IBM® FileNet® TEXTImportCE

Archiving of text documents into IBM FileNet Content Manager



Highlights

Importing high volumes of text documents fast and easy into *IBM FileNet Content Manager*

Controlled by text files and configuration

Functionality and syntax very close to IBM FileNet TEXTImportIM

Service Offering

Runtime Version per *IBM FileNet* Content Manager System

Installation and Configuration Support

Support and Maintenance Services

IBM FileNet TEXTImportCE is an application for archiving ASCII text files with line structure, especially high volume print lists, into an IBM FileNet Content Manager(CE) repository in an efficient way. As hosts often provide long data streams, this stream can be broken up automatically into individual documents, indexed by extracted data. In case of large documents, the documents can be broken up into parts and compressed for more efficient storage and retrieval/display.

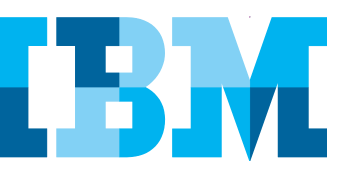
Solution Description

IBM FileNet TEXTImportCE runs as a command line tool and interprets "input files". It can be called either for a list input files explicitly named or on a complete directory (or directory tree), and be run just once or in loop mode.

IBM FileNet TEXTImportCE consists of one executable file and a suite of library files that contain the functionality, plus a set of message files which map internal error/message codes to text message – delivered in German and English; to be translated by partners/customers to other languages as appropriate.

Configuration File

This file is used to set a lot of options for *IBM FileNet TEXTImportCE*. Part of the configuration covers the interpretation (and optionally substitution) of "printer control characters", in most cases supplied in column one. Detection of document separation is configurable as well. Values for indexing for each document can be extracted from the data, according to rules defined in the configuration. Included is the ability to use default values from the configuration, and/or to archive to different document classes depending on details derived from the data. A sample file is delivered with the package, detailed instruction are contained in the manual. On demand, IBM Software Services can provide guidance and support on setup and optimal usage, as a paid service.



Solution Letter

Input File

IBM FileNet TEXTImportCE can be used in different modes, developed for varying customer demands. Most flexible is the mode where a long data stream is provided and needs to be split up into documents, and index data get read from the data as well. Alternatively, the index data can be provided in a separate file, comparable to the input file that IBM FileNet BatchItCE understands.

Import will be organized in batches for efficiency. One file can serve to archive any number of documents – just one or up to millions. Breakup into batches (according to size) happens automatically.

Processing in Phases

IBM FileNet TEXTImportCE does its job in a sequence of phases. A preprocessing phase breaks up the text stream into documents, can optionally split up longer documents into parts and compress those, then bundles documents to adequate "batches". The archive phase does the main job of importing, optionally cleanup and/or reporting can make the administration easier.

In case of dynamic failure, an automatic recover mechanism can be used to retry the phase/part that failed. For that purpose, an intermediate "control file" keeps track of the progress for each input file.

Technical Information

IBM FileNet TEXTImportCE is a client that uses the Web Services Interface of the Content Engine. Currently it is available on Microsoft® Windows® and UNIX (AIX, Solaris, HP-UX, RHEL).

To import documents the Content Engine, *IBM FileNet TEXTImportCE* requires a user-account with appropriate access rights and consumes one SLU (per instance).

IBM FileNet TEXTImportCE is licensed per P8 domain.

Supported Versions

• *IBM FileNet Content Manager* >= 4.5

For support of non listed versions please contact the Germany Asset Support Center of the ECM Software Services team, reachable via email: gerasc@de.ibm.com

Viewer

Whereas standard viewers can be used to display text documents not split up / compressed, it is recommended to use *IBM FileNet Viewer for COLD* to display those documents (and optionally others) that were split / compressed at archival time.

Cross References

To archive into *IBM FileNet Image Services*, *IBM FileNet TEXTImportIM* is available with a similar range of functions.

IBM FileNet BatchItCE serves to store high volumes of any kind documents without modification / interpretation, whereas IBM FileNet AFPArchiverCE is available for archiving of AFP documents efficiently.

Both solutions are available in variants for *IBM FileNet Image* Services as well as *IBM FileNet Content Manager*(CE) backends.

To export documents from *IBM FileNet Image Services*, *IBM Export for FileNet Image Manager* is available.

Use Cases

• High volume archiving ASCII text files with line structure to IBM FileNet backends for retrieval.



IBM Deutschland GmbH IBM-Allee 1 71139 Ehningen ibm.com/de

IBM Homepage is reachable below: ibm.com

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corporation in the United States, other countries or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (®or TM), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

Other company, product or service names may be trademarks or servicemarks of others.

 $\ \, {\mathbb O}$ Copyright IBM Corporation 2015