

IBM ISPF Productivity Tool™ V5.8

Dan Brown
IBM System z AD/CICS™ Tools
browndan@us.ibm.com





Trademarks

- The following are trademarks of the International Business Machines Corporation in the United States and/or other countries. For a complete list of IBM Trademarks, see www.ibm.com/legal.copytrade.shtml
 - AS/400,CICS,DB2,Domino,E-business logo,ESCON, eServer, FICON,IBM,IBM Logo, IMS, iSeries, Lotus, MVS, Notes, OS/390, pSeries, Rational, RS/6000, S/390, Tivoli, VM/ESA, VSE/ESA, WebSphere, xSeries, z/OS, zSeries, z/VM
- The following are trademarks or registered trademarks of other companies
 - Linux is a registered trademark of Linus Torvalds
 - Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries
 - UNIX is a registered trademark of The Open Group in the United States and other countries.
 - Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.
 - > SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.
 - Intel is a registered trademark of Intel Corporation
 - * All other products may be trademarks or registered trademarks of their respective companies.

Notes:

- Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.
- IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.
- All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.
- This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.
- All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.



IBM ISPF Productivity Tool Functional Overview

Enhances ISPF Productivity

- Consolidates commands within a single panel (Member Selection List)
- Presents a comprehensive, object-oriented, project- related list of data sets (Object List)
- Provides Extensive Point & Shoot capabilities
- Extended TSO command execution
- Automatic PDS Member compression
- Reduce Keystrokes and EXCP counts
- Enhanced Print and Clipboard Capabilities
- Improves ISPF navigation
- SCLM, Librarian, Panvalet library support

Environments Supported

- ISPF 3.3 and above
- Order IBM ISPF Productivity Tool

PID 5698-A81 S&S 5698-S89

Information Available At

www.ibm.com/software/awdtools/ispfproductivitytool/library/



IBM ISPF Productivity Tool Functions

- Object List (OLIST)
- Member Selection List (MSL)
- Enhanced DSLIST (ISPF 3.4)
- Enhanced TSO Command shell
- Point and Shoot
- Enhanced Clipboards and Print Command



Object List (OLIST)

- OLIST Command is available from any panel to access a table of Object Names
- Object lists can be saved for quick access to data and commands
- OLISTS can contain multiple object types (VSAM™, PDS, Sequential, SCLM™, Catalog Search,DB2™ Tables)
- Additional commands reduce the need to navigate to utilities panels.



OLIST (Object List)

Menu Utilities Compilers Options Status Help OS/390 Primary Option Menu Option ===> o Settings Terminal and user parameters User ID . : USER1 Browse Time. . . : 15:20 Display source data or listings View Display or change source data Terminal: : 3278 Edit Create or change source data Screen. . : 1 Utilities Perform utility functions Language. : ENGLISH Foreground Interactive language processing Appl ID . : ISR Batch Submit job for language processing TSO logon: SPFE581 Command Enter TSO or Workstation commands TSO prefix: USER1 System ID: TVT4097 Perform dialog testing Dialog Test LM Facility Library administrator functions MVS acct. : ACCT# Programs Program Products and Tools Release . : ISPF 5.6 10 SCLM SW Configuration Library Manager ISPF Object/Action Workplace 11 Workplace SDSF System Display and Object/Datas OLIST Access OLIST List from Main panel or Enter X to Terminate use OLIST command from any panel MA. 04/015 a



