HP Project and Portfolio Management Center

Software Version: 9.20

Document Management Guide and Reference

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1 Getting Started with HP Document Management

Introduction to HP Document Management

The Document Management System (DMS) in HP Project and Portfolio Management Center (PPM Center) gives you more control over document search and storage.

Starting from PPM Center version 9.20, the HP Document Management System is remodelled to fully leverage your current Oracle databases—either a PPM Center—dedicated database or an external database on your network, providing you the standard out-of-the-box document management capabilities.

With the new HP DMS, you can track, index, and search multiple versions (including historical versions) of supporting documents attached to PPM Center entities in HP Demand Management, HP Portfolio Management, HP Program Management, and HP Project Management.

Documents managed in these environments are always directly associated with a PPM Center entity through the standard attachment field and document references functionality in PPM Center. Entities include requests (portfolios, proposals, projects, and assets), project plans, and programs.

The system requirements for HP document management system are the same as those for the PPM Center database. For more information, see the *System Requirements and Compatibility Matrix*.

Changes to Documentum-based Document Management Solutions

The Documentum-based document management solutions (either using HP version of EMC Documentum Content Server EE software or integration with stand-alone instance of EMC Documentum Content Server EE software using connector) are not available DMS options in PPM Center version 9.20. You are encouraged to migrate your Documentum-based DMS solution to a supported DMS solution. For details about DMS migration, see *Upgrading and Migrating DMS Solutions* on page 37.

For detailed information about Documentum-based DMS solutions, see the *Document Management Guide and Reference* for PPM Center version 9.10 or earlier.

Functional Capabilities of HP Document Management

HP document management system provides the following key functional capabilities:

- Add documents to a PPM Center entity from the References section of a
 details page, from any document field on a request, from user data fields in
 both the PPM Workbench and the standard interface.
- Access documents from PPM Center
- Ability to check documents in and out, and to override check-outs
- Version control of attached documents and maintenance of version history
- Add key words and versioning information to documents at check-in
- Search for entities based on key words in documents attached as references to PPM Center entities or to user data fields
- Ability to conduct both keyword and full text content searches of the document repository from within PPM Center, including historical versions
- Ability to retrieve archived document versions

• Full text indexing supporting multiple languages



For information on how to use HP document management, see Chapter 4, What Document Management Users Need to Know, on page 61.

HP Document Management Use-Case Scenario

The following use-case scenario exemplifies how HP document management system is used within large organizations.

A large national insurance company, XYZ Corporation, has just installed PPM Center version 9.20. A business analyst working with the IT organization at XYZ is preparing a proposal for new software to be used by insurance investigators across the corporation. Before submitting the proposal for review, the analyst must complete a business case document.

The PPM Center workflow associated with the proposal enforces this requirement. If the business case document is not attached to the proposal, the analyst cannot move to the next workflow step.

As the analyst checks out the business case document, and later checks in new drafts, document versions are created and stored. If necessary, users can access earlier versions of the business case document

Documents managed using the HP document management system follow the same security rules (including field-level security rules) that apply to all PPM Center entities. This means that application users view only information that applies to their current roles and tasks.

The business analyst can use the document management system to search for entities based on the contents and metadata of documents attached to the entities. The analyst can use key words to locate relevant proposals, assets, requests, and other entities related to a business case, regardless of where the details about the entities reside.

Available HP Document Management System Solutions

PPM Center version 9.20 offers the following DMS solutions:

- **PPM Center Database DMS:** Introduced into PPM Center since version 9.13. From PPM Center users' perspective, this solution provides all the features of a Documentum-based DMS solution, as well as a new feature to search only the latest versions of documents or to search all versions. This solution allows you to store all the documents and associated metadata in your HP PPM Center database, and provides documents check-in, check-out, and versioning functionalities out-of-the-box. It requires no additional software or hardware products, no additional deployment or configuration. It involves no extra license cost.
- **PPM Center External Database DMS:** Provides the same features as the PPM Center Database DMS solution, except that the documents are saved in an external database schema, instead of in the PPM Center database schema.
- **PPM Center File System:** The default DMS solution you have in a fresh install of PPM Center version 9.20. The File System DMS solution only offers "attachment-like" behavior, and offers none of the features expected from a Document Management System.

Table 1-1 summarizes functional differences among different DMS solutions.

Table 1-1. Functional comparison of DMS features

DMS Feature	File System	PPM Center Database DMS or PPM Center External Database DMS
Versioning	_	Yes
Check in/Check out	_	Yes
Check out override	_	Yes
Full Text Search	_	Yes (after enabling full-text search)
Key Words	_	Yes
Tip only / History Search	_	Yes (after enabling full-text search)

UI Changes

There is almost no difference for a PPM User when using Documentum or PPM Center Database DMS (or PPM Center External Database DMS). The only difference is that when full-text search is enabled in PPM Center Database DMS or PPM Center External Database DMS, the search pages display an option to "Search Historical Versions".

Search Operators

The documents keywords search operators you can use are different between Documentum and PPM Center Database DMS (or PPM Center External Database DMS). The search syntax is described on the Search Help page. Click ② to open the Search Help page.



Table 1-2 summarizes the differences of search operators between Documentum-based DMS solutions and database-based DMS solutions.

Table 1-2. Differences of Search Operators (page 1 of 2)

Operators	PPM Center Database DMS, or PPM Center External Database DMS	Documentum
"AND" queries	You should insert the word and (case-insensitive) or & character between the search words.	By default, each query is an AND query. Since this is the default search behavior, there is no need to include the word and between search keywords.
Phrase search	By default, each query is a "Phrase" query.	You can also search for documents containing a specific phrase, or set of words in a specific order. Enclose the words in double quotes to enable this type of query. All words enclosed in double quotes must occur together and in the specified order for a document to be considered as a match.
Exclusion of words	To specifically exclude documents that contain a particular word, preface the keyword with a NOT (~) sign.	To specifically exclude documents that contain a particular word, preface the keyword by a minus (–) sign. In this case, all documents that contain the specified word are excluded from the results, even if they match other keywords in your query.
"OR" queries	You can insert the word or (case-insensitive) or character between the search words.	If you want to search for documents containing one OR another keyword, you can insert the word or between the search words.

Table 1-2. Differences of Search Operators (page 2 of 2)

Operators	PPM Center Database DMS, or PPM Center External Database DMS	Documentum
Combination search	You may perform combination searches for documents by combining AND, OR, and ~ queries. If you want to search for documents containing both AND and OR queries, make sure to wrap sub-queries with parentheses "(" and ")".	Any of these search formats can be used in combination. OR queries take precedence over AND queries.
Search historical versions	The Search Historical Versions option allows you to search content and/or version comments of historical versions of documents in addition to full search (including document content and document properties) of their current version.	Not supported.
Synonyms	Not supported.	To expand your search to include keywords that have a similar meaning as a word you have specified, preface your keyword with a tilde (~). In this case, a document is considered as a match if it contains the search keyword you specified, or additional words that have a similar meaning.

PPM Center Standard Interface with HP Document Management System

The Search Requests pages in *Figure 1-1* and *Figure 1-2* illustrate the difference between the standard and the advanced document management capabilities of the available DMS solutions. *Figure 1-1* shows the Search Requests page in a PPM Center system with the default document search functionality. You can type text in the **Document File Name Contains** field directly to search for documents with names that match known text. You can also type request key words to use to search the contents of request **Notes** and **Description** fields.

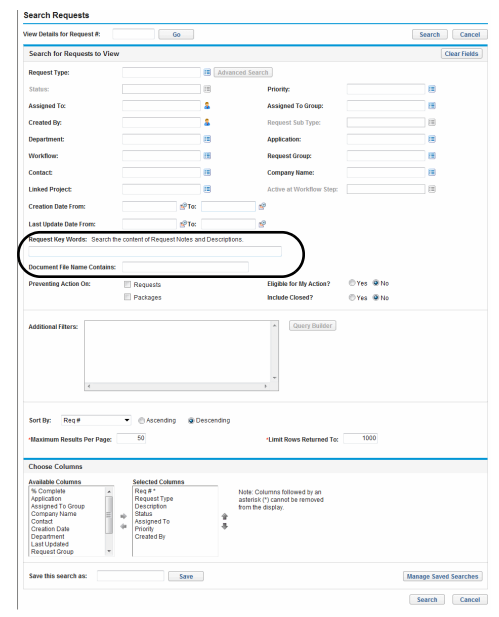
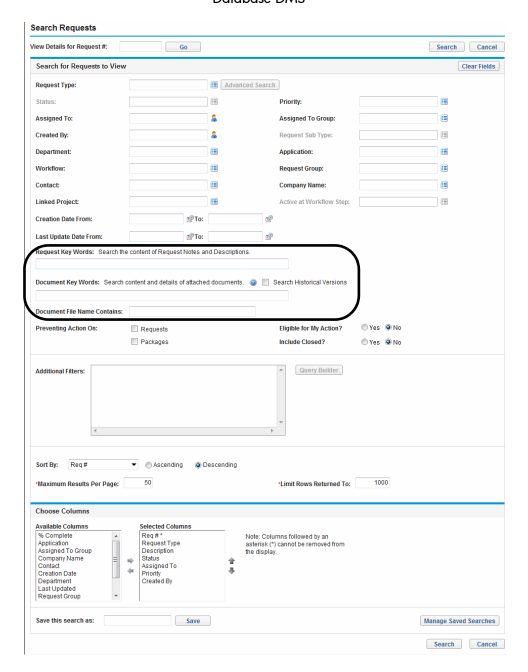


Figure 1-1. Search Requests page with PPM Center Database DMS

Figure 1-2 shows the Search Requests page in a system with the full text search functionality enabled.

