derived. On Windows, has its own <b>merge</b> , <b>xmerge</b> , <b>compare</b> , and <b>xcompare</b> methods.
_xde2	Same as the <b>_xde</b> manager, except that <b>_xde2</b> is based on the <b>binary_delta</b> manager and it provides a <b>context_merge</b> method.

## type\_manager

Manager	Function
_xml	Stores XML source. Stores information and reconstructs versions in the same way as the <b>text_file_delta</b> manager from which it is derived. On Windows, has its own <b>compare</b> , <b>xcompare</b> , <b>merge</b> , and <b>xmerge</b> methods.
_xml2	Same as the <b>_xml</b> manager, except that <b>_xml2</b> is based on the <b>binary_delta</b> manager.
directory	Not involved in storing/retrieving directory versions, which reside in the VOB database, not in a source storage pool. This type manager compares and merges versions of the same directory element.

## USING A TYPE MANAGER

To have a particular file element use a particular type manager, you must establish two connections as indicated:

file element - > element type - > type manager

- 1 Verify that the VOB has an element type that is associated with the desired type manager. Use the **lstype** command to identify an existing element type. Alternatively, use the **mkeltype –manager** command to create a new element type that is associated with the desired type manager.
- 2 Create the file element, specifying the element type with the **–eltype** option. If the file element already exists, use the **chtype** command to change its element type.

You can automate the assignment of the new element type to newly created elements using the file-typing facility, driven by .magic files. For more information, see the **cc.magic** reference page.

## TYPE MANAGER STRUCTURE

A type manager uses different methods to manipulate ClearCase and ClearCase LT data. Methods are invoked at the appropriate time by a version-control command.

On UNIX, a type manager is a collection of programs in a subdirectory of *ccase-home-dir* /lib/mgrs; the subdirectory name is the name by which the type manager is specified with the **-manager** option in a **mkeltype** command. Each program in a type manager subdirectory implements one **method** (data-manipulation operation). A method can be a compiled program, a shell script, or a link to an executable. It is invoked at the appropriate time by a ClearCase or ClearCase LT version-control command.

A type manager can include the following methods, which are invoked by a command or server process:

-	
create_element	Invoked by <b>mkelem</b> to create an element's initial data container.
create_branch	Invoked by <b>mkbranch</b> to create a branch in an element's version tree.
create_version	Invoked by <b>checkin</b> to store a new version of an element.
annotate	Invoked by <b>annotate</b> to produce an annotated listing of a version's contents.
construct_version	Invoked by a view's <b>view_server</b> process when a file element is opened, from versions stored in delta or compressed format. This method constructs a readable, cleartext copy of a particular version. After the cleartext version is constructed, its line terminators may be adjusted by the <b>view_server</b> , according to the view's text mode. See the <b>mkeltype</b> and <b>mkview</b> reference pages.
get_cont_info	Invoked by <b>checkvob</b> to determine the contents of a container. This method must be implemented to enable <b>checkvob</b> to fix container problems for the type manager.
delete_branches_versions	Invoked by <b>rmver</b> and <b>rmbranch</b> to delete versions of an element.
compare, xcompare	Invoked by <b>diff</b> to run a file-comparison program that is specific to the element's data format.
merge, xmerge	Invoked by <b>merge</b> to run a file-merge program that is specific to the element's data format.

A type manager need not implement every method. For example, a type manager for bitmap graphics images may omit the **merge** method, because the operation doesn't make sense for that file format. In this case, the command **cleartool merge** produces an error when invoked on an element that uses this type manager.

## type\_manager

#### **UNIX**—Method Inheritance and Links

A type manager can use symbolic links to inherit one or more of its methods from another type manager. A typical use of symbolic links is to have individual methods be links to a master type manager program, which implements several (or all) of the methods. For an example, see directory *ccase-home-dir/lib/mgrs/z\_whole\_copy*.

A link to the **cleardiff** program can implement the **compare** and/or **merge** method for text files. Similarly, a link to the **xcleardiff** program can implement the **xcompare** and/or **xmerge** method. Again, see directory *ccase-home-dir*/lib/mgrs/z\_whole\_copy for an example.

#### Windows—The Type Manager Map File

The map file, located in the *ccase-home-dir*\lib\mgrs directory, associates type manager methods with the programs that carry them out. A map file entry has three fields: type manager, method, and program. Below are some example entries from the map file:

Manager	Method	Implementing Program
text_file_delta	construct_version	\\bin\tfdmgr.exe
text_file_delta	compare	\\bin\cleardiff.exe
z_whole_copy	create_branch	\\bin\zmgr.exe
_rose	xmerge	HKEY_LOCAL_MACHINE\SOFTWARE \Software\Rose\AddIns\Rose Model Integrator \Install Path

When a type manager is invoked by a ClearCase or ClearCase LT command, it scans through the map file, finds the matching type manager and method in the first and second fields, and then runs the program specified in the third field. Note that the entry in the third field must be either a pathname relative to *ccase-home-dir*\lib\mgrs; for example, ..\.\bin\cleardiff.exe, a Windows Registry key under HKEY\_LOCAL\_MACHINE that points to an absolute pathname, or an absolute pathname.

#### **Data Containers**

Type managers process data containers, each of which stores the actual data for one or more versions of some element. (Although growth may cause a container to split, versions never span container boundaries.) All data containers are files, and are stored in the VOB's source pools, which are directories. Only type managers

deal with data containers directly; users always manipulate data using the names of elements and UNIX links.

Performing the data manipulation for a version-control operation involves several programs. For example, when ClearCase or ClearCase LT create a new version of an element:

- 1 The pathname (within a source pool) is generated for a new data container.
- 2 On the VOB host (where the VOB storage area resides), a **vob\_server** process creates an empty file at that pathname.
- **3** On the client host (where the user is working), the type manager fills the new data container with the data for the new version. (If the type manager implements deltas, it writes the data for one or more other versions to the new container, too.)
- **4** The **vob\_server** changes the access mode of the new data container, making it unwritable.
- 5 The **db\_server** updates the VOB database to reference the new container.
- **6** Using the MGR\_DELETE\_KEEP\_JUST\_NEW exit status returned by the type manager, the **vob\_server** deletes the old data container.

**Note:** Even with a type manager that implements deltas, a new data container is created each time a new version is created. In this case, the old container (which may have stored 27 versions) is replaced by the new container (which stores 28 versions). A type manager must never write to an old container or delete a old container (it usually does not have rights to do so).

#### Source Pool Data Container Names

A container leaf name includes a type manager ID to aid **checkvob** in salvaging nonreferenced containers. Here is the format of a source pool data container name (in s/sdft, for example):

#### .InnInnItype-mgr-id-orig-oid-str-xx

*type-mrg-id* is a one-, two-, or three-character string. One-character values correspond to the predefined type managers. Two-digit values correspond to type managers with names that begin with underscore (\_), and three-digit values are computed by hashing user-defined type manager names.

Names of user-defined type managers must not begin with underscore.

## UNIX FILES

ccase-home-dir/lib/mgrs/\*

## type manager

*ccase-home-dir*/lib/mgrs/mgr\_info.h *ccase-home-dir*/lib/mgrs/mgr\_info.sh

## WINDOWS FILES

ccase-home-dir\lib\mgrs\map

## SEE ALSO

cc.icon, cc.magic, mkelem, mkeltype, gzip

# umount

Deactivates a VOB

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

umount { vob-tag | -a·ll }

## DESCRIPTION

The **unmount** command deactivates one or more VOBs on your host by unmounting them as operating-system-level file systems. A VOB is activated on a host by mounting it as a file system of type MVFS (ClearCase multiversion file system type). The VOB tag by which an individual VOB is referenced is the same as the full pathname to its mount point.

Note: On UNIX, umount calls the standard umount(1M) command.

#### **Unmounting All VOBs**

**umount –all** unmounts all public VOBs listed in the VOB registry and all private VOBs owned by the user.

#### UNIX Only—Unmounting the View Root Directory

Except on Solaris, if you enter **umount –all** as **root** on a platform that supports the operating system command **umount –a**, the viewroot directory (/view) is unmounted. To remount the viewroot directory, you must stop and restart ClearCase.

## RESTRICTIONS

Identities:

## <u>umount</u>

- UNIX— root can unmount any VOB; other users can unmount any public VOB, and private VOBs they own.
- Windows—Any user can unmount any VOB, public or private.

Locks: No locks apply.

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying the VOB

#### Default

None.

vob-tag

Unmounts the VOB with this *vob-tag*, which you must specify exactly as it appears in the vob\_tag registry file.

–a∙ll

Unmounts all public VOBs listed in the VOB registry. On UNIX systems, also unmounts all private VOBs owned by the user.

### EXAMPLES

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Unmount the VOB storage directory that is registered with VOB tag \rel4.

cmd-context umount \rel4

Unmount all VOBs registered with public VOB tags.

```
% su (become root user)

<u>cmd-context</u> umount –all (unmount all public VOBs)
```

Unmount all VOBs.

<u>cmd-context</u> umount –all

### SEE ALSO

lsvob, mkvob, mount, register, umount(1M), Administrator's Guide

# uncheckout

Cancels a checkout of an element

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

uncheck-out | unco [ -kee-p | -rm ] [ -cact ] pname ...

## DESCRIPTION

The **uncheckout** command cancels a checkout for one or more elements, deleting the checked-out version. Any metadata (for example, attributes) that you attached to a checked-out version is lost. After you cancel a checkout:

- A dynamic view reverts to selecting a checked-in version of each element.
- A snapshot view performs an update operation for each unchecked-out element. (For snapshot views, there is an exception for the canceling of a directory checkout. For more information, see *Canceling a Directory Checkout*).

The checkout version event record for each element is removed from its VOB's database. (There is no **uncheckout** event record.) Reserve and unreserve records are also removed.

If you checked out a file under an alternate name (**checkout –out**), you cannot use the alternate name to cancel the checkout; you must use the element name listed by **ls –vob\_only**.

#### Canceling a Checkout in an Inaccessible View

You can cancel another dynamic view's checkout by using a view-extended pathname to the element. For a snapshot view or when a dynamic view is no longer accessible

## uncheckout

(for example, it was deleted accidentally), a view-extended pathname does not work. Instead, do the following:

- 1 Enter the command **describe** –long vob:*pname-in-vob*, where *pname-in-vob* is the VOB tag of the VOB that contains the checked-out file. The output of this command includes a list of views with checkouts in the VOB.
- **2** Look for the view-storage pathname of the inaccessible view, and note the view's unique identifier (UUID).
- **3** Use the UUID in the command **rmview** –**uuid** *uuid* to remove all of the view's checkout records from the VOB.
- 4 Repeat Step 3 for each VOB that may have been accessed with the view.

You can also change reserved checkouts in that view to unreserved. There is no way to cancel checkouts in an inaccessible view.

#### **Canceling a Directory Checkout**

If you cancel a directory's checkout after changing its contents, the changes made with **rmname**, **mv**, and **ln** are lost. Any new elements that were created (with **mkelem** or **mkdir**) become orphaned; such elements are moved to the VOB's lost+found directory, stored under names of this form:

element-name.UUID

uncheckout displays a message in such cases:

```
cleartool: Warning: Object "foo.c" no longer referenced.
cleartool: Warning: Moving object to vob lost+found directory as
"foo.c.5f6815a0a2ce11cca54708006906af65".
```

## RESTRICTIONS

Identities: You must have one of the following identities:

- Version creator
- Element owner
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch.

Mastership: (Replicated VOBs) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Handling of the File

#### Default

For file elements only, **uncheckout** prompts you to specify whether to preserve a copy of the checked-out version of the element:

Save private copy of "util.c"? [yes]

A **yes** answer is equivalent to specifying the **–keep** option; a **no** answer is equivalent to specifying the **–rm** option.

#### -kee·p

Preserves the contents of the checked-out version under a file-name of the form *element-name*.keep (or, to prevent name collisions, *element-name*.keep.1, *element-name*.keep.2, and so on).

#### -rm

Does not preserve the contents of the checked-out version. Thus, any edits that had been made to the checked-out version are lost.

-cact

Cancels the checkout for each checked out version in the current activity.

#### Specifying the Element

#### Default

None.

pname ...

One or more pathnames, each of which specifies an element. The checkout in the current view is canceled, unless you use a view-extended pathname to specify another view.

## uncheckout

**Note:** Avoid using a version-extended pathname. For example, you cannot use hello.c@@\main\sub1 to cancel another view's checkout on the **sub1** branch of element hello.c.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Cancel the checkout of file element util.c.

```
cmd-context uncheckout util.c
Save private copy of "util.c"? [yes] no
Checkout cancelled for "util.c".
```

 (Dynamic views) Cancel the checkout of file hello.h in the jackson\_fix view, and delete the view-private copy.

```
<u>cmd-context</u> uncheckout -rm /view/jackson_fix/usr/hw/src/hello.h
Checkout cancelled for "/view/jackson_fix/usr/hw/src/hello.h".
```

• Cancel the checkout of directory subd after creating a new element named conv.c.

#### <u>cmd-context</u> uncheckout subd

```
cleartool: Warning: Object "conv.c" no longer referenced.
cleartool: Warning: Moving object to vob lost+found directory as
  "conv.c.3d90000112fc11cba70e0800690605d8".
Checkout cancelled for "subd".
```

### SEE ALSO

checkin, checkout, lscheckout, mkview, reserve, unreserve, update

# unlock

Unlocks an object

## APPLICABILITY

Product	Command Type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
71	

Platform UNIX Windows

## SYNOPSIS

## DESCRIPTION

The **unlock** command removes an existing lock from an entire VOB, or from one or more objects, type objects, or VOB storage pools. For a description of locks, see the **lock** reference page.