OLIST (Additional Commands Available)

```
SPF/E OLIST (B) ----- Objects List ----- Row 1 to 5 of 16
              ===>
   Command
                                                                Scroll ===> CSR
   Hotbar?
   Main commands: Assist CANcel CLRVOL CMDparm CUT eXclude EXPORT FILLVOL FILTer
     Find FindText FLIP LISTA LISTC LISTG LISTH LISTS LISTV Locate MEMFin MLIST
     OPEN PASte POPulate PPRINT RELeas RESet RFIND SAVE SET SHOWcmd SORT UPDate
     UTIL VALIDate or ...
     number to select line or number-number to select a range or * to select all
   Line commands: A(llocate), B(rowse), C(atalog), COMP(ress), COPY, D(elete),
     DSLIST, E(dit), EXPDIR, F(ree), I(nfo), J(submit), LISTB, LISTC, LISTG,
     LISTM, LISTP, LISTV, LISTV, M(ove), OLIST, PLIST, P(rint), R(ename),
     S(elect), SUB(mit), U(ncatalog), V(iew), X(exclude), Y(expdir), Z(compress),
     or a TSO command, or following inline edit commands ...
     /D(elete line), /DD(elete range), /I(nsert line), /R(epeat line), /S(show),
     /X(exclude), /XX(exclude range)
   Open list ===> SYS1 (or BLANK for reference list)
   TSO PARMS ===>
                                                          OLIST Assist Panel displays
                      Num. Data Set Names / Obje
   Command
             Member
                                                    Additional Commands that reduce the need
                         1 'SYS1.PARMLIB'
                         2 'SYS1.PARMLIB.CB'
                                                           to Navigate to Utility Panel
                         3 'SYS1.PARMLIB.INSTALL
                         4 'SYS1.PARMLIB.MSYS'
                         5 'SYS1.PARMLIB.PD'
MA
                                                                         02/018
     a
```



OLIST Main Panel

Name and Save multiple OLIST to reference projects or frequently used Datasets.

Create OLIST from ISPF 3.4

```
SPF/E OLIST (B)
                     ----- Objects List
                                                                    Row 1 to 16 of 16
     Command
                                                                     SCROLL ===> CSR
                ===> 11
    Hotbar?
                               (or BLANK for reference list)
     Open list
     TSO PARMS
                ===>
                        Num. Data Set Names / Objects
     Command
               Member
                            1 'SYS1.PARMLIB'
                             'SYS1.PARMLIB.CB'
                              'SYS1.PARMLIB.INSTALL'
Quick access to Datasets
                              'SYS1.PARMLIB.MSYS'
                              'SYS1.PARMLIB.PD'
    by reference #
                              'SYS1.PARMLIB.POK'
                              'SYS1.PARMLIB.SRVRPAC'
                              'SYS1.PDEFLIB'
                             'SYS1.PHELP'
                           10 'SYS1.PPOPTION'
     -B
                          11 'SYS1.PROCLIB'
                                                                               PDS
     -B
                          12 'SYS1.PROCLIB.INSTALL'
                                                                               PDS
                          13 'SYS1.PROCLIB.MSYS'
                           14 'SYS1.PROCLIB.PD'
                             'SYS1.PROCLIB.POK'
                           16 'SYS1.PSEGLIB'
 MΑ
                                                                              02/020
       a
                           Reduces Keystrokes and prevents Typos
```



Selected Dataset in Browse

1

Member Selection List (MSL) Assist Panel displays available Commands

```
SPF/E-BROWSE L1---- SYS1.PROCLIB
COMMAND
        ===>
JTBAR?
                                                              INIT
  NAME
          RENAME
                   LIB VV.MM CREATED
                                          CHANGED
                                                         25
 $$$COIBM
                      1 17.00 96/07/05 04/02/16 11:04
                                                                24
 ANFWPROC
                                ---- SPIFFY MSL MAIN COMMANDS ----
 AOPPRINT
 AOPSTART
                               COMPress CONFIRM
                                                 DEFault
                                                           DSName
                     Assist
 AOPSTOP
                      EXIT
                               EXPDIR
                                        FILter
                                                 Find
                                                           FindText
 APIJPJCL
                      Global
                              INFO
                                    LIB
                                                 LMAP
                                                           LMF
 APPC
                      PROject QUIT
                                    RELease RESet
                                                           RFind
 ASCH
                      SCLM
                               SCLMPARM SET
                                                 SORT
                                                           SSI
                      SUBmit
                                        TAILOR TOTALS
 ASCHINT
                              TAG
                                                           TYPE
 AVM
                      USAGE
                               VLF
                                        WHERE
                                                 XFER
 BLSJIPCS
                                     SPIFFY MSL LINE COMMANDS ----
 BLSJPRMI
                                  C (copy)
                                             D (Delete) E (edit) H
                      B (browse)
 BPXAS
                      I (ISPEXEC) J (submit) K (SCLM)
                                                        M (move) P
 BPXOINIT
                      R (rename)
                                  S (select) T (TSO)
                                                        V (view) W
 BP01
                      X (exclude) Z (stats)
                                             = (repeat) % (CLIST/RE
 CBDJCMPR
 CBDJIMPT
                       Use the SET command to control the assist wi
 CBDJIOCP
```