Figure 1-2. Search Requests page with fulltext search enabled PPM Center Database DMS



You can still use the **Request Key Words** field to search request notes and descriptions, and the **Document File Name Contains** field to search for documents with names that match known text.

With full text search feature enabled, you can include the contents of attached documents in a text search by typing the text in the **Document Key Words** field. The text you type in this field is used to search the contents of documents attached to requests that meet the other filter criteria. If you select **Search Historical Versions**, you can also search for the text in historical versions.

The document management system affects the following pages and entities in the PPM Center standard (HTML) interface:

- Initiative Requests
- Packages
- Programs
- Project Issues
- Project Resource Request
- Project Risks
- Project Scope Changes
- Projects
- Requests
- Tasks

With HP document management system, the Request Detail report includes additional information about attached documents.

Supported Migration Paths

For details about supported DMS migration paths, typical upgrade and migration scenarios and the high-level steps required to complete the migration, see Chapter 3, *Upgrading and Migrating DMS Solutions*, on page 37.

How Document Management Affects Performance

This section addresses how HP document management affects PPM Center performance.

The document management system in PPM Center affects the following functional areas:

- Attaching a document to a PPM Center entity (such as a request or package), either through user data fields, any document field on a request, the PPM Workbench, or through the References section available for some entities in the standard interface
- Viewing a document that is attached to a PPM Center entity

With PPM Center File System as the DMS, documents attached to HP entities are uploaded and stored on the PPM Server file system; With PPM Center Database DMS, attached documents are uploaded to the PPM Center database; With PPM Center External Database DMS, attached documents are uploaded to the specified Oracle database on your network.

In the default configuration (with PPM Center Database DMS), the PPM Server and Oracle database are located on the same local network. This ensures that any communication between the PPM Server and PPM Center database enjoys fast, uninterrupted network access.

The overhead of storing and retrieving attached documents to and from the PPM Center database adds minimal overhead to client response time. The key factor that determines response time is the quality of the wide-area network (WAN) between the client machine and the PPM Server.

Related Documents

This section describes the HP PPM Center and EMC Documentum guides and reference documents required to install and configure the HP document management module.

In addition to this guide, the following PPM Center documents are required for HP document management module installation:

Installation and Administration Guide

This guide includes initial product installation procedures as well as configuration, operation, maintenance, migration, and performance information. In particular, this guide provides an overview of the PPM Center architecture and optional configurations. This information can help you determine the optimal configuration of your deployment.

• System Requirements and Compatibility Matrix

This document provides the details that enable you to understand the hardware and software options available for your PPM Center deployment.

It includes information about the environments and products supported by HP for this version of PPM Center. Additionally, this guide identifies required third-party software as well as software that you can use to enable optional features and functionality.

Upgrade Guide

If you plan to upgrade from an earlier version of PPM Center, see this guide for information on supported upgrade paths, what to do to prepare to upgrade, and how to perform and then verify the upgrade.

Release Notes

This document provides late-breaking information that is not included in the core product documentation and may affect your PPM Center installation.

Accessing PPM Center Documentation

To obtain all of the HP PPM Center documentation, go to the HP Software Product Manuals Web site (h20230.www2.hp.com/selfsolve/manuals). To access this Web site, you must first set up an HP Passport account.

2 Configuring Database-Based DMS Solutions

This chapter provides PPM Center administrators concepts of database-based DMS solutions and some pointers on how to configure the database-based DMS solutions, including database sizing suggestions, instructions on configuring full text search feature as well as creating and maintaining Oracle TEXT indexes

Overview of Database-Based DMS Solutions

PPM Center offers the following database-based DMS solutions:

- **PPM Center Database DMS** First introduced in PPM Center version 9.13, enhanced in PPM Center versions 9.14 and 9.20. This DMS solution allows you to store all the documents and associated metadata in your PPM Center database, and provides documents check-in/out and versioning functionalities out-of-the-box. It requires no additional software or hardware products, no additional deployment or configuration. In addition, no extra license cost.
- PPM Center External Database DMS Introduced in PPM Center version 9.20 to provide the same features as the PPM Center Database DMS solution, except that the documents and associated metadata are stored in a different Oracle database on your local network where your PPM Server is located. For information about defining an external database for this DMS solution, see Configuring PPM Center External Database DMS Solution on page 27.

Contents of the documents (in whatever document format) are stored in BLOB fields. The database-based DMS solutions leverage Oracle TEXT to provide full-text search, and the related indexes are CONTEXT indexes, both for metadata and document contents.

PPM Center users experience no difference between a PPM Server using Documentum (either HP version or stand-alone version) and a PPM Server using an Oracle database-based DMS. The only small discrepancy lies in the full text search, where the advanced search operators are slightly different, and the Oracle database-based DMS solutions allow you to search only in the tip documents, or in both the tip version documents and the history.

Therefore, organizations who are managing their PPM Center documents using other solutions, EMC Documentum or the PPM Center file system, can easily migrate their current DMS to either of the new database-based DMS solution. For details on how to migrate to a database-based DMS solution, see *Migrating DMS Using the Administrator Console Tool* on page 42.

By default, document contents are stored in the default PPM Center tablespace USER_CLOB, while the metadata and the TEXT indexes (when created) are stored in the default PPM Center tablespace USER_DATA. DBAs can change the tablespaces used by PPM Center Database DMS. For example, to save DB disk space by compressing documents contents, or by tuning tablespace-level settings that would provide better performance for their specific usage. Such customization of tablespace is supported, but out of the scope of this document.

Table 2-1 describes server configuration parameters that were introduced to implement the database-based DMS solutions.





Table 2-1. Server configuration parameters introduced (page 1 of 2)

Parameter name	Description, Usage	Default and Valid Values
DMS_DB_ENABLE_ FULLTEXT_SEARCH	Setting this value to true enables the database full text search feature. Note that administrators shall create and build database indexes in advance. For details, see Configuring Full Text Search in Database-Based DMS Solutions on page 30.	Default: false Valid values: true, false
DMS_FILENAME_ DISPLAY_LENGTH	Specifies filename display length.	Default: 30 Valid values: integer
DMS_FILENAME_ SEARCH_MAX_ RESULTS	Specifies maximum number of matching items before applying filters from other search criteria, such as creation date or "Closed" status. You may need to increase this value if too many filename matching items are filtered out by very selective search criteria.	Default: 1000 Valid values: integer
DMS_MIGRATION_ DELAY_BETWEEN_ DOCUMENT	Specifies duration (in seconds) that a thread will wait between two documents to migrate. To lighten the load of the migration process on the PPM Server, increase the value of this parameter.	Default: 0 Valid values: integer
DMS_MIGRATION_ DOCUMENTS_BATCH_ SIZE	Specifies the number of documents that to be queued for migration on a given PPM Service node. Every time the DMS Migration Engine Service runs on a Service node, the queue of documents to migrate is filled up.	Default: 1000 Valid values: integer

Table 2-1. Server configuration parameters introduced (page 2 of 2)

Parameter name	Description, Usage	Default and Valid Values
DMS_MIGRATION_ THREAD_COUNT	Specifies number of threads that will be migrating documents on a given PPM Service node.	Default: 3 Valid values: integer
MAX_WEB_ ATTACHMENT_SIZE_ IN_MB	Specifies maximum attachment size (in MB) for files uploaded using PPM Center web interface. Attachments size is capped at 2 GB.	Default: 2048 Valid values: integer

Database-Based DMS Concepts

This section provides information that help database administrators (DBAs) to understand the features and limitations of the database-based DMS solutions, including:

- Data Tables
- Documents Contents Tablespace
- Full Text Search Feature

Data Tables

The documents information and contents are stored in the following four tables:

• KNTA_DOCUMENTS: Used by all PPM Center DMS solutions (File System, PPM Center Database DMS, and PPM Center External Database DMS). It stores the documents information that is displayed in the References section of a PPM Center entity page, as well as the current "check out" status of the document.

The following three columns are only used during documents migration:

- MIGRATION STATUS

- LAST_FLAGGED_TIME- ENGINE UUID
- KNTA_DOCUMENT_VERSIONS: Stores the document version metadata, including filename, file size, extension, version comment, version check in date and user.
- KNTA_DOCUMENT_TIP_CONTENTS: Stores a copy of the document metadata from the KNTA_DOCUMENTS table (document name, description, author, and so on) and the latest version, as well as the binary contents of the latest version of the document in BLOB column DOC_CONTENTS for full-text indexing.
- KNTA_DOCUMENT_HISTORY_CONTENTS: Stores a copy of the metadata from KNTA_DOCUMENT_VERSIONS, as well as the binary contents of all non-tip versions of documents in DOC_CONTENTS for full-text indexing.

Every time a new version of a document is checked in, the row related to this document is copied from the KNTA_DOCUMENT_TIP_CONTENTS table to the KNTA_DOCUMENT_HISTORY_CONTENTS table, and the document contents of the new version are updated in the DOC_CONTENTS column of the KNTA_DOCUMENT_TIP_CONTENTS table.

For details about these tables, see the Data Model Guide.

Documents Contents Tablespace

All binary documents contents are saved in the two DOC_CONTENTS columns (BLOB) of the KNTA_DOCUMENT_TIP_CONTENTS table and the KNTA_DOCUMENT_HISTORY_CONTENTS table.

These columns are using the PPM Center default CLOB tablespace upon creation. However, considering that the amount of data stored in attachments can be very large (up to tens of GB), you might prefer to store these attachments in a separate dedicated tablespace.

Though this is supported, HP recommends you to change the tablespace of these columns before performing the migration, so that all documents can directly use the newly configured tablespace.



You can use compressed tablespaces to store DMS documents. This could significantly reduce the space needed on the disk of PPM Center database.

Full Text Search Feature

By default, the full text search feature is not enabled with PPM Center Database DMS or PPM Center External Database DMS.