## RESTRICTIONS

For a description of restrictions, see the **lock** reference page.

## **OPTIONS AND ARGUMENTS**

For a description of the options to the **unlock** command, see the **lock** reference page .

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need

## <u>unlock</u>

to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

• Unlock the label types **REL1** and **REL2**.

```
<u>cmd-context</u> unlock lbtype:REL1 lbtype:REL2
Unlocked label type "REL1".
Unlocked label type "REL2".
```

• Unlock the **v3\_bugfix** branch.

cmd-context unlock cmd.h@@/main/v3\_bugfix

## SEE ALSO

lock, lshistory, lslock, protect

# unregister

Removes an entry from the vob\_object or view\_object registry

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	

UNIX Windows

## **SYNOPSIS**

Unregister a VOB:

unreg·ister -vob { -uui·d uuid | vob-storage-dir-pname }

Unregister a view:

unreg·ister -view { -uui·d uuid | view-storage-dir-pname }

## DESCRIPTION

The **unregister** command removes the entry for a particular VOB or view from the network's **vob\_object** or **view\_object** registry. This does not affect VOB tag or view tag registry entries, and it does not affect the contents of the physical storage directories. See the *Administrator's Guide*.

If you remove a VOB or view storage directory with an operating system command instead of with **rmvob** or **rmview**, the VOB or view remains registered. In this case, you must use the **-uuid** option to unregister the associated storage directory (and use **rmtag** to remove relevant tag entries, if any still exist).

### **Other Commands That Affect Storage Registries**

The **mkview** and **mkvob** commands add an entry to the appropriate registry; the **rmview** and **rmvob** commands remove registry entries (and the actual storage directories as well). You can use the **register** command to update an existing entry or to re-register a VOB or view that has been unregistered.

## <u>unregister</u>

The **reformatvob** command updates a VOB's object registry entry (or creates one, if necessary), but does not affect its tag registry entries.

### RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

### **Unregistering Views and VOBs**

Default

None.

-vob vob-storage-dir-pname

-vob -uui·d vob-uuid

Use either form to specify the VOB whose **vob\_object** registry entry is to be deleted. Use the VOB replica UUID reported by **lsvob –long** (not the VOB family UUID).

-view view-storage-dir-pname

-view -uui·d view-uuid

Use either form to specify the view whose **view\_object** registry entry is to be deleted.

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

Unregister a VOB storage directory.

cmd-context unregister -vob /vobstore/vob2.vbs

Unregister a view storage directory.

cmd-context unregister -view k:\vw\_store\view5.vws

Using the -uuid option, unregister a VOB storage directory that was mistakenly deleted with UNIX rm -rf instead of rmvob. In this example, the VOB replica UUID (do not use the VOB family UUID) is found in the output from lsvob -long. After unregistering the storage directory, remove the VOB tag. If the VOB has tag registry entries for more than one network region, the -all option removes all of them.

```
cmd-context lsvob -long /vobs/src (find the VOB replica uuid)
Tag: /vobs/src
Global path: /net/neptune/vobstore/src.vbs.
.
.
.
Vob replica uuid: cb4caf2f.f48dllcc.abfc.00:01:53:00:e8:c3
ls/net/neptune/vobstore/src.vbs (verify storage directory was removed)
UX:ls: ERROR: Cannot access /net/neptune/vobstore/src.vbs:
No such file or directory
cmd-context unregister -vob -uuid cb4caf2f.f48dllcc.abfc.00:01:53:00:e8:c3
cmd-context rmtag -vob -all /vobs/src
```

As in the previous example, unregister a removed, but still registered, VOB storage directory. In this example, the VOB tag has already been removed. Therefore, use the *ccase-home-dir*\log\scrubber\_log, not lsvob, to find the VOB replica UUID. (lsvob lists only VOBs that have registered VOB tags.) The scrubber utility, which runs nightly by default, reports the required UUID in an error message after failing to find the registered storage directory.

**Z:\> type "c:\Program Files\Rational\ClearCase\log\scrubber\_log"**.

## <u>unregister</u>

05/27/99 04:30:58 scrubber: Error: Unable to get VOB tag registry information for replica uuid "cb4caf2f.f48d11cc.abfc.00:01:53:00:e8:c3": ClearCase object not found 05/27/99 04:30:58 scrubber: Error: unable to access VOB \\neptune\vbstore\src.vbs: ClearCase object not found 05/27/99 04:30:58 scrubber: Warning: skipping VOB \\neptune\vbstore\src.vbs errors .

*cmd-context* **unregister -vob -uuid cb4caf2f.f48d11cc.abfc.00:01:53:00:e8:c3** 

### SEE ALSO

mktag, mkview, mkvob, mount, register, umount, Administrator's Guide

## unreserve

Changes a reserved checkout to unreserved

## APPLICABILITY

Product	Command Type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand

Platform UNIX Windows

## **SYNOPSIS**

```
unres•erve [ -vie•w view-storage-dir-pname ] [ -cact ]
[ -c•omment comment | -cfi·le comment-file-pname | -cq•uery | -cqe•ach
| -nc•omment ] pname ...
```

## DESCRIPTION

The **unreserve** command changes the checkout status of a checked-out version of an element to unreserved. A temporary unreserve checkout of version event record is written to the VOB database.

## RESTRICTIONS

Identities: You must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch.

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

### Specifying the View

### Default

The current view's checkout is changed (unless you specify an element with a view-extended pathname).

#### -vie·w view-storage-dir-pname

Specifies the view whose checkout is to be changed. For *view-storage-dir-pname*, use the view storage directory pathname listed by the **lscheckout –long** command. (On UNIX systems, the *host*: prefix is optional.)

### **Event Records and Comments**

### Default

Creates one or more event records, with commenting controlled by your .clearcase\_profile file (default: -nc). See the comments reference page. Comments can be edited with chevent.

-comment comment | -cfi·le comment-file-pname |-cq·uery | -cqe·ach | -nc·omment

Overrides the default with the option you specify. See the **comments** reference page.

### Specifying the Elements

### Default

None.

### -cact

(UCM) Unreserves each checked-out version in the change set of the current activity in your view.

*pname* ...

One or more pathnames, each of which specifies an element. The checkout in the current view is changed, unless you use a view-extended pathname to specify another view.

## **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

Change the checkout status of an element to unreserved.

```
<u>cmd-context</u> unreserve util.c
Changed checkout to unreserved for "util.c" branch "/main".
```

• Change the checkout status of an element in another view to unreserved. Note that the view's storage area is on a remote host.

```
cmd-context lscheckout -long hello.c
10-Aug-98.16:59:25 Ellie Jackson (jackson.user@oxygen)
checkout version "hello.c" from \main\37 (reserved)
by view: jackson_fix ("oxygen:C:\users\jackson\ccviews\fix.vws")
"merge from bugfix branch"
cmd-context unreserve -view oxygen:C:\users\jackson\ccviews\fix.vws hello.c
Changed checkout to unreserved for "hello.c" branch \main".
```

Check out an element, check its status, and change its status to unreserved.

```
cmd-context co -nc edge.c
Checked out "edge.c" from version "/main/1".
cmd-context lscheckout edge.c
8-Dec.12:17 jackson checkout version "edge.c" from \main\1 (reserved)
cmd-context unreserve edge.c
Changed checkout to unreserved for "edge.c" branch "/main".
```

### SEE ALSO

checkin, checkout, lscheckout, reserve, uncheckout

## <u>update</u>

# update

Updates elements in a snapshot view

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
ClearCase LT	cleartool subcommand
Platform	
UNIX	
Windows	

## **SYNOPSIS**

- Update elements using the graphical update tool:
   update –g·raphical [ *pname* ... ]
- Update elements from the command line:

```
update [ -print ] [-f·orce ] [ -ove·rwrite | -nov·erwrite | -ren·ame ]
[ -cti·me | -pti·me ] [ -log pname ] [ pname ... ]
```

• Load elements from the command line by specifying one or more load rules:

```
update -add.loadrules [ -print ] [ -f.orce ] [ -ove.rwrite
| -nov.erwrite | -ren.ame ] [ -cti.me | -pti.me ]
[ -log pname ] pname [ pname ... ]
```

## DESCRIPTION

### **Updating Loaded Elements**

For one or more loaded elements, the update command does the following:

- Reevaluates the config spec to select versions of loaded elements in the VOB and loads them if they differ from the currently loaded versions
- Unloads the file or directory from the view if a loaded element is no longer visible (that is, a new directory version doesn't have an entry for the element). To unload a directory element, update does the following:

- Recursively deletes all loaded elements.
- Renames the directory to *directory-name*.unloaded if necessary, thus preserving all view-private files and view-private directories.
- Copies the version selected by the config spec into the snapshot view, if the version in the view is different from the version in the VOB selected by the config spec. The version in the view can be different if, for example, the selected version in the VOB is newer, or if a label is attached to the selected version in the VOB, but not to the version in the view.

update does not apply to files or directories that are checked out to the current view.

If **update** cannot access a VOB (perhaps because of problems in the network), any elements from that VOB remain loaded, but are put in a special state (rule unavailable).

The **update** command accounts for the fact that VOB elements specified by your config spec may change while an update is in progress. To avoid loading an inconsistent set of element versions, **update** ignores versions that meet both of the following criteria:

- The version is selected by a config spec rule that specifies the LATEST version label.
- The version was checked in after the moment the update operation began.

**update** also accounts for the fact that the system clocks on different hosts may not be synchronized.

When issued from a snapshot view, the following **cleartool** commands invoke **update** at the completion of the command:

- edcs
- **findmerge** (only when used to merge versions of a directory)
- ∎ ln
- merge (only when used to merge versions of a directory)
- mkdir
- mkelem
- mv
- rmname
- setcs
- uncheckout

## <u>update</u>

### Loading New Elements

The form of the **update** command that specifies the **-add\_loadrules** option enables you to add new load rules to your **config\_spec** and load the elements that those rules specify.

### RESTRICTIONS

None.

### **OPTIONS AND ARGUMENTS**

### Using the Graphical Update Tool

### Default

The update is performed in the command window.

### -g·raphical

Invokes the graphical update tool.

### Using the Preview Mode

### Default

None.

### -print

Produces a preview of the update operation: instead of copying or removing files, **update** prints a report to standard output of the actions it would take for each specified element.

### **Confirmation Step**

### Default

**update** prompts for confirmation of the elements to be updated. However, **update** does not in all circumstances prompt you to confirm all the elements to be updated. Sometimes there are no confirmation prompts when you update elements, even though you have not specified **–force**.

### -f·orce

Suppresses the confirmation prompts.

### Handling Hijacked Files

### Default

### -noverwrite

### -ove·rwrite

Overwrites all hijacked files with the version selected by the config spec.

### -nov.erwrite

Leaves all hijacked files in the view with their current modifications.

### –ren∙ame•

Renames hijacked files to *filename*.keep and copies the version in the VOB selected by the config spec into the view.

### **Determining the Modification Timestamp**

### Default

The initial default is set by the **mkview** command. Thereafter, the most recently used time scheme is retained as part of the view's state and is used as the default behavior for the next update.

### –cti∙me

Sets the time stamp of a file element to the current time, that is, the time at which the version is copied into the view. **-ctime** has no effect on directories (directories always use the current time).

### –pti∙me

Sets the time stamp of a file element to the time at which the version was checked in to the VOB. **–ptime** has no effect on directories. (Directories always use the current time.)

### Specifying a File Transfer Log

### Default

A log file named update.*timestamp*.updt that is written to the root of the snapshot view directory.

### -log pname

## <u>update</u>

Specifies a log file for the operation. The log file lists the actions taken by the **update** command, as well as an indication of any errors that occur during the operation. To suppress generation of the log file, use **-log /dev/null** (UNIX) or **-log NUL** (Windows).

### Specifying New Load Rules

### Default

None.

### -add\_loadrules

Specifies that the *pname* argument is a new load rule. The new rule is appended to the view's config spec, and the elements it specifies are loaded.

### Specifying the Elements to be Updated or Added

### Default

If you do not specify **-add\_loadrules**, the current snapshot view; if you specify **-add\_loadrules**, none.

рпате ...

If you do not specify **-add\_loadrules**, this argument specifies the files and directories to update. All specified directories, including the root directory of the snapshot view, are updated recursively.

If you specify **-add\_loadrules**, this argument is interpreted as a new load rule. The elements specified by the rule are loaded and the rule is appended to the config spec of the current view. *pname* must be either a pathname relative to your current location in the directory structure of the snapshot view or an absolute path that includes the snapshot view path.

### EXAMPLES

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

 Preview an update of the view darren\_3.2 and produce a log file in the C:\temp directory.

cmd-context update -print -log C:\temp E:\views\darren\_3.2

• Update the file ./too.c using the current time as the time stamp.