а

CBDJRPTS



OLIST 'FINDTEXT' Command

```
SPF/E OLIST (B) ------ Objects List ----
Command ===> findtext TSS08.BIGREAD.FILE
```

Searching for Text in ISPF would require you to navigate to utility panels
And concatenations are not support

```
SPF/E OLIST (B) ----- Objects List ----- Row 9 to 17 of 17
Command
          ===>
                                                          SCROLL ===> PAGE
Found in RNBIGRED -->INFILE DD DSNAME=TSS08.BIGREAD.FILE,DISP=SHR
Open list . . . TSSO1 (or BLANK for reference list)
TSO PARMS . . .
                 Num. Data Set Names / Objects
Command Member
                                                                  Volume
-TXT FND- RNBIGRED
                  9 'TSS01.JCL.CNTL'
                                                                  STF20A
                   10 'TSS01.LANGX.DEBUG'
                                                                  STF202
                   11 'TSS01.PDF'
                                                                  STF21D
                   12 'TSS01.PLIST.LIBRARY'
                                                                  STF204
                   13 'TSS01.SPFL0G1.LIST'
                                                                  STF21B
                   14 'TSS01.TEST.DATASET'
                                                                  STF203
                   15 'TSS01.TSS01.R0289.TSS01X.SF'
                                                                  STF20F
                   16 'TSS01.TSS01.R0290,TSS01X.SF'
                                                                  STF219
                   17 'TSS01.TSS01.R0291"TSS01X.SF'
                                                                  STF20B
```

The above 'Findtext' command searched the entire OLIST concatenation. Find can be limited to a Dataset or range of datasets.

vA a 02/018



Member Selection List (MSL)

- Additional commands available reducing panel navigation
- Powerful Global Find/Change and Find Text Commands
 - Supports Concatenations
- Dynamic PDS Compression and PDS Directory Expansion
- Supports SCLM, Librarian, Panvalet



Member Selection List

Assist pop up Available to list

Available commands

```
-ROW 00001 ØF 00083
   SPF/E-BROWSE L1---- SYS1.PROCLIB ------
                                                                   SCROLL ≠==> PAGE
   COMMAND
             ===>
  HOTBAR?
                                                             SIZE
                                                                           MOD USERID
      NAME
               RENAME
                        LIB VV.MM CREATED
                                               CHANGED
                                                                            0 CS17270
     $$$COIBM
                          1 17.00 96/07/05 04/02/16 11:04
     ANFWPROC
                                                                           -Assist --+
     AOPPRINT
                                     ---- SPIFFY MSL MAIN COMMANDS ----
                                   COMPress CONFIRM
                                                      DEFault
     AOPSTART
                                                                 DSName
                                                                          EXCLude
                          Assist
                                                      Find
     AOPSTOP
                          EXIT
                                    EXPDIR
                                             FILter
                                                                 FindText FLIP
                                   INFO
                                             LIB
                                                      LMAP
                                                                 LMF
                                                                          Locate
     APIJPJCL
                          Global
     APPC
                          PR0iect
                                   OUIT
                                             RELease
                                                     RESet
                                                                 RFind
                                                                          SAVE
     ASCH
                          SCLM
                                    SCLMPARM SET
                                                      SORT
                                                                 SSI
                                                                          STATS
     ASCHINT
                          SUBmit
                                   TAG
                                             TAILOR
                                                      TOTALS
                                                                 TYPE
                                                                          UNFilter
     AVM
                          USAGE
                                    VLF
                                             WHERE
                                                      XFER
                                          SPIFFY MSL LINE COMMANDS ----
     BLSJIPCS
     BLSJPRMI
                                        (copy)
                                                  D (Delete) E (edit) H (where)
                          B (browse)
                          I (ISPEXEC) J (submit) K (SCLM)
     BPXAS
                                                              M (move) P (print)
                                       S (select) T (TSO)
     BPXOINIT
                          R (rename)
                                                              V (view) W (preview)
     BP01
                          X (exclude) Z (stats)
                                                  = (repeat) % (CLIST/REXX call)
     CBDJCMPR
                           Use the SET command to control the assist window.
     CBDJIMPT
     CBDJIOCP
     CBDJRPTS
MA
                                       Additional commands reduces panel navigation
```