In order to enable full text search, DBAs must first create the TEXT indexes on documents contents and metadata, and modify a server parameter (from the Administrator Console of PPM Center). For detailed instructions, see *Configuring Full Text Search in Database-Based DMS Solutions*. PPM Server restart is not required.

Why not enable Full text search by default?

The PPM Center Database DMS or PPM Center External Database DMS solution relies on Oracle TEXT technology to perform full text search. There are multiple ways to configure the Oracle TEXT indexes, and DBAs shall choose which configuration suits their users' preferences best, especially in how often the indexes will be updated.

Moreover, HP recommends DBAs to create the indexes after you have completed migrating your documents, so that the indexes can be created in one run, having no impact on migration performance. As indexes creation is a database-intensive operation, it is also better to let DBAs decide when this operation should occur in order to minimize the impact on PPM Center users.



Readers are assumed to be knowledgeable about Oracle TEXT. If that is not the case, HP strongly encourage you to read the *Oracle TEXT Application Developer's Guide* (http://download.oracle.com/docs/cd/B28359_01/text.111/b28303.pdf) or to consult Oracle online documentation related to Oracle TEXT.

Configuring PPM Center Database DMS Solution

You can complete the configuration work when you prepare to migrate your current DMS to the PPM Center Database DMS. For details, see *Migrating DMS Using the Administrator Console Tool* on page 42.

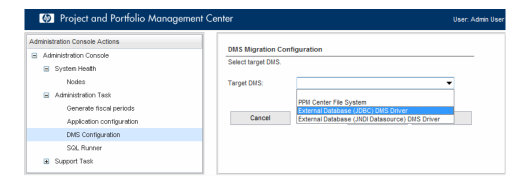
Configuring PPM Center External Database DMS Solution

There are two ways to define the external DB schema to use for storing documents:

- By providing JDBC connection parameters (the External Database (JDBC)
 DMS Driver option)
- By creating a new JNDI datasource on your PPM Server and providing the JNDI name of that datasource (the External Database (JNDI) DMS Driver option)

You can find these two options in the list of supported **Target DMS** options in the DMS Migration Configuration screen of the Administration Console.

Figure 2-1. Available DMS Migration options for a PPM server currently using PPM Center Database DMS



Why Store the DMS Documents on Another Database Schema?

You might not want to store them in the PPM Center database schema for different possible reasons:

- Your PPM Center database schema is regularly backed up, and the extra documents space renders back-up procedure too time-consuming if the volume of PPM Center attachments is very large (hundreds of GB).
- You would like to back up your PPM Center database daily, but it is acceptable to back up attachments only weekly or monthly.
- You do not want any additional load on the PPM Center production database to be caused by attachments storage, retrieval and searches.

Which Option (JDBC or JNDI) to Choose?

The short answer is: For staging and production environments, you should always choose the JNDI option, but for test and development environments, JDBC should be enough and is simpler to set up.

	External Database (JDBC)	External Database (JNDI)
Advantages	Simple to setup (no change on PPM Server).	Better performance (JDBC connections are pooled and reused). Allows exhaustive configuration of datasource.
Disadvantages	Performance impact: A new JDBC connection must be created for every DMS operation (download a document, save a document, search documents).	Needs to create datasource on each of your PPM Server(s).

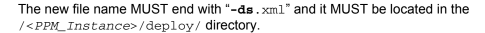
Creating JNDI Datasource

If you select **External Database (JNDI Datasource) DMS Driver** as your target DMS solution, you need to create a datasource pointing to the DB Schema to

use for storing documents on each of your PPM Server nodes. All these datasources must point to the same schema, and this schema cannot be the PPM Center database schema (otherwise you should simply use the PPM Center Database DMS solution for storing documents in the PPM Center database schema).

To create your JNDI datasource,

1. Go to <PPM_Home>/server/<PPM_Instance>/deploy directory, make a copy of the itg-ds.xml and rename the copy (for example dms-ds.xml).



2. Edit the file content.

Replace the highlighted values with the JNDI name of your choice and the connection parameters of your DMS database schema. You can also change other parameters (max-pool-size) to meet your needs.

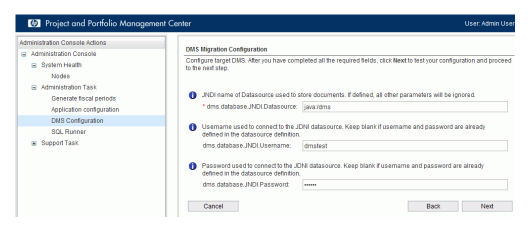
Though you can define the values for <user-name> and <password> in this file, it is not recommended as you can provide them on the DMS Configuration screen, and the password will be encrypted in PPM Center (while it would appear in clear text if defined in this file).

```
<?xml version="1.0" encoding="UTF-8"?>
<datasources>
  <local-tx-datasource>
    <jndi-name>dms</jndi-name>
    <connection-url>jdbc:oracle:thin:@11.22.33.44:1521:dms_
                                          sid</connection-url>
    <driver-class>oracle.jdbc.driver.OracleDriver
                                               </driver-class>
    <max-pool-size>60</max-pool-size>
    <blocking-timeout-millis>180000</blocking-timeout-</pre>
                                                       millis>
    <idle-timeout-minutes>60</idle-timeout-minutes>
    <check-valid-connection-sql>select 1 from dual</check-</pre>
                                        valid-connection-sql>
  </local-tx-datasource>
</datasources>
```

Make sure you remove the <security-domain> element.

- 3. Repeat step 1 and step 2 to create the JNDI datasource on each of your PPM Server cluster nodes.
- 4. Restart your PPM Servers.
- 5. You can now launch the Administration Console to perform DMS migration, and provide the JNDI datasource as shown in *Figure 2-2*.

Figure 2-2. Creating JNDI datasource



Make sure you prefix your datasource name in the dms.database.JNDI.Datasource field with "java:". For example, java:dms, or java:/dms.

Configuring Full Text Search in Database-Based DMS Solutions

To enable full text search in the PPM Center Database DMS or PPM Center External Database DMS solution,

1. Connect to PPM Center database as SYS DBA, and grant CREATE JOB and CTXAPP privileges to PPM Center users by running the oracle_dms_sysdba_user_manual_script.sql script.

After installation of PPM Center version 9.20, the SQL scripts shall be present in <PPM_Home>/utilities/database_dms/DatabaseDMS_
FullTextSearch_Scripts.zip.

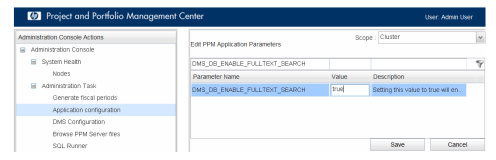
- 2. Connect PPM Center database with PPM USER (&PPM_SCHEMA), and then create full text search indexes by running the oracle_dms_ppm_user_manual_script.sql script.
- 3. Wait for the indexes to be created.

This can take some time if you have a large number of documents.

4. Set the value of server configuration parameter DMS_DB_ENABLE_FULLTEXT_SEARCH to true in PPM Center from the Administration Console.

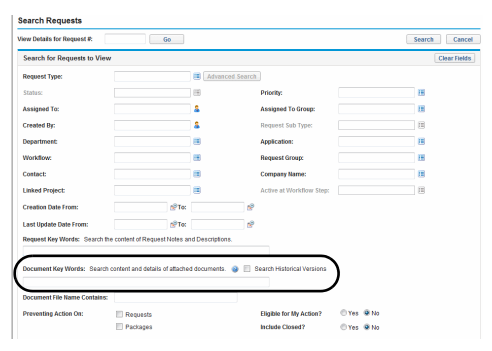
To do so,

- a. From the Administration Console Actions pane, click Administration
 Task > Application configuration.
- b. Locate the DMS_DB_ENABLE_FULLTEXT_SEARCH parameter, and set its value to true.



c. Click Save. (No need to restart the PPM Server.)

 Verify that the Document Key Words search fields are available in PPM Center by going to Search > Projects/Programs/Requests, or any other entity that supports document management.



Enabling the full text search feature requires creation of all the indexes in the first place. Otherwise it might result in an error whenever an user runs a full text search.

Best Practices and Notes on Indexing

• There is no perfect setting related to how often the indexes should be refreshed. Refreshing it too often might result in fragmented indexes, while a very long delay between refreshed would cause outdated indexes and might result in users not being able to search and retrieve documents recently added. It is up to DBAs to decide the optimum setting in accordance with your database administration policies and PPM User's expectations. Note that HP strongly recommends you not using the SYNC ON COMMIT setting as it would result in significant performance overhead when documents are added to the system as well as severe index fragmentation.

- The default LEXER used is WORLD_LEXER, which is especially adapted for a multi-lingual document base. If you are only storing documents in a language other than English, then you may use a different LEXER than the WORLD_LEXER used by default. You may use, for example, the CHINESE_LEXER, if all documents stored are in Chinese. You are free to use whatever LEXER that better fits your needs.
- The multi-column index on metadata of both TIP and HISTORY tables is created on the FULL_TEXT_META column. A trigger is already created that will update this column whenever one of the indexed column is updated. This is required to correctly update the index.
- You may want to configure a significant amount of indexing memory when you create the indexes in case you have a very large amount of documents to index. For more information, see Oracle documentation related to Oracle TEXT indexing performance.
- Oracle TEXT indexes can be very large if there is a large amount of text intensive documents to index (text files, log files, XML, and so on). You may want to make sure that the tablespace hosting these TEXT indexes can accommodate such an amount of data.
- For a list of all the file formats supported for indexing by Oracle TEXT, see http://download.oracle.com/docs/cd/E11882_01/text.112/e16593/ afilsupt.htm.
- PPM Center Database DMS Full Text Search feature relies on Oracle TEXT only. As a result, the performance and results of PPM documents full text search when using PPM Center Database DMS solely relies on the settings you used when creating these indexes.