<u>cmd-context</u> update -ctime foo.c

 Update the current directory; if there are any hijacked files, rename them *filename.keep* and copy the VOB versions specified by the config spec into the view.

cmd-context update -rename

 Load into the current view the new elements in \doc\user\_manual, adding the rule load \doc\user\_manual to the view's config spec.

cmd-context update -add\_loadrules \doc\user\_manual

## SEE ALSO

checkin, checkout, cleartool, clearviewupdate, config\_spec, edcs, findmerge, get, ln, merge, mkdir, mkelem, mkview, mv, rmname, setcs, uncheckout

# version\_selector version\_selector

Version-selector syntax

## APPLICABILITY

Product	Command type
ClearCase	general information
ClearCase LT	general information
Platform	]
UNIX	

**SYNOPSIS** 

UNIX:

Windows

branch-pathname / version-number
[ branch-pathname ]/label
[ branch-pathname / ]{ query }

Windows:

branch-pathname\version-number [ branch-pathname ]\label [ branch-pathname\ ]{ query }

## DESCRIPTION

A version selector identifies a version of an element in a version tree. You can use it with the **-version** command-line option, as part of a rule in a config spec, and as part of a version-extended pathname. The version selector has three general forms. Each identifies a version in a different way:

- By version ID
- By the version label attached to it
- By a query on the metadata attached to it, or some other version characteristic

A version selector selects one version of an element, no version of an element, or generates an error, if ambiguous.

### **Branch Pathnames**

The branch pathname in a version selector identifies the branch on which a version resides. A branch pathname consists of a series of branch type names separated by slashes (UNIX) or backslashes (Windows). The root of a version tree is the main branch (default name: **main**), which must be the first entry in the branch pathname unless you use the ellipsis wildcard (not valid in version-extended pathnames). Examples:

/main	main branch
\main\bugfix	<b>bugfix</b> branch, off the <b>main</b> branch
/main/motif/bugfix	<b>bugfix</b> branch, off the /main/motif branch)
\main\win32\bugfix\anne	<b>jpb</b> branch, off the \main\win32\bugfix branch

### SELECTION BY VERSION ID

Selects the version with the specified version ID. This form requires a branch pathname.

Examples:

/main/2	Version 2 on <b>main</b> branch
/main/bugfix/5	Version 5 on <b>bugfix</b> branch off <b>main</b> branch
/main/motif/bugfix/1	Version 1 on subbranch of /main/motif branch

In a version-extended pathname, the version ID follows the element name and extended naming symbol (default: @@). For example:

hello.c@@\main\4	Version 4 on <b>main</b> branch of file hello.c
include@@\main\4\hello.h\main\3	Version 3 on the <b>main</b> branch of file hello.h, in version 4 on the <b>main</b> branch of directory include

Restriction: In a version-extended pathname, you cannot use the ellipsis wildcard (...):

include.h@@/.../bugfix/REL2 Is not valid

### SELECTION BY VERSION LABEL

Selects the version with the specified label. The branch pathname is optional, but the slash or backslash is required. Examples:

## version\_selector

\main\LATEST	Most recent version on main branch
\bugfix\REL2	Version labeled <b>REL2</b> on a branch named bugfix, at any branching level
\main\bugfix\REL2	Version labeled <b>REL2</b> on a bugfix branch that is a subbranch of main
\main\sunport\openlook\BUG3	Version labeled <b>BUG3</b> on a particular third-level branch
REL2	Version labeled <b>REL2</b> on any branch

Restriction: In a version-extended pathname, you cannot use the ellipsis wildcard (...):

include.h@@/.../bugfix/REL2 Is not valid

The label **LATEST** is predefined; it evaluates to the most recent version on each branch of an element. If the most recent version on the main branch is version 4, these two version selectors identify the same version:

\main\LATEST \main\4

A version selector can consist of a standalone label, such as **REL2**. But standalone labels can be ambiguous. For example, **/main/bugfix/REL2** and **REL2** may or may not be equivalent for a given element:

- If the REL2 label type was created as one-per-element (default), the two version selectors must be equivalent.
- If REL2 was created with mklbtype –pbranch, the label can be used once per branch. If the label is actually attached to two or more versions of an element, an error occurs. No error occurs for elements that happen to have only one instance of a one-per-branch label type.

### Version Labels

Version labels appear as UNIX hard links or as additional Windows file system objects in an element's directory tree in version-extended namespace. (See the **pathnames\_ccase** reference page.) If a version label was defined to be one-per-element, an additional link/file system object appears at the top level of an element's directory tree. For example, if **BL3** is a one-per-element label, these version-extended pathnames are both unambiguous references to the same version:

hello.c@@/BL3 hello.c@@/main/bugfix/patch2/BL3 In effect, this feature allows you to reference a version without knowing its exact location in the version tree.

If a label was defined with the **-pbranch** option, it does not appear in the element's top-level extended namespace directory (as implied earlier). Thus, if the one-per-element label, **BL3**, and the one-per-branch label, **TEST\_LBT**, was attached to version **\main\1** of file hello.c, its top-level extended namespace directory would look like this:

Z:\myvob\pr1> **cd hello.c@@** Z:\myvob\pr1> **dir** BL3 main

## SELECTION BY QUERY

Selects the version that satisfies the specified query. The branch pathname is optional.

The query expression consists of one or more query primitives and operators, organized according to the syntax rules listed in the **query\_language** reference page. Enclose the query expression in braces ({ }).

### UNIX—Quoting

Enclose the entire version selector in single quotes (' ')—or double quotes (" ") if it includes spaces or characters that have special meaning to the shell. Use double quotes to set off string literals within the query expression.

/main/{TESTED=="yes"}	The latest version on the <b>main</b> branch for which the <b>TESTED</b> attribute has the value <b>yes</b>
{hltype"(design_spec,<-)"}	The version on any branch that is the to-end of a hyperlink of type <b>design_spec</b>
/main/bugfix/"{!lbtype(REL2)}"	On <b>bugfix</b> branch, the latest version that is not labeled <b>REL2</b>
"{created_by(jpb)&&pool(sr1)}"	The version on any branch created by user <b>jpb</b> that is stored in the <b>sr1</b> storage pool

### Windows—Quoting

Additional quoting and/or character escaping conventions must be used, depending on the command interpreter you are using and whether or not you are using interactive mode **cleartool**.

## version\_selector

The following examples assume interactive mode **cleartool** (cleartool> prompt), which removes the command interpreter's command-line processing behavior from consideration. In general, enclose the entire version selector in quotes if it includes spaces, and make sure to enclose string literals in double-quotes within the query expression.

\main\{TESTED=="yes"}	The latest version on the <b>main</b> branch for which the <b>TESTED</b> attribute has the value <b>yes</b>
"{hltype(design_spec,<-)}"	The version on any branch that is the "to" end of a hyperlink of type <b>design_spec</b>
\main\bugfix\"{!lbtype(REL2)}"	On <b>bugfix</b> branch, the latest version that is not labeled <b>REL2</b>
"{created_by(anne)&&pool(sr1)}"	The version on any branch created by user <b>anne</b> which is stored in the <b>sr1</b> storage pool

### **Branch Pathnames**

If the version selector includes a branch pathname, the **view\_server** selects the latest version on the branch that satisfies the query. If the version selector does not include a branch pathname, the **view\_server** selects the version on any branch that satisfies the query. However, without a branch pathname, a query is ambiguous when more than one version of the element satisfies the query; versions on different branches, or two versions on the same branch, for example.

The version-selection operation fails if the query selects no version or is ambiguous.

A version-extended pathname can include a query, but is subject to the same restrictions as other version selectors of this form. That is, the query must select exactly one version to succeed. For example, this command displays the most recent version that has an attribute of type **TESTED**:

### % cat include.h@@/"{attype(TESTED)}"

Note the use of quotes to prevent interpretation of the brace and parenthesis characters. As an alternative, you can quote the entire pathname:

```
Z:\vob_incl> type "include.h@@\{attype(TESTED)}"
```

If multiple branches have versions with a **TESTED** attribute, the version selector used in the examples above is ambiguous, and an error occurs.

**Restriction:** In a version-extended pathname, you cannot use both a branch pathname and a query:

% cat "include.h@@/main/{attype(TESTED)}"	Is not valid
% cat "include.h@@/main/rel2_bugfix/{attype(TESTED)}"	Is not valid

On UNIX systems, you can use the **describe** command to work around this restriction:

% cat 'cleartool describe -s -ver /main/rel2\_bugfix/"{attype(TESTED)}" include.h'

## SEE ALSO

cleartool, config\_spec, describe, mklbtype, pathnames\_ccase, query\_language

## view\_scrubber

# view\_scrubber

Remove derived object data containers from dynamic view storage

## APPLICABILITY

Product	Command type
ClearCase	command
Platform	
UNIX	
Windows	

## **SYNOPSIS**

**view\_scrubber** [ **-p** | **-a** ] [ **-k** ] [ **-n** ] [ *DO-pname* ... ]

## DESCRIPTION

The **view\_scrubber** program cleans a view's private storage area by removing data containers for derived objects (DOs). On Windows systems, **view\_scrubber** scrubs only the files that are piped to its **stdin** stream. On UNIX systems, the most common way to run the **view\_scrubber** is indirectly, by running the **view\_scrubber.sh** script supplied with ClearCase.

Note: This command does not apply to snapshot views.

**Warning:** This command modifies the way in which view-resident objects are combined with VOB-resident objects to produce a virtual workspace. To avoid errors, make sure that no application or development tool is using the view's files when this command is executed.

Scrubbing is useful in the situations described in the following sections.

### **Cleaning Up After a Winkin**

When a **clearmake** or **omake** build winks in a shareable DO for the first time, the DO's data container is copied from the private storage area of the view in which it was built to the VOB storage pool. At this point:

- The view where the DO was originally built continues to use the data container in view storage.
- Any other view to which the DO is subsequently winked in uses the data container in VOB storage.

Running **view\_scrubber** in the view where the DO was built simplifies the situation. **view\_scrubber** performs the following steps:

- 1 Removes the DO with an operating system command. This deletes the data container from view storage.
- **2** Winks in the DO to the view, which establishes a link to the data container in VOB storage.

Now, all views that share the DO access the data container in VOB storage, which eliminates the redundant, space-consuming data container in view storage.

### Self-Winkin

By default, the data container for a nonshareable DO or an unshared DO remains in view storage until the DO is deleted or overwritten. **view\_scrubber – p** transfers the data container to VOB storage, thus freeing space in the view storage area. In essence, this involves winking in the DO to the same view. **view\_scrubber – p** performs the following steps:

1 (Nonshareable DO only) Converts the DO to a shareable DO by writing information about the DO into the VOB.

If the DO has any sub-DOs or siblings, **view\_scrubber – p** or **view\_scrubber –a** makes them shareable. **view\_scrubber – a** stops after this step is complete. **view\_scrubber – p** executes the following additional steps:

- **2** Promotes the data container from view storage to VOB storage.
- **3** Removes the DO with an operating system command, which deletes the data container from view storage.
- **4** Winks in the DO to the view, which establishes a link to the data container in VOB storage.

You can also use the **winkin** command to accomplish this scenario.

**Note:** When a nonshareable DO is converted to a shareable DO, its DO ID changes. For more information, see *Building Software*.

## view\_scrubber

### **OPTIONS AND ARGUMENTS**

### **Advertising and Promotion**

#### Default

**view\_scrubber** removes view-resident data containers, then restores the derived objects to the view through winkin. *Requirement:* The derived objects' data containers must already be in VOB storage.

-a

Before performing the default processing described above, writes information about the DO to the VOB to advertise its availability for winkin, but does not copy the DO to the VOB.

-p

Before performing the default processing described earlier, writes information about the DO to the VOB to advertise its availability for winkin, then promotes (copies) the derived objects' data containers from view storage to VOB storage. This removes the requirement that the data containers be in VOB storage. (view\_scrubber – p implies execution of view\_scrubber –a.)

### **Error Recovery**

#### Default

view\_scrubber aborts if it is unable to complete its work on any derived object.

-k

Keeps going, even if one or more derived objects cannot be processed successfully.

### **No-Execute Option**

### Default

view\_scrubber performs its work and displays appropriate messages.

-n

Suppresses the actual processing of data containers. **view\_scrubber** displays messages describing the work it would have performed.

### **Derived Objects to Process**

### Default

If you do not specify any DOs as command arguments, **view\_scrubber** reads a one-per-line list of pathnames from **stdin**, which must be a pipe.

DO-pname ...

One or more standard pathnames of derived objects.

### EXAMPLES

 On a UNIX system, make the view to be scrubbed the current working view, and move to the directory of interest. Then scrub DO containers for the entire directory tree, using the script *ccase-home-dir/etc/view\_scrubber.sh* (which invokes the view\_scrubber program).

% cleartool setview big\_view
% cd /vobs/src
% ccase-home-dir /etc/view\_scrubber.sh

 On a Windows system, make the view to be scrubbed the current working view, and move to the directory of interest. Then scrub DO containers for the entire directory tree, using a pipe.

```
C: \> Z: (change to a view drive)

Z: \> cd \vob_src\pr1

Z: \vob_src\pr1> dir /s /b *.obj | view_scrubber
```

Scrub two DOs, promoting the data containers to VOB storage.

```
% ccase-home-dir/etc/view_scrubber -p /view/cep/vobs/dev/lib/cmd.h \
/view/smg/vobs/dev/lib/cmd_api.h
```

### SEE ALSO

clearmake, omake, promote\_server, scrubber, winkin

# vob\_restore

Restores a VOB from backup media.

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command

Platform	
UNIX	
Windows	

## SYNOPSIS

vob\_restore [ -restart restart-path ] vob-tag

## DESCRIPTION

The **vob\_restore** command restores a damaged VOB. It prompts for all required input and displays explanatory text at each step. If you quit **vob\_restore** before it completes, you can use the **–restart** option to resume VOB restoration at the point where you stopped it.