Enhanced DSLIST (ISPF 3.4)

- Quick navigation to OLIST
- Extended VTOC List
- List TSO Allocations, Linklist Allocations, GDG'S, VSAM Clusters
- Additional Patterns to locate Datasets



DSLIST ISPF 3.4

Additional options for Extended VTOC and
Display LPA, Linklst and TSO
Allocations

```
SPF/F
                            Data Set List Utility
Command ===>
   DS - Displau dataset list
                                            P -/Print data set list
blank - Temporary Object List
                                            PV ≠ Print VTOC information
   PL - Permanent Object List
                                               Display VTOC information
  GDG - Display Generation Datasets
                                            XV - Extended VTOC & space summary
  SET - Set DSLIST defaults
                                            SP - Special data set lists
Enter an option or select it by placing cursor on the option code
Specify parameters below:
   Object List. . . .
                                         (* for selection list, = for TSSO1)
   Dsname Level . . . SYS1*P*
                                                                  More?. . . N
                                         (Leave BLANK for catalog scan,
   Volume serial. . .
                                          volser or pattern for VTOC scan)
Data set list options:
   Initial View . . . 1 : 1. Volume 2. Space
                                                 3. At
                                                              Additional Patterns
   Enter "/" to select option: / Confirm Delete
                                                          available to locate Datasets
                                / Additional Dataset Quali
When the data set list is displayed, enter the "/" line command for a list of
the available line commands. TSO commands, CLISTs, or REXX execs are suported.
```

MA

0

02/015



Results of 3.4 Displayed as OLIST

```
File Edit Find Display Populate Settings Menu Util Test Help Exit
SPE/E OLIST (B) ------ LEVEL SYS1*P* ------ Row 1 to 15 of 154
          ===>
                                                             SCROLL ===> PAGE
Command
Hotbar?
                                                              *TEMPORARY LIST*
TSO PARMS . . .
Command
                  Num. Data Set Names / Objects
                                                                      Volume
          Member
                     1 'SYS1.APPCSI'
                     2 'SYS1.APPCSI.DATA'
                     3 'SYS1.APPCSI.INDEX'
                     4 'SYS1.APPCTP'
                     5 'SYS1.APPCTP.DATA'
                     6 'SYS1.APPCTP.INDEX'
                                                       Save OLIST for future Reference
                     7 'SYS1.CICS.SDFHLPA'
                     8 'SYS1.CP.CLIST'
                     9 'SYS1.DFOPLIB'
                     10 'SYS1.DGTPLIB'
                     11 'SYS1.DUMP00'
                     12 'SYS1.DUMP01'
                     13 'SYS1.DUMP02'
                     14 'SYS1.DUMP03'
                     15 'SYS1.DUMP04'
                                                                      04/018
  b
```

MA



DSLIST Select Special Dataset List

```
SPF/E
                                                                  Select LPA, LNKLIST and
Command ===(> sp
blank - Display datas
                                                                     TSO allocations
       SPF/E

    Special Lists

       Command ===>
                         1. Multiple Levels... 🛦
                         2. Search Dataset...
       blank - Disp
                                                            t data set list
                                                            t VTOC information
          TP - Temp
                         Allocated DDNAMEs...
          PL - Perm
                         4. History (referenced files)
                                                            lay VTOC information
         GDG - Disp
                         5. HSM Migrated files ...
                                                            nded VTOC & space summary
         SET - Set
                         6. GDG (generation datasets) ...
                                                            ial data set ligsts
                         7. LPALIB libraries ...
                         8. LINKLIST libraries ...
       Enter an opt
                                                             option code
       Specify para
                         X. Return (END key)
                                                            tion list, = for SYS1)
          Object Li
                                                                          More? ===> N
          Dsname Le
          Volume serial ===>
                                                (Leave BLANK for catalog scan,
                                                 volser or pattern for VTOC scan)
       Data set list options:
          Initial View ===> 1 : 1. Volume 2. Space 3. Attrib
                                                                    4. Total
          Enter "/" to select option:
                                          Confirm Delete
                                       / Additional Dataset Qualifiers
       When the data set list is displayed, enter the "/" line command for a list of
       the available line commands. TSO commands, CLISTs, or REXX execs are suported.
```