Creating and Maintaining Oracle TEXT Indexes

Creating TEXT Indexes

You might wonder why TEXT indexes are not created automatically, like other PPM Indexes

PPM Center Database DMS relies on creation of Oracle TEXT indexes on documents contents and metadata to provide full-text search on documents.

The index creation is not included as part of PPM Center version 9.13, 9.14, or 9.20 installation for multiple reasons:

- PPM Center Service Packs installation SQL Scripts can only be run with PPM DB User, not SYS; however, a PPM DB User needs to be granted CTXAPP and CREATE JOBS access grants before he can create TEXT indexes, and only SYS can provide these grants to PPM DB User.
- If for some reason you plan to use PPM Center Database DMS but have no plan to use full-text search, there is no need to waste DB resources with these indexes, as they are both space and CPU consuming.
- You need to decide or customize the parameters to use to create the TEXT index.

HP does not offer the recommendation as the answers for the following questions vary with each customer:

- O Do you prefer real-time indexing at the cost of a performance impact and a fragmented index on the long run, or is it acceptable to refresh the index only every 24 hours?
- o Is the WORLD_LEXER HP uses by default acceptable for you? Or should you rather use a Japanese Lexer in case you store many Japanese documents?

Your DBAs are likely to do a better work at creating the TEXT indexes you need by providing default index creation scripts.

Due to a third-party product limitation, users can not attach documents to PPM Center entities while PPM Center Database DMS full text index creation is in progress. If they do so, they may receive an error message.

Default TEXT Index Creation Script

The default TEXT index creation script can be found at the following path on an instance of PPM Center 9.13 or later:

<PPM_Home>/utilities/database_dms/DatabaseDMS_FullTextSearch_
Scripts.zip

The zip package contains two files:

- The script to run as SYS user to give PPM DB User the required grants to create TEXT indexes.
- The default index creation script. You may want to customize this script to meet your requirements.

TEXT Index Creation Parameters

The first parameter that you may want to update is the lexer used when indexing documents. By default, HP uses world_lexer as it supports a wide range of languages (including all languages supported by PPM Center). Refer to the following Oracle documentation for more choices of lexer that might give you better results: http://docs.oracle.com/cd/B28359_01/text.111/b28304/amultlng.htm#CEGBCDHJ

The other parameter that you may want to modify when creating indexes is the delay between TEXT indexes refresh. This is set in the "SYNC (every sysdate+xxx)" of the index creation SQL, where xxx is the average duration between two index refreshes expressed in days. So, using "T/1440" allows you to easily express duration T in minutes.

The default script creates indexes that will be refreshed every 10 minutes [SYNC (every sysdate+1/144)]. In other words, when users add a document to PPM Center, they may have to wait up to 10 minutes before the document can appear in the search results.

Setting this value to a short delay allows users to see documents shortly after adding the documents in PPM Center, but will result in index fragmentation on the long run.

Fragmented indexes result in slower searches. This can be solved by optimizing the index or dropping and re-creating the index. For more information, see the *Maintaining TEXT Indexes* section below.

If you do not want to wait for a document to be indexed after adding it to PPM Center, you can use the option SYNC (ON COMMIT). However, note that when doing so, there will be a noticeable performance impact as the document indexing is done as part of the transaction. Moreover, this results in a very fragmented index on the long run, requiring frequent optimizations, and possibly indexes full rebuilds.

If you choose the SYNC (ON COMMIT) option for all your TEXT indexes, the PPM DB User does not need the "CREATE JOB" access grant. Only CTXAPP is required.

Maintaining TEXT Indexes

If your users start to witness slow document searches after some time while using PPM Center Database DMS, the possible root cause might be TEXT index fragmentation. There are two solutions when this occurs:

- Drop and re-create the index(es). This can be time consuming if you have lots of documents, and during the index rebuilding time, not all documents might be searchable.
- Optimize the index(es). There are multiple levels of index optimization depending on how complete you want the optimization to be. For example, to perform a fast optimization of the tip document contents index, you should run.

```
exec ctx_ddl.optimize_index('DMS_TIP_DOC_IDX','FAST');
```

Extensive documentation on Oracle TEXT index optimization can be found on Oracle web site, such as:

http://docs.oracle.com/cd/B28359_01/text.111/b28303/ind.htm#i1007604, or http://docs.oracle.com/cd/B28359_01/text.111/b28304/cddlpkg.htm#CCREF0638

3 Upgrading and Migrating DMS Solutions

Warning Regarding DMS Configuration and PPM Center Database Dump and Cloning (after PPM Center version 9.13)

If you are cloning a PPM Center environment by dumping database (for example, cloning a PROD environment to DEV or TEST), the DB Dump will include DMS configuration. This means that, unless you are using PPM Center Database DMS (which does not have any configuration), if left unmodified, the new environment will point to the same DMS location (File System, DB, or Documentum server) as the original cloned environment. This would result in data corruption, and should be avoided.

In order to safeguard your DMS configuration before importing a new Database dump, follow these steps to import from a SOURCE DB dump into a TARGET environment:

- 1. Before importing the source dump in the target environment, while target environment is down, copy the contents of the CONFIGURATION column from the DB table PPM_INT_CONFIGURATIONS row with value SOLUTION_ID=1200 in the file < PPM_HOME>/conf/dms.conf. (You only need to do this if the content of the dms.conf file and the configuration text content from DB are different.)
- 2. Import the source DB dump into the target DB.
- 3. Delete the row from PPM_INT_CONFIGRATIONS with SOLUTION_ID=1200 from the target DB by running the following command:

 DELETE FROM PPM_INT_CONFIGURATIONS WHERE SOLUTION_ID=1200;
- 4. Start FIRST the PPM server from the PPM_HOME with the up-to-date dms.conf file

In cluster node, you need to have only one PPM_HOME with a valid dms.conf file, and it should be started first.

Upon server startup, since the row with SOLUTION_ID=1200 is missing from the DB, the DMS configuration will automatically be read from dms.conf and saved to database. This will happen only once on server startup. From that moment, dms.conf will never be accessed anymore (unless the row is deleted from the DB again), and if in cluster mode, all other PPM servers will read the DMS configuration directly from the database.

This chapter provides step-by-step instructions on migrating a DMS solution using the Administrator Console tool DMS Configuration and detailed information about upgrading and migrating DMS solutions from PPM Center version 9.12 or earlier.

Supported DMS Migration Paths

Table 3-1 lists supported DMS migration paths.

Table 3-1. Supported DMS migration paths

From	То
Documentum-based DMS ^a	One of the following: PPM Center File System PPM Center Database DMS PPM Center External Database DMS
PPM Center File System	One of the following: PPM Center Database DMS PPM Center External Database DMS
PPM Center Database DMS	One of the following: PPM Center File System PPM Center External Database DMS
PPM Center External Database DMS	One of the following: PPM Center File System PPM Center Database DMS PPM Center External Database DMS ^b

- a. Include DMS solutions based on either embedded Documentum Content Server software HP supplies or integration with stand-alone Documentum Content Server software using connector. If you migrate from a Documentum-based DMS solution, make sure you read carefully the Special Notes When Documentum is the Current DMS on page 44.
- You can migrate your DMS from using an external DB schema to using a different external DB schema, regardless of which connection method you are using (JNDI or JDBC).

Typical Upgrade and Migration Scenarios

Table 3-2 lists typical upgrading and migration scenarios and the high-level steps.

Table 3-2. High-Level Steps for Upgrading and Migrating a DMS solution (page 1 of 3)

Current Setup	Target Setup	How to Migrate
PPM Center version 9.20, with PPM Center Database DMS as the default DMS	PPM Center version 9.20 with • File System DMS, or • PPM Center External Database DMS	Migrate DMS to File System or PPM Center External Database DMS using Administration Console tool DMS Configuration Enable Full Text Search functionality if using database-based DMS (optional)
PPM Center version 9.13 or 9.14 with document management based on Documentum Content Server EE 6.5 SP2	PPM Center version 9.20 with PPM Center Database DMS	1. Fix broken documents (if any). 2. Deploy the DMS hotfix on top of PPM Center version 9.13 or 9.14 3. Migrate the Documentum-based DMS to PPM Center Database DMS using the Administration Console tool 4. Upgrade PPM Center to version 9.20 5. Enable Full Text Search functionality (optional)
PPM Center version 9.12 or earlier (no document management)	PPM Center version 9.20 with PPM Center Database DMS	Upgrade PPM Center to version 9.20 by following PPM Center upgrade path Enable Full Text Search functionality (optional)

Table 3-2. High-Level Steps for Upgrading and Migrating a DMS solution (page 2 of 3)

Current Setup	Target Setup	How to Migrate
PPM Center version		1. Run the PPM Center server configuration utility (the kConfig.sh script) to verify that the integration works fine
		2. (PPM Center version 8.0x only) Upgrade PPM Center to version 9.10
8.0X, 9.10, 9.11, or	PPM Center	3. Upgrade PPM Center to version 9.14
9.12 with document management based on	version 9.20 with PPM Center Database DMS	4. Deploy the DMS hotfix on top of PPM Center version 9.14
embedded Documentum Content		5. Run kConfig.sh to fix broken documents (if any).
Server EE 6.5 SP2		5. Migrate the Documentum-based DMS to PPM Center Database DMS using the Administration Console tool DMS Configuration
		6. Upgrade PPM Center to version 9.20
		7. Enable Full Text Search functionality (optional)
	PPM Center version 8.0X, 9.10, 9.11, or 9.12 with document management based on stand-alone instance of Documentum Content Server EE 6.5 SP2 PPM Center version 9.20 with PPM Center Database DMS	(PPM Center version 8.0x only) Upgrade PPM Center to version 9.10
PPM Center version		2. Upgrade PPM Center to version 9.14
8.0X, 9.10, 9.11, or		3. Deploy the DMS hotfix on top of PPM Center version 9.14
management based on stand-alone instance of Documentum Content Server EE 6.5		Fix broken documents in Documentum (if any) by contacting HP Software Support
		5. Migrate the Documentum-based DMS to PPM Center Database DMS using the Administration Console tool DMS Configuration
		6. Upgrade PPM Center to version 9.20
		7. Enable Full Text Search functionality (optional)

