

Open Text® Document Management, eDOCS Edition™

DM/RM Data Dictionary



Open Text Document Management, eDOCS Edition
DM/RM Data Dictionary
Rev.: May 2012

This documentation has been created for software version 5.3.1.

It is also valid for subsequent software versions as long as no new document version is shipped with the product or is published at: <https://knowledge.opentext.com>.

Open Text Corporation

275 Frank Tompa Drive, Waterloo, Ontario, Canada, N2L 0A1

Tel: +1-519-888-7111

Toll Free Canada/USA: 1-800-499-6544 International: +800-4996-5440

Fax: +1-519-888-0677

E-mail: support@opentext.com

FTP: <ftp://ftp.opentext.com>

For more information, visit: <http://www.opentext.com>

Copyright © by Open Text Corporation, Open Text Inc.

Open Text Corporation is the owner of the trademarks Open Text, The Content Experts, Open Text ECM Suite, Open Text eDOCS, eDOCS, Open Text FirstClass, FirstClass, Open Text Exceed, Open Text HostExplorer, Open Text Exceed OnDemand, Open Text Exceed 3D, Open Text Exceed Freedom, Open Text Exceed PowerSuite, Open Text Exceed XDK, Open Text NFS Solo, Open Text NFS Client, Open Text NFS Server, Open Text NFS Gateway, Open Text Everywhere, Open Text Real Time, Open Text Eloquent Media Server, Open Text Integrated Document Management, Open Text IDM, Open Text DocuLink, Livelink, Livelink ECM, Artesia, RedDot, RightFax, RKYV, DOMEA, Alchemy, Vignette, Vizable, Nstein, LegalKEY, Picdar, Hummingbird, IXOS, Alis Gist-in-Time, Eurocortex, Gauss, Captaris, Spicer, Genio, Vista Plus, Burntsand, New Generation Consulting, Momentum Systems, DOKuStar, and RecoStar among others. This list is not exhaustive.

All other products or company names are used for identification purposes only, and are trademarks of their respective owners. All rights reserved.

Contents

About the DM/RM Data Dictionary 1

Overview	2
Who?	2
What?	2
When?	2
Why?	3
Organization of the DM/RM Data Dictionary	3
Table Information	3
Column Information	4
Table and Column Changes For This Release	5
Unicode Support in eDOCS DM	5
New Tables	6
New Columns	6
Column Changes	7

Data Dictionary Table and Column Descriptions 9

ACTIVITYLOG Table	10
APP_FILE_EXTNS Table	18
APPS Table	20
Historic Fields Reference	27
ARCHIVES Table	28
Historic Fields Reference	30
CHECKOUT Table	31
COMPAT_APPS Table	33
COMPONENTS Table	34
Historic Fields Reference	35
COST_REC Table	36
COST_REC_FORMAT Table	39
DBIMPORT_SETINFO Table	41

DBIMPORTIGNORE Table	44
DBIMPORTSETS Table	45
DELEGATES Table	47
DEPL_PACKAGES Table	49
DOC_IMPORT Table	50
Historic Fields Reference	54
DOC_IMPORT_DETAIL Table	55
DOC_VER_DETAIL Table	57
DOCS_INTERCHANGE Table	59
DOCS_UNIQUE_KEYS Table	61
DOCSCOLUMN Table	62
Historic Fields Reference	69
DOCSERVERS Table	70
Historic Fields Reference	72
DOCSPARMS Table	73
Historic Fields Reference	105
DOCSTABLE Table	106
DOCUMENTTYPES Table	109
DYNAMIC_VIEW Table	113
DYNAMIC_VIEW_LANG Table	116
EVENTNOTIFY Table	118
EVENTNOTIFYLOG Table	121
EXCHANGE_SETTINGS Table	123
FOLDER Table	125
FOLDER_ITEM Table	126
FORM_USER Table	131
FORMS Table	133
FORMSTYLES Table	137
FT_ATTACHMENTS Table	138
FT_INDEXES Table	139
Historic Fields Reference	142

FULLTEXT_JOIN Table	143
GROUPS Table	144
Historic Fields Reference	177
IMP_ARC_DETAIL Table	178
INTERCHANGE_PARDS Table	179
KEYWORD Table	181
KEYWORDIX Table	182
LAUNCH_METHODS Table	183
Historic Fields Reference	188
LEVEL_ITEMS Table	189
LEVEL_SEARCH Table	190
LEVEL_SEARCH_LANG Table	191
LOOKUPS Table	193
MONITOR Table	197
NEARLINE Table	199
NEEDS_INDEXING Table	201
NETWORK_ALIASES Table	203
NOTES_SETTINGS Table	205
ORGHIERARCHY Table	208
PD_ACTION Table	210
PD_AUTHORITY Table	214
PD_BARCODE Table	215
PD_BOX Table	217
PD_CONSIGNMENT Table	221
PD_DISPOSAL_TEMP Table	224
PD_EVENT Table	226
PD_FAVOURITES Table	228
PD_FILE_PART Table	230
PD_FILE_ROLLOVERS Table	241
PD_FILE_TREE Table	246
PD_FILE_TYPE Table	248

PD_FILESERIES_KEYS Table	253
PD_FUNC_MATRIX Table	254
PD_FUNC_SEC Table	255
PD_FUNCTIONS Table	256
PD_GROUP_FAV Table	258
PD_LOCATION Table	259
PD_NODISP_FP_TEMP Table	261
PD_NONPREF_TERM Table	263
PD_REL_TYPE Table	264
PD_REQUEST_ITEM Table	267
PD_SCHEDULE Table	269
PD_SECTION Table	272
PD_SELECTION_TEMP Table	274
PD_SYS_PARAMS Table	275
PD_SYSID_TEMP Table	276
PD_TERM Table	278
PD_TERM_REL Table	282
PD_THES_SECURITY Table	285
PD_TREE_RELATED Table	287
PD_USER_VALUES Table	288
PEOPLE Table	290
Historic Fields Reference	296
PEOPLEGROUPS Table	297
PROFILE Table	298
Historic Fields Reference	317
PROFILE_DEFAULTS Table	318
QUICKSEARCH Table	320
REGISTRY Table	322
RELATED Table	324
REMOTE_LIBRARIES Table	325
RESTORE_REQUESTS Table	330

ROOT_OBJECT Table	332
SEARCH_FORM Table	334
SECURITY Table	335
Determining Access Rights	335
Valid Values for the ACCESSRIGHTS Column	337
SETTINGS Table	342
SEQ_FULLTEXT_JOIN Table	344
STORMAN_PARMS Table	345
Historic Fields Reference	347
STORMAN_SETS Table	348
SUBSCRIPTIONS Table	349
TAPES Table	351
TERMINOLOGY Table	352
USER_DATA Table	353
USER_ENTRY_FORM Table	354
VERSIONS Table	355
VIEW_LEVEL Table	362
VIEW_LEVEL_LANG Table	367
Financial Industry Tables 369	
USER_ACCT Table	369
USER_DEPT Table	371
Profile Table Additions	372
Government Industry Tables 373	
USER_DEPT Table	373
USER_ORG Table	375
Profile Table Additions	376
Legal Industry Tables 377	
CLIENT Table	378
MATTER Table	380
Profile Table Additions	382



Chapter

1

About the DM/RM Data Dictionary

In This Chapter

This chapter introduces you to *DM/RM Data Dictionary*, including a description of the information the dictionary contains about each of the database tables and columns.

- [Overview](#)
- [Organization of the DM/RM Data Dictionary](#)
- [Table and Column Changes For This Release](#)

Overview

As the administrator of your DM or RM installation, you will probably need to work with database objects at some time or another. When you do, this document will be your primary reference to the SQL tables and columns that comprise the underlying database that supports the DM and RM applications.

Who?

Who should use this dictionary? Any users who intend to customize their DM or RM products can use this dictionary as a tool that documents the internal structure of the SQL database that supports their DM and RM products. If you are considering modifications to your document management or records management databases, you should have a clear understanding of SQL and relational databases.

Caution: It is the user's responsibility to change database tables only in ways that your DM and RM applications allow. To do otherwise could render your document management system unusable and could potentially result in lost data, security vulnerabilities, or other adverse consequences.

Development and testing of any new functionality implemented through the database should be done on a DM installation that is separate from your production database. Before deploying any database modifications you develop, you should back up the SQL database that contains your DM or RM Library. You should also back up your File Store of Document Servers and any Full-Text Index servers.

Most often, changes that DM and RM administrators make will be small. But, even small database modifications can have unintended consequences. If you, as a DM or RM administrator, are unsure of the most efficient, safe way to implement changes that need to be made to your DM or RM system, the Global Services consultants at Open Text can provide the additional expertise you need to customize your application successfully. Or, you can contract with independent third-party consultants to obtain the expertise you need.

What?

What is the *DM/RM Data Dictionary*? A data dictionary documents the structure of a database, including information about each table and the component columns that comprise each table. The *DM/RM Data Dictionary* provides this information for both the document management and the records management components of eDOCS DM.

When?

When should you use the *DM/RM Data Dictionary*? You should use the data dictionary as a resource whenever you are planning changes to the document management database that supports your DM and RM products. If you are the DM or RM administrator for your site, you may already have modified this database when you first installed this product. The installation process asks you to choose an Industry type. Depending on the selection you

made, the system created new tables to reflect your choice. Before anyone begins using your DM or RM system, you may decide to customize your database by adding columns for data of specific interest to your organization. As the needs of your user community change over time, you may change the database in the future. The *DM/RM Data Dictionary* provides the information you need to integrate your changes into the current database structure.

Why?

Why refer to the *DM/RM Data Dictionary*? You are not required to use this document. It is a resource to assist you in managing your overall DM or RM environment. If you customize your DM or RM applications, your familiarity with the overall database structure should assist you with such issues as referential integrity and query efficiency.

Organization of the DM/RM Data Dictionary

The *DM/RM Data Dictionary* contains a listing of all tables and columns in the DM and RM databases. A brief description of each table is given. Each column in a table is displayed along with its attributes (data type, key, link, and constraints). A brief description of each field is also given.

To help identify changes in the database that have occurred over time, the version in which the column was first added is also given. A section at the end of each column listing shows all columns that have been removed from the current version of the database. A similar section at the end of the table listings shows all tables that have been removed from the current version of the DM and RM databases.

The Data Dictionary is ordered alphabetically by table name and then by column name.

Table Information

A definition of each table along with the properties for that table are listed below.

- **Table Name:** The name of the DM or RM table in the database. The short table name is given. When executing your own query against the database you may need to specify the long table name. The long table name includes both the creator of the table and the table name. The creator of all DM and RM tables is DOCSADM. The long table name has the format *CREATOR.TABLE_NAME*. For example, the long table name for the APPS table is DOCSADM.APPS.
- **Table Description:** The table description includes information on the type of data contained in the table, any restrictions placed on the table by DM or RM, and in what version of the software the table was introduced.

Column Information

- **Column Name:** The name of the column. The short column name is given. To fully specify the column name, the table name should be given with the column name. For example, when referring to the SYSTEM_ID of the APPS table, the column name is specified as APPS.SYSTEM_ID.
- **Attributes List:** The attributes of each column in the table, such as **Data Type**, **Key and Link**, and **Constraints**, are listed below the **Version Introduced** information.
- **Data Type:** The data type of the column. The following is a list of valid data types.
 - ❖ **Date:** Holds a date value. Fixed length of seven or eight bytes depending on your SQL engine.
 - ❖ **Integer:** Holds a numeric value. Fixed length of four bytes.
 - ❖ **Time:** Holds a time value. Fixed length of seven or eight bytes depending on your SQL engine.
 - ❖ **VarChar:** (Also known as a *String* data type.) Holds any character string. Variable length data type between zero and the maximum length specified for the column. A single character in a VarChar field occupies from one to two bytes, depending on the character set used.
- **Key:** If the column is a key field, the second line in the attribute list indicates whether the field is a primary, foreign, or candidate key.
 - ❖ **Primary Key:** A field that uniquely identifies a row in a table. Every table must have a primary key that uniquely identifies each record in the table. In a parent-child relationship, the primary key becomes the foreign key in a child table and is used to uniquely identify a record in the parent table.

Primary key columns are always required data types in DM. In some cases, information shown in the DOCSCOLUMN.REQUIRED column in the DM or RM database may suggest otherwise because the document or records management system enforces this requirement internally. Users should not adjust the database settings for primary keys in the database.
 - ❖ **Foreign Key:** A field in a table that references the primary key or a candidate key in another table.
 - ❖ **Candidate Key:** A field or combination of fields that uniquely identifies a row in a table.
- **Link:** If a column is a Foreign Key, then the linking field will be listed after the key indicator. The full column name is listed. For example, if the linking field is the DOCNUMBER field of the PROFILE table, then the field will be listed as PROFILE.DOCNUMBER.