∀A

b

02/017



DSLIST Allocated DD's for TSO

SPF/E OLIST (B) Command ===> Hotbar?		ALLOCATION LIST	Row 1 to 17 of 57 SCROLL ===> CSR
			TEMPORARY LIST
TSO PARMS ===>			
Command Member	Num.	Data Set Names / Objects	Volume
-STEPLIB	1	'SPFE.V5R8M1.V58PTFL'	T40971
	2	'SPFE.V5R8M1.V58LPA'	T40971
	3	'SPFE.V5R8M1.V58LOAD'	T40971
-SYSABEND	4	'USER1.USER1.TSU00157.D0000101.?'	
-ISPTABL	5	'USER1.ISPF.ISPPROF'	T40972
-SMPTABL	6	'USER1.ISPF.ISPPROF'	T40972
-IPISCLM	7	'NULLFILE'	
-IPITLIB	8	'SPFE.V5R8M1.V58TLIB'	T40971
-IPITBLIB	9	'USER1.ISPF.IPITBLIB'	T40971
-SYSEXEC	10	'ISP.SISPEXEC'	G1602D
	11	'ISF.SISFEXEC'	G1602D
	12	'SYS1.SBPXEXEC'	G1601D
-ISPALIB		'ISP.SISPALIB'	G1602D
-ISP09461	14	'USER1.SPFLOG1.LIST'	T40973
-PLSTLIBW		'USER1.PLIST.LIBRARY'	T40973
-IS000005	16	'SYS1.PARMLIB'	G1601D
-SYSPROC	17	'SPFE.V5R8M1.V58CLIB'	T40971
b			02/018

ΝА



Enhanced TSO Commands

- Supports 999 entries
- Maintains a Temporary and Permanent Command List
- Save permanent list of most frequently used commands for repeat operations
 - Execute TSO commands from any panel by a reference number (example TSO 1)



Enhanced TSO Command Shell

```
TSO COMMAND SHELL
SPF/E
                                                              Row 1 to 5 of 5
Command ===>
                                                               Scroll => CSR
Enter: TSO command, CLIST, REXX EXEC, or ISPEXEC statement.
      /IS standard ISPF/TSO, /P permanent
      /EH edit history, /EP edit permanent, /SAV save, /RES restore
      ⟨c>⟨entry number> where ⟨c> is ? or / or omitted.
                          HISTORY COMMAND LIST
                                                                                    999 Temporary
     IND$FILE GET 'SPFE.V5R8M1.V58PLIB(IQI@PRIM)' ASCII CRLF
     IND$FILE GET 'USER.CLIST(SPFE581)' ASCII CRLF
                                                                                        Entries
     IND$FILE GET 'USER.PROCLIB(SPFE581)' ASCII CRLF
     *** The above commands copied from your initial PROFILE ***
                      ---- END OF COMMAND LIST ---
                   ---- PERMANENT COMMAND LIST -----
    IND$FILE GET 'USER.PROCLIB(SPFE581)' ASCII CRLF
                                                                            ->
    IND$FILE GET 'USER.CLIST(SPFE581)' ASCII CRLF
                                                                            ->
    IND$FILE GET 'SPFE.V5R8M1.V58PLIB(IQI@PRIM)' ASCII CRLF
                                                                                   999 Permanent
    IND$FILE GET 'SPFE.V5R8M9.V58PLIB(IOI@PRIM)' ASCII CRLF
    INDSFILE GET 'SPFE.V5R8M11.V58PLIB(IOI@PRIM)' ASCII CRLF
                                                                                       Entries
    IND$FILE GET 'SPFE.V5R8M12.V58PLIB(IOI@PRIM)' ASCII CRLF
    LISTDS /
    SUB 'TSS01.JCL.LIB(FORECAST)
                                           Execute commands from any panel
    FREE FI (INFILE, OUTFILE)
                                                    Example - TSO 7
```