Table 3-2. High-Level Steps for Upgrading and Migrating a DMS solution (page 3 of 3)

Current Setup	Target Setup	How to Migrate
management based on embedded version PPM		1. Run kConfig.sh to verify that the integration works fine
		2. Upgrade to PPM Center version 8.00
		3. Upgrade the stand-alone Content Server from version 5.3 to version 6.5
		4. Run kConfig.sh to upgrade the stand-alone Content Server 6.5 software.
	PPM Center	5. Upgrade PPM Center to version 9.10, then 9.14
	version 9.20 with PPM Center Database DMS	6. Deploy the DMS hotfix on top of PPM Center version 9.14
		7. Run kConfig.sh to fix broken documents in Documentum (if any)
		8. Migrate the Documentum-based DMS to PPM Center Database DMS using the Administration Console tool DMS Configuration
		9. Upgrade PPM Center to version 9.20
		10. Enable Full Text Search functionality (optional)

Migrating DMS Using the Administrator Console Tool

This section provides information about step-by-step instructions on DMS migration, using PPM Center Database DMS as the example target DMS solution.

Advantages of the DMS Migration feature

The DMS Migration feature introduced since PPM Center 9.13 (**Administration Console > DMS Configuration**) allows you to migrate easily from a current DMS solution to a target DMS solution:

- Migration occurs while PPM Server is online, and has almost no impact on PPM users. They can keep on checking in and checking out files, and adding new attachments.
- Once the migration is completed, you are able to test the new solution during a "transition period" while the old solution is still available. If you meet any issue with the new DMS system, you can always cancel the migration and go back to the old solution, and no document is lost in the process.
- You can schedule the time at which the migration is running, and adjust different parameters to control what load the migration can have on the PPM system. Note however that migration process has a relatively limited impact on PPM Server performance under standard server load.

Before the Migration

Though migrating DMS is practically as simple as clicking a button in the Administration Console, there are a few things of interest to know before proceeding. Before you start the migration, read the following carefully and take necessary actions:

- Update Tablespaces before the Migration
- Create Indexes on Tables AFTER the Migration
- Configure to Relieve Load on PPM Service Nodes during the Migration

• Special Notes When Documentum is the Current DMS

Update Tablespaces before the Migration

If your DBA wants to change the tablespace used to store the document contents, this should preferably be done before the migration, as there is no data in the tables at that point. If you already started a migration before but cancelled it, there are already some data in the PPM Center Database DMS DB tables; you can safely truncate these tables. But do NOT change anything in the KNTA_DOCUMENTS table, as it is used by all three DMS solutions to store document information and should never be modified manually.

Create Indexes on Tables AFTER the Migration

If you plan on using Full Text search, do NOT create the indexes on the tables before the migration. The reasons are:

- Performance impact on migration, additional load on Database Server CPU during the migration due to indexes update.
- Updating the index while new documents are being added can result in more fragmented indexes, especially if the indexes are set to SYNC (ON COMMIT). You can get better results by creating the index after all documents are added.
- Trying to remove a document (which can happen during the migration)
 while the TEXT index is currently being constructed can result in an
 Oracle error (ORA-29861: domain index is marked LOADING/FAILED/
 UNUSABLE).

Configure to Relieve Load on PPM Service Nodes during the Migration

The default DMS Migration settings provides a good migration speed, but might result in a heavy load on PPM Service nodes and PPM Center database. The easy way to relieve the load during peak hours is to pause the migration (this can be easily done from the migration page in the Administration Console).

However, if you want to alleviate the overall load on PPM Server during the migration process, you can:

• Update the following parameters from the Administration Console of PPM Center before starting the migration (No PPM Server restart needed)

Parameter name	Description, Usage	Default and Valid Values
DMS_MIGRATION_ DELAY_BETWEEN_ DOCUMENT	Specifies duration (in seconds) that a thread will wait between two documents to migrate. To lighten the load of the migration process on the PPM Server, increase the value of this parameter.	Default: 0 Valid values: integer
DMS_MIGRATION_ THREAD_COUNT	Specifies number of threads that will be migrating documents on a given PPM Service node.	Default: 3 Valid values: integer
DMS_MIGRATION_ DOCUMENTS_ BATCH_SIZE	Specifies the number of documents that to be queued for migration on a given PPM Service node. Every time the DMS Migration Engine Service runs on a Service node, the queue of documents to migrate is filled up.	Default: 1000 Valid values: integer

• Change the scheduling of the DMS Migration Engine Service on the Schedule Services page. This dedicated heavy service runs regularly and fills a queue of documents to migrate on the PPM Server node where the service runs (which could be any node configured to run heavy services). Default setting is to run the service every 30 seconds. However, do NOT enable or disable that service manually from this page.

For details about configuring the DMS Migration Engine Service, see the *Configure the Migration Background Service*.

Special Notes When Documentum is the Current DMS

If you are migrating from Documentum-based DMS to PPM Center Database DMS, you might run out of Documentum sessions during the migration with the default configuration (including default Documentum Server configuration).

The reason is that documents operations are asynchronous, and Documentum sessions can be busy for some time even when the document operation on PPM

Server has completed. As the DMS Migration is a very demanding process, sometimes you might run out of Documentum sessions, which results in failure of some documents to be migrated.

This is not a blocking issue as you can retry migrating failed documents until they are successfully migrated. However, it results in unneeded manual operations. You can reduce the probability of running into such an issue by resorting to the following options:

- Use one migration thread only.
- Add a delay between documents to migrate (of 1 second or more). This
 gives time for the asynchronous operations to complete. Considering the
 performance impact, you should only resort to this option after you have
 tried to migrate all documents at least once.
- Reduce the documents migration batch size so there can be some idle time between two migration service triggering.
- Increase the maximum number of Documentum sessions on Documentum server. To do so, edit the \$DOCUMENTUM/dba/config/<DOCBASE_NAME>/ server.ini file, and increase the value of concurrent_sessions (default: 100).

Preparing for the Migration

The number of threads to be used for migration should be set before the migration starts. The migration service scheduling or the maximum size of documents migration queue can however be modified in the middle of the migration.

You can adjust different parameters to control when the migration runs, and how much load on PPM Server it might generate.

In addition, you can do the follows.

Estimate the Migration Duration

To help estimate how long the migration may take, you may run some SQLs to count documents and to estimate total size of files in the system:

• To count how many documents are in the system, run the following:

```
SELECT COUNT(*) FROM KNTA DOCUMENTS
```

• To count how many document versions are in the system, run the following:

```
SELECT SUM(VERSION NUMBER) FROM KNTA DOCUMENTS
```

• To estimate the total size of files in the system, run the following:

```
SELECT SUM(FILESIZE*VERSION NUMBER) FROM KNTA DOCUMENTS
```



Normally 1 GB of data (around 3000 documents with the average document size of 333 KB) can be migrated in less than 10 minutes.

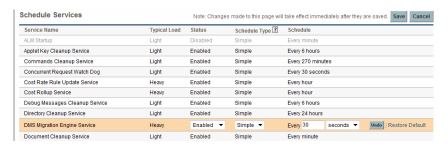
Configure the Migration Background Service

To schedule the DMS Migration Engine Service,

- 1. Log on to PPM Center.
- 2. On the Open menu, click Administration > Schedule Services.

The Schedule Services page lists all of the available services, and shows the typical load each service manages, whether the service is enabled, the type of expression used to schedule the service, and the current run schedule.

- 3. Locate and click the DMS Migration Engine Service.
- 4. From the drop-down list in the **Status** column, select **Enabled**.



5. To select a schedule type, do one of the following:

- To use a simple expression such as hours, minutes, or seconds to schedule the service, in the Schedule Type list, leave Simple selected.
- To use a cron expression to schedule the service, from the Schedule Type list, select Cron.



For detailed help with scheduling the service, next to the **Schedule Type** list heading, click the help icon after the **Schedule Type** column heading.

- 6. In the **Schedule** column, provide the simple or cron value to specify the DMS Migration Engine Service run interval.
- 7. In the top right corner of the page, click **Save**.
- All the nodes configured to run PPM Center heavy services will eventually run migration service as scheduled. So migration will eventually run on multiple PPM nodes if more than one node is configured to run heavy services.
- The DMS Migration Engine Service is automatically enabled when you click Start Migration in the Administration Console, and disabled when you click Cancel Migration or Commit.



- The schedule should be set in accordance with the migration batch size. It can
 negatively impact the speed of migration if the documents migration queue runs out
 of documents to migrate before the service is re-invoked.
- If the migration service is invoked on a node where the documents migration queue is not empty, it will fill the queue so that the total number of documents in the queue matches the migration batch size.
- When a migration is in progress, disabling the DMS Migration Engine Service terminates the migration. However, you should use the **Pause** button if you want to pause the migration. This is more efficient, as simply disabling the service would still need to wait for all documents in the queue to be processed.

Step-by-step DMS Migration

The DMS migration is a wizard-driven process. The DMS Migration wizard walks you step-by-step through the entire migration process, including the following stages:

- Select target DMS
- Configure target DMS
- DMS migration in progress

- Start DMS Transition
- DMS Transition in progress
- Commit the migration

To migrate a DMS,

- 1. Log in to PPM Center and launch the Administration Console.
- From the Administration Console Actions pane of the Administration Console window, click Administration Task > DMS Configuration.
- 3. On the DMS Configuration page, click Migrate.