- **Constraints:** Any constraints on a field will be listed in the Attributes list. The following are the constraints used on fields in the DOCS Open database.
 - ❖ **Required:** When a new record is created, any required fields must be assigned a value. The field cannot contain a null value.
 - ❖ **Unique:** The field must contain a unique value.
 - ❖ **Validated:** This field must contain a value that is identical to a value in the referenced field. All foreign keys in the database are Validated.

Caution: There are fields that should not be removed from the Document Profile form. For a list of specific fields, see the discussion of “Required Fields for the Document Profile” in the *DM Designer Guide*.

Table and Column Changes For This Release

Each table and column description contains information that shows the version where that object first appeared in the database. However, some data dictionary users may find it convenient to have this information in one location.

This section presents a series of tables that show new, updated, and deleted table and column objects. For detailed information on new or updated items, refer to the listing for those items in the Data Dictionary.

Unicode Support in eDOCS DM

The eDOCS DM 5.3.1 release supports both Unicode and traditional multi-byte database columns for the PROFILE table; any custom string field on the PROFILE table is supported. It will also support the extra columns listed below which are required to defaults and comments using Unicode strings.

Table Name	Column Name	Usage
CHECKOUT	COMMENTS	Holds the checkout comments.
CHECKOUT	LOCATION	Holds the path of the document checked out.
FOLDER_ITEM	DISPLAYNAME	The display name for folders
FORM_USER	PROFILE_DEFAULTS	Profile defaults values
GROUPS	PROFILE_DEFAULTS	Profile defaults values
PEOPLE	PROFILE_DEFAULTS	Profile defaults values
PROFILE_DEFAULTS	PROFILE_DEFAULTS	Profile defaults values

Table Name	Column Name	Usage
ROOT_OBJECT	DISPLAYNAME	Holds the Folder name of any public folders.
QUICKSEARCH	CRITERIA	Holds all the search criteria saved.
QUICKSEARCH	DESCRIPTION	The Quick Search name
REGISTRY	DATA	Holds any REGISTRY data, which is where the Workspace names are stored.
SETTINGS	SETTING	Holds any settings
VERSIONS	COMMENTS	Holds the version comments on check in.

New Tables

Table	Column	Version Introduced
SEQ_FULLTEXT_JOIN	LASTKEY	5.3.1
FULLTEXT_JOIN	ID	5.3.1
FULLTEXT_JOIN	FT_DOCNUMBER	5.3.1
FULLTEXT_JOIN	FT_CONFIDENCE	5.3.1
FULLTEXT_JOIN	FT_SCORE	5.3.1

New Columns

Existing Table	New Column	Version Introduced
DOCSCOLUMN	UNICODE	5.3.1

Column Changes

Table	Column	Old Length	New Length
CHECKOUT	LOCATION	254	512
DOCSERVERS	LOCATION	256	1000
FORM_USER	PROFILE_DEFAULTS	2048	2000
FORM_USER	ACL_DEFAULTS	1024	2000
FT_INDEXES	VENDOR_SPECIFIC	4096	10000
GROUPS	PROFILE_DEFAULTS	2048	2000
GROUPS	ACL_DEFAULTS	1024	2000
PEOPLE	PROFILE_DEFAULTS	2048	2000
PEOPLE	ACL_DEFAULTS	1024	2000
PROFILE	ABSTRACT	254	2000
PROFILE_DEFAULTS	PROFILE_DEFAULTS	2048	2000
PROFILE_DEFAULTS	ACL_DEFAULTS	1024	2000
QUICKSEARCH	CRITERIA	500	10000
REGISTRY	DATA	256	10000

H

Chapter

2



Data Dictionary Table and Column Descriptions

In This Chapter

This chapter contains a listing of all tables and columns in the DM/RM database. Use it as a reference when making modifications to the database and as a means to understand the overall structure of the database.

ACTIVITYLOG Table

The ACTIVITYLOG table was introduced in version 1.0 of the DM database. It contains data about all activities that occur to profiled documents. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACTIVITY_DESC

The description of the activity. The field is blank for all default DM and RM activities.

Version Introduced: 2.5

Data Type: VarChar(70)

ACTIVITY_POSTED

A flag indicating whether or not the activity has been posted using the DM Cost Recovery utility. The field contains a null value if the activity has not been posted.

Version Introduced: 2.0

Data Type: VarChar(1)

Values

- Y The activity has been posted.
- Null The activity has not been posted.

ACTIVITY_TYPE

The type of activity.

Version Introduced: 1.0

- Data Type Integer
- Constraints Required

Values

The following table lists the values that are supported by the ACTIVITY_TYPE column. The value 0, User Defined, is used for debugging purposes in DM. .

Value	Description
0	User Defined

Value	Description
1	Create Document
2	Edit Document
3	Print Document
4	Proofread Document
5	Archive Document
6	Delete Document Content
7	Full-Text Indexing Performed on Document
8	Create New Version
9	Delete Version
10	Import Document
11	Check Out Document
12	Check In Document
13	Send Document
14	Receive Document
15	Document Accessed
16	Document Access Denied
17	Copied To Document
18	Copied From Document
19	Look At (View) Document
20	Edit Document Profile
21	Move Document
22	Fax Document
23	Change Security
24	Transfer Document From
25	Transfer Document To
26	Restore Document
27	Annotate Document
28	Display Document
29	Checkout Cancelled

Value	Description
30	Mail Copy
31	Mail Copy and Check Out
32	Mail Reference
33	Checkout Copy Document
34	Document Routed
35	Queue for Deletion
36	Unused/Reserved
37	Relationships Created
38	Relationship Broken
39	Make Read Only
40	Remove Read Only
41	Make Version Read Only
42	Make Version Writable
43	Publish Version
44	Unpublish Version
45	Link Added
46	Link Removed
47	Link Updated
48	Add Document to File Part
49	Document in File
50	Borrow
51	Return
52	Cancel Request
53	Request
54	Assigned Disposal
55	Removed Disposal
56	Vital On
57	Vital Off
58	Supersedes

Value	Description
59	Superseded
60	Suspended
61	Released
62	File Part Closed
63	File Part Reopened
64	File Part in Box
65	Box In
66	File Part Out of Box
67	Box Out
68	Export With Metadata
69	Label Printed
70	Recategorized
71	To Location
72	Document Out of File Part
73	Census No Change
74	Census Wrong Location
75	Census Illegal Possession
76	Census Illegal Borrow
77	Census Borrow
78	Census Return
79	Transferred
80	Transfer Pending
81	Destroyed
82	Destroy Pending

APPLICATION

A link to the APPS table referencing the application used for a *create*, *edit*, *access*, *look*, or *new version* activity.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, APPS.SYSTEM_ID
Constraints	Validated

AUTHOR

A link to the PEOPLE table referencing the author of the document for a *create*, *edit*, or *new version* activity.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

BILLABLE

A flag indicating whether or not a *create*, *edit*, *print*, or *new version* activity is billable.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

Y	The activity is billable.
N	The activity is not billable.

BILLED_ON

The date the activity was posted using the DM Cost Recovery utility. This field contains a null value if the activity has not been posted.

Version Introduced: 1.0

Data Type	DateTime
------------------	----------

CR_IN_USE

A flag indicating whether or not the record is being processed by the DM Cost Recovery utility.

Version Introduced: 2.0

Data Type VarChar(1)

Values

Y The activity record is being processed.

Null The activity record is not being processed.

DOCNUMBER

A link to the PROFILE table referencing the document associated with the activity record.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, PROFILE.DOCNUMBER

Constraints Required; Validated

ELAPSED_TIME

The amount of time in seconds the document was open for an *edit* or *new version* activity.

Version Introduced: 1.0

Data Type Integer

KEYSTROKES

The number of keystrokes in an *edit* or *new version* activity. The value is always null if the Capture Keystrokes in Library Maintenance>System Parameters is set to No.

Version Introduced: 1.0

Data Type Integer

PAGES

The number of pages printed for a *print* activity.

Version Introduced: 1.0

Data Type Integer

REF_DOCUMENT

A link to the PROFILE table referencing the source document in a *copied from* activity or the target document in a *copied to* activity.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Validated

REF_LIBRARY

A link to the REMOTE_LIBRARIES table referencing the source library for a *copy from* activity or the target library for a *copy to* activity. If the activity did not involve multiple libraries, the field value is -1.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, REMOTE_LIBRARIES.SYSTEM_ID
Constraints	Validated

START_DATE

The date the activity was started.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

START_TIME

The time the activity was started.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TYPE_TIME

The time, in seconds, spent editing the document in an *edit*, *create*, or *new version* activity.

Version Introduced: 1.0

Data Type	Integer
-----------	---------

TYPIST

A link to the PEOPLE table referencing the user who performed the activity.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Required; Validated

VERSION_LABEL

The document version associated with the activity record.

Version Introduced: 1.0

Data Type	VarChar(10)
Constraints	Required

APP_FILE_EXTNS Table

The APP_FILE_EXTNS table was introduced in DM 5.3. This table gives users the ability to save versions of a document with different file extensions. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

APPS_LINK

Foreign key to the APPS table.

Version Introduced: 5.3

Data Type Integer

DESCRIPTION

The description of the File Extensions, such as Word Document.

Version Introduced: 5.3

Data Type VarChar(60)

DISABLED

When the value is Y, the File Extension is disabled and will not appear as a Save As option. When the value is N (or blank), the File Extension will appear in the Save As options.

Version Introduced: 5.3

Data Type Char (1) (Y or N)

Values

- Y Yes, the File Extension is disabled.
- N No, the File Extension will appear in the Save As options.

EXTENSION

The file extension of the file to be saved, such as DOCX.

Version Introduced: 5.3

Data Type VarChar(8)

FILE_FORMAT

The value for the file format enumeration as defined by Microsoft within the applications object model. (WdSaveFormat enumeration, XlFileFormat enumeration, PpSaveAsFileType enumeration)

Version Introduced: 5.3

Data Type Integer)

LANGUAGE

The language code that filters the Extension/Descriptions based on the users language, such as EN-US.

Version Introduced: 5.3

Data Type VarChar(5)

NEW_DOC_ONLY

When the value is Y, the user can save to a new document only; this supports saving through an application where that application cannot reopen the file, such as PDF from Microsoft Word. When the value is N, the user gets all of the standard Save As options.

Version Introduced: 5.3

Data Type Char (1) (Y or N)

Values

- Y Yes, users can save only to a new document.
- N No, all standard Save As options should appear.

ORDER_NO

The order column number allows the Extensions/Descriptions to be listed in a specific order.

Version Introduced: 5.3

Data Type Integer

APPS Table

The APPS table was introduced in version 1.0 of the DM database. It contains data about all applications used with DM and RM. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

APPLICATION

The name of the application. For example: WORD, EXCEL, or Lotus 123.

Version Introduced: 1.0

Data Type	VarChar(20)
Key and Link	Candidate
Constraints	Required; Unique

COUNT_KEYS

The COUNT_KEYS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

DEFAULT_EXTENSION

The file name extension assigned to documents created with the application. This field is only used if the filing scheme is Enhanced or Unix-Compatible. For example: DOC, PDF, or XLS.

Version Introduced: 1.0

Data Type	VarChar(25)
------------------	-------------

DESCRIPTION

The full name of the application.

Version Introduced: 1.0

Data Type	VarChar(60)
Constraints	Required

DIRMON_STUBCHECK

A flag indicating whether or not the DM application should check for a stub application. Used only for applications using directory monitoring. This column is only used with 16-bit versions of DM (discontinued in version 3.7x of the DM database).

Version Introduced: 3.0

Data Type VarChar(1)

Values

Y Yes, DM should check for a stub application.

N No, DM should not check for a stub application.

DISABLED

A flag indicating whether or not the application is disabled. If an application is disabled, it cannot be used to create new documents.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y The application is disabled.

N The application is not disabled.

DISABLE_FILE_EXTNS

This is the flag that indicates whether to use the File Extensions defined in the APP_FILE_EXTNS table.

Version Introduced: 5.3

Data Type VarChar(1)

Values

Y Do not use the File Extensions..

N Use the File Extensions.

DOS_MONITORING

The DOS_MONITORING column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

FILE_TYPES

A list of file name extensions and descriptions associated with documents you want to import into the DM application and assign to the application.

Version Introduced: 2.0

Data Type VarChar(500)

FILING_SCHEME

The method used to name documents created in this application.

Version Introduced: 1.0

Data Type Integer

Constraints Required

Values

- 1 Standard. The seven digits of the file name are the document number, and the extension designates the document version and sub-version number.
- 2 Enhanced. The first five characters of the file name designate the document number, the next three designate the version and sub-version number, and the file extension designates the application.
- 3 Unix-Compatible. This filing scheme is similar to the enhanced filing scheme except that special characters (such as # - !) have been removed.