Point and Shoot

- Active from Member Selection List, Object List
 - Sort on column headings (MSL)
 - Sort Titles in Object List
- Edit, Browse or View Datasets from SDSF, IBM
 File Manager™, IBM Fault Analyzer™
 - Point and Shoot Dataset in JCL or Output Listings
 - Point and Shoot Member names in source or JCL



Point and Shoot reduces Keystrokes

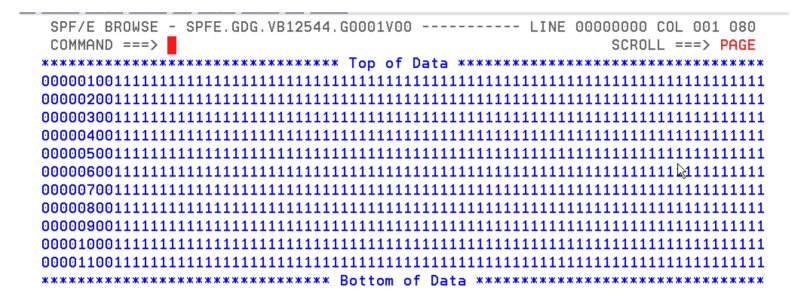
To perform this same function in ISPF

Point and Shoot

```
Display Filter View Print Options
                                                             Highlight the Dataset
                             JOB00123 DSID
                                                 4 LINE
 SDSF OUTPUT DISPLAY USER1G
                                                         2)
                                                             Copy
 COMMAND INPUT ===> browse
                                                         3)
                                                             =1
ICH70001I USER1
                  LAST ACCESS AT 21:40:18 ON THURSDAY,
IEF236I ALLOC, FOR USER1G AMULTIV
                                                             Paste
IGD17070I DATA SET SPFE.GDG.VB12544.G0001V00
ALLOCATED SUCCESSFULLY WITH 1 STRIPE(S).
                                                         5)
                                                             Enter
IGD17162I RETURN CODE (12) REASON CODE (5F01083F) RECEIV
COMPRESSION SERVICES WHILE PROCESSING DATA SET
SPFE.GDG.VB12544.G0001V00 . COMPRESSION REQUEST NOT
HONORED BECAUSE DATA SET CHARACTERISTICS DO NOT MEET COMPRESSION CRITERIA.
ALLOCATION CONTINUES
IGD1011 SMS ALLOCATED TO DDNAME (MULTIVOL)
        DSN (SPFE.GDG.VB12544.G0001V00
        STORCLAS (CLASS2) MGMTCLAS (
                                            ) DATACLAS (EXTSEO)
        VOL SER NOS= T40973
IEF142I USER1G AMULTIV - STEP WAS EXECUTED - COND CODE 0000
IGD107I SPFE.GDG.VB12544.G0001V00
                                                     ROLLED IN, DDNAME=MULTIVOL
IEF373I STEP/AMULTIV /START 2005237.2142
                                                OMIN 00.00SEC SRB
IEF374I STEP/AMULTIV /STOP
                           2005237,2142 CPU
                                                                     OMIN 00.00S
IEF375I
                    /START 2005237.2142
        JOB/USER1G
                            2005237,2142 CPU
                                                OMIN 00.00SEC SRB
IEF376I
         JOB/USER1G
                    /STOP
                                                                     OMIN 00.00S
                   ********** BOTTOM OF DATA *****************
                                                                       19/009
```



Dataset displayed from Point and Shoot



Point and Shoot is available from any ISPF application.

Point and shoot Member names in source for quick access.

MΑ

a

02/015



Additional Enhanced Functions

Cut And Paste

- Supports up to 200 clipboards
- Named and Numbered clipboards for easy access
- Clipboards can be saved between sessions

Print

- PRINT available as a line command and/or main command of MSL and OLIST
- Formatted printout is available
- Immediate (separate output file) or grouped (concatenated) outputs are available

Edit Panel

- Quick selection on last Referenced Datasets
- Additional options on panel for customized Viewing