The wizard displays the "Select target DMS" page.

Select target DMS

4. From the **Target DMS** drop-down list, select a target DMS.

The available options vary with your current DMS. For example, if you migrate from PPM Center File System, the available options for **Target DMS** will include:

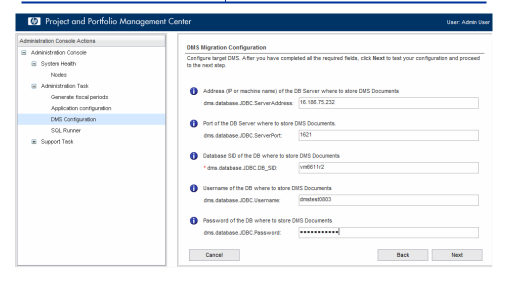
- PPM Center Database DMS
- External Database (JDBC) DMS Driver
- External Database (JNDI Datasource) DMS Driver
- The latter two options are two ways of defining the external database for the PPM Center External Database DMS solution. For more information, see *Configuring PPM Center External Database DMS Solution* on page 27.
 - If you migrate your current DMS (Documentum or PPM Center Database DMS) to PPM Center File System, a warning message shows up stating that some document information might not be preserved due to unsupported functionalities by the target DMS.
 - Click Next.

The wizard displays the "Configure target DMS" page.

Configure target DMS

- 6. On the "Configure target DMS" page, provide values for all required fields
 - If you selected **PPM Center Database DMS** as the target DMS, there are no empty fields on this page. Proceed to next step.
 - If you selected **External Database (JDBC) DMS Driver** as the target DMS, provide values as described in the table below.

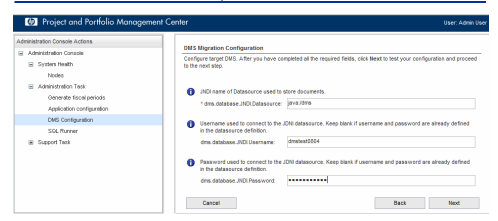
Field (*required)	Description, Sample Value
dms.database.JDBC.ServerAdd ress	Address (IP address or machine host name) of the DB Server where to you plan to store DMS documents.
dms.database.JDBC.ServerPort	Port of the DB Server where you plan to store DMS Documents.
*dms.database.JDBC.DB_SID	SID of the DB server where you plan to store DMS documents.
dms.database.JDBC.Username	Username of the DB server where you plan to store DMS documents
dms.database.JDBC.Password	Password of the DB server where you plan to store DMS documents



• If you selected External Database (JNDI Datasource) DMS Driver as the target DMS, make sure you have created your JNDI datasource, then provide values as described in the table below.

For information about how to create JNDI datasource, see *Creating JNDI Datasource* on page 28.

Field (*required)	Description, Sample Value
	Specify the JNDI name of the datasource used to store documents.
*dms.database.JNDI.Datasource	Note: Make sure you prefix your value with "java:". For example, java:dms, or java:/dms.
dms.database.JNDI.Username	Specify the username you use to connect to the JDNI datasource. Leave it blank if username and password are already defined in the datasource definition.
dms.database.JNDI.Password	Specify the password you use to connect to the JDNI datasource. Leave it blank if username and password are already defined in the datasource definition.



7. Click Next.

Clicking **Next** tests your configuration right away and proceeds to the next page when the configuration is valid, and the new page summarizes the target DMS configuration.

As part of the validation, it tries to create and delete some temporary documents on your new DMS environment.

8. Click **Start Migration** if you are sure you want to migrate the current DMS to the specified target DMS.

Upon migration start, the DMS Migration Engine Service is enabled and the documents are migrated in batches.

There can be a delay of less than one minute between clicking **Start Migration** and the moment where the document starts to be actually migrated; this is due to the default scheduling of the DMS Migration service, which starts every 30 seconds.

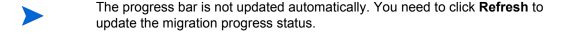
DMS migration in progress

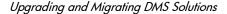
9. After clicking **Start Migration**, the wizard displays the "DMS migration is IN PROGRESS" page.

While the DMS Migration is in progress, the DMS Migration Engine Service is running in the background to migrate the documents. If a PPM User checks in new documents or edits the existing documents, these documents are also migrated.

The DMS Migration Engine Service has no impact on the working of the current DMS system. When PPM Users perform DMS actions, such as checking in or out documents, they are working with the current DMS system.

10. Click **Refresh** to update the migration progress status.





The migration status contains the following information:

Item	Description
Status	Status of the migration, shown by a progress bar reflecting the percentage of Files processed .
Start time	The migration start time, it is recorded when you click Start Migration .
Files processed	The number of the files that have been processed. It represents the number of both Successful and Failed documents.
Successful	The number of documents that have been migrated successfully.
Failed	The number of documents which migration failed. You can click Retry failed files to retry migrating them again once the migration completes.
Files total	The total number of documents in the system.

- 11. You can also perform the following actions on this page:
 - **Retry failed files:** Once the migration is completed, if there are any files that failed to be migrated, you can click this button to retry to migrate them until they succeed. All failed files will be re-migrated.
 - If there are some failed documents, you need either retry to migrate them
 until they succeed, or delete them from the system. These failed
 documents will not be migrated if you go to the next step, and should be
 considered lost documents once you move to transition period, even if you
 cancel migration during the transition period.
 - The migration log (<PPM_Home>/server/<PPM_Instance>/log/dms.log) contains detailed information about migration operations, activities, status, and issues.
 The com.kintana.dms parameter in logging.conf specifies logging these information by default. However, you can modify the logging level if needed.
 - View failed files logs: View the migration log for a list of failed files. If a file fails to be migrated, the whole exception details are included in the logs. You can search migration logs based on the time the error occurred.

- Pause | Resume: When migration is under way, you can pause it. If migration is paused, you can resume it.
- Cancel Migration: Clicking this button cancels the migration immediately and brings you back to the current DMS Configuration screen. The target DMS environment is left as-is. Documents already migrated to the target DMS system will remain there unless manually removed.
- 12. When the progress state reaches 100%, click Refresh.

The wizard displays the "DMS Migration is COMPLETED" message.

Once you see the message, make sure that no document is in **Failed** state, as failed documents are not available once you start using the new DMS.

Before moving to the next step (Transition Period), this is a good time to enable full-text search if you plan to use the feature.

If you move to Transition Period without enabling full-text search, the full-text search feature will not be available to PPM Center users and they cannot search documents by **Document Key Words**.

To enable full-text search in PPM Center Database DMS:

a. Create TEXT indexes, as described in *Creating and Maintaining Oracle TEXT Indexes* on page 34.

Note that this step can take a long time (over 1 hour per 5 GB of documents to index).

b. In PPM Center Administration Console, go to Application Configuration, set the parameter DMS_DB_ENABLE_FULLTEXT_SEARCH to true, and then save the change.

Start DMS Transition

Once the migration is completed, you can move to "Transition Period", during which PPM Center Database DMS becomes active, but your old DMS solution (File System or Documentum) is still active in the background and save copies of newly created documents. This way, you can try PPM Center Database DMS for some time. If you find that the new

DMS solution does not meet your requirements, or if you encounter any issue with the new DMS solution, you can always switch back to the previous DMS solution without causing loss of any documents to PPM Center users.

13. Click Start Transition.

Starting the transition replaces the current DMS solution with the new target DMS solution. It takes a few seconds to a few minutes to complete this switching action, during which the wizard displays a temporary page.

During the transition, the PPM Center DMS system becomes read-only for a few seconds while the DMS Driver is reloaded on all PPM Server nodes. If PPM users try to add a new document or check in a new version while the system is locked, they receive a message similar to the follows:

```
PPM Document Management System is currently under maintenance. Please try again later.
```

For this reason, and to minimize the potential impact on PPM Users, it is recommended to move to transition while the PPM Server system is not under heavy load.

DMS Transition in progress

14. The wizard displays the "Transition" page.

In the transition stage, your DMS system is already switched to the target DMS system, and all documents in the legacy DMS System were already migrated.

The DMS Transition period allows you to start using the new DMS solution while the old DMS is still available. PPM Users are performing DMS actions on the target DMS solution, such as check in, check out, and save documents. Meanwhile, any new documents added or modified documents checked in to the new DMS system by PPM users are synchronized back to the old DMS system as well. This way, if you choose to cancel the migration and move back to the legacy DMS solution for any reason, you are not losing any documents changes occurred during in the transition process.

15. Click **Refresh** to update transition synchronization status.

The transition status information includes:

- Transition status
 - Number of Failed documents
- Documents Migration Summary
 - Start time
 - File processed
 - End time

16. You can perform some other actions on this page:

- Retry failed files: Just like during the migration, some files may fail to be synchronized back to the legacy DMS solution. This has no impact if you choose to continue with the new DMS system, but make sure that these documents are synchronized successfully back to the legacy DMS system if you plan to cancel the migration.
- View failed files logs: Errors occurred during synchronization of documents changes are logged along with exception details. Click this button to view detailed log.
- Cancel Migration: Clicking this button during the transition period results in synchronizing any new documents or new versions of documents added or checked in to the new system but not yet synchronized back to the legacy system, and then switching back to the legacy system.

If PPM Users create and save new entities with attachments in the time lapse between a PPM Center administrator clicking **Cancel Migration** and the completion of the cancellation process, these entities might fail to be created as the DMS is locked during that time window. This is similar to what might happen after the transition period starts.



17. Click Commit.

By clicking **Commit**, you stop synchronizing new documents to the old DMS. Once you click **Commit**, the DMS Migration Engine Service stops,



you are officially moved to the PPM Center Database DMS, and the old DMS is retired.