If the VOB is replicated, you must run the MultiSite **restorereplica** command immediately after restoring the VOB from backup. For more information, see the *Administrator's Guide*.

**Note:** We strongly recommend that you do not retrieve VOB storage from backup until prompted to do so by **vob\_restore**. If you get the VOB storage directory from backup media before running **vob\_restore**, you must either unregister the VOB before retrieving the backup or stop ClearCase or ClearCase LT before retrieval and restart it afterward. If you wait until prompted, **vob\_restore** performs the necessary steps, safeguarding the integrity of your restored VOB.

### RESTRICTIONS

Identities: You must have one of the following identities:

- root (UNIX)
- Server host administrator (ClearCase on Windows)

- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server host (ClearCase LT on Windows)

*Locks:* If the VOB is still accessible, lock it to prevent any further changes. **vob\_restore** leaves the VOB locked when it completes.

Mastership: (Replicated VOBs only) No mastership restrictions.

### **OPTIONS AND ARGUMENTS**

If you do not specify all required command line arguments, **vob\_restore** prompts for input.

#### Specifying the VOB

#### Default

None. You must supply a VOB tag. **vob\_restore** prompts for all additional information.

vob-tag

The VOB's VOB tag, as specified in **mkvob** or **mktag –vob**.

### Specifying a Restart File

#### Default

None. If you omit this option, **vob\_restore** does not attempt to find a restart-state file that may have resulted from an earlier, aborted **vob\_restore** invocation on the same VOB tag.

#### -restart restart-path

Specifies the pathname of the restart file saved during a previous invocation. Always record the *restart-path* that is reported by **vob\_restore** when you stop VOB restoration before it has completed.

### EXAMPLES

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form /vobs/vob-tag-leaf—for example, /vobs/src. A single-component VOB tag consists of a leaf only—for example, /src. In all other respects, the examples are valid for ClearCase LT.

## vob\_restore

 Restore VOB /vobs/src. To complete the recovery, run checkvob to find and fix inconsistencies between the restored VOB database and the restored VOB storage pools. vob\_restore prompts for all required information.

**Note:** In this example, as is recommended, the restored data is not retrieved from backup media before running **vob\_restore**.

/opt/rational/etc/vob\_restore /vobs/src

### SEE ALSO

checkvob, mktag, mkvob, restorereplica, vob\_snapshot, vob\_snapshot\_setup, *Administrator's Guide* 

# vob\_scrubber

Remove event records and oplog entries from VOB database

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command

Platform UNIX Windows

## **SYNOPSIS**

```
vob_scrubber [ -stats_only ] [ -long ] [ -nlog ]
{ -lvobs | vob-storage-dir-pname ... }
```

## DESCRIPTION

The **vob\_scrubber** program deletes old event records and MultiSite oplog entries from a VOB database. This retards VOB growth by logically deleting the items, freeing space in the VOB database for storage of new event records and oplog entries. (Physical deletion requires processing with the **reformatvob** command.)

The file vista.tjf records updates to the VOB that result from **vob\_scrubber** operations. vista.tjf can grow very large. For information about limiting its size, read about the file db.conf in the **config\_ccase** reference page.

**vob\_scrubber** does not need to run in a view and does not require the VOB it processes to be mounted.

### ClearCase and ClearCase LT Events

ClearCase and ClearCase LT create a metadata item called an event record in a VOB database almost every time it modifies the database. Event records are created to record such events as the checkin of a new version, the attaching of an attribute to an element, or the creation of a new branch type. Each event record consumes 300–400 bytes. Some event records, like those for element and version creation, are valuable indefinitely, but many minor event records are not. For example, the removal of

## vob\_scrubber

a version label from a collection of versions creates a minor event record for each affected object. Over time, such minor event records occupy more space as they become less useful. (After a month or a year, no one is likely to care who removed the version labels, especially if the label type itself has also been deleted.)

### **Event Record Scrubbing**

**vob\_scrubber** marks certain event records as logically deleted. As with any metadata removal, the deletion does not physically reduce the amount of disk space used by the VOB database; it merely frees up space in the database, making it available for future use. To actually reduce the size of the database, you must run **reformatvob**, which discards the logically deleted data as it reconstructs the VOB database. Thus, regular use of **vob\_scrubber** minimizes VOB database growth, but does not recover disk space.

### What Event Records Are Deleted

These obsolete event records are always deleted, regardless of scrubbing parameters:

- Creation event records for derived objects.
- Event records whose operations are mkattr, mkhlink, mklabel, mktrigger, rmlabel, rmhlink, rmattr, or rmtrigger (if the type object associated with the event has been deleted with rmtype).

These event records are never deleted:

- The most recent 1000 event records physically added to the VOB (regardless of logical event time). These are needed by views for cache invalidation.
- The most recent lock event record (for an object that is locked).
- Event records for operations not annotated with an **S** inTable 2 in the **events\_ccase** reference page.

All other event records are preserved or deleted according to the configuration file specifications described in *VOB-Specific Event-Record Scrubbing Parameters*.

### MultiSite Oplog Entries

In each replicated VOB, **cleartool** creates oplog (operation log) entries, which store all the information required to repeat the changes in some other replica of the VOB.

Each oplog entry logically includes this information:

- The identity of the replica where the change originally took place.
- The VOB-database-level change—for example, creation of a new element, checkin of a new version, attaching of an attribute, and so on.

- The storage-pool-level change, if any—for example, the contents of a new version.
- The event record generated for the change.
- An integer sequence number—1 for the first change originating at a particular replica, 2 for the next change, and so on. This is the epoch number of the oplog entry.

Like event records, oplog entries are stored in the VOB database and can be scrubbed.

**Warning:** Oplog entries play an essential role in the MultiSite replica-synchronization scheme. It is extremely important that oplog entries be retained until they are no longer needed for synchronization. For this reason, the standard retention period for oplog entries is infinite (**oplog –keep forever**).

### MultiSite Export\_Sync Entries

When you export an update packet from a replicated VOB, MultiSite creates one export\_sync record for each target replica. These records are stored in the VOB database and are used by the **recoverpacket** command to reset a replica's epoch matrix. You can scrub these records, but scrubbing old records limits the date range over which **recoverpacket** can operate.

**Note:** export\_sync records are distinct from exportsync events, which are listed by the **lshistory** command and the History Browser. You can scrub export\_sync records without losing export history for a replica.

### Automatic Scrubbing

By default, the scheduler runs **vob\_scrubber** periodically. See the **schedule** reference page for information on describing and changing scheduled jobs. A configuration file, vob\_scrubber\_params, provides control over which event records and oplog entries are deleted.

You can run **vob\_scrubber** manually as needed.

### OPTIONS AND ARGUMENTS

#### Report Format

### Default

Event statistics are listed briefly, categorized by kind of object. For example, all event records for branch objects are grouped.

#### -long

## vob\_scrubber

Produces a detailed report of the event statistics, categorized by kind of object, kind of event, and kind of operation.

### **Report Destination**

### Default

The report is sent to the log file, vob\_scrubber\_log.

### -nlog

Sends the report to stdout instead of the log file.

### **Deletion Control**

### Default

Delete event/oplog records and report statistics on the number of objects, the number of records before deletion, the number of records deleted, and the number of records after deletion.

### -stats\_only

Suppresses deletion of records; the report includes statistics on the number of objects, event records, and oplog entries in the VOB.

### VOBS to Be Processed

### Default

None.

### -lvobs

Scrubs event records and oplog entries from all VOBs that reside on the local host.

vob-storage-dir-pname

Scrubs the VOB whose storage directory is at the specified pathname.

### **VOB-Specific Event-Record Scrubbing Parameters**

A host-wide configuration file controls the operation of **vob\_scrubber**; each VOB can have its own configuration file, which overrides the systemwide settings (UNIX pathnames are shown, but the Windows paths are the same (except for slash direction):

Host-wide config file	<pre>ccase-home-dir/config/vob/vob_scrubber_params</pre>
Per-VOB config file	vob-storage-dir-pname/vob_scrubber_params

The event-scrubbing configuration file is a text file. A line that begins with a number sign (#) is a comment. All other lines control how one kind of event is to be scrubbed—how long to keep the most recent one, and how long to keep other events of that kind:

```
event operation -keep_all { n | forever } [ -keep_last { n | forever } ]
```

These are the components of an event-scrubbing control line:

event

A keyword that indicates that the remaining components of the control line apply to the event records created by a particular CM operation. For a list of operations and the associated object to which event records are attached, see the **events\_ccase** reference page.)

operation

Kind of event, specified by the operation that creates the event record. (For a list of operations and the associated objects to which event records are attached, see the **events\_ccase** reference page.)

```
-keep_all { n \mid forever }
```

For each object: keep event records created by the specified operation for at least *n* days, or forever. If **-keep\_last** is also specified, this period applies to all but the most recent such event; otherwise, the period applies to all such events, including the most recent one.

```
-keep_last { n | forever }
```

(Optional) For each object: keep the most recent event record created by the operation for at least *n* days, or forever. The **keep\_last** period must be at least as long as the **keep\_all** period. The meaning of "most recent event" depends on the operation. For a list of operations and the associated objects to which event records are attached, see the **events\_ccase** reference page.

### **Operation Log and Export Record Scrubbing**

The vob\_scrubber\_params files also control scrubbing of oplog entries and export records. The syntax for these lines follows. (Do not begin these lines with the keyword **event**.)

```
oplog –keep { n \mid forever }
```

## vob\_scrubber

Specifies the number of days an oplog entry is kept in the VOB database. You must preserve oplog entries long enough to guarantee delivery of synchronization updates based on them. The default is **forever**.

```
export_sync -keep { n | forever }
```

Specifies number of days an export synchronization record is kept in the VOB database. By default, this line is not included in the vob\_scrubber\_params file, and the records are scrubbed with the same frequency as the oplog entries.

### Scrubbing Defaults

If the configuration file includes no control line for a particular operation, all event records created by the operation are kept forever. Therefore, an empty configuration file preserves all event records (except obsolete ones, which are always discarded; see the section, *What Event Records Are Deleted*. The calculated times are always compared to the logical event creation time (as shown by **lshistory**), rather than the physical event creation time. These can differ if the event records were created by an exporter, such as **clearexport\_pvcs**.

If the configuration file includes no **–oplog** control line, the oplog entries are kept forever.

### EXAMPLES

For unlock events in all VOBs on the local host, keep the event record if the event occurred within the past 7 days (but keep an event that occurred within the past 30 days if it is the most recent event on a particular object). Otherwise, delete the event record.

In ccase-home-dir/config/vob/vob\_scrubber\_params:

```
event unlock -keep_all 7 -keep_last 30
```

 In the VOB replica whose storage directory is G:\vobstore\tromba.vbs, retain oplog entries for a year.

In G:\vobstore\tromba.vbs\vob\_scrubber\_params:

oplog -keep 365

### UNIX FILES

ccase-home-dir/config/vob/vob\_scrubber\_params /var/adm/rational/clearcase/log/vob\_scrubber\_log

## WINDOWS FILES

ccase-home-dir\config\vob\vob\_scrubber\_params
ccase-home-dir\var\log\vob\_scrubber\_log

## SEE ALSO

clearexport\_pvcs, config\_ccase, events\_ccase, lshistory, mkattr, mkhlink, mklabel, mktrigger, reformatvob, rmattr, rmhlink, rmlabel, rmtrigger, rmtype, scrubber, schedule

# vob\_sidwalk, vob\_siddump vob\_sidwalk, vob\_siddump

Reads or changes security identifiers in a schema version 54 VOB database

## APPLICABILITY

Product	Command type
ClearCase	administrative command
ClearCase LT	administrative command
Platform	
UNIX	
Windows	

## **SYNOPSIS**

Read or change security identifiers in a VOB database:

```
vob_sidwalk [ -p·rofile profile-path ] | [ -s·idhistory ]
    [ -u·nknown ] [ -m·ap mapfile-path ] [ -l·og logfile-path ]
    [ -e·xecute ] [ -delete·_groups ]
    [ -raw·_sid ] vob-tag SIDfile-path
```

Recover VOB storage directory protections:

vob\_sidwalk -recover.filesystem vob-tag SIDfile-path

Read security identifiers in a VOB database:

vob\_siddump [ -p·rofile profile-path ] | [ -s·idhistory ]
 [ -u·nknown ] [ -raw·\_sid ] [ -m·ap mapfile-path ]
 [ -l·og logfile-path ] vob-tag SIDfile-path

## DESCRIPTION

**vob\_sidwalk** and **vob\_siddump** are administrative utilities that can be used to read or change security identifiers (Windows SIDs or UNIX UIDs and GIDs) stored in VOB databases that are formatted with schema version 54. **vob\_sidwalk** is installed only on hosts that are configured to support local VOBs and views and to support VOB schema version 54. **vob\_siddump** is installed on all hosts.

The programs are typically needed for these tasks:

- Moving a VOB from one Windows domain to another Windows domain
- Migrating a Windows NT domain to an Active Directory domain
- Moving a VOB from a Windows host to a UNIX host or vice versa

**vob\_siddump** is a read-only version of **vob\_sidwalk**. It can be executed on the VOB server or any client to list the security principal (user and group) names and SIDs stored in a VOB.

vob\_sidwalk has all of the capabilities of vob\_siddump and can also change SIDs in the VOB database. In addition, vob\_sidwalk can be executed with the -recover\_filesystem option to reset the protections on a VOB storage directory so that they are consistent with the SID of the VOB's owner and group.