Cut to Named Clipboard

```
SPF/E EDIT L1_TSS01.JCL.CNTL(CAZRPT1) - 01.00
                                                          Columns 00001 00072
   Command ==€> cut to iobcard
                                                             Scroll ===> PAGE
   c000001 /KTSS01P
                    JOB (), 'CAZRPTO1 , CLASS=A, MSGCLASS=T, NOTIFY=&SYSUID
   000002 //*
   000003 //*
                                                              Jobcard Is name of
   000004 //STEP1
                    EXEC PGM=CAZPRINT
   000005 //STEPLIB
                       DISP=SHR, DSN=CAZ. V1R1MO. SCAZAUTH
                                                                  Clipboard
   000006 //SYSABEND DD
                       SYSOUT=*
   000007 //CAZLOG
                       SYSOUT=*
   000008 //SFILE01
                    DD
                       DISP=SHR, DSN=CAZ.APA.ALLANSC.R0018.ALLANSC1.SF
   000009 //PDF1
                    DD
                       DISP=SHR, DSN=TSS01.PDF
   000010 //CAZCTL
                    DD
   000011 PROFILE 01 INPUT=SFILE01
   000012 SECTION S01
   000013
          SECTION SO2 Sequence=NAME
   000014
                      OmitESD=Y
   000015
                      OmitNUC=N
   000016
                      OmitPLPA=N
   000017
          SECTION S03 Sequence=NAME
   000018
          SECTION SO4
   000019
          SECTION SO5 Intervals=45
   000020 SECTION S06 Intervals=45
   000021 SECTION S07
MA
                                                                     02/029
     а
```



Clipboard Status Panel

```
SPF/E----- JOBCARD saved
Command ===>
                                                        Scroll ===> CSR
Command line clipboard selection: 0 to 99 or name
Line commands: B browse C copy E edit P print S select V view
             DEL delete REN rename RES restore SAV save
Press ENTER to process or F3 to cancel.
 2 active clipboards out of 200
                                                          Edit, Rename Copy
Persistent clipboard repository TSS01.PLIST.LIBRARY
Persistent clipboards marked by *
                                                             Clipboards
   Clip-
      board Records Size First line of text in clipboard
Cmd
              1 80 //TSSO1P JOB (), 'CAZRPTO1 ', CLASS=A, MSGCLASS=T, NO
*.. JOBCARD
*.. ZACK
               995 133 1PP 5655-G53 IBM Enterprise COBOL for z/OS and OS/3
          Clipboards can be named and saved between sessions
F1=HELP
            F2=SPLIT
                        F3=END
                                                F5=RFIND
                                                            F6=RCHANGE
                                    F4=RETURN
F7=UP
            F8=DOWN
                        F9=SWAP
                                   F10=LEFT
                                               F11=RIGHT
                                                           F12=RETRIEVE
                                                                02/015
```

ŊΑ



Paste From Clipboard

```
Command ===> paste from jobcard
***** ****** To
b00001 //*
000002 //GO EXEC PGM=BIGREAD, REGION=4K
```

```
SPF/E EDIT L1 TSS01.JCL.CNTL(RNBIGRED) - 01.03
                                                 1 from JOBCARD
Command ===>
                                               Scroll ===> PAGE
000001 //TSS01P JOB ().'CAZRPT01 '.CLASS=A.MSGCLASS=T.NOTIFY=&SYSUID
000002 //*
000003 //GO EXEC PGM=BIGREAD, REGION=4K
000004 //*GO EXEC PGM=BIGREAD, DYNAMNBR=20,
000005 //* PARM='/TEST(,,,MFI%TRMLU002:*)'
000006 //STEPLIB DD DISP=SHR.DSN=KPHUME.COBOL.LOAD
000007 //SYSPRINT DD SYSOUT=*
000008 //SYSOUT DD SYSOUT=*
000009 //INFILE DD DSNAME=TSS08.BIGREAD.FILE,DISP=SHR
000010 //OUTFILE DD DSNAME=TSS01.BIGWRITE.FILE,DISP=SHR
000011 /*
```