- You can stay in Transition period for as long as you feel necessary to ascertain the stability and performance of the new DMS system.
- All error log for failed documents are cleaned once you click Commit.
- The DMS Migration Engine Service is disabled automatically after you click Commit. Do NOT try to start it manually.
- PPM Center does not delete any of your documents from the old DMS solution (Documentum or File System) after a DMS Migration, you need to manually remove them once the migration is committed.

Migrating from Documentum-Based DMS on PPM Center Version 913 or 914

You can migrate your current DMS on PPM Center version 9.13 or 9.14 directly to a supported DMS on PPM Center version 9.20.

To migrate from a Documentum-based DMS on PPM Center version 9.13 or 9.14.

- 1. Fix broken documents (if any).
 - For DMS based on stand-alone Documentum Content Server
 Launch the enhanced kConfig.sh tool, select the only available option
 Integrate PPM Center with EMC Documentum Content Server, and run the tool.
 - For DMS based on embedded Documentum Content Server
 - Contact HP Software Support for a tool to fix broken documents. The option for HP version of Documentum DMS is not available in the kConfig.sh tool on PPM Center version 9.13 or 9.14.
- 2. Obtain the DMS hotfix under the following reference from HP Support and deploy it on top of PPM Center version 9.13 or 9.14:

HOTFIX_-_DMS_9.13_9.14_-_QCCR1L45846_-_QCCR1L45466

3. Migrate the Documentum-based DMS to PPM Center Database DMS using the Administrator Console tool DMS Configuration.

For detailed instructions, see *Migrating DMS Using the Administrator Console Tool* on page 42.

4. Upgrade PPM Center to version 9.20.

For detailed instructions, see the *Upgrade Guide*.

5. (Optional) Migrate from PPM Center Database DMS to PPM Center File System or PPM Center External Database DMS.

For detailed instructions, see *Migrating DMS Using the Administrator Console Tool* on page 42.

6. (Optional) Enable full text search functionality if you use PPM Center Database DMS or PPM Center External Database DMS.

For detailed instructions, see *Configuring Full Text Search in Database-Based DMS Solutions* on page 30.

Upgrading and Migrating from Documentum-Based DMS on PPM Center Version 9.12 or Earlier

This section provides detailed instructions on how to upgrade and migrate a Documentum-based DMS solution on PPM Center version 9.12 or earlier to PPM Center Database DMS on PPM Center version 9.20.

Make sure you read carefully the Special Notes When Documentum is the Current DMS on page 44.

Documentum-based DMS solutions are not available as target DMS options in PPM Center version 9.20, and the PPM Center External Database DMS solution is only available in PPM Center version 9.20. Therefore, if you want to maintain all your documents and their properties information, make sure you migrate your Documentum-based DMS solution to PPM Center Database DMS before you upgrade PPM Center to version 9.20.

Once you are on PPM Center Database DMS, you can use the Administration Console tool DMS Configuration to easily migrate the current DMS to PPM Center File System or PPM Center External Database DMS. For more information, see *Migrating DMS Using the Administrator Console Tool* on page 42.

To migrate your Documentum-based DMS on PPM Center version 9.12 or earlier to PPM Center Database DMS on PPM Center version 9.20,

- 1. (DMS based on embedded Documentum Content Server only) Run the PPM Center server configuration utility (the kConfig.sh script) to verify that the integration works fine.
- (PPM Center version 7.5 only) Upgrade to PPM Center version 8.00.
 For detailed instructions, see the *Upgrade Guide* for PPM Center version 8.00.
- 3. (Documentum Content Server version 5.3 only) Upgrade the embedded or stand-alone Documentum Content Server from version 5.3 to version 6.5.
 - If you have Documentum Content Server version 5.3 software in your system, contact HP Software Support Web site (hp.com/go/hpsoftwaresupport) for assistance with upgrading.
 - For more information, see the *Document Management Guide and Reference* for PPM Center version 9.10 or earlier.
- 4. Run kConfig.sh to upgrade the Documentum Content Server 6.5 software to version 6.5 SP2
 - For detailed instructions, see the *Document Management Guide and Reference* for PPM Center version 9.10 or earlier.
- 5. Upgrade PPM Center to version 9.10, then version 9.14.
 - For detailed instructions, see the *Upgrade Guide* for PPM Center version 9.10 and *Release Notes* for PPM Center version 9.14.
- 6. Obtain the hotfix under the following reference from HP Support and deploy it on top of PPM Center version 9.14:

HOTFIX_-_DMS_9.13_9.14_-_QCCR1L45846_-_QCCR1L45466

- 7. Fix broken documents in Documentum-based DMS.
 - For DMS based on embedded Documentum Content Server
 - i. Run the kConfig.sh script to verify that the integration works fine.
 - ii. Contact HP Software Support for a tool to fix broken documents (if any).
 - For DMS based on stand-alone Documentum Content Server

Launch the kConfig.sh tool, select the Integrate PPM Center with EMC Documentum Content Server option, and run the tool to fix broken documents in one run.

8. Migrate the Documentum-based DMS to PPM Center Database DMS using the Administrator Console tool DMS Configuration in PPM Center 9 14

For step-by-step instructions on how to migrate your DMS, see *Migrating DMS Using the Administrator Console Tool* on page 42.



Documentum-based DMS solutions are not available in PPM Center version 9.20. Therefore, you need to migrate your Documentum-based DMS to PPM Center Database DMS before you upgrade PPM Center to version 9.20.

9. Upgrade PPM Center to version 9.20.

For detailed instructions, see the *Upgrade Guide*.

10. (Optional) Migrate from PPM Center Database DMS to PPM Center File System or PPM Center External Database DMS.

For detailed instructions, see *Migrating DMS Using the Administrator Console Tool* on page 42.

11. (Optional) Enable full text search functionality if you use PPM Center Database DMS or PPM Center External Database DMS.

For detailed instructions, see *Configuring Full Text Search in Database-Based DMS Solutions* on page 30.

4 What Document Management Users Need to Know

About this Chapter

This chapter provides the basic information PPM Center users need to know about HP document management system and how to use it. The following sections include information about how to:

- Attach files to PPM Center entities
- Edit document attachment information
- Check documents in and out
- Search for entities based on keywords specified for documents

Attaching Documents to PPM Center Entities

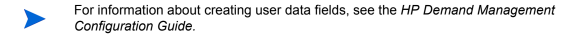
This section contains the procedure to use to attach documents to a PPM Center entity such as a request or a project, in a PPM Center instance.

The following sections provide instructions on how to attach documents to an entity in one of following ways:

- Attach a document to a user data field of an entity (for which one or more user data fields have been created).
- Attach a document as a reference to any entity that supports references.
- Due to a third-party product limitation, you can not attach documents to PPM Center entities while PPM Center Database DMS full text index creation is in progress. If you do so, you may receive an error message.

Attaching Documents to User Data Fields

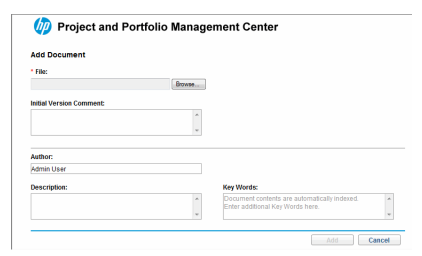
User data fields are customized fields that you can create to capture information about a PPM Center entity that is not captured by standard fields. If a user data field for an entity has a validation value set to Attachment, then users can attach documents to that field.



To add an attachment to a user data field:

- 1. Log on to PPM Center and open or create an entity that has a user data field to which you want to attach a document.
- 2. In the attachment section for the user field, click Add.

The Add Document window opens.



3. In the **File** field, type the full directory path of the file to attach. Alternatively, you can click **Browse**, and then navigate to and select the file.



The file you specify must reside in a directory on the HP Project and Portfolio Management Center server.

4. (Optional) Provide information for the boxes listed in the following table.

Вох	Description
Initial Version Comment	Type notes on the initial version of the document you are attaching.
Author	Type the name of the document author or authors.
Description	Type a description of the document and its purpose.
Key Words	Type keywords to add to an index of document contents. The keywords you add to attachments help users search for entities with attachments that contain those words.
	Note that users cannot search non-text attachments such as image files unless you specify keywords.
	For information about fulltext indexing, see Configuring Full Text Search in Database-Based DMS Solutions on page 30.

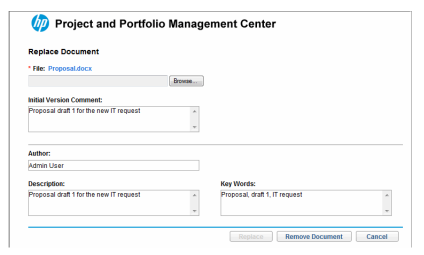
5. Click Add.



The document is attached and is now listed in the **User Data** section of the entity page.

6. (Optional) You can replace or remove the document you just uploaded. To do so, click **Replace**.

The Replace Document window opens.



- To remove the document, simply click Remove Document and then click OK when prompted.
- To replace the document,
 - i. In the **File** field, type the full directory path of the file to attach. Alternatively, you can click **Browse**, and then navigate to and select the file.
 - ii. Provide information in other fields as necessary.
 - iii. Click Replace.

7. Click **Save** on the entity page.

The document is loaded into the document management system.

Adding a Document as a Reference

To attach a document to an entity that supports references:

1. From the standard interface, open the entity to which you want to attach a document.



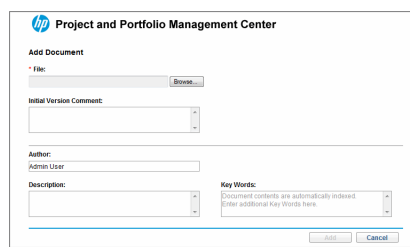
You can also attach a document to an entity that you are creating and have not yet submitted.