## RESTRICTIONS

vob\_siddump has no restrictions. vob\_sidwalk has the following restrictions:

Identities: You must have one of the following identities:

- VOB owner
- root (UNIX)
- Member of the ClearCase administrators group (ClearCase on Windows)
- Local administrator of the ClearCase LT server (ClearCase LT on Windows)

Locks: An error occurs if the VOB is locked.

Other: You must enter this command on the VOB server host.

## **OPTIONS AND ARGUMENTS**

#### Read or Map SIDs

#### Default

None. These options are allowed with both **vob\_sidwalk** and **vob\_siddump**.

#### -s-idhistory

Generate a SID file of historical SID information stored in the VOB database. Write the current name and SID for each account to the *new-name* and *new-SID* fields of *SIDfile-path* and write the historical name and SID to the *old-name* and *old-SID* fields. If either command is invoked without this option, it writes the current name and SID for each account to the *old-name* and *old-SID* fields of *SIDfile-path*, and the *new-name* field is always **IGNORE**.

#### –u•nknown

# vob sidwalk, vob siddump

Map SIDs that cannot be resolved to an account in the domain. Any user SID that cannot be resolved is mapped to the SID of the VOB owner. Any group SID that cannot be resolved is mapped to the SID of the VOB's primary group. The mappings are written to the SID file.

#### -p-rofile profile-path

Write a list of all SIDs found in the VOB along with the database identifiers that describe objects owned by each SID. The list is written to the file in *profile-path*. Each line of the file has the format

metatype,dbid,user-name,user-SID,group-name,group-SID,mode,container...

where each field has the form:

metatype	The VOB metatype name, or one of the special names <b>ROOT</b> , <b>TREE</b> , or <b>FILE</b> for file system objects that have no dbid (database identifier)
dbid	Database identifier for this VOB object
user-name	User name of the object's owner
user-SID	String representation of user SID
group-name	Group name of the object's group
group-SID	String representation of group SID
mode	The object's access mode
container	Pathname of the object's container file, if applicable

This option can generate a large file in *profile-path* and consume significant resources on the VOB server host. This option cannot be used with any other option.

-m·ap mapfile-path

Force remapping of all SIDs in a VOB database as specified in the mapping file at *mapfile-path*. Details about the SID remappings for the VOB at *vob-tag* are written to *SIDfile-path*.

The mapping file contains one or more lines in the format

old-name,type,old-SID,new-name,type,new-SID

where each field has the form

old-name	domain-name\account-name
new-name	One of <i>domain-name</i> \account-name, <b>IGNORE</b> , <b>DELETE</b>
type	One of USER, GROUP, GLOBALGROUP, LOCALGROUPONDC, LOCALGROUP
old-SID, new-SID	String representation of SID

You can use a SID file from a previous run of **vob\_sidwalk** or **vob\_siddump** as the basis of the mapping file. If you need to change the existing mapping (to reassign ownership of objects), edit the file to make any of the following changes:

Change the <i>new-name</i> field to <b>IGNORE</b>	No changes are made to this SID.
Change the <i>new-name</i> field to <b>DELETE</b>	The SID is changed to the SID of VOB owner or, if it is a group SID, the SID of the VOB's primary group.
Change the <i>new-name</i> field to the name of a user or group and remove the <i>new-SID</i> and second <i>type</i> fields.	Ownership of objects owned by the user or group named in <i>old-name</i> is reassigned to the user or group named in <i>new-name</i> .
Specify a different SID in the <i>new-SID-string</i> field.	Ownership of objects owned by the user or group named in <i>old-SID</i> is reassigned to the user or group named in <i>new-SID</i> ( <i>type</i> fields must match).

#### -raw-\_sid

Write SIDs in raw (unformatted) style. Use this option when generating a SID file on Windows in preparation for moving a VOB from Windows to UNIX.

#### **Update SIDs**

#### Default

Only read or map SIDs. Do not change anything in the VOB database unless the **-execute** option is present. These options are not allowed with **vob\_siddump**.

#### –e∙xecute

# vob sidwalk, vob siddump

Modify SIDs stored in the VOB database. Unless the **-execute** option is used, **vob\_sidwalk** logs, in the SID file, the changes that would have been made but does not actually change anything in a VOB database.

#### -delete.\_groups

Remove any historical SIDs found in the group list of an identity-preserving replica. Historical SIDs are always removed from the group list of a non-replicated VOB or a non-identity-preserving replica. The *Administrator's Guide* provides details about how to use this option.

#### Logging

#### Default

No logging.

#### -l·og logfile-path

Write a log of SID reassignments. Each line of the file at logfile-path has the format

metatype,dbid,container,old-SID,reserved,new-SID

where each field has the form:

metatype	The VOB meta-type name, or one of the special names <b>ROOT</b> , <b>TREE</b> , or <b>FILE</b> for file system objects that have no dbid (database identifier)
dbid	Database identifier for this VOB object
container	Pathname of the object's container file, if applicable
old-SID	String representation of old SID
reserved	Reserved for future use
new-SID	String representation of new SID

#### **Fixing Storage Directory Protections**

#### Default

Does not change protections.

#### -recover.\_filesystem

Fix protections on VOB storage directory. This option is not supported with **vob\_siddump**. With **vob\_sidwalk**, it cannot be used with any other option.

#### VOB Tag

#### Default

None.

vob-tag

The VOB on which to operate.

#### SID File

#### Default

None.

SIDfile-path

A pathname at which the command should write the SID file. An error is returned if *SIDfile-path* exists or is not specified. Each line of the SID file has the format:

old-name,type,old-SID,new-name,type,new-SID,count

where each field has the form:

old-name	domain-name\account-name
new-name	One of <i>domain-name</i> \account-name, <b>DELETE</b>
type	One of USER, GROUP, GLOBALGROUP, LOCALGROUPONDC, LOCALGROUP
old-SID, new-SID	String representation of SID
count	Number of objects with this owner

You can use the SID file as the mapping file when running either command with the **-map** option.

### **EXAMPLES**

The *Administrator's Guide* includes detailed procedures for using **vob\_sidwalk** and **vob\_siddump**. We recommend that you read them before using either of these programs.

# vob sidwalk, vob siddump

 Generate a SID file showing the old and new SIDs of security principals after a domain migration, but do not change any SIDs.

vob\_sidwalk -sidhistory vob-tag SIDfile-path

 Replace the historical SIDs stored in the VOB database with new ones that resolve to the appropriate security principals in the Active Directory domain.

vob\_sidwalk -sidhistory -execute vob-tag SIDfile-path

 Reassign ownership of objects in the VOB by mapping all existing SIDs to the new SIDs of the VOB owner and group.

vob\_sidwalk -unknown -execute vob SIDfile-path

**Note:** If you are using UCM, you may not want to reassign ownership with **-unknown**. Reassigning an open activity to the VOB owner will make it unusable by its creator (unless it was created by the VOB owner).

 Recover the ACLs on the VOB storage directory and container files, and also correct the SIDs for the VOB's supplementary group list.

vob\_sidwalk -recover\_filesystem vob-tag SIDfile-path

### SEE ALSO

Administrator's Guide

# vob\_snapshot

Copies the VOB databases of all local VOBs or replicas configured for database snapshot

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command

Platform
UNIX
Windows

## **SYNOPSIS**

vob\_snapshot

## DESCRIPTION

The **vob\_snapshot** command makes an on-disk copy of a local, locked VOB database. Using this command reduces the amount of time a VOB database needs to be locked when you back up the VOB. Later, as part of your standard system backup procedure, the VOB storage directory (minus the VOB database directory) and the VOB database snapshot can be backed up without locking the VOB. Because the database snapshot and VOB storage pool backups occur at different times, they are likely to be slightly out of sync. To correct this skew, the **checkvob** utility resynchronizes the VOB database and storage pools when you run **vob\_restore**.

By default, the scheduler runs **vob\_snapshot** periodically. For information about describing and changing scheduled jobs, see the **schedule** reference page. If no locally stored VOBs are configured for database snapshot, **vob\_snapshot** exits silently.

A local VOB's database is copied only if snapshot parameters have been applied to it with the **vob\_snapshot\_setup** utility. See *Per VOB (or Replica) Snapshot Parameters*.

# vob\_snapshot

#### UNIX Only—Per Host Snapshot Parameters

The file /var/adm/rational/clearcase/config/snapshot.conf stores information used to notify interested parties of VOB database snapshot activity on a particular host. Here are the parameters in snapshot.conf and their default values:

```
NOTIFICATION_PROGRAM=/opt/rational/bin/notify
NOTIFICATION_LIST=root
CONFIRMATION_ON_SUCCESS=yes
```

#### Per VOB (or Replica) Snapshot Parameters

When **vob\_snapshot** runs on a VOB host, it checks each locally stored VOB for the existence of a multipart string attribute that specifies snapshot parameters. An administrator uses the **vob\_snapshot\_setup** utility to apply the **vob\_snapshot\_parameters** attribute to each VOB or replica for which snapshots will be taken. The individual components of the attribute string specify the following:

Where to put the VOB database snapshot

A disk location to store the snapshot. Typically, this location is backed up later (along with the VOB storage directory as part of normal backup operations), and it is overwritten by the next snapshot.

Whether to run db\_check on the VOB database snapshot

The **db\_check** utility performs fundamental database consistency and integrity checks. (Later, at recover time, **checkvob** may examine the VOB database for ClearCase or ClearCase LT anomalies.) The **db\_check** pass occurs after all snapshots are complete on the local host.

 UNIX only—Which users to notify (receive mail) about snapshot operations on this VOB

A list of user names to be notified when vob\_snapshot processes this VOB. This per-VOB list supplements the per-host notification list maintained in /var/adm/rational/clearcase/config/snapshot.conf. The snapshot.conf file also specifies the notification program to be used.

For more information about setting these parameters for a particular VOB, see **vob\_snapshot\_setup**.

#### **Database Snapshot Details**

When **vob\_snapshot** encounters a VOB that is configured for database snapshot, it performs the following steps (logging messages in the snapshot\_log (UNIX) or *ccase-home-dir*\var\log\snap\_log (Windows) file along the way):

- 1 Verifies that the snapshot target directory exists and is writable.
- **2** Locks the VOB. If **vob\_snapshot** cannot lock the VOB, it proceeds with the snapshot, but logs the snapshot's status as questionable.
- **3** Checks the VOB's specified snapshot target directory for sufficient disk space.
- **4** Creates a subdirectory whose name is the VOB's replica UUID. If a directory with that name already exists, remove it first (that is, remove the previous snapshot).
- 5 Copies the VOB database directory tree to the subdirectory created in Step 3
- 6 Unlocks the VOB.
- 7 Repeats Step 1 through Step 6 for the next VOB.
- 8 Runs db\_check on all VOBs configured for this check.

**Note:** If the log or UNIX notification mail reveals a failed **db\_check**, check the log for obvious errors. If you cannot resolve the problem, contact Rational Customer Support.

9 (UNIX) Sends mail to per VOB and per host notification lists.

#### If You Do Not Use vob\_snapshot

You must lock the VOB and back up the entire VOB storage directory (and any remote UNIX storage pools). Such a backup avoids the issue of skew between VOB database snapshot and VOB storage pools (which are typically backed up some time after the snapshot), but it requires that the VOB remain locked during the entire backup operation.

#### RESTRICTIONS

*Identities:* You must be **root** on UNIX. You must have an identity with the appropriate permissions to lock the VOB on Windows.

*Locks:* The VOB must be locked to guarantee the integrity of a database snapshot. If **vob\_snapshot** cannot lock the VOB (because it is run with insufficient permissions or because another user locked the VOB), it proceeds with the copy operation but logs

# vob\_snapshot

the snapshot's status as questionable. This status is upgraded to successful if the optional post-snapshot **db\_check** pass succeeds.

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

None.

## THE SNAPSHOT LOG

**vob\_snapshot**'s operation is recorded in the file /var/adm/rational/clearcase/log/snapshot\_log or *ccase-home-dir*\var\log\snap\_log. If UNIX snapshot notification mail indicates a problem with any snapshot, consult the snapshot\_log file. Here are some common error and status messages:

Successful snapshot messages:

```
NOTE: VobTag: /vobs/src
NOTE: Replica UUID: 0b9ccb24.8dc211cf.af59.00:01:80:73:db:6f
NOTE: Family UUID: 0b9ccb20.8dc211cf.af59.00:01:80:73:db:6f
NOTE: Dbcheck succeeded
NOTE: SNAPSHOT COMPLETED SUCCESSFULLY
```

The following messages may be generated when **vob\_snapshot** runs on an unlocked VOB. If the database check passes, the snapshot is upgraded from <code>questionable</code> to <code>successful</code>. You should always lock a VOB before copying its VOB database with **vob\_snapshot**.

```
ERROR: Could not lock the replica for the copy. Copied anyway.
ERROR: The snap was done without the vob lock in place.
```

ERROR: SNAPSHOT QUESTIONABLE NOTE : The snap was done unlocked but the database checked ok

The following error occurs if the user account under which **vob\_snapshot** executes does not have permission to overwrite the directory supplied as a **-snap\_to** argument to **vob\_snapshot\_setup**:

ERROR: The snap\_to directory for vob /vobs/src is not writable

### **EXAMPLES**

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

 List all VOBs on the local host's snapshot list (VOBs to which snapshot parameters have been applied with vob\_snapshot\_setup modparam). Then, take VOB database snapshots for all VOBs in the list.