MΑ

b



Additional Print Functions Available

```
COMMAND ===>
HOTBAR?
*FILTER*
NAME RENAME
p JES2
```

```
---- PRINTING DEFAULTS ------ Enter required field
     SPF/F----
    COMMAND ===>
    Press ENTER to accept the following print options or the END key to cancel.
      Suppress page formatting
                                   ===> N (N=No, Y=Yes - file is already formatted)
      Print changed lines in bold ===> N (N=No, Y=Yes)
      Highlight program elements ===> ■ (N≠No, Y=Yes - emphasize recognized items)
                                   ===> G (1=print immediately)
       Process mode
                                          (G=Group requests for later printing)
                                          (L=print direct to the ISPF LIST data set)
      For process modes I and G:
        CLASS
                            ===> X
                                          (Susout class)
        DESTINATION ID
                                          (or remote station id)
                            ===>
                                          (Output WRITER)
        WRITER name
                            ===>
        Number of copies
                                          (How many?)
                            ===> 1
        Lines per page
                                          (page size)
                            ===> 60
        Keep in HOLD queue ===> Y
                                          (Y=Yes. N=No)
        FORM number
                            ===>
        FCB name
                            ===>
                                                      will be on the separator page.
Additional Print Options Available.
                                                                            06/037
```

26



Enhanced EDIT Panel

```
Menu Reflist Refmode Utilities SCLM Settings Test Help Exit
SPF/E-L1
             EDIT - ENTRY PANEL
COMMAND ===>
HOTBAR?
ISPF LIBRARY:
                                                                   Commands provide easy
  Project ===> _____ Alternate SCLM project ===> _____ ==> ____ ===> ____
                                                                   access to recently used
  Type ===> _
               (Blank or pattern for selection list)
  Member ===>
                                                                          Datasets
Other data set, VSAM file, @H, or @L for 'SYS1.PROCLIB': \leftarrow
  DSN/Cat. level === 1 @h
  Volume serial ===>
                              (Optional VQLSER or pattern for selection list)
                            (If password protected)
  Password ===>
Default process ===> <u>E</u> (B=Browse, V=View, E=Edit, BF, EF, VF, or ?)
Execute TAILOR \Longrightarrow N (Y=Yes ,N=no, D=define commands)
EDIT/VIEW parameters:
  SCLM LOCK ===> YES (Yes, No)
  Initial Macro ===> _____ Confirm Cancel/Move/Replace ===> N (Y, N)
                               Action Bar in Edit/View ===> N (Y, N)
  Profile Name ===> _____
  Format Name
                ===>
                               Highlight coloring in Edit/View ===> Y (Y, N)
                                Exclusive access of viewed file ===> Y (Y, N)
Preserve VB record length \Rightarrow N Mixed Mode (NLS DBCS char. set) ===> N (Y, N)
                                                                  13/027
```



Last Referenced Datasets for Easy Access

To select a data set place the cursor on selected line and press ENTER or use the S line command. You can overtype a line to alter your selection. To remove an entry blank it out. Press the END key to exit without selection.

DATA SET NAME		ACCESSED
'SYS1.PROCLIB'		09:08 05/09/13
'TSS01.JCL.CNTL'		09:06 05/09/13
'SYS1.PROCLIB(JE*)'	ß	16:03 05/09/12
'SYS1.PROCLIB.PD'		15:51 05/09/12
'SYS1.PARMLIB.CB'		15:09 05/09/12
'SYS1.PARMLIB'		11:10 05/09/09
'SYS1.PPOPTION'		09:53 05/09/01
'SPFE.V5R8M1.V58ZAPS'		14:19 05/08/31
'SPFE.V5R8M1.V58PLIB'		14:16 05/08/31
'SPFE.V5R8M1.V58TLIB'		14:04 05/08/31
'SPFE.V5R8M1.V58PTFL'		14:01 05/08/31
'SPFE.V5R8M1.V58MLIB'		14:00 05/08/31
'SPFE.V5R8M1.V58CLIB'		13:46 05/08/31
'SPFE.TEST.MULTIVOL.VB'		11:58 05/08/30
'SPFE.TEST.MULTIVOL.VB12544'		11:57 05/08/30
		02/015

ſΑ

b

02/015



Summary ISPF Productivity !!!!!

- Enhanced action bar, pop-up windows, new functions, and point-and-shoot.
- Integrates seamlessly with ISPF
- Additional commands reduce the need to navigate to utility panels and invoke them separately
- Access frequently used datasets using OLIST to reduce panel navigation and keystrokes
- Improves overall performance of ISPF: reduces CPU usage, EXCP counts, and improves response time. Browsing, editing, copying, displaying lists, and finding Data is significantly faster



Q & A Session



IBM ISPF Productivity Tool