INTEGRATED

A flag indicating whether or not the application is integrated with the DM application.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- 1 The application is integrated with DM.
- 0 The application is not integrated with DM.

LANGUAGE

The LANGUAGE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type Integer

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

MIME_TYPE

Identifies the multipurpose Internet mail extension (MIME) so that the browser can process the document attachment.

Version Introduced: 5.0

Data Type VarChar(100)

ON_DESKTOP

A flag indicating whether or not the application's icon appears on the DM Webtop.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The application's icon appears on the DM Webtop.
- N The application's icon does not appear on the DM Webtop.

OPEN_LAUNCH

A flag indicating whether or not the application can be launched from the Quick Retrieve list.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The application can be launched from the Quick Retrieve list.
- N The application cannot be launched from the Quick Retrieve list.

OUTPUT_EXTS

A list of file name extensions associated with attachments to documents created with the application.

Version Introduced: 1.0

Data Type VarChar(50)

PDFCOMPAT

A flag indicating whether or not this application is compatible with the PDF (Portable Document Format) file type.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Null Compatible.
- N Not compatible.

PRINTING

A link to the APPS table referencing the application used to print documents created with the application. If the creating application is its own printing application, the value of this field is null.

Version Introduced: 1.0

- Data Type Integer
- Key and Link Foreign, APPS.SYSTEM_ID
- Constraints Validated

READ_ONLY

A flag indicating whether or not the application is used as a read-only application.

Version Introduced: 1.0

- Data Type VarChar(1)

Values

- Y The application is used as a read-only application.
- N The application is not used as a read-only application.

SUPER_APP

A flag indicating whether or not the application is a supervisor application.

Version Introduced: 2.5

- Data Type VarChar(1)

Values

- Y The application is a supervisor application.
- N The application is not a supervisor application.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TIMEOUT

The maximum idle time, in minutes, before the editing timer stops.

Version Introduced: 1.0

Data Type	Integer
------------------	---------

USE_UNCNAME

A flag indicating whether or not the DM Webtop should return Universal Naming Convention (UNC) filenames or conventional filenames with a drive letter.

Version Introduced: 3.0

Data Type	VarChar(1)
------------------	------------

Values

- Y Yes, the DM Webtop returns UNC filenames to the application.
- N No, the DM Webtop returns conventional files (with a drive letter).

VALID_ON_PROFILE

A flag indicating whether or not the application can be entered as an application on a Profile form.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y The application can be entered on a Profile form.

N The application cannot be entered on a Profile form.

VER_TOLERANT

The VER_TOLERANT column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

VIEWER

A link to the APPS table referencing the application used to view document created with the application. If the creating application uses the DM default viewer, the value of this field is null.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, APPS.SYSTEM_ID

Constraints Validated

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the APPS table in the current version of DM.

Field	Data Type	Last Version
APP_SIGNATURE	VarChar(4)	3.5
FULL_TEXT_EXT	VarChar(80)	2.5

ARCHIVES Table

The ARCHIVES table was introduced in version 1.0 of DM. It contains data about all archive sessions. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ARCHIVE_DATE

The date the archive was completed.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

ARCHIVE_TIME

The time the archive was completed.

Version Introduced: 1.1

Data Type	DateTime
Constraints	Required

COMMENTS

Comments about the archive session.

Version Introduced: 1.0

Data Type	VarChar(200)
-----------	--------------

NO_OF_DOCUMENTS

The number of documents in the archive session.

Version Introduced: 1.0

Data Type	Integer
Constraints	Required

OPERATOR

A link to the PEOPLE table referencing the user who performed the archive.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

SESSION_NAME

The archive session name.

Version Introduced: 1.1

Data Type	VarChar(50)
Key and Link	Candidate
Constraints	Required; Unique

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TAPE_ID2

A link to the TAPES table referencing the tape containing the archived documents.

Version Introduced: 2.0

Data Type	Integer
Key and Link	Foreign, TAPES.SYSTEM_ID
Constraints	Required; Validated

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the ARCHIVES table in the current version of DM.

Field	Data Type	Last Version
ARCHIVE_ID	Integer	1.0
TAPE_ID	Integer	1.1
TAPE_LOCATION	VarChar(243)	1.0

CHECKOUT Table

The CHECKOUT table was introduced in version 1.0 of DM. It contains data about all checked-out documents. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

CHECKIN_DATE

The date the checked-out document is due to be returned or unlocked.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

CHECKOUT_DATE

The date the document was checked out.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

CHECKOUT_TIME

The time the document was checked out.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

COMMENTS

Comments concerning the reason the document was checked out or the types of changes that are being made to the document.

Version Introduced: 1.0

Data Type	NVarChar(200)
-----------	---------------

DOCNUMBER

A link to the PROFILE table referencing the document associated with the record.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Required; Validated

LOCATION

The drive and directory that identify where the document was copied. For example: "C:\MYDOCS"

Version Introduced: 1.0

Data Type	NVarChar(512)
------------------	---------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TYPIST

A link to the PEOPLE table referencing the user who checked out the document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Required; Validated

VERSION_LABEL

The version label of the document version that was checked out.

Version Introduced: 1.1

Data Type	VarChar(10)
------------------	-------------

COMPAT_APPS Table

The COMPAT_APPS table was introduced in version 1.0 of DM. It contains references to the APPS table used to determine which applications can be used as Compatible applications. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

COMPAT_APP

A link to the APPS table referencing the compatible application.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, APPS.SYSTEM_ID
Constraints	Validated

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type	DateTime
-----------	----------

MAIN_APP

A link to the APPS table referencing the main application.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, APPS.SYSTEM_ID
Constraints	Validated

COMPONENTS Table

The COMPONENTS table was introduced in version 1.0 of DM. It contains data on all document component files. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ALTERNATE_PATH

The file name of the document component. This includes the file name and extension. For example: 301!.DOC

Version Introduced: 5.1.0.5

Data Type VarChar(128)

COMPTYPE

The document file's component type. Some programs, such as CAD/CAM programs, use more than one file for each document or version. The COMPTYPE column allows that information to be supported in DOCSOpen®. This data column is not used by other document management products.

Version Introduced: 2.0

Data Type VarChar(3)

DOCNUMBER

A link to the PROFILE table referencing the document associated with the record.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, PROFILE.DOCNUMBER

Constraints Validated

FILE_SIZE

Optional field available to developers using the DM application programming interface toolkits.

Version Introduced: 3.0

Data Type Integer

LOCKED

The LOCKED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.0

Data Type VarChar(1)

PATH

The file name of the document component. This includes the file name and extension. For example: 301!.DOC

Version Introduced: 1.0

Data Type VarChar(128)

VERSION_ID

A link to the VERSIONS table referencing the document version associated with this component record.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, VERSIONS.VERSION_ID

Constraints Validated

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the COMPONENTS table in the current version of DM.

Field	Data Type	Last Version
DOCSERVER	Integer	2.0
MAC_FILETYPE	VarChar(4)	4.0

COST_REC Table

The COST_REC table was introduced in version 2.0 of DM. It contains data about the cost recovery report. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DELIMITED_FILE

A flag indicating whether the cost recovery report is a delimited file or fixed field file.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- 1 The file is delimited.
- 0 The file is fixed field.

DELIMITER

The character used to separate the fields in a delimited cost recovery report.

Version Introduced: 2.0

Data Type VarChar(1)

EDIT_CODE_VALUE

The text printed with the editing time, if edit activities are included in the report. For example: “Seconds”

Version Introduced: 2.0

Data Type VarChar(30)

FILE_SIZE_ADJ

The FILE_SIZE_ADJ column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.0

Data Type Integer

OUTPUT_EDIT

A flag indicating whether or not edit and create activities are reported.

Version Introduced: 2.0

Data Type VarChar(1)

Constraints Required

Values

- 1 Edit and create activities are included in the report.
- 0 Edit and create activities are not included in the report.

OUTPUT_FILE

The generated report's path and file name.

Version Introduced: 2.0

Data Type VarChar(64)

OUTPUT_PRINT

A flag indicating whether or not *print* activities are included.

Version Introduced: 2.0

Data Type VarChar(1)

Constraints Required

Values

- 1 Print activities are included in the report.
- 0 Print activities are not included in the report.

PRINT_CODE_VALUE

The text printed with the number of pages printed if print activities are included in the report. For example: "Pages"

Version Introduced: 2.0

Data Type VarChar(30)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 2.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

COST_REC_FORMAT Table

The COST_REC_FORMAT table was introduced in version 2.0 of DM. It contains data about the fields in the cost recovery report. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

COST_REC_ID

A link to the COST_REC table referencing the Cost Recovery record associated with the record.

Version Introduced: 2.0

Data Type	Integer
Key and Link	Foreign, COST_REC.SYSTEM_ID
Constraints	Required; Validated

POSITION

The relative position of the field within the report.

Version Introduced: 2.0

Data Type	Integer
Constraints	Required

SQL_PATH

The DM database SQL column name of the field to include in the report. The SQL name is the column name in the ACTIVITYLOG table. If the field is in another table, the foreign key column name precedes the name of the field to include in the report. For example: ACTIVITY_TYPE, DOCNUMBER.DOCNAME, or DOCNUMBER.DOCUMENTTYPE.DESCRPTION

Version Introduced: 2.0

Data Type	VarChar(254)
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 2.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

VAR_TYPE

The data type of this field.

Version Introduced: 2.0

Data Type	VarChar(1)
------------------	------------

Values

- C** The field is a candidate key.
- M** A pseudo variable that can be added more than once in a single report.
- S** A pseudo variable that can be added only once in single report.

DBIMPORT_SETINFO Table

The DBIMPORT_SETINFO table was introduced in version 2.5. It contains data about the fields included in a database import set. The table is not modifiable with DM Designer, and data cannot be imported into the table with the Database Import utility.

COLUMN_ID

A link to the DOCSCOLUMN table referencing the column associated with the record.

Version Introduced: 2.5

Data Type	Integer
Key and Link	Foreign, DOCSCOLUMN.SYSTEM_ID
Constraints	Validated

COLUMN_NAME

The name of the column associated with the record. For example: DOCUMENTTYPES, KEYWORD, PEOPLE, or STOPWORDS.

Version Introduced: 2.5

Data Type	VarChar(18)
-----------	-------------

DEFAULT_VAL

The default value to insert if the import file contains a null value for the field.

Version Introduced: 2.5

Data Type	VarChar(254)
-----------	--------------

END_COL

The ending line position for a fixed field import file.

Version Introduced: 2.5

Data Type	Integer
-----------	---------

FOREIGN_KEY

A flag indicating whether the field is a foreign key, the field is not a foreign key, or the field is referenced by a foreign key in the table associated with the import set.

Version Introduced: 2.5

Data Type VarChar(1)

Values

- Y** The field is a foreign key.
- N** The field is not a foreign key.
- C** The field is a candidate key and exists in another table referenced by a foreign key.

FTBNAME

The name of the table referenced by the foreign key. For Example: DOCSERVERS.

Version Introduced: 2.5

Data Type VarChar(18)

IMPORT_LEVEL

A variable indicating the level, in a multi-level import set, of the field.

Version Introduced: 2.5

Data Type Integer

IMPORTSET_ID

A link to the DBIMPORTSETS table referencing the import record associated with the record.

Version Introduced: 2.5

Data Type Integer

Key and Link Foreign, DBIMPORTSETS.SYSTEM_ID

Constraints Required; Validated

PARENT_TBNAME

The name of the table associated with the import set, if the field exists in a table referenced by a foreign key. For Example: DOCUMENTTYPES.

Version Introduced: 2.5

Data Type VarChar(18)

START_COL

If the import set uses a fixed field import file, the value indicates the line position where the field begins. If the import set uses a delimited file, the value indicates the order in which the column appears.

Version Introduced: 2.5

Data Type	Integer
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 2.5

Data Type	Data Type
Key and Link	Primary
Constraints	Required; Unique

TBNAME

The name of the table associated with the import set. For example: DOCUMENTTYPES, KEYWORD, PEOPLE, or STOPWORDS.

Version Introduced: 2.5

Data Type	VarChar(18)
Constraints	Validated

DBIMPORTIGNORE Table

The DBIMPORTIGNORE table was introduced in version 1.0 of DM. It contains data used by the Database Import utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

IGNORE_TEXT

Text to ignore when importing records from a text file.

Version Introduced: 1.0

Data Type	VarChar(16)
-----------	-------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

DBIMPORTSETS Table

The DBIMPORTSETS table was introduced in version 1.0 of DM. It contains data used by the Database Import utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DELIM_CHARS

The character(s) used to separate the fields in a delimited file.

Version Introduced: 1.0

Data Type VarChar(5)

DESCRIPTION

A description of the import set.

Version Introduced: 1.0

Data Type VarChar(60)

Constraints Required

IS_DELIMITED

A flag indicating whether the import file format is delimited or fixed-field.

Version Introduced: 1.0

Data Type VarChar(1)

Constraints Required

Values

Y The import file is a delimited file.

N The import file is a fixed-field file.

SEQUENCE_NUM

A number indicating when the import set is to be processed, if multiple sets are being imported, and if the import order is important.

Version Introduced: 1.0

Data Type Integer

SOURCE_FILE

The full path and file name of the import file. For example: C:\IMPORT\PEOPLE.RPT.

Version Introduced: 1.0

Data Type VarChar(128)

Constraints Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table.

SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TABLE_ID

A link to the DOCSTABLE table referencing the table associated with the import set.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, DOCSTABLE.SYSTEM_ID

Constraints Required; Validated

DELEGATES Table

As of DM 5.2, the DELEGATES table was added. The DELEGATES table is used to support the delegates that a user sets up.

Delegates can perform additional functions for a user. A row exists in this table for each user that another user delegates for themselves.

ACCESSRIGHTS

Defines the delegation type.

Version Introduced: 5.2

Data Type Integer

Values:

Bit 0 Can have items subscribed for the user.

Bit 1 Can set security for another user.

DELEGATE_LINK

A link to the user who has been delegated responsibility for the user specified in the PEOPLE_LINK table.

Version Introduced: DM 5.2

Data Type Integer

PEOPLE_LINK

A link to the user who has delegated their responsibilities.

Version Introduced: DM 5.2

Data Type Integer

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

DEPL_PACKAGES Table

The DEPL_PACKAGES table was introduced in version 5.0 of DM. It contains data about deployment packages referenced in initialization files. It is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DESCRIPTION

A text description of the deployment package.

Version Introduced: 5.1.0.5

Data Type VarChar(150)

PACKAGE_ID

The name of the deployment package initialization file that the application uses.

Version Introduced: 5.0

Data Type VarChar(16)

Key and Link Candidate

Constraints Required; Unique

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

DOC_IMPORT Table

The DOC_IMPORT table was introduced in version 1.0 of DM. It contains data used by the Document Import utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACCESS_LIST

The user and group IDs of the trustees that have access to the imported documents.

Version Introduced: 2.5

Data Type Text

ARCHIVE_PATH

The complete path and filename for the ASCII file containing the Archive information.

Version Introduced: 1.0

Data Type VarChar(150)

DEL_ORIGINAL

A flag indicating whether or not the original document is deleted when it is imported.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- 1 Move (original document is deleted).
- 2 Copy (original document is not deleted).
- 3 Link (the DM application links to, but does not import, the original document).

DESCRIPTION

A description of the document import set.

Version Introduced: 1.0

Data Type VarChar(48)

Constraints Required

DOC_LOCATION

The location of the import file if the documents are imported using an ASCII text file.

Version Introduced: 1.1

Data Type VarChar(150)

FOLDER_ID

Identification data for the folder.

Version Introduced: 5.0

Data Type Integer

IMP_TO_FOLDER

A flag that indicates whether or not users can import document objects into folders.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, users can import document objects into folders.

N No, users cannot import document objects into folders.

IMPORT_ARCHIVES

A flag indicating whether or not the import set contains archive information.

Version Introduced: 1.1

Data Type VarChar(1)

Values

Y The import set contains archive information.

N The import set does not contain archive information.

IMPORT_ASCII

A flag indicating whether or not the import set uses an ASCII text file.

Version Introduced: 1.1

Data Type VarChar(1)

Values

- Y The import set uses an ASCII text file.
- N The import set will not use an ASCII text file.

IMPORT_VERSIONS

A flag indicating whether or not the imported documents contain multiple versions. To import versions, the import set must use an ASCII text file.

Version Introduced: 1.1

Data Type VarChar(1)

Values

- Y The import set includes documents with multiple versions.
- N The import set does not include documents with multiple versions.

INCL_SUB

A flag indicating whether or not the Document Import utility searches subdirectories for documents to import. The option is only applicable if the import set does not use an ASCII text file.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The Document Import utility searches subdirectories for documents.
- N The Document Import utility does not search any subdirectories for documents.

PATH

If the import set does not use an ASCII report, this field contains the physical path where the Document Import utility searches for documents to import. If the import set uses an ASCII report, this field contains the path and filename of the ASCII file. For example: C:\MYDOCS*. * or C:\IMPORT\DOCINFO.TXT.

Version Introduced: 1.0

Data Type	VarChar(150)
Constraints	Required

SECURITY

A flag indicating whether or not the imported documents are secured.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

- Y The imported documents are secured.
- N The imported documents are not secured.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

USER_ID

A link to the PEOPLE table referencing the user who created the import set.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

VER_LOCATION

The location of the documents to be imported.

Version Introduced: 1.1

Data Type	VarChar(150)
------------------	--------------

VERSION_PATH

The path and location of the version import files to be used.

Version Introduced: 1.1

Data Type	VarChar(150)
------------------	--------------

Historic Fields Reference

The following field is no longer used in DM. It has been removed from the DOC_IMPORT table in the current version of DM.

Field	Data Type	Last Version
TRUSTEES	VarChar(150)	2.0

DOC_IMPORT_DETAIL Table

The DOC_IMPORT_DETAIL table was introduced in version 1.0 of DM. It contains data used by the DM Document Import utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

IMPORT_SYSTEM_ID

A link to the DOC_IMPORT table referencing the import set associated with the record.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOC_IMPORT.SYSTEM_ID
Constraints	Required; Validated

IMPORT_VALUE

A constant, variable, or constant-variable combination inserted as the value in the Profile field. For example: %F_FIELD[1,1].

Version Introduced: 1.0

Data Type	VarChar(240)
------------------	--------------

PROFILE_COL_LINK

The DM database SQL name of the Profile field. The SQL name is a column name in the PROFILE table. If the field is in another table, the foreign key column name precedes the column name associated with the record. For example: ABSTRACT or DOCUMENTTYPE.TYPE_ID.

Version Introduced: 1.0

Data Type	VarChar(254)
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

DOC_VER_DETAIL Table

The DOC_VER_DETAIL table was introduced in version 1.1 of DM. It contains data used to import document versions with the DM Document Import utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the DM Database Import utility.

IMPORT_SYSTEM_ID

A link to the DOC_IMPORT table referencing the import set associated with the record.

Version Introduced: 1.1

Data Type	Integer
Key and Link	Foreign, DOC_IMPORT.SYSTEM_ID
Constraints	Validated

IMPORT_VALUE

A constant, variable, or constant-variable combination inserted as the value in the Profile field. For example: %F_FIELD[1,1].

Version Introduced: 1.1

Data Type	VarChar(240)
-----------	--------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.1

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

VER_COL_LINK

The SQL column name of the Version field. The SQL name is a column name in the VERSION table. If the field is in another table, the foreign key column name precedes the column name associated with the record.

Version Introduced: 1.1

Data Type VarChar(254)

Constraints Required

DOCS_INTERCHANGE Table

The DOCS_INTERCHANGE table was introduced in version 2.5 of DM. It contains data used by the DM Interchange for Lotus Notes. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

CRITERIA

The search criteria used to obtain the document set to publish.

Version Introduced: 2.5

Data Type	Text
Constraints	Required

FORM_ID

A link to the FORMS table referencing the QBE search form used to create and edit the search.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Required; Validated

NOTES_SETTINGS

A link to the NOTES_SETTINGS table referencing the Lotus Notes specific settings used with documents that meet the criteria of the query associated with the record.

Version Introduced: 2.5

Data Type	Integer
Key and Link	Foreign, NOTES_SETTINGS.SYSTEM_ID
Constraints	Validated

SET_NAME

The name given to the query associated with the record.

Version Introduced: 2.5

Data Type	VarChar(25)
-----------	-------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 2.5

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

DOCS_UNIQUE_KEYS Table

The DOCS_UNIQUE_KEYS table was introduced in version 1.0 of DM. The table is used to produce unique SYSTEM_ID, VERSION_ID, and DOCNUMBER fields for the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

The DOCS_UNIQUE_KEYS table is used by all supported database engines except Oracle. Oracle uses the following Sequences to produce the unique values for these fields.

Field	Sequence
SYSTEM_ID	SEQSYSTEMKEY
DOCSNUMBER	SEQPROFILE
VERSION_ID	SEQVERSION

LASTKEY

The last number used for this key field.

Version Introduced: 1.0

Data Type Integer

TBNAME

The name of the key value associated with the record. It is the key field that uniquely identifies each record.

Version Introduced: 1.0

Data Type VarChar(37)

Key and Link Primary

Constraints Unique

DOCSCOLUMN Table

The DOCSCOLUMN table was introduced in version 1.0 of DM. It contains data about all of the columns in the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ALLOWNULLS

A flag indicating whether or not null values are allowed in the field. (Because DM manages whether or not columns support null values, column properties maintained by the SQL database engine may have incorrect information.)

Version Introduced: 1.0

Data Type VarChar(1)

ALLUPPER

A flag indicating whether or not the field can contain all uppercase values.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The field values are all uppercase.
- N The field values may be mixed case.

API_SECURITY

Intended for future use.

Version Introduced: 3.8

Data Type Integer

CMSKEY

The type of key, if the field is a key field. Depending on other data associated with a foreign key column, the target of the foreign key may vary. When this occurs, CMSKEY shows no value.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- C Candidate
- F Foreign
- P Primary

CMSTYPE

The data type of the column.

Version Introduced: 1.0

Data Type Integer

Values

- 0 VarChar
- 1 Date
- 2 Time
- 4 Integer

COL_LENGTH

The maximum length of the field in bytes.

Version Introduced: 1.0

Data Type Integer

COLNAME

The name of the DM database column.

Version Introduced: 1.0

Data Type VarChar(18)

Constraints Required

CREATOR

The name of the SQL creator of the column.

Version Introduced: 1.0

Data Type VarChar(18)

Constraints Required

ENCRYPT

The ENCRYPT column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

FCOLNAME

The column referenced by the field, if the field is a foreign key. Depending on other data associated with a foreign key column, the target of the foreign key may vary. When this occurs, FCOLNAME shows no value.

Version Introduced: 1.0

Data Type VarChar(18)

Constraints Validated

FCREATOR

The SQL creator of the column referenced by the field, if the field is a foreign key.

Version Introduced: 1.0

Data Type VarChar(18)

FORMAT

Valid values for the field, if the field is used as a flag.

Version Introduced: 1.0

Data Type VarChar(254)

FTBNAME

The name of the table referenced by the field associated with the record, if the field is a foreign key. Depending on other data associated with a foreign key column, the target of the foreign key may vary. When this occurs, FTBNAME shows no value.

Version Introduced: 1.0

Data Type VarChar(18)

FULLTEXT

A flag indicating whether or not this field should be indexed to support full-text searching.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Yes, the field should be indexed to support full-text searching.
- N No, the field should not be indexed to support full-text searching.

HELPID

The HELPID column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(10)

KEYGROUP

Defines to which group a key field belongs.

Version Introduced: 5.0

Data Type VarChar(2)

LOOKUP

The DM Lookup to use with a user-added column.

Version Introduced: 1.0

Data Type VarChar(30)

Key and Link Foreign, LOOKUPS.LOOKUPID

Constraints Validated

MULTI_VALUE

A flag indicating whether or not the field is a multi-value field.

Version Introduced: 3.8

Data Type VarChar(1)

Values

Y The column is a multi-value column.

N The column is not a multi-value column.

OBJECTITEMS

A list of possible values for the field and the corresponding values displayed to the user.

Version Introduced: 1.0

Data Type Text

OBJECTTYPE

The method used to expose the field to the user.

Version Introduced: 1.0

Data Type VarChar(20)

Values

CHECKBOX MEDIUMEDIT RADIOGROUP

COMBOBOX MULTIEDIT WIDEEDIT

EDIT

PROMPT

The default prompt displayed for the field.

Version Introduced: 1.0

Data Type VarChar(50)

PROTECTED

A flag indicating whether or not the field can be removed from a form using DM Designer.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The field cannot be removed.
- N The field can be removed.

REQUIRED

If the column is present on a form, this flag indicates whether or not it is required to have data before the form can be saved.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Yes, the field is required to have data before the form containing it can be saved.
- N No, the field is not required to have data before the form containing it can be saved.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TBNAME

The name of the table containing the field.

Version Introduced: 1.0

Data Type VarChar(18)

Constraints Required

UNICODE

Indicates whether the column is Unicode in the database.

Version Introduced: 5.3.1

Data Type VarChar(1)

Values

- 1 The column is Unicode in the database.
- 0 The column is not Unicode in the database.

USER_ADDED

A flag indicating whether the field was added by a user or was created during the DM database generation.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The field was added by a DM Designer user.
- N The field was added by the DM Library Generator.

USER_MODIFIABLE

A flag indicating whether or not the attributes of the field can be altered with DM Designer.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The field can be altered with DM Designer.
- N The field cannot be altered with DM Designer.

VALIDATION

The valid range of values for the field. Example: "RANGE 0 99".

Version Introduced: 1.0

Data Type VarChar(30)

VISIBLEINLIST

A flag indicating whether or not the field is visible in a list of SQL columns.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The field is visible in a list of SQL columns.
- N The field is not visible in a list of SQL columns.

Historic Fields Reference

The following field is no longer used in DM. It has been removed from the DOCCOLUMN table in the current version of the DM application.

Field	Data Type	Last Version
KEYGROUP	VarChar(2)	3.x

DOCSERVERS Table

The DOCSERVERS table was introduced in version 1.0 of DM. It contains data about all document servers associated with the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DISABLED

A flag indicating whether or not the Document Server is disabled.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The document server is disabled.
- N The document server is not disabled.

FREE_SPACE

The free space threshold in megabytes.

Version Introduced: 2.0

Data Type Integer

LOCATION

The server, volume, and path of the document server.

Version Introduced: 1.0

Data Type VarChar(1000)
Key and Link Candidate
Constraints Required; Unique

MEDIA_TYPE

Indicates the physical media type of the document server.

Version Introduced: 1.1

Data Type VarChar(1)

Values

C	Centera Document Server
J	Jukebox
N	Online
O	Optical

OPERATING_SYSTEM

The operating system of the document server.

Version Introduced: 1.0

Data Type Integer

Values

0	Standalone
5	Generic
6	NetWare v4.x or v5.x
7	Windows NT Server
11	DSA on Windows NT Server
12	Tempest Server
99	Centera Document Server

READ_ONLY

A flag indicating whether or not documents residing on the document server are read-only.

Version Introduced: 1.1

Data Type VarChar(1)

Values

- Y The documents are read-only.
- N The documents are not read-only.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the DOCSERVERS table in the current version of DM.

Field	Data Type	Last Version
ALIAS	VarChar(27)	5.0
RIGHTS_SCHEME	Integer	1.0
ZONE	VarChar(64)	3.7.2

DOCSPARMS Table

The DOCSPARMS table was introduced in Version 1.0 of DM. It contains all data related to library parameter settings and user defaults. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ADD_ACL_FROM_DS

The ADD_ACL_FROM_DS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

ALLOW_ANON_LOGIN

The ALLOW_ANON_LOGIN column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

ALLOW_APPINT

A flag that indicates whether or not application integration is allowed for users.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, allow application integration.
- N No, do not allow application integration.

ALLOW_CONTENT_DEL

A flag indicating whether or not users are allowed to delete the content of a document.

Version Introduced: 3.9

Data Type VarChar(1)

Values

- Y Users are allowed to delete the content of a document.
- N Users are not allowed to delete the content of a document.

ALLOW_DOC_DELETE

A flag indicating whether or not users are allowed to delete documents from the DM Webtop.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to delete documents.
- N Users are not allowed to delete documents.

ALLOW_NOTIF

A flag that indicates whether or not wireless message notification is to be sent via the Enterprise™ Webtop when an object is viewed, updated, or deleted.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, notification is to be sent.
- N No, notification is not to be sent.

ALLOW_PREVIEW

The ALLOW_PREVIEW column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, show document previews (default).
- N No, do not show document previews.

ALLOW_QUEUE_DEL

A flag indicating whether or not users are allowed to queue a document for deletion. This column provides a Document and Quick Retrieve menu item that functions as a shortcut to set the Document Retention Type to Delete and the Retention Days to zero. Users must have this permission to set the Retention Type to Delete from the Profile form.

Version Introduced: 3.9

Data Type VarChar(1)

Values

- Y Users are allowed to queue a document for deletion.
- N Users are not allowed to queue a document for deletion.

ALLOW_SELF_ADD

A flag indicating whether or not users not registered in DM can run the ADDUSER utility to register themselves in DM.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users can register themselves.
- N Users cannot register themselves.

ALLOW_USRSETTINGS

A flag that indicates whether users can modify settings on the options page of the DM Webtop.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can modify settings.
- N No, users cannot modify settings.

AUTO_LOGIN

A flag indicating whether or not users are authenticated by their network login so that they do not need to log on to DM.

Version Introduced: 3.9

Data Type VarChar(1)

Values

Y	Users are authenticated by their network login so that they do not need to log on to DM.
N	Users are not authenticated by their network login. They must manually log on to DM.

AUTOCLEAN

A flag indicating whether or not shadowed documents older than the minimum age for deletion are deleted from the local drive when the DM application is started.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Shadowed documents are automatically deleted.
- N Shadowed documents are not automatically deleted.

CAPTURE_KEYSTROKES

A flag indicating whether or not keystrokes will be recorded with *edit* and *create* activities.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Keystrokes will be recorded.
- N Keystrokes will not be recorded.

CHECKIN_REMINDER

The CHECKIN_REMINDER column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

CHECKOUT

A flag indicating whether or not users are allowed to check out documents from this library.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to check out documents from this library.
- N Users are not allowed to check out documents from this library.

COPY_IN_USE

A flag indicating whether or not users are allowed to retrieve a copy of a document if the document is in use or checked out.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to retrieve a copy of a document that is locked because it is in use or checked out.
- N Users are not allowed to retrieve a copy of a document that is locked because it is in use or checked out.

CR_RUN

A flag indicating whether or not users are allowed to run the Cost Recovery utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to run the Cost Recovery utility.
- N Users are not allowed to run the Cost Recovery utility.

CREATE_FOLDER

A flag that indicates whether or not users can create folders.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can create folders.
- N No, users cannot create folders.

CREATE_RELATION

A flag that indicates whether or not users can create a relation between two documents. The RELATED table contains information about related document objects.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users are allowed to create relations.
- N No, users are not allowed to create relations.

DATE_FORMAT

Specifies the format that date values use. The default date value is “M/D/Y.”

Version Introduced: 5.0

Data Type VarChar(10)

DB_LOGIN_SCHEME

The type of login scheme for the library.

Version Introduced: 2.5

Data Type VarChar(1)

Values

- C Common Login
- I Individual Login

DBI_RUN

A flag indicating whether or not users are allowed to run the DM Database Import utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to run the Database Import utility.
- N Users are not allowed to run the Database Import utility.

DD_RUN

A flag indicating whether or not users are allowed to run DM Designer.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Users are allowed to run DM Designer.
- N** Users are not allowed to run DM Designer.

DEF_INDV_PASS

If this library uses the Individual Login scheme, the value of this field is the encrypted default password for DM users.

Version Introduced: 2.5

Data Type VarChar(100)

DEF_SHAD_RETENTION

The number of days a shadowed document remains on the client's local drive before being deleted.

Version Introduced: 1.0

Data Type Integer

DEFAULT_VIEWER

Specifies the default Web viewer format. The default is the user's native viewer.

Version Introduced: 5.0

Data Type VarChar(10)

DELETE_VERSIONS

A flag indicating whether or not users are allowed to delete a version of a document.

Version Introduced: 3.8.1

Data Type VarChar(1)

Values

- Y Users are allowed to delete document versions.
- N Users are not allowed to delete document versions.

DI_RUN

A flag indicating whether or not users are allowed to run the DM Document Import utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to run the Document Import utility.
- N Users are not allowed to run the Document Import utility.

DISABLE_NATIVE

A flag indicating whether or not users are allowed to save documents outside the DM Repository, such as to a local hard drive.

Version Introduced: 3.8

Data Type VarChar(1)

Values

- Y Users are not allowed to save documents outside the DM Repository.
- N Users are allowed to save documents outside the DM Repository.

DISPLAY_MON_LIST

A flag indicating whether or not the directory monitoring dialog box is automatically displayed at startup when there are documents to be profiled.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y The directory monitoring dialog box is automatically displayed.
- N The directory monitoring dialog box is not automatically displayed.

DISPLAY_VER_LIST

A flag indicating whether or not the Version Selection dialog box is always displayed when opening a document.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y Always display the Version Selection dialog box.
- N Only display the Version Selection dialog box when there are multiple versions.

DOCPATHTEMP

The directory structure where documents are stored. The directory structure may be specified using variables.

Version Introduced: 1.0

Data Type VarChar(100)

DPACKAGE

A link to the DEPL_PACKAGES table to obtain information about the default deployment package that new users are to receive.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, DEPL_PACKAGES.SYSTEM_ID

Constraints Required; Validated

EDIT_LIBPARMS

A flag indicating whether or not users are allowed to change the System Parameter settings in Library Maintenance.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to change the System Parameter settings.
- N Users are not allowed to change the System Parameter settings.

EDIT_PREVIOUS_VER

A flag indicating whether or not users are allowed to edit versions with lower version identifiers.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to edit previous versions.
- N Users are not allowed to edit previous versions.

EDIT_USER_DEFAULTS

The EDIT_USER_DEFAULTS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

EDIT_VTS

A flag indicating whether or not users are allowed to make changes to the validation tables in Library Maintenance.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to make changes to the validation tables.
- N Users are not allowed to make changes to the validation tables.

EDIT_WS_PARAMS

The EDIT_WS_PARAMS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

ENABLE_WORKSPACE

A flag that allows the Workspace feature to be disabled.

Version Introduced: 5.1

Data Type VarChar(1)

Values

- Y Yes, enable the Workspace feature (default).
- N No, do not enable the Workspace feature.

ENHANCED_ACL

A flag that indicates whether or not to use enhanced access control list settings.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, use enhanced ACL settings.
- N No, do not use enhanced ACL settings.

FORCE_CHECKIN

A flag indicating whether or not DM Unplugged users are prompted to check in new or edited documents. The users will continue to be prompted to check in the documents until they have done so.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y Yes, DM Unplugged users are prompted to check in documents.
- N No, DM Unplugged users are not prompted to check in documents.

FREESPACE

The FREESPACE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type Integer

FRONTEND_PROFILE

A flag that identifies whether or not front-end profiling of documents is required.

Version Introduced: 5.0

Data Type Integer

Values

- Y Yes, front-end profiling is required.
- N No, front-end profiling is not required.

GET_EDIT_INFO

The GET_EDIT_INFO column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

IMPL_CENT_DATE

The two-digit value that specifies the implied change between centuries. For example, if IMPL_CENT_DATE is set to 30, then dates with 2-digit years are assumed to be in the current century if they are equal to or greater than 30. Two-digit years that are less than 30 are assumed to be in the next century. For example, using the default setting, 01/01/30 refers to 1930, whereas 01/01/29 refers to 2029. Valid values range from 0 to 99.

Version Introduced: 5.0

Data Type Integer

INDEXER_RUN

A flag indicating whether or not users are allowed to run the DM Full-Text Indexer.

Version Introduced: 3.0

Data Type VarChar(1)

Values

Y Yes, users are allowed to run the Full-Text Indexer.

N No, users are not allowed to run the Full-Text Indexer.

INTERCHANGE_RUN

The INTERCHANGE_RUN column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

ITEM_MAX

The maximum number of search result items that are displayed on each result page. The default value is 10.

Version Introduced: 5.0

Data Type Integer

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

LCP_RUN

A flag indicating whether or not users are allowed to run the Library Maintenance utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y Users are allowed to run the Library Maintenance utility.

N Users are not allowed to run the Library Maintenance utility.

LOG_FILE_LOCATION

The directory on the server where the DM application log file is located.

Version Introduced: 1.0

Data Type VarChar(128)

MAKE_READ_ONLY

A flag that determines whether or not users can specify that documents are “read-only.”

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, documents can be set to “read-only.”

N No, documents cannot be set to “read-only.”

MAKE_VER_READONLY

A flag that determines whether or not users can specify that document versions are “read-only.”

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, document versions can be set to “read-only.”
- N No, document versions cannot be set to “read-only.”

MAKE_VER_WRITABLE

A flag that determines whether or not users can remove “read-only” settings on document versions.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can remove “read-only” settings on document versions.
- N No, users cannot remove “read-only” settings on document versions.

MANAGE_CYD

A flag that indicates whether or not users can manage settings on the DM Webtop client.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can manage settings on the DM Webtop client.
- N No, users cannot manage settings on the DM Webtop client.

MANAGE_GROUPS

A flag indicating whether or not users are allowed to make changes to Group Maintenance settings.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to make changes to Group Maintenance settings.
- N Users are not allowed to make changes to Group Maintenance settings.

MANAGE_PRF

A flag that indicates whether or not users can manage index and profile parameter settings.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can manage index and profile parameter settings.
- N No, users cannot manage index and profile parameter settings.

MASS_UPD_PROFILES

A flag indicating whether or not users are allowed to make mass updates to Document Profiles.

Version Introduced: 3.9

Data Type VarChar(1)

Values

Y	Users are allowed to make mass updates to Document Profiles.
N	Users are not allowed to make mass updates to Document Profiles.

MAX_GRACE_LOGINS

The maximum number of logins allowed before users are forced to change their password.

Version Introduced: 2.5

Data Type Integer

MAX_SUBVERSIONS

The default number of sub-versions allowed for each document.

Version Introduced: 1.0

Data Type Integer

MAX_VERSIONS

The default number of versions allowed for each version of a document.

Version Introduced: 1.0

Data Type Integer

MBL_EDITCOPY

A flag indicating whether or not DM Unplugged users are allowed to make changes to unlocked copies of documents.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Yes, DM Unplugged users are allowed to make changes to unlocked copies.
- N** No, DM Unplugged users are not allowed to make changes to unlocked copies.

MBL_OVERWRITE

A flag indicating whether or not DM Unplugged users are allowed to check in and overwrite a document that was not locked on the main library.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Yes, DM Unplugged users are allowed to check in and overwrite an unlocked document.
- N No, DM Unplugged users are not allowed to check in and overwrite an unlocked document.

MBLINST_RUN

A flag indicating whether or not users are allowed to install DM Unplugged locally.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Yes, users can install DM Unplugged locally.
- N No, users cannot install DM Unplugged locally.

MIN_DISKFREE

The minimum local disk space for a DM Unplugged user.

Version Introduced: 3.0

Data Type Integer

MIN_PASSWORD_LEN

The minimum length for a password if this library uses the Individual Login Scheme

Version Introduced: 2.5

Data Type Integer

MULT_PUB_VER

A flag that determines whether or not multiple published versions are allowed.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, multiple published versions are allowed.
- N No, multiple published versions are not allowed.

MV_DOCS_IF_CHNG

A flag indicating whether or not documents are moved to a new Document Path Template when the Profile information is changed.

Version Introduced: 2.5

Data Type VarChar(1)

Values

- Y Documents are moved when the Profile information changes.
- N Documents are not moved when the Profile information changes.

NET_ADMIN_GROUP

A link to the GROUPS table referencing the group responsible for network administration.

Version Introduced: 2.5

Data Type Integer
Key and Link Foreign, GROUPS.SYSTEM_ID
Constraints Required; Validated

NETWORK_SECURITY

A flag indicating whether or not documents are secured at the network level.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Documents are secured at the network level.
- N Documents are not secured at the network level.

NEW_VERSIONS

A flag indicating whether or not users are allowed to save changes to a previous version as a new major version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to create a new version from a previous version.
- N Users are not allowed to create a new version from a previous version.

NV_AUTHOR_EDIT

A flag indicating whether or not users are allowed to edit the Author field when creating a new version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to edit the Author field.
- N Users are not allowed to edit the Author field.

NV_BILLABLE

A flag indicating whether or not users are allowed to edit the Billable field when creating a new version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to edit the Billable field.
- N Users are not allowed to edit the Billable field.

NV_ENTERED_BY

A flag indicating whether or not users are allowed to edit the Entered By field when creating a new version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Users are allowed to edit the Entered By field.
- N** Users are not allowed to edit the Entered By field.

ONLY_READONLY

A flag indicating whether or not users are only allowed to check out documents as read-only copies.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y** Users are only allowed to check out documents as read-only copies.
- N** Users are allowed to make changes to checked-out documents.

OTHER_CHECKIN

A flag indicating whether or not users are allowed to check in or unlock a document that was checked out or locked by another user.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- | | |
|---|--|
| Y | Users are allowed to check in documents checked out by another user. |
| N | Users are not allowed to check in documents checked out by another user. |

PAGE_MAX

Specifies the maximum number of pages that are returned to the user as a result of a search. The default value is 30.

Version Introduced: 5.0

Data Type	Integer
------------------	---------

PDL_COL

A link to the DOCSCOLUMN table referencing the column used to determine the Target Document Server.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSCOLUMN.SYSTEM_ID
Constraints	Required; Validated

PRECONNECT_LIBS

A flag indicating whether or not DM automatically connects to Search Libraries at startup.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

- | | |
|---|--|
| Y | Yes, DM automatically connects to Search Libraries. |
| N | No, DM does not automatically connect to Search Libraries. |

PRIMARY_DOCSRV

A link to the DOCSEVERERS table that references the default document server for documents in the library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSERVERS.SYSTEM_ID
Constraints	Required; Validated

PROFSEC

A flag indicating whether or not users are allowed to search for and view profiles for documents to which they do not have access.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

- | | |
|----------|---|
| Y | Users are not allowed to search for and view profiles to which they do not have access. |
| N | Users are allowed to search for and view profiles to which they do not have access. |

PROJ_NAME

Alternate name for “Project.”

Version Introduced: 2.0

Data Type	VarChar(30)
------------------	-------------

PROJMEMB_NAME

Alternate name for “Project Membership.”

Version Introduced: 2.0

Data Type	VarChar(50)
------------------	-------------

PROJS_NAME

Alternate name for “Projects.”

Version Introduced: 2.0

Data Type	VarChar(30)
------------------	-------------

PROJSUB_NAME

Alternate name for “Sub-Projects.”

Version Introduced: 2.0

Data Type VarChar(30)

PSWORD_VALID_FOR

The number of days a user is allowed to log in using the default password.

Version Introduced: 2.5

Data Type Integer

Constraints Required

PUBLISH_VERSION

A flag that indicates whether or not users can publish versions of documents.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, users can publish versions.

N No, users cannot publish versions.

REMOVE_MON_LIST

A flag that indicates whether or not users are allowed to remove documents from the directory-monitoring list without profiling them.

Version Introduced: 2.0

Data Type VarChar(1)

Values

Y Users are allowed to remove documents from the directory-monitoring list.

N Users are not allowed to remove documents from the directory-monitoring list.

REMOVE_READ_ONLY

A flag that indicates whether or not users can remove the “read-only” setting from documents.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can remove “read-only” settings.
- N No, users cannot remove “read-only” settings.

REMOVE_RELATION

A flag that indicates whether or not users can remove the parameter that relates documents to one another.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can remove relations.
- N No, users cannot remove relations.

RIGHTS_SCHEME

A flag indicating the security scheme used for Projects and Quick Searches.

Version Introduced: 1.0

Data Type Integer
Constraints Required

Values

- 1 Full Inheritance. The user will have the sum of all rights granted to him or her individually or as a member of a group.

- 2 Limited Inheritance. Rights granted to an individual user will take precedence over rights granted to a group to which that user is a member.

ROOT_FOLDER

A flag that indicates whether or not users can create and delete root folders.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can create and delete root folders.
- N No, users cannot create and delete root folders.

SAVE_TO_REM_LIB

A flag indicating whether or not users are allowed to save documents to Remote Libraries.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users are allowed to save documents to Remote Libraries.
- N Users are not allowed to save documents to Remote Libraries.

SHADOW_DOCS

A flag indicating whether or not documents are saved to the client's local drive as well as to the network document server.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Documents are shadowed to the client's local drive.
- N Documents are not shadowed to the client's local drive.

SHADOW_PROFILES

A flag indicating whether or not profiles are shadowed to the DM Unplugged library.

Version Introduced: 3.0

Data Type VarChar(1)

Values

Y Yes, profiles are shadowed to the DM Unplugged library.

N No, profiles are not shadowed to the DM Unplugged library.

SHADOW_SEC_DOCS

A flag indicating whether or not secured documents should be shadowed to the client's local drive.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y Secured documents should be shadowed.

N Secured documents should not be shadowed.

SHADOWPATHTEMP

The directory structure where shadowed documents are located on the client's local drive. The directory structure can be specified using variables.

Version Introduced: 1.0

Data Type VarChar(100)

SHOW_RELATED

A flag that indicates whether users can access documents that are related to the document they are viewing.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users can access related documents.
- N No, users cannot access related documents.

SM_RUN

A flag indicating whether or not users are allowed to run the DM Storage Management utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Yes, users are allowed to run the DM Storage Management utility.
- N No, users are not allowed to run the DM Storage Management utility.

SQL_PASSTHRU

A flag that indicates whether or not SQL passthru functionality is enabled for this item.

Version Introduced: 5.1.0.5

Data Type VarChar(1)

Values

- Y Yes, SQL passthru functionality is enabled.
- N No, SQL passthru functionality is not enabled.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TEMPLATE_MANAGER

A flag indicating whether or not users can create and edit template documents.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

Y	Users can create and edit template documents.
N	Users cannot create and edit template documents.

TIME_FORMAT

The time format that is to be used. The default value is “H:M,” indicating that hours and minutes are separated by a colon when written or displayed.

Version Introduced: 5.0

Data Type	VarChar(10)
------------------	-------------

UNIQUE_DOCNAMES

A flag indicating whether or not document names must be unique.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

Y	Document names must be unique.
N	Document names are not required to be unique.

UNPUBLISH_VERSION

A flag that indicates whether or not users can remove the “published version” setting of previously published versions.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, the published version setting can be removed.

N No, the published version setting cannot be removed.

USER_IDENT

A flag indicating whether or not DM should accept user-supplied identification.

Version Introduced: 3.0

Data Type VarChar(1)

Values

Y Yes, DM accepts user-supplied identification.

N No, DM does not accept user-supplied identification.

VERSION

The DM version for the library.

Version Introduced: 1.0

Data Type VarChar(20)

Constraints Required

VISIT_AUTHOR_EDIT

A flag indicating whether or not a user can edit the Author field when creating a new document.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Users can edit the Author field.
- N Users cannot edit the Author field.

VISIT_ENTERED_BY

The VISIT_ENTERED_BY column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

WARN_SECURE

A flag indicating whether or not a warning message is displayed when checking out a secured document.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y A warning message is displayed.
- N A warning message is not displayed.

WARN_UPDATE_AVAIL

If this flag is set to "Y", then the DM Webtop will detect any change to the user's deployment package (if one has been installed). If the deployment package has changed, a pop-up dialog box will instruct the user to go to the options page to retrieve the latest deployment package update(s). Where software upgrades are managed from a central facility, the DM administrator may decide not to alert each user individually.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, users receive update warnings.
- N No, users do not receive update warnings.

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the DOCSPARMS table in the current version of DM.

Field	Data Type	Last Version
FRONTEND_PROFILE	VarChar(1)	5.1.0.5
MASTER_LIBRARY	Integer	1.1
VISIT_BILLABLE	VarChar(1)	2.0

DOCSTABLE Table

The DOCSTABLE table was introduced in version 1.0 of DM. It contains data about all DM database tables. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

API_SECURITY

Intended for future use.

Version Introduced: 3.8

Data Type Integer

IMPORT_INT0

A flag indicating whether or not data can be imported into the table using the Database Import utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Data can be imported into the table using the Database Import utility.
- N Data cannot be imported into the table using the Database Import utility.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer
Key and Link Primary
Constraints Required; Unique

TABLE_NAME

The name of the table.

Version Introduced: 1.0

Data Type	VarChar(18)
Key and Link	Candidate
Constraints	Required; Unique

TBL_DESCRIPTION

A description of the table.

Version Introduced: 1.0

Data Type	VarChar(60)
------------------	-------------

USER_MODIFIABLE

A flag indicating whether or not the table is modifiable with DM Designer.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

Y	The table is modifiable with DM Designer.
N	The table is not modifiable with DM Designer.

VALIDATION_TABLE

A flag indicating whether or not the table is used as a validation table.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

Y	The table is used as a validation table.
N	The table is not used as a validation table.

VERSION

The VERSION column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.0

Data Type Integer

DOCUMENTTYPES Table

The DOCUMENTTYPES table was introduced in version 1.0 of DM. It contains data about all document types in the library. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

DESCRIPTION

A description of the document type.

Version Introduced: 1.0

Data Type	VarChar(60)
Constraints	Required

DISABLED

The DISABLED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type	VarChar(1)
-----------	------------

FULL_TEXT

A flag indicating whether or not documents created with the document type are full-text indexed by default.

Version Introduced: 1.0

Data Type	VarChar(1)
-----------	------------

Values

- Y Documents are full-text indexed by default.
- N Documents are not full-text indexed by default.

KEEP_CRITERIA

The criteria used to determine which document versions are kept and which document versions are archived, deleted, or moved.

Version Introduced: 1.1

Data Type	VarChar(1)
-----------	------------

Values

- L Keep by last edit.
- V Keep by latest version.

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

MAX_SUBVERSIONS

The maximum allowable sub-versions that can be created for a document associated with the document type. Valid values range from 0 to 26.

Version Introduced: 1.0

Data Type Integer

MAX_VERSIONS

The maximum allowable versions that can be created for a document associated with the document type. Valid values range from 1 to 99.

Version Introduced: 1.0

Data Type Integer

RET_2

The default number of days a document associated with the document type is stored on the optical or jukebox document server without being accessed before it is marked to be archived or deleted. Valid values range from 0 to 9999.

Version Introduced: 1.0

Data Type Integer

RET_2_TYPE

The second storage type method for documents associated with the document type.

Version Introduced: 1.1

Data Type VarChar(1)

Values

- A Archive
- D Delete
- K Keep

RETENTION_DAYS

The default number of days a document associated with the document type is stored on the document server without being accessed before it is marked to be archived, deleted, or moved. Valid values range from 0 to 999.

Version Introduced: 1.0

Data Type Integer

STORAGE_TYPE

The default storage type method for documents associated with the document type.

Version Introduced: 1.0

Data Type VarChar(1)

Constraints Required

Values

- A Archive
- D Delete
- K Keep
- 0 Optical

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TARGET_DOCSRV

A link to the DOCSEVERERS table referencing the Document Server used for documents associated with the document type. This is only valid if Document Type is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSEVER.SYSTEM_ID
Constraints	Validated

TYPE_ID

The document type ID.

Version Introduced: 1.0

Data Type	VarChar(10)
Key and Link	Candidate
Constraints	Required; Unique

VERSIONS_TO_KEEP

The number of versions of a document associated with the document type that are kept online when the document is archived, deleted, or moved.

Version Introduced: 1.1

Data Type	Integer
------------------	---------

DYNAMIC_VIEW Table

The DYNAMIC_VIEW table was introduced in DM 5.2. The DYNAMIC_VIEW table stores the views that are defined for a library. A view is a hierarchical lookup structure that is shown to a user. A view supports three modes of visibility:

All View mode—This view enables a user to view the entire hierarchical lookup structure. The user can see all lookup values in the hierarchy that he or she has been granted permission to see.

Recent View mode—This view shows all of the lookup hierarchy values that the user has recently used or created against.

Subscriptions mode—This view shows only the lookup items that the user has subscribed (or had subscribed to them).

A corresponding row in this table will exist for each dynamic view that is required to be set up in a library.

ALL_NODE_ICON

The icon for the All node.

Version Introduced: 5.2

Data Type VarChar(20)

DAYS_FOR_RECENT

The number of days that defines whether an item is recent. This is valid only when the Recent View node is defined for the dynamic view.

Version Introduced: 5.2

Data Type Integer

DEFAULT_LANGUAGE

Indicates the default language code to use, which is based on the machine's language setting.

Version Introduced: 5.2

Data Type VarChar(4)

ORDER_NO

The order in which the Dynamic Views will be displayed (if more than one).

Version Introduced: 5.2

Data Type Integer (4)

PROFILE_JOIN_LINK

Links to the DOCSCOLUMN table and defines the column that joins the PROFILE table to the lowest level of the hierarchy lookups.

Version Introduced: 5.2

Data Type Link

RECENT_NODE_ICON

The icon for the recent node (if this is defined, the RECENT_NODE_NAME is not empty).

Version Introduced: 5.2

Data Type VarChar(20)

SHOW_VIEW_NODE

Indicates which type of view the user is shown.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

- Y** The user is shown a top-level node with the view name.
- N** The user is shown only the defined view nodes at the top level.

SUBSCR_NODE_ICON

The graphic that represents the Subscriptions node (if this is defined, then the SUBSCR_NODE_NAME will not be empty.)

Version Introduced: 5.2

Data Type VarChar(20)

SUPPORT_SECURITY

Indicates whether the view level supports security.

Version Introduced: 5.2

Data Type VarChar(1)

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TOP_NODE_ICON

The icon name for the top-level node if SHOW_VIEW_NODE's flag is set to Y.

Version Introduced: 5.2

Data Type VarChar(20)

VIEW_ID

Used as the candidate for the DYNAMIC_VIEW table for exporting and importing purposes.

Version Introduced: 5.2

Data Type VarChar(20)

DYNAMIC_VIEW_LANG Table

The DYNAMIC_VIEW_LANG table was introduced in DM 5.2. The DYNAMIC_VIEW_LANG table stores all of the language-specific strings and linkage information for the system defined Dynamic Views. The default language will always be present as a row.

ALL_NODE_NAME

The All node name for this view, if defined.

Version Introduced: 5.2

Data Type VarChar(60)

DYNAMIC_VIEW_LINK

A foreign key to the parent DYNAMIC_VIEW table. The DYNAMIC_VIEW_LANG table can have more than one row for the parent row.

Version Introduced: 5.2

Data Type Integer
Key and Link Foreign; DYNAMIC_VIEW.SYSTEM_ID
Constraints Required; Unique

FORM_LINK

The link to the FORMS table, which defines the form the dynamic view uses for that language.

Version Introduced: 5.2

Data Type Integer
Key and Link Foreign; FORMS.SYSTEM_ID
Constraints Required; Unique

LANGUAGE

Indicates the default language code to use, which is based on the machine's language setting.

Version Introduced: 5.2

Data Type VarChar(4)

Constraints Required; Unique

RECENT_NODE_NAME

The Recent node name for this view, if defined.

Version Introduced: 5.2

Data Type VarChar(60)

SUBSCR_NODE_NAME

The Subscriptions node name for the view, if defined.

Version Introduced: 5.2

Data Type VarChar(60)

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Version Introduced: 5.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

VIEW_NAME

The name of the view, which is visible to the user.

Version Introduced: 5.2

Data Type VarChar(60)

Constraints Required

EVENTNOTIFY Table

The EVENTNOTIFY table was introduced in DM version 3.9.5. It contains data used by the DM server to support the wireless feature in DM client software. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACTIVITY_OBJECT

The document number the event is assigned to.

Version Introduced: 3.9.5

Data Type Integer

ACTIVITY_TYPE

The type of activity that will trigger the event notification.

Version Introduced: 3.9.5

Data Type VarChar(128)

ACTIVITY_USER

Activity initiated by this user will trigger the event notification. A null value or 0 means any user will trigger the event notification.

Version Introduced: 3.9.5

Data Type Integer
Key and Link Foreign, PEOPLE.SYSTEM_ID
Constraints Validated

MSG_SMS

The optional SMS (short) version of the notification message.

Version Introduced: 3.9.5

Data Type VarChar(254)

MSG_TEXT

The long version of the message text.

Version Introduced: 3.9.5

Data Type VarChar(256)

ORIGINATOR

The user who created the event notification.

Version Introduced: 3.9.5

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Validated

PORTAL_URL

The optional URL of the Enterprise Messaging server.

Version Introduced: 3.9.5

Data Type VarChar(254)

RECIPIENT

The user who will receive the event notification.

Version Introduced: 3.9.5

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.9.5

Data Type Integer

Key and Link Primary

Constraints Required; Unique

UNTIL

The date the event notification expires.

Version Introduced: 3.9.5

Data Type	VarChar(20)
------------------	-------------

EVENTNOTIFYLOG Table

The EVENTNOTIFY table was introduced in DM 5.2. The EVENTNOFITYLOG table is used to store information about events sent to the Workflow engine and delivered to the server.

ACTIVITYOBJID

The SYSTEM_ID of the value of the ACTIVITYLOG entry in which the message applies.

Version Introduced: 5.2

Data Type Integer

ACTIVITYTYPE

The type of activity in which this applies.

Version Introduced: 5.2

Data Type VarChar(128)

ERRORTYPE

The last error type encountered while attempting to send the message.

Version Introduced: 5.2

Data Type Integer

EXPIRATION

Indicates when this message will expire from being sent if not already accepted.

Version Introduced: 5.2

Data Type VarChar(64)

NOTIFYUSER

The user is to be notified in the case of a message send failure.

Version Introduced: 5.2

Data Type VarChar(128)

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TARGET_URL

The URL of the Workflow server where the message is being sent.

Version Introduced: 5.2

Data Type	VarChar(254)
------------------	--------------

EXCHANGE_SETTINGS Table

The EXCHANGE_SETTINGS table was introduced in version 3.0 of DM. The EXCHANGE_SETTINGS table is no longer used by DM, RM, or their utilities. In a future release, this table will be removed from the database.

CRITERIA

The CRITERIA column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type Text

DOC_FILE

The DOC_FILE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

DOC_REFERENCE

The DOC_REFERENCE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

FOLDER_NAME

The FOLDER_NAME column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(128)

PROFILE_INFO

The PROFILE_INFO column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

QUERY_DESC

The QUERY_DESC column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(128)

RICH_TEXT

The RICH_TEXT column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

SYSTEM_ID

A key field used to uniquely identify each row in the table. This SYSTEM_ID column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type Integer

VERSION_PUBLISHED

The VERSION_PUBLISHED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

FOLDER Table

The FOLDER table was introduced in version 5.0 of DM. It contains information to allow document objects to access folders. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DOCNUMBER

A link to the PROFILE table referencing the document associated with the folder.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Required; Validated

PATH

The path through the directory tree hierarchy that identifies the location of the folder.

Version Introduced: 5.0

Data Type	VarChar(128)
-----------	--------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

FOLDER_ITEM Table

The FOLDER_ITEM table was introduced in version 5.0 of DM. It contains information about document objects that are contained in folders. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DISPLAYNAME

The display name of the folder item.

Version Introduced: 5.0

Data Type NVarChar(128)

DOCNUMBER

A link to the PROFILE table to identify the document number of the folder item.

Version Introduced: 5.0

Data Type Integer
Key and Link Foreign, PROFILE.DOCNUMBER
Constraints Required; Validated

FOLDERDOCNO_RO

Identifies the folder that made the current folder item read-only.

Version Introduced: 5.0

Data Type Integer

FOLDERREMLIB_RO

Identifies the remote library of the folder that made the current folder item read-only.

Version Introduced: 5.0

Data Type Integer

HAS_PROPS

A flag that indicates whether or not the item has properties associated with it.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, the item has properties associated with it.
- N No, the item does not have properties associated with it.

ISFIRST

A flag that indicates whether or not this is the first item in the folder.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, this is the first folder item.
- N No, this is not the first folder item.

LIBRARY

A link to the REMOTE_LIBRARIES table to identify the library of the folder item. If set to zero, then the folder is in the current library.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, REMOTE_LIBRARIES.SYSTEM_ID

Constraints Required; Validated (if non-zero)

NEXT

A link to the FOLDER_ITEM table to identify the next item in the folder. A NULL value indicates that this is the last item in the folder.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, FOLDER_ITEM.SYSTEM_ID

Constraints Validated (if not NULL)

NODE_TYPE

A flag that indicates the node type of the folder item.

Version Introduced: 5.0

Data Type VarChar(1)

Values

C Complex (a combination of the following types)

D Document

F Folder

P Paper

PARENT

A link to the FOLDER table to obtain information about the parent folder of this folder item.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, FOLDER.DOCNUMBER

Constraints Required; Validated

PARENT_LIBRARY

A link to the REMOTE_LIBRARIES table to obtain information about the parent library of the folder item.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, REMOTE_LIBRARIES.SYSTEM_ID

Constraints Required; Validated

PARENT_VERSION

A link to the VERSIONS table to obtain information about the version of the parent to this folder item.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, VERSIONS.VERSION_ID
Constraints	Required; Validated

PREV_VERSION_TYPE

A flag that indicates the type of the previous version of this folder item.

Version Introduced: 5.0

Data Type	VarChar(1)
------------------	------------

Values

S	Specific version
R	Most recent version
P	Previous version

READONLY_DATE

The date this folder item was set to be read-only.

Version Introduced: 5.0

Data Type	DateTime
------------------	----------

REMOTE_SYSTEM_ID

The identifier for the remote system. If set to zero, then the folder item is not on a remote system.

Version Introduced: 5.0

Data Type	Integer
------------------	---------

STATUS

Identifies the status of the folder item.

Version Introduced: 5.0

Data Type	Integer
------------------	---------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

VERSION

A link to the VERSIONS table to obtain version information about the current folder item.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, VERSIONS.VERSION_ID
Constraints	Required; Validated

VERSION_TYPE

A flag that identifies the type of version represented by the current version.

Version Introduced: 5.0

Data Type	VarChar(1)
-----------	------------

Values

S	Specific version
R	Most recent version
P	Previous version

FORM_USER Table

The FORM_USER table was introduced in version 2.5 of DM. It contains data used to determine which forms are available to users. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACL_DEFAULTS

Default security privileges for the form and group associated with the form and group

Version Introduced: 2.5

Data Type VarChar(2000)

APP

A link to the APPS table referencing the application associated with the application and group.

Version Introduced: 2.5

Data Type Integer
Key and Link Foreign, APPS.SYSTEM_ID
Constraints Validated

FORM

A link to the FORMS table referencing the form associated with the application and form.

Version Introduced: 2.5

Data Type Integer
Key and Link Foreign, FORMS.SYSTEM_ID
Constraints Validated

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

PERSONORGROUP

A link to the GROUPS or PEOPLE table referencing the group or person associated with the record.

Version Introduced: 2.5

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID or PEOPLE.SYSTEM_ID
Constraints	Required; Validated

Note: Because data in this column can key to fields in either of two tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

PROFILE_DEFAULTS

Default Profile form entries for the application, form, and group associated with the record.

Version Introduced: 2.5

Data Type	NVarChar(2000)
------------------	----------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 2.5

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

FORMS Table

The FORMS table was introduced in version 1.0 of DM. It contains data associated with all forms in the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

FORM_DEFINITION

Information used by DM to generate the form. (Note: The results of querying this column are unpredictable.)

Version Introduced: 1.0

Data Type VarChar(32767)

FORM_NAME

The name of the form.

Version Introduced: 1.0

Data Type VarChar(18)

Key and Link Candidate

Constraints Required; Unique

FORM_TITLE

The title of the form. When the form is displayed, this text will appear in the form's title bar.

Version Introduced: 1.0

Data Type VarChar(40)

FORM_TYPE

The type of form.

Version Introduced: 1.0

Data Type VarChar(1)

Constraints Required

Values

D	RM
H	Search Result Hit List
P	Profile
V	End-User Validation

LANGUAGE_CODE

The identifier that specifies the language used to display system-supplied text.

Version Introduced: 5.1.0.5

Data Type	VarChar(3)
------------------	------------

Values

Code Value	Language
CAT	Catalan
CHS	Chinese (simplified)
CHT	Chinese (traditional)
CSY	Czech
DAN	Danish
DEU	German
ELL	Greek
ENU	English (United States)
ESP	Spanish
EUQ	Basque
FIN	Finnish
FRA	French (standard)
FRC	French (Canadian)
HRV	Croatian
HUN	Hungarian
IND	Indonesian
ITA	Italian
JPN	Japanese
KOR	Korean
NLD	Dutch
NOR	Norwegian
PLK	Polish
PTB	Portuguese (Brazilian)
PTG	Portuguese (Standard)
RUS	Russian
SKY	Slovak
SLV	Slovenian
SVE	Swedish

Code Value	Language
THA	Thai
TRK	Turkish

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type	DateTime
------------------	----------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table.

SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

USER_MODIFIABLE

A flag indicating whether or not the lookup can be modified using DM Designer.

Version Introduced: 5.1.0.5

Data Type	VarChar(1)
------------------	------------

Values

Y	The lookup can be modified using DM Designer.
N	The lookup cannot be modified using DM Designer.

FORMSTYLES Table

The FORMSTYLES table was introduced in version 5.0 of DM. It identifies named color styles that can be used as foreground and background properties on custom forms. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

STYLE

The name of the color. Color styles can be used to set foreground and background colors on custom forms.

Version Introduced: 5.0

Data Type VarChar(50)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

FT_ATTACHMENTS Table

The FT_ATTACHMENTS table was introduced in DM version 3.0. It contains data used by the DM Full-Text Indexer.

DESCRIPTION

A description of the type of attachment associated with the extension.

Version Introduced: 3.0

Data Type	VarChar(40)
Constraints	Required

EXTENSION

The DOS filename extension of the attachment files to full-text index.

Version Introduced: 3.0

Data Type	VarChar(10)
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

FT_INDEXES Table

The FT_INDEXES table was introduced in version 1.0 of DM. It contains data used by the DM Full-ext Index utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ALLOW_INDEXING

A flag indicating whether or not the DM Indexer will full-text index documents.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The DM Full-text Indexer will index documents.
- N The DM Full-text Indexer will not index documents.

BACKUP_END

The time of day the document server backup ends. At this time the indexer begins indexing files.

Version Introduced: 1.0

Data Type DateTime

BACKUP_START

The time of day the document server backup begins. At this time the indexer stops indexing files.

Version Introduced: 1.0

Data Type DateTime

FT_NAME

The name of the index collection associated with the record.

Version Introduced: 3.8

Data Type VarChar(64)
Key and Link Candidate
Constraints Required; Unique

IDLE_SECONDS

The amount of time the Indexer will remain idle before querying the document server for more files.

Version Introduced: 3.9

Data Type Integer

INDEX_PROF_FIELDS

A flag indicating whether or not ABSTRACT, DOCNAME, KEYWORDS and other validation fields on the Profile form are full-text indexed.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Profile fields are full-text indexed.
- N Profile fields are not full-text indexed.

INDEX_VENDOR

The full-text indexer engine vendor.

Version Introduced: 1.0

Data Type Integer

Values

- 7 SearchServer
- 8 Document preview generator

INDEXERS_RUNNING

The number of DM Full-Text Indexers running.

Version Introduced: 3.0

Data Type Integer

STATUS

The status of the indexer setup and initialization.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- 0 Neither the indexer setup nor initialization has been completed.
- 1 The setup has been completed, but the initialization has not been completed.
- 2 Both the indexer setup and initialization have been completed.
- 3 An error occurred during setup or initialization.

SUBSTITUTE

A link to the FT_INDEXES table referencing the secondary index collection associated with the record. The secondary index collection is used when the current collection becomes corrupted or is unavailable for some other reason.

Version Introduced: 3.0

Data Type Integer
Key and Link Foreign, FT_INDEXES.SYSTEM_ID
Constraints Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer
Key and Link Primary
Constraints Required; Unique

VENDOR_SPECIFIC

Vendor-specific information, such as the location of index files, the collection name, and the operating system under which the indexer is running.

Version Introduced: 3.0

Data Type VarChar(10000)

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the FT_INDEXES table in the current version of DM.

Field	Data Type	Last Version
INDEX_LOCATION	VarChar(128)	2.5
INDEX_NUMS	VarChar(1)	2.5
PHRASE_INDEX	VarChar(1)	2.5
TEMP_LOCATION	VarChar(128)	2.5

FULLTEXT_JOIN Table

The FULLTEXT_JOIN table was introduced in version 5.3.1 of DM. It holds all of the temporary full text search results, which results in more efficient Profile joining with large full text result lists.

FT_CONFIDENCE

Indicates the full text confidence numeric value from the search.

Version Introduced: 5.3.1

Data Type Integer

FT_DOCNUMBER

The full text search result document number.

Version Introduced: 5.3.1

Data Type Integer

Constraints Not Null

FT_SCORE

Indicates the full text score numeric value from the search.

Version Introduced: 5.3.1

Data Type Integer

ID

Indicates a unique number (per search), which is generated from the [SEQ_FULLTEXT_JOIN Table](#) sequence.

Version Introduced: 5.3.1

Data Type Integer

Constraints Not Null

GROUPS Table

The GROUPS table was introduced in version 1.0 of DM. It contains all data associated with DM groups. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACL_DEFAULTS

Default security privileges for the group associated with the record.

Version Introduced: 1.0

Data Type VarChar(2000)

ALLOW_APPINT

A flag that indicates whether or not application integration is allowed for members of the group.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, application integration is allowed.
- N No, application integration is not allowed.

ALLOW_CONTENT_DEL

A flag indicating whether or not group members are allowed to delete the content of a document.

Version Introduced: 3.9

Data Type Char(1)

Values

- Y Group members are allowed to delete the content of a document.
- N Group members are not allowed to delete the content of a documents.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

ALLOW_DOC_CREATE

A flag that indicates whether or not group members are allowed to create new documents.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members are allowed to create documents (default).
- N No, group members are not allowed to create documents.

ALLOW_DOC_DELETE

A flag that indicates whether or not group members are allowed to delete documents.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to delete documents.
- N Group members are not allowed to delete documents.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

ALLOW_LOGIN

The ALLOW_LOGIN column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

ALLOW_NOTIF

A flag that indicates whether or not wireless message notification is to be sent via Enterprise™ Portal when an object is viewed, updated, or deleted.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, notification is to be sent.
- N** No, notification is not to be sent.

ALLOW_PREVIEW

The ALLOW_PREVIEW column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, show document previews.
- N** No, do not show document previews.
- D** Use the DOCPARMS.ALLOW_PREVIEW system default.

ALLOW_QUEUE_DEL

A flag indicating whether or not group members are allowed to queue documents for deletion. This column provides a Document and Quick Retrieve menu item that functions as a shortcut to set the Document Retention Type to Delete and the Retention Days to zero. Group members must have this permission to set the Retention Type to Delete from the Profile form.

Version Introduced: 3.9

Data Type Char(1)

Values

- Y** Group members are allowed to queue a document for deletion.
- N** Group members are not allowed to queue a document for deletion.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

ALLOW_USRSETTINGS

A flag that indicates whether users can modify settings on the options page of the DM Webtop.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, users can modify settings.
- N** No, users cannot modify settings.

AUTO_LOGIN

A flag indicating whether or not group members are authenticated by their network logon ID so that they do not need to log on to DM using a separate procedure.

Version Introduced: 3.9

Data Type VarChar(1)

Values

- Y** Yes, group members are authenticated by their network logon ID so that they do not need to log on using a separate procedure.
- N** No, group members are not authenticated by their network logon. They must log on manually.

AUTOCLEAN

A flag indicating whether or not shadowed documents older than the minimum age for deletion are deleted from the local drives of group members when the DM application is started.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Shadowed documents are automatically deleted.
- N** Shadowed documents are not automatically deleted.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

CHECKIN_REMINDER

The CHECKIN_REMINDER column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

CHECKOUT

A flag indicating whether or not group members are allowed to check out documents.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to check out documents.
- N Group members are not allowed to check out documents.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

COPY_IN_USE

A flag indicating whether or not group members are allowed to retrieve a copy of a document if the document is in use or checked out.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to retrieve a copy of documents that are in use or checked out.
- N Group members are not allowed to retrieve a copy of documents that are in use or checked out.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

CR_RUN

A flag indicating whether or not group members are allowed to run the Cost Recovery utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to run the Cost Recovery utility.
- N Group members are not allowed to run the Cost Recovery utility.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

CREATE_FOLDER

A flag that indicates whether or not group members can create folders.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, group members can create folders.

N No, group members cannot create folders.

CREATE_RELATION

A flag that indicates whether or not group members can create a relation between two documents. The RELATED table contains information about related document objects.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, group members are allowed to relate documents.

N No, group members are not allowed to relate documents.

DATE_FORMAT

Specifies the format that date values use. The date that is most common in the United States is “M/D/Y.”

Version Introduced: 5.0

Data Type VarChar(10)

DB_EDIT

The DB_EDIT column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

DBI_RUN

A flag indicating whether or not group members are allowed to run the DM Database Import utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to run the DM Database Import utility.
- N** Group members are not allowed to run the DM Database Import utility.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DD_RUN

A flag indicating whether or not group members are allowed to run DM Designer.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to run DM Designer.
- N** Group members are not allowed to run DM Designer.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DEF_SHAD_RETENTION

The number of days a shadowed document remains on the client's local drive before being deleted.

Version Introduced: 3.0

Data Type Integer

DEFAULT_FT_INDEX

A link to the FT_INDEXES table referencing the DM Full-text Indexer used by group members.

Version Introduced: 3.8

Data Type	Integer
Key and Link	Foreign Key, FT_INDEXES.SYSTEM_ID
Constraints	Validated

DEFAULT_PAGES

The DEFAULT_PAGES column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type	Integer
------------------	---------

DEFAULT_VIEWER

Specifies the default Web viewer format for members of the group.

Version Introduced: 5.0

Data Type	VarChar(10)
------------------	-------------

DELETE_VERSIONS

A flag indicating whether or not group members are allowed to delete a version of a document.

Version Introduced: 3.8

Data Type	VarChar(1)
------------------	------------

Values

Y	Group members are allowed to delete document versions.
N	Group members are not allowed to delete document versions.
D	Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DI_MANAGE

A flag indicating whether or not group members are allowed to create and edit Document Import sets.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to create and edit Document Import sets.
- N** Group members are not allowed to create and edit Document Import sets.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DI_RUN

A flag indicating whether or not group members are allowed to run the Document Import utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to run the Document Import utility.
- N** Group members are not allowed to run the Document Import utility.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DISABLE_NATIVE

A flag indicating whether or not group members are allowed to save documents outside of the DM Repository, such as to a local hard drive.

Version Introduced: 3.8

Data Type Char(1)

Values

- Y** Group members are not allowed to save documents outside of the DM Repository.
- N** Group members are allowed to save documents outside of the DM Repository.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DISABLED

A flag indicating whether or not the group is disabled.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** The group is disabled.
- N** The group is not disabled.

DISPLAY_MON_LIST

A flag indicating whether or not the directory monitoring dialog box is automatically displayed at startup when there are documents to be profiled.