#### /opt/rational/etc/vob\_snapshot\_setup lsvob

/vobs/src /vobs/lib

#### /opt/rational/etc/vob\_snapshot

 Add local VOB \vob\_prj to the current host's snapshot list. Then, take VOB database snapshots for all VOBs in the list.

cd "c:\Program Files\Rational\ClearCase\etc" vob\_snapshot\_setup modparam –dbcheck yes –snap\_to \\saturn\bigdisk\snaps\proj1 ^ \vob\_prj1 vob\_snapshot

## UNIX FILES

/var/adm/rational/clearcase/config/snapshot.conf /var/adm/rational/clearcase/log/snapshot\_log

### WINDOWS FILES

ccase-home-dir\var\log\snap\_log

### WINDOWS NT REGISTRY KEYS

HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\snapshot

### SEE ALSO

checkvob, schedule, vob\_restore, vob\_snapshot\_setup

# vob\_snapshot\_setup

# vob\_snapshot\_setup

Sets or displays VOB database snapshot parameters

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command
D1 //	l
Platform	
UNIX UNIX	

### **SYNOPSIS**

• List local VOBs that are currently processed by **vob\_snapshot**:

vob\_snapshot\_setup lsvob [ -short | -long ] [ vob-tag... ]

UNIX only—Configure a VOB for vob\_snapshot processing:

ccase-home-dir/etc/vob\_snapshot\_setup modparam -snap\_to snap-dir-pname
{ -dbcheck yes | -dbcheck no } -notify login-name[,...] vob-tag

Windows only—Configure a VOB for vob\_snapshot processing:

ccase-home-dir\etc\vob\_snapshot\_setup modparam -snap\_to snap-dir-pname
{ -dbcheck yes | -dbcheck no } vob-tag

• Remove a VOB from the database snapshot list:

vob\_snapshot\_setup rmparam vob-tag

## DESCRIPTION

Use **vob\_snapshot\_setup** to control VOB database snapshot activity on each VOB host. By default, the scheduler runs **vob\_snapshot** periodically. When **vob\_snapshot** runs on a VOB host, it checks each locally stored VOB for the existence of a multipart string attribute that specifies snapshot parameters. A VOB's database is copied by **vob\_snapshot** only if this attribute has been applied to the VOB with **vob\_snapshot\_setup**. Use **vob\_snapshot\_setup lsvob** to list the local VOBs currently processed by **vob\_snapshot** and, with **-long**, to display the snapshot parameters for each VOB in the list. Use **vob\_snapshot\_setup modparam** to add a VOB to the database snapshot list, or to change snapshot parameters for a VOB already on the list. (You cannot modify individual parameters with **modparam**, but must replace them all.)

Use vob\_snapshot\_setup rmparam to remove a VOB from the snapshot list.

See also **vob\_snapshot** and **vob\_restore**.

**Warning:** Do not run **vob\_snapshot\_setup** on a V2.*x* VOB, until you have reformatted the VOB for V3 with **reformatvob**, and you are certain that **checkvob –setup** has completed successfully. **checkvob –setup** updates storage container names and verifies the presence of V3 type managers. If either operation fails, **checkvob** cannot synchronize a database snapshot at **vob\_restore** time. If you are using a homegrown or third-party type manager, code that implements the **get\_cont\_info** method must be added to the type manager so that elements managed by the type manager can be processed by **checkvob** at **vob\_restore** time.

#### Setting VOB Snapshot Parameters

An administrator uses **vob\_snapshot\_setup modparam** to apply the following snapshot parameters to each VOB or replica for which database snapshots are to be taken:

Parameter	Valid Values	Default Value
-snap_to	Existing, writable directory pathname	No default
–dbcheck	yes   no	No

<b>–notify</b> (UNIX only)	Comma-separated list	Empty list
----------------------------	----------------------	------------

These parameters are combined to form a single string attribute of type **vob\_snapshot\_parameters**, which **vob\_snapshot\_setup** attaches to the VOB.

Here is how these parameters may appear in a **vob\_snapshot\_setup lsvob –long** listing:

VobTag:	/vobs/src
Dbcheck Enabled:	yes
Notification List:	root user,clearadm,anne
Snap To:	/net/saturn/usr1/snapshots

# vob snapshot setup

For more information, see the -snap\_to, -dbcheck, and -notify options.

#### **Disk Space Used**

The VOB snapshot backup/restore scenario requires additional disk space, both at restore time and during daily operation:

- At restore time, checkvob may require substantial disk space. See the checkvob reference page.
- Enabling VOB snapshots for a VOB also enables a deferred source container deletion mechanism, which typically increases source pool size. For a description of deferred deletion, see the *Administrator's Guide*.

#### RESTRICTIONS

*Identities:* On UNIX, you must be VOB owner or **root**. On Windows, no special identity is required.

*Locks:* With the modparam and rmparam operations, an error occurs if one or more of these objects are locked: VOB, **vob\_snapshot\_parameters** attribute type.

Mastership: (Replicated VOBs only) The VOB replica must be self-mastering.

### **OPTIONS AND ARGUMENTS**

#### **VOB Listing Report Format**

#### Default

**vob\_snapshot\_setup lsvob** lists the VOB tag of each local VOB currently configured for database snapshot.

#### -short

Same as default.

#### -long

In addition to the VOB tag, **vob\_snapshot\_setup lsvob** lists each VOB's snapshot parameters and additional VOB identity details. If multiple VOBs use the same parent **-snap\_to** directory, use the replica UUID returned by **-long** to find a particular snapshot in the parent directory.

vob-tag ...

Space-separated list of VOBs; restricts listing to one or more local VOBs.

#### Specifying the VOB

#### Default

None. modparam and rmparam operations require a VOB tag argument.

vob-tag

The VOB's VOB tag, as specified in **mkvob** or **mktag –vob**.

#### **Setting Snapshot Parameters**

#### Default

With **modparam**, you must specify a VOB tag; if you specify no other options or arguments, **modparam** prompts for all necessary input and displays explanatory text. If you specify both a VOB tag and a snapshot target directory, **modparam** does not prompt for additional parameters: **vob\_snapshot** does not run the **db\_check** operation, and the notify list is empty.

#### -snap\_to snap-dir-pname

A disk location to store the snapshot. **vob\_snapshot** appends the VOB's replica UUID to the **-snap\_to** directory to create a subdirectory, then copies the VOB database to the subdirectory (after checking for sufficient disk space).

The replica UUID subdirectory that stores a VOB's database snapshot is overwritten the next time **vob\_snapshot** processes that VOB.

Typically, the **-snap\_to** directory gets backed up as part of normal backup operations some time after the snapshots are taken.

#### -dbcheck yes

#### –dbcheck no

Specifies whether to run the **db\_check** utility on each snapshot.

**vob\_snapshot** runs **db\_check** to perform fundamental database consistency and integrity checks. (Later, at restore time, **checkvob** may examine the VOB database looking for ClearCase and ClearCase LT anomalies.) The **db\_check** pass occurs after all snapshots are completed on the local host. Because this check can be time-consuming, it is disabled by default.

If **vob\_snapshot** cannot lock the database and **db\_check** is disabled, **db\_check** runs on the snapshot at **vob\_restore** time. Running **db\_check** earlier, at

# vob snapshot setup

snapshot time, may expose problems that you would prefer not to encounter at recover time.

-notify login-name[,...]

A list of user IDs to be notified when **vob\_snapshot** processes this VOB or replica. This VOB-specific list supplements the per host notification list maintained in /var/adm/rational/clearcase/config/snapshot.conf. The snapshot.conf file also specifies the notification program to be used. If you do not want to supply a list of user IDs to be notified, specify **–notify** """ on the command line.

#### **EXAMPLES**

**Note:** In the UNIX examples that follow, arguments and output that show multicomponent VOB tags are not applicable to ClearCase LT, which recognizes only single-component VOB tags. In this manual, a multicomponent VOB tag is by convention a two-component VOB tag of the form */vobs/vob-tag-leaf*—for example, */vobs/src.* A single-component VOB tag consists of a leaf only—for example, */src.* In all other respects, the examples are valid for ClearCase LT.

 List all VOBs on the local host that are currently configured for processing by vob\_snapshot.

```
/opt/rational/etc/vob_snapshot_setup lsvob
/vobs/src
```

/vobs/sic /vobs/lib

 Same as previous example, but expand the output to include each VOB's replica UUID and snapshot parameters.

```
cd c:\Program Files\Rational\ClearCase\etc
vob_snapshot_setup lsvob –long
```

VobTag: \vob_src	
Replica Name:	original
Replica Uuid:	4a6bbe5d88d511cfa9b400018073db6f
Family Uuid:	4a6bbe5988d511cfa9b400018073db6f
Dbcheck Enabled:	yes
Snap To:	\\saturn\bigdisk\snapshot
Deferred Deletes:	Enabled
VobTag: \vob_lib	
Replica Name:	original
Replica Uuid:	5fec90f48db911cfab9800018073db6f
Family Uuid:	5fec90f08db911cfab9800018073db6f
Dbcheck Enabled:	no

Snap To: Deferred Deletes: \\saturn\bigdisk\snapshot Enabled

Add VOB \vob\_src to the local host's snapshot list.

cd c:\Program Files\Rational\ClearCase\etc

vob\_snapshot\_setup modparam -dbcheck yes
-snap\_to \\saturn\bigdisk\snaps\vob\_src \vob\_src

Add /vobs/src to the local host's snapshot list, as in the previous example, but this time run vob\_snapshot\_setup modparam in interactive mode.

vob\_snapshot\_setup modparam /vob/src

Supply a directory to contain the snapshot data for this vob. The directory must exist and be writable. (Full pathname: there is no default) /net/saturn/usr1/snaps/src

Supply a comma separated list of those users to be notified of events during the snapshot of this vob. (Comma separated user id list: default no one): root,clearadm,anne

Do you want a data base check to be performed on this vob after all snapshot operations on this host are completed? Valid responses are (yes,no) The default is no: **yes** 

Remove VOB \vob\_src from the local host's snapshot list.

cd c:\Program Files\Rational\ClearCase\etc vob\_snapshot\_setup rmparam \vob\_src

#### UNIX FILES

/var/adm/rational/clearcase/config/snapshot.conf /var/adm/rational/clearcase/log/snapshot\_log

### WINDOWS FILES

ccase-home-dir\var\log\snap\_log

## WINDOWS NT REGISTRY KEYS

HKEY\_LOCAL\_MACHINE\SOFTWARE\Atria\ClearCase\CurrentVersion\snapshot

# vob snapshot setup

# SEE ALSO

checkvob, schedule, vob\_restore, vob\_snapshot

# wildcards\_ccase

Pattern-matching characters for ClearCase and ClearCase LT pathnames

## APPLICABILITY

Product	Command type
ClearCase	general information
ClearCase LT	general information

Platform	
UNIX	
Windows	

## **SYNOPSIS**

? \* ~ [...] ...

# DESCRIPTION

Wildcard (pattern-matching) characters are recognized in these contexts:

 UNIX—cleartool single-command mode. The operating system shell, not cleartool, interprets pathnames and expands wildcards. With some cleartool commands (catcr -select, find -name, lsvob), you can specify a pathname pattern as a quoted argument; these are always interpreted by cleartool:

```
cleartool catcr -select "bug?.o" bgrs@@04-Mar.22:54.426
```

Windows—cleartool single-command mode. The command shell, not cleartool, interprets pathnames and expands wildcards. Therefore, unless you are using a command shell that expands pathname wildcards (cmd.exe does not), these wildcards are disallowed. You can, however, use wildcards in special pattern arguments in some cleartool subcommands (catcr –select, find –name, and lsvob). For example:

Z : \> cleartool ls *.c	Fails; command shell does not understand wildcards.
<pre>Z:\&gt; cleartool lsvob *src*</pre>	"Pattern" argument wildcards accepted; no quotes required because <b>cleartool</b> does not expand the command line.

# wildcards\_ccase

cleartool interactive mode. cleartool expands wildcards in pathnames. In cleartool commands that accept pattern arguments (catcr -select,find -name, and lsvob), you must quote a wildcard pattern to protect it from evaluation by cleartool itself. For example:

<pre>cleartool&gt; lsvob -region "dev*" "*src*"</pre>	"Pattern" argument; quotes required
cleartool> ls *.c	Standard <i>pname</i> argument; no quotes required.

Config spec rules. The pathname pattern in a config spec rule is interpreted by a view's associated view\_server process.

ClearCase and ClearCase LT recognize these wildcard characters:

?	Matches any single character.
*	Matches zero or more characters.
~	Indicates your home directory.
[xyz]	Matches any of the listed characters.
[ <i>x-y</i> ]	Matches any character whose ASCII code falls between that of $x$ and that of $y$ , inclusive.
•••	Ellipsis; matches zero or more directory levels.
	For example: foo//bar matches any of the following pathnames:
	foo/bar foo/usr/src/bar foo/rel3/sgi/irix5/bar
	Also: foo\ matches the foo directory itself, along with the entire directory tree under it.

For more information, including restrictions, see the **config\_spec** reference page .

# winkin

Accesses one or more derived objects (DOs) from a dynamic view, or converts a nonshareable derived object to a shareable (promoted) derived object

## APPLICABILITY

Product	Command type
ClearCase	cleartool subcommand
Platform	

UNIX Windows

# **SYNOPSIS**

• Wink in a single DO or a list of explicitly named DOs:

```
winkin [ -print ] [ -noverwrite ] [ -siblings [ -adirs ] ]
      [ -out pname ] do-pname ...
```

Recursively wink in a DO and all of its subtargets:

```
winkin [ -print ] [ -noverwrite ] [ -recurse [ -adirs ]
[ -select do-leaf-pattern ] [ -ci ] ] do-pname ...
```

# DESCRIPTION

The **winkin** command enables you to access the data of any existing DO, even if it does not match your view's build configuration (and, thus, would not be winked in by a **clearmake** build). Note that you cannot access a DO's file system data directly, using a version-extended pathname, such as hello@@21-Dec.16:18.397. Instead, you must wink in the DO to a dynamic view and then access it using that view.

**winkin** also converts nonshareable DOs to shareable (promoted) DOs. If you specify a nonshareable DO, **winkin** first advertises the DO by writing information about it to the VOB, and then promotes it by copying its data container into the VOB and moving its configuration record into the VOB. Because a shareable DO cannot have nonshareable sub-DOs or sibling DOs, winking in a nonshareable DO also advertises its sub-DOs and siblings, converting them to shareable DOs. With **–siblings, winkin** advertises and promotes the DO's siblings.

# <u>winkin</u>

**Note:** When a nonshareable DO is converted to a shareable DO, its DO ID changes. For more information, see *Building Software*.

#### Effect on View-Resident DO Data Containers

If you specify a shared DO while working in the view where it was originally built and if a view-resident data container for the DO in that view still exists, then the view-resident data container is scrubbed, and your view accesses the shared data container in VOB storage. This is equivalent to executing a **view\_scrubber** command.

If you specify an unshared DO or nonshareable DO in your view, the data container is promoted to the VOB. The view-resident data container is scrubbed, and your view accesses the data container in VOB storage. This is equivalent to executing a **view\_scrubber –p** command.

When you need to process a large number of DOs, use **view\_scrubber** rather than **winkin**.

## RESTRICTIONS

At the file system level, you must have read permission on the DO to be winked in.

**Note:** On UNIX, if you are overwriting an existing DO in your view (perhaps one that was winked in previously), you must have write permission on the existing DO. See the **clearmake** reference page.

# **OPTIONS AND ARGUMENTS**

### Listing Results Instead of Performing the Winkin

### Default

The listed derived objects are winked in.

### -print

Lists the names of DOs that would be winked in. This option is useful for previewing what will happen before you commit to a winkin operation that could overwrite a large number of derived objects in the view.

#### Preserving Unshared Derived Objects in Your View

### Default

winkin overwrites any unshared DOs in your view.

#### -noverwrite

Preserves the unshared DOs in your view. Unshared DOs are often a result of checked-out source files. This option is useful to help limit winkins over DOs that were created from those source files.

#### Winking In Sibling Derived Objects

#### Default

Only the listed DOs are winked in, without their siblings (DOs created by the same build script that created the DO to be winked in). Note that you do not need to use **-siblings** with **-recurse**, which always winks in siblings.

#### -siblings

Winks in the siblings of this derived object in addition to the derived object itself.

#### Winking In Derived Object Subtargets

#### Default

Only the listed derived objects are winked in, without any derived objects that are subtargets of these objects. Only derived objects in directories rooted at the current working directory are winked in.

#### -recurse

Recursively winks in all subtargets of the listed derived objects (subject to the restrictions specified by other options). This option works by recursively walking the configuration records that contain those DOs, gathering information about which subtargets to wink in, and weeding out duplicates. The gathered names are then winked in.

If multiple versions of the same object appear in a derived object's configuration, only the most recent version is winked in. A warning tells you which version is being skipped.

**winkin** –**recurse** keeps going even if the winkin of one or more of the items in the configuration record hierarchy fails, though the command issues errors for the ones that failed.

Because this command winks in derived objects without regard to any makefile information, it is usually a good idea to run **clearmake** after performing this operation, to bring everything up to date.

-adirs

Allows winkin to directories other than those rooted at the current directory.

# <u>winkin</u>

-adirs only has effect with -recurse or -siblings.

-select do-leaf-pattern

(For use in recursive winkins only) Starts gathering the list of files to wink in at the subtargets of *do-pname* that match the specified pattern. *do-leaf-pattern* can be a pattern (see the **wildcards\_ccase** reference page) that matches a simple file name; it must not include a slash (*I*) or the ellipsis wildcard (...). Alternatively, it can be a standard pathname of a derived object.

This option is useful for isolating a derived object that was built as a dependency of another one. For example, this command winks in derived objects starting at the hello.obj that was used to build hello.exe in the current view:

cmd-context winkin -recurse -select hello.obj hello.exe

-select only has effect with -recurse.

-ci

(For use in recursive winkins only) By default, recursive winkins stop at DO versions: DOs that have been checked in as versions of elements and used as sources during the build. This option allows you to recurse into the CRs of DO versions. –ci only has effect with –recurse.

#### Specifying an Alternative Pathname

#### Default

A derived object is winked in to your view at the pathname you specify with a *DO-pname* argument, minus any DO ID. For example, if you specify the DO-pname ../src/hello@@21-Dec.16:18.397, then by default, it is winked in at pathname ../src/hello. Any object at the destination pathname is overwritten, subject to standard permissions-checking. (Overwriting a shared DO decrements its reference count; no file system data is actually deleted.)

#### -out pname

An alternative pathname at which to wink in the DO. You must specify exactly one DO in this case, and *pname* must be in the same VOB as the DO being winked in.

- If *pname* is a directory, the DO is winked in to that directory, with the same leaf name as the original DO.
- Otherwise, *pname* is treated as a file name.

In either case, an error occurs if an object already exists at the destination. **–out** only has effect without the **–recurse** option.

**Note:** You must use **–out** if you are not using **–recurse** and specify another view's DO, using a view-extended pathname, and you intend to wink in the DO to your own view.

#### Specifying the Derived Object

#### Default

None.

#### do-pname ...

One or more pathnames that specify derived objects. A standard pathname names a DO in the current view; you can also use a view-extended pathname and/or a VOB-extended pathname. For example, on UNIX systems:

/view/george/users_hw/hello	View-extended pathname
hello@@21-Dec.16:18.397	VOB-extended pathname, including DO ID
/view/george/users_hw/hello@@05-Jan.09:16:788	Combination
On Windows systems:	
M:\george\users_hw\hello.exe	View-extended pathname
hello.exe@@21-Dec.16:18.397	VOB-extended pathname, including DO ID
M:\george\users_hw\hello.exe@@05-Jan.09:16:788	Combination

### **EXAMPLES**

The UNIX examples in this section are written for use in **csh**. If you use another shell, you may need to use different quoting and escaping conventions.

The Windows examples that include wildcards or quoting are written for use in **cleartool** interactive mode. If you use **cleartool** single-command mode, you may need to change the wildcards and quoting to make your command interpreter process the command appropriately.

In **cleartool** single-command mode, <u>*cmd-context*</u> represents the UNIX shell or Windows command interpreter prompt, followed by the **cleartool** command. In **cleartool** interactive mode, <u>*cmd-context*</u> represents the interactive **cleartool** prompt.

# <u>winkin</u>

 Wink in another view's DO into your view, using a view-extended pathname. The -out option is required in this case.

```
cmd-context winkin -out./view/george/usr/hw/hello.o
Winked in derived object "hello.o"
```

• Wink in a DO, using its DO ID, and saving it under another file name.

```
<u>cmd-context</u> lsdo hello.exe
02-Mar.20:02 "hello.exe@@02-Mar.20:02.376"
01-Mar.09:06 "hello.exe@@01-Mar.09:06.365"
```

<u>cmd-context</u> winkin -out hello.March1 hello.exe@@01-Mar.09:06.365 Promoting unshared derived object "hello.exe@@01-Mar.09:06.365" Winked in derived object "hello.March1"

Create a new derived object and promote it to VOB storage.

#### clearmake

```
cc -c hello.c
cc -c util.c
cc -o hello hello.o util.o
```

#### <u>cmd-context</u> winkin hello

Promoting unshared derived object "hello" Winked in derived object "hello"

Wink in derived object main.obj and all of its siblings.

```
<u>cmd-context</u> lsdo main.obj
04-Sep.16:14 "main.obj@@04-Sep.16:14.49"
```

```
cmd-context winkin -siblings main.obj@@04-Sep.16:14.49
Promoting unshared derived object "\mg_test\main.obj".
Winked in derived object "\mg_test\sibling.exe".
Winked in derived object "\mg_test\sibling.exe"
```

Recursively wink in derived object main.exe and all of its subtargets.

```
cmd-context winkin -recurse main@@04-Sep.16:03.34
Promoting unshared derived object "/vobs/mg_test/main"
Winked in derived object "/vobs/mg_test/main.o"
Winked in derived object "/vobs/mg_test/main.o"
Promoting unshared derived object "/vobs/mg_test/sibling"
```

```
Promoting unshared derived object "/vobs/mg_test/test.o"
Winked in derived object "/vobs/mg_test/test.o"
```

**Note:** When you use **-recurse**, you can also specify the DO to wink in by using its view-extended pathname. The DO and its subtargets are recursively winked in to the current (dynamic) view. For example:

cmd-context winkin -recurse m:\cep\mg\_test\main.exe

 List the DOs that would be winked in during a recursive winkin of derived object main.exe.

cmd-context winkin -print -recurse main@@04-Sep.16:03.34
Would wink in derived object "/vobs/mg\_test/main."
Would wink in derived object "/vobs/mg\_test/main.o"
Would wink in derived object "/vobs/mg\_test/test.o"

 Recursively wink in derived object main.exe and all of its subtargets, preserving the unshared DOs in your view.

cmd-context winkin -noverwrite -recurse \testvw\mg\_test\main.exe Winked in derived object "\mg\_test\main.exe" Winked in derived object "\mg\_test\main.obj" Winked in derived object "\mg\_test\sibling.exe" Will not wink in over unshared derived object "\mg\_test\test.obj"

### SEE ALSO

clearmake, scrubber, view\_scrubber

# xclearcase

Primary ClearCase and ClearCase LT graphical interface utility

# APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command
Platform	
UNIX	

# **SYNOPSIS**

Start in File Browser:

xclearcase [ X-options ] [ -file ] [ -ngraph ] pname ...

• Start in Version Tree Browser:

xclearcase [ X-options ] -vtree [ -all ] [ -nmerge ] [ -nco ]
[ -label ] [ -ngraph ] [ -tag view-tag[,...] ] pname ...

• Start in Hyperlink Tree Browser:

```
xclearcase [ X-options ]
    -htree [ -direct | { -nelement | -nbranch | -nversion } ] ...
    [ -include hlink-type[,...] | -exclude hlink-type[,...] ]
    [ -to_only | -from_only ] [ -text ] [ -ngraph ] pname ...
```

• Start in Type Browser:

```
xclearcase [ X-options ]
{ -attype | -brtype | -eltype | -hltype | -lbtype | -trtype }
```

# DESCRIPTION

The **xclearcase** command invokes the ClearCase or ClearCase LT GUI (graphical user interface).

**xclearcase** is implemented as an X Window System application using a standard window system toolkit. For a description of mouse and keyboard conventions, see your X Window System documentation.

#### RESTRICTIONS

None.

## **OPTIONS AND ARGUMENTS**

#### Selecting a Browser

Default

Starting **xclearcase** brings up the **main panel**, an enhanced file browser. (**xclearcase –file** has the same effect.)

```
-file [ -ngraph ] dir-pname ...
```

Starts a separate file browser on each of the specified VOB directories (or a single browser on the current working directory). Using **-ngraph** starts non-graphical browsers; objects are listed by name instead of being displayed as icons.

#### -attype , -brtype , -eltype , -hltype , -lbtype , -trtype

Starts a single type browser.

-vtree[ -all ] [ -nmerge ] [ -nco ] [ -tag view-tag[,...] ] pname ...

Similar to the **cleartool lsvtree** –**graphical** command. For details about the –**all**, –**nmerge**, and –**nco** options, see the **lsvtree** reference page. For information about the –**tag** option, see the section *X Resources*.

```
-htree [ options ]
```

Starts a Hyperlink Tree Browser. By default, the browser starts in inheritance mode; use **-direct** to start it in direct mode.

By default, there is no filtering of hyperlinks by kind of file system object; use **–nelement**, **–nbranch**, and/or **–nversion** to exclude links whose left ends are connected to certain kinds of objects.

By default, there is no filtering of hyperlinks by direction; use **-from\_only** or **-to\_only** to restrict the display to hyperlinks from/to the specified *pname*.

By default, annotations to hyperlinks are indicated by a single quote ( ' ); use **-text** to display full annotations.

By default, the browser uses a graphical display (icons); use **–ngraph** to have the browser start in text mode.

# <u>xclearcase</u>

By default, hyperlinks of all types except **Merge** are displayed; use **–include** or **–exclude** to specify exactly which types to display.

#### X Window System Options

#### Default

None.

X-options

**xclearcase** accepts all the standard X Toolkit command-line options (for example, **–display**), as described in the **X(1)** reference page. Quote the option string if it includes white space.

### **X RESOURCES**

Following are the shell instance names for the xclearcase browsers and transcript pad:

```
xclearcase.vtree
xclearcase.metatype
xclearcase.file
xclearcase.viewtag
xclearcase.vob
xclearcase.username
xclearcase.string
xclearcase.list
xclearcase.pool
xclearcase*transcript
```

The vtreeTagColors resource takes a comma-separated list of colors. For example:

xclearcase.vtreeTagColors: DarkOliveGreen4,Blue,IndianRed2

The colors on this list are used for the view tag annotations specified by the **-tag** option.

You can use the **useSmallFonts** resource to increase the density of the File Browser's display, both when displaying file names and when displaying icons:

xclearcase.useSmallFonts: True

#### **EXAMPLES**

• Start the graphical user interface.

% xclearcase

• Start the graphical user interface in view **test\_vu**.

% cleartool setview -exec xclearcase test\_vu

Display the version tree for element base.c, annotating the version selected by view dvt\_vu in blue, and the version selected by view fix\_vu in red.

% xclearcase -xrm "xclearcase.vtreeTagColors: blue,red" -vtree -tag dvt\_vu,fix\_vu base.c

SEE ALSO

X(1)

# <u>xcleardiff</u>

# xcleardiff

Compares or merges text files graphically

## APPLICABILITY

Product	Command type
ClearCase	command
ClearCase LT	command
Platform	

UNIX

# **SYNOPSIS**

Compare files:

```
xcleardiff [ -b·lank_ignore ] [ -tin·y ] [ -html ]
        [ -hst·ack | -vst·ack ] [ X-options ] pname1 pname2 ...
```

Merge files:

```
xcleardiff -out output-pname [ -b·lank_ignore ]
```

```
[-favor·_contrib n (base=1,...) ] [ -bas·e pname ]
[ -tin·y ] [ -html ] [ -hst·ack | -vst·ack ]
[ -q·uery | -qal·l | -abo·rt ] [ X-options ] contrib-pname ...
```

# DESCRIPTION

**xcleardiff** is a graphical diff and merge utility for text files. It implements the **xcompare** and **xmerge** methods for the **text\_file** and **compressed\_text\_file** type managers, as well as the graphical portions of these methods for the **directory** and **\_html** type managers. On color display monitors, **xcleardiff** uses different colors to highlight changes, insertions, and deletions from one or more contributing files. During merge operations, contributors are processed incrementally and, when necessary, interactively, to visibly construct a merge results file. You can edit this file directly in the merge results pane as it is being built to add, delete, or change code manually, or to add comments.

**xcleardiff** is implemented as an X Window System application using a standard Motif toolkit. For a description of general mouse and keyboard conventions, see your X Window System documentation .

#### INVOKING XCLEARDIFF

You can invoke **xcleardiff** directly from the command line, specifying files or versions to compare or merge. Invoking **xcleardiff** directly bypasses the type managers, so invoke **xcleardiff** directly only when you are working with text files that are not stored in a VOB.

The following **cleartool** subcommands, when applied to text files, also invoke **xcleardiff**:

- diff –graphical
- merge –graphical
- findmerge (with options –graphical or –okgraphical)

The **findmerge** command includes the advantage of some extra command options—optional preprocessing—in the same way that **diff** and **merge** offer more flexibility than direct calls to the character-based **cleardiff** utility. See **findmerge -ftag**, for example.

Various buttons and commands in the **xclearcase** graphical interface also invoke **xcleardiff**.

**Note:** When comparing or merging HTML files, if the machine on which you run **xcleardiff** is not the machine on which you run your HTML browser, your browser may not be able to find the pathname to the files being compared or merged.

### CHANGING THE DEFAULT HTML BROWSER

**xcleardiff** invokes a script to determine which HTML browser to use when comparing or merging files of type **html**. By default, **xcleardiff** starts the Netscape browser through the script **display\_url.sh**. To change the default values, use the following environment variables:

CCASE\_WEB\_SCRIPT (Default value: \$CLEARCASEHOME/etc/display\_url.sh)

Invokes the script specified, which designates the browser to use.

CCASE\_NETSCAPE (Default value: "netscape")

Changes the default version of the Netscape browser to the specified version. If the Netscape browser is accessible through \$PATH, you need only specify the executable name; if it is not in your path specification, you must specify a full pathname.

CCASE\_NETSCAPE\_OPT (Default value: NULL)

# <u>xcleardiff</u>

Provides additional command-line options to the Netscape browser through the script, for example, **–install** to force the Netscape browser to use a private colormap.

#### RESTRICTIONS

See the diff and merge reference pages.

### **OPTIONS AND ARGUMENTS**

#### Handling of White Space

#### Default

When comparing files, xcleardiff pays attention to changes in white space.

#### -blank\_ignore

When comparing and merging files, causes **xcleardiff** to ignore extra white space characters in text lines: leading and trailing white-space is ignored; internal runs of white-space characters are treated like a single <SPACE> character. If this option is specified at merging, it must be specified with **-favor**-**\_contrib**.

#### Font Size

#### Default

xcleardiff uses the font specified by the resource xcleardiff\*diffFontSet.

#### -tiny

Uses a smaller font, to increase the amount of text displayed in each pane.

#### Invoking the Type Manager for HTML Files

#### Default

When **xcleardiff** is invoked directly, the type manager is bypassed. When **xcleardiff** is invoked indirectly (through **cleartool** or the graphical interface), the type manager is used.

#### -html

Starts the **\_html** type manager.

#### **Contributor Pane Stacking**

#### Default

Each file included in the comparison or merge is displayed in a separate subwindow, or contributor pane. By default, these panes are displayed, or stacked, horizontally (side by side), with the base contributor on the left.

#### -vstack

Stacks the contributor panes vertically, with the base contributor at the top.

#### -hstack

Displays the contributor panes horizontally (the default behavior).

#### Merge Results File

#### Default

None. You must specify a merge results file with the -out option.

#### -out output-pname

(Merge only; required) Specifies the merge results file, either a checked-out version or a standard operating-system file.

#### Specifying a Base Contributor for a Merge Operation

#### Default

**xcleardiff** does not calculate a base contributor (see the **merge** reference page). The first contributor named on the command line becomes the base contributor, against which the one or more additional contributors are compared. Query on All mode (**-qall**) is in effect by default, but can be deactivated from the graphical interface.

#### -favor-\_contrib *n* (base=1,...)

(merge only) Specifies the contributor, in numeric value, to be used to fill in the non-changed areas of the merge output file. This option must be used with both **–out** and **–b·lank\_ignore**.

#### -base pname

# <u>xcleardiff</u>

(merge only) Makes *pname* the base contributor for a merge. Using **–base** turns off Query on All mode, unless **–qall** is explicitly supplied. See also *Merge Automation*.

#### Merge Automation

#### Default

If you do not specify a base contributor with **–base**, Query on All mode is enabled. In this mode, **xcleardiff** prompts you to accept or reject each change, insertion, or deletion found in contributors 2 through *n* on the command line. The options described in this subsection have no effect.

If you specify a base contributor with **–base**, **xcleardiff** performs the merge automatically, prompting only if two or more contributors modify the same section of the base contributor. If all changes can be merged automatically, **xcleardiff** prompts you before saving the merge results file.

-query -qall -abort (mutually exclusive)

**-query** turns off automatic merging for nontrivial merges (where two or more contributors differ from the base file) and prompts you to proceed with every change in the from-versions. Changes in the to-version are accepted unless a conflict exists.

**-qall** turns off automatic acceptance of changes in which only one contributor differs from the base file. In this mode, **xcleardiff** prompts you to accept or reject each modification (relative to the base file) in each contributor, as it does when two or more contributors differ from the base contributor. You can switch this mode interactively during the **xcleardiff** session.

**-abort** is intended for use with scripts or batch jobs that involve merges. It allows completely automatic merges to proceed, but aborts any merge that would require user interaction.

#### X Window System Options

#### Default

None.

X-options

**xcleardiff** accepts all the standard X Toolkit command-line options (for example, **–display**), as described in the **X(1)** reference page. If the option string includes white space, enclose the string in quotes.

#### **Diff/Merge Contributors**

#### Default

None. You must specify at least two files for a **diff** operation, and at least one file for a merge operation (two, if a base contributor is not supplied with **-base**).

contrib-pname ...

The files to be compared or merged. If a merge operation does not explicitly include a base contributor with **–base**, the first *contrib-pname* becomes the base contributor. For a diff operation, **xcleardiff** does not calculate a common ancestor (see the **diff** reference page); the first *contrib-pname* is the base contributor against which subsequent contributors are compared.

#### **EXAMPLES**

• Compare two files in different directories.

% xcleardiff test.c ~jpb/my\_proj/test\_NEW.c

Compare two HTML files and invoke the type manager for HTML files.
 % xcleardiff -html my\_new\_source.html my\_old\_source.html

#### SEE ALSO

cleardiff, diff, merge, schemes, type\_manager

# <u>xmldiffmrg</u> xmldiffmrg

Parses, compares, and merges XML file versions

# APPLICABILITY

Command type
command
command

Windows

# **SYNOPSIS**

• Start the GUI without specifying an operation:

## xmldiffmrg

Parse one file:

xmldiffmrg [ -xview ] [ -visible\_blank ] [ pname1 ]

Compare files:

```
xmldiffmrg -xcompare [ -blank_ignore -visible_blank ]
      [ -hstack |-vstack ] [ pname1 ... pname7 ]
```

Merge files:

# DESCRIPTION

The **xmldiffmrg** command starts a GUI in which you compare and merge versions of XML elements. **xmldiffmrg** parses XML, which enables you to do the following:

- Compare and merge XML structure and content without understanding XML markup.
- Expand, collapse, browse, and filter the data tree resulting from a comparison or merge operation.

For general information about comparing and merging element versions, see *Developing Software*.

### RESTRICTIONS

*Identities:* For all operations except creating a merge arrow, no special identity is required. To create a merge arrow, you must have one of the following identities:

- Element owner
- Element group member
- VOB owner
- Member of the ClearCase administrators group (ClearCase)
- Local administrator of the ClearCase LT server host (ClearCase LT)

*Locks:* An error occurs if one or more of these objects are locked: VOB, element type, element, branch type, branch, hyperlink type.

Mastership: (Replicated VOBs only) No mastership restrictions.

## **OPTIONS AND ARGUMENTS**

#### Specifying the Operation to Be Performed

#### Default

For a single *pname* argument, **-xview**; for multiple contributors, none.

-xview

Parses a single contributor.

#### -xcompare

Compares contributors.

#### -xmerge

Merges contributors.

#### Treatment of White Space

#### Default

The default behavior differs according to whether the nodes contain white space only, or both white space and other characters, as follows:

# <u>xmldiffmrg</u>

- In white-space-only nodes, white space is ignored unless there's a difference in the nodes being compared or merged.
- In nodes that contain white space and other characters, a white-space character is treated the same as any other character.

#### -visible\_blank

White-space characters are made visible by alternate glyphs representing the white space.

#### -blank\_ignore

Ignores white-space characters in white-space-only nodes. This option does not affect the comparison of nodes that contain both white space and other characters.

#### **Contributor Pane Stacking**

#### Default

-hstack.

#### -hstack

Each contributor being compared or merged is displayed in a separate contributor pane that is stacked horizontally (side by side), with the base contributor on the left.

#### -vstack

Specifies contributor panes are to be stacked vertically, with the base contributor on top.

#### **Destination of the Merge Output**

#### Default

None; the GUI prompts for a destination if none is specified in the command line.

-out pname

Specifies the pathname to which the merge output is written after all conflicts are resolved. Use this option to perform a merge that does not overwrite any of its contributors.

-to to-version

Specifies the file that is to be the merge target. *to-version* is both a contributor to the merge and the destination of the merged output.

#### **Controlling User Interaction**

#### Default

Performs merges as automatically as possible, prompting you to make a choice only when two or more contributors differ from the base contributor.

#### -query

Changes in the to-version are accepted unless a conflict exists. Turns off automatic merging for nontrivial merges and prompts you to proceed with every change in the other contributors.

#### -abort

Cancels the command instead of engaging in a user interaction; a merge takes place only if it is completely automatic. If two or more contributors differ from the base contributor, a warning is issued and the command is canceled. This command is useful in shell scripts that batch many merges (for example, all file elements in a directory) into a single procedure.

-qall

Turns off automated merging. You are prompted to make a choice every time a contributor differs from the base contributor. This option is turned on when **xmldiffmrg** cannot determine a common ancestor (or other base contributor), and you do not use **–base**.

#### **Character Encoding**

#### Default

None.

#### -encoding { utf-16 | utf-8 | iso-8859-1 | ascii}

If an output file is generated, use the specified (case-insensitive) encoding type. The generated output contains an XML Declaration statement containing the specified encoding attribute if required. If a character code cannot be represented in the specified encoding, it is written out as an XML character reference in the form

&xnnnn;

# <u>xmldiffmrg</u>

where *nnnn* is a hexadecimal character index.

#### Specifying the Base Contributor

#### Default

pname1.

-base base\_contributor

Specifies the base contributor; typically, but not always, this is the closest common ancestor of the contributors.

#### Specifying the Contributors

#### Default

None; if no contributor is specified on the command line, a dialog box prompts for contributors.

pname1 ... pname7

Specifies the contributors. A maximum of seven contributors may be specified, inclusive of a contributor specified by **–base**.

## SEE ALSO

cleardiff, diff, findmerge, merge, rmmerge, type\_manager, Developing Software

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