2. Expand the **References** section or go to the **References** tab.



- 3. In the New Reference list, leave Attachment selected.
- 4. Click Add.

The Add Document window opens.



5. In the **File** field, type the full directory path of the file to attach. Alternatively, you can click **Browse**, and then navigate to and select the file.



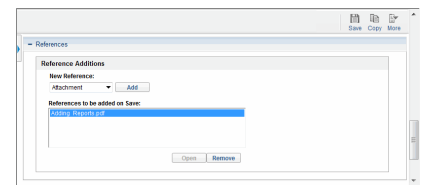
The file you specify must reside in a directory on the HP Project and Portfolio Management Center server.

6. (Optional) Provide information for the boxes listed in the following table.

Box	Description
Initial Version Comment	Type notes on the initial version of the document you are attaching
Author	Type the name of the document author or authors

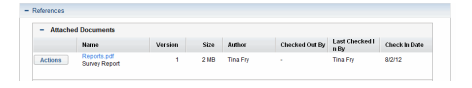
Вох	Description
Description	Type a description of the document and its purpose.
	Type keywords to add to an index of document contents. The keywords you add to attachments help users search for entities with attachments that contain those words.
Key Words	Note that users cannot search non-text attachments such as image files unless you specify keywords.
	For information about the fulltext indexing, see Configuring Full Text Search in Database-Based DMS Solutions on page 30.

7. Click Add.



The **References to be added on Save** field lists the document file you specified.

8. Click Save.



The document, which was loaded into the document management system after you clicked **Save**, is now listed in the **Attached Documents** section of the entity page.

The information displayed for the attached document also includes:

- Document version, size, and author
- Who (if anyone) has the document checked out
- When and by whom the document was last checked in

Any errors that occur while the PPM Server communicates with its database server are recorded in a log file. Server log files are stored in the PPM_Home>/server/kintana/log directory. Server log files are named serverLog.txt and serverLog timestamp.txt.

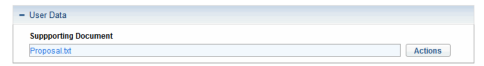


Active PPM Servers log output to the <code>serverLog.txt</code> file. The <code>serverLog_timestamp</code> files are archived versions of the <code>serverLog.txt</code> file. For more information about PPM Server log files, see the <code>Installation</code> and <code>Administration</code> Guide.

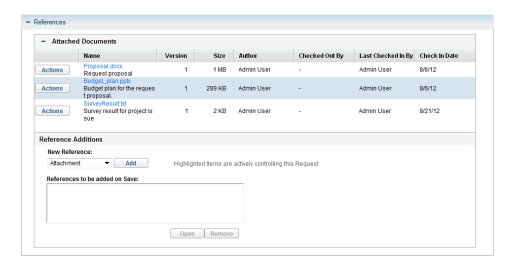
Editing Document Attachment Information

To edit document attachment information from the attachment section for a user field or the **References** section of an entity page:

- 1. In the standard interface, on an entity page,
 - Expand the user field section.

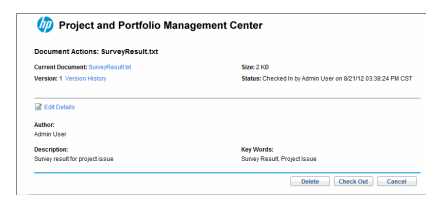


• Expand the References section, then expand the Attached Documents section.

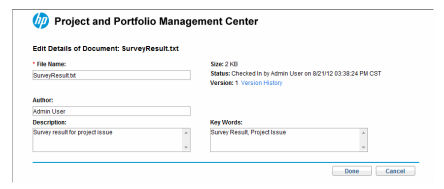


2. Click the **Actions** button for the document that has associated attachment information you want to edit.

The Document Actions window opens. From this window, you can view document information, open the Edit Details window, check out the document, or remove the document.



3. Click Edit Details.



The Edit Details of Document window opens. You can use this window to change descriptive information about the document.

4. Make the required changes to the document information.

Checking Attached Documents Out and In

To check an attached document in or out, use one of the following methods:

- If the entity has a custom attachment field, use that field to check the document in or out.
- Use the **References** section of the entity page.

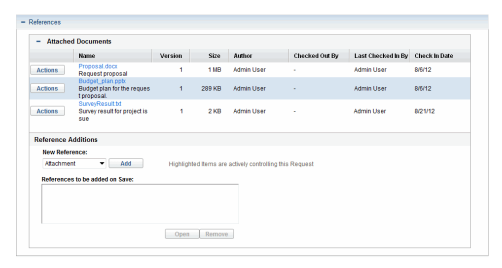
Checking a Document Out and In from the References Section

To check out an attached document, edit it, and check it back in:

- 1. In the standard interface, on an entity page,
 - Expand the user field section.

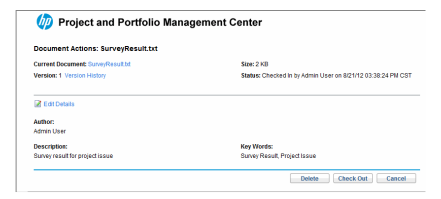


 Expand the References section, then expand the Attached Documents section.



2. Click the **Actions** button for the document that you want to check out.

The Document Actions window opens.



3. Click Check Out.

The document opens for editing or saving, and the Document Actions window closes.

- 4. After you finish making changes, save and close the document in a known location.
- 5. Still on the same entity page, under the attachment section for a user field or the **Attached Documents** section, click the **Actions** button for the document that you want to check in.

The Document Actions window opens again. It now displays the Check In button.

6. Click Check In.

Note that, in the **References Added** section of the entity page, the document version number displayed has increased by one.

Searching for Entities by Document Key Words

In the PPM Center standard interface, you can search for entities based on key words in referenced documents. The database-based DMS solutions search the properties for the document (author, description, key words, file name, and version comment) and document content. The document properties searches are relevant to all text and binary documents. Content searches are relevant only to text-based documents.

To search for an entity using document key words:

1. Open a page for an entity that supports document management.



2. In the **Document Key Words** box, type one or more words, separated by spaces, to use as search criteria.



Keyword searches are not case-sensitive.

The **<Entity_Name>** Search Results section lists only attached documents that include all of your search terms. For example, a search for "development test" is treated as "development" and "test." A document must have both "development" and "test" in its content or its descriptive fields to qualify as a match. To search for documents that contain either "development" or "test," type development OR test.

For information about other ways to specify search terms, see *Specifying Search Terms*.

3. Scroll to the bottom of the entity page and click **Search**.

The search returns a list of all entities (of the selected type) that have one or more attached documents containing key words that match your search terms. A document that you just attached may not show up on the Search Results page for several minutes.

Before a content search can find a document, the document content must first be indexed. For more information about creating TEXT indexes, see *Creating and Maintaining Oracle TEXT Indexes* on page 34

Specifying Search Terms

In addition to searches based on the AND and OR operators, you can search for exact phrases, exclude documents based on a key word, or search by combining queries. This section provides information on how to specify the key words for these search types.

"AND" Queries

If you want to search for documents containing multiple keywords, you can insert the word "and" (case-insensitive) or "a" character between the search words. All specified words must exist in the document content or document

properties for the document to be considered as a match. Keywords need not be together or in the order entered for a document to be considered as a match.

Example: greece and olympic; Greece & olympic

Searching by Phrase

By default, each query is a "phrase" query. You can search for documents containing a specific phrase, or a set of words in a specific order.

Example: gold medal

Excluding Documents that Contain a Specific Text String

To specifically exclude documents that contain a particular word, preface the keyword with a NOT (~) sign. In this manner, all documents that contain the specified word are excluded from the results, even if they match other key words in your query.

You can exclude phrases from your search as well as single words.

For example, to include documents with "greece", but not those with "olympic," type greece ~olympic.

The words to be excluded from the search (prefaced with the "~" sign) should not appear alone or in the beginning of the key words text string you specified. For example, searching "~olympic" or "~olympic greece" will return an error.

"OR" Queries

If you want to search for documents containing one OR another keyword, you can insert the word "or" (case-insensitive) or "|" character between the search words. In this manner, a document is considered as a match if either of the keywords is found.

Example: volleyball or softball; volleyball | softball

Combination Searches

You may perform combination searches for documents by combining "AND", "OR", and "~" queries. If you want to search for documents containing both

"AND" and "OR" queries, make sure to wrap sub-queries with parentheses "(" and ")". For example, A and (B | C).

Example: gold medal and (volleyball | softball)

Search Historical Versions

The **Search Historical Versions** option allows you to search both or either of content and version comments of documents historical versions in addition to full text search (including document content and document properties) of their current version.

Tokens Associated with Document Management

Table 4-1 lists the tokens related to document management. You can use these tokens to reference documents, version history, and metadata.

These tokens only work for custom fields, and not for reference attachments.

These tokens do not support client-side token parsing.

Table 4-1. Tokens associated with document management (page 1 of 2)

Token	Description
DOC_LINK	Resolves to a URL that, when clicked, opens the latest version of the document. Forces user authentication before delivering the document.
DOC_HISTORY	Resolves to a URL that, when clicked, displays a view of the document's version history. Forces user authentication before delivering the information.
AUTHOR	Resolves to the author descriptive field stored with the document.
DESCRIPTION	Resolves to the descriptive field stored with the document.

Table 4-1. Tokens associated with document management (page 2 of 2)

Token	Description
LAST_CHECK_IN_DATE	Resolves to the timestamp of the last check-in.
LAST_CHECKED_IN_BY_ NAME	Resolves to the full name of the PPM Center user who added or last checked in the document.
LAST_CHECKED_IN_BY	Resolves to the ID of the PPM Center user who added or last checked in the document.

For more information about tokens and how to use them, see *Commands, Tokens, and Validations Guide and Reference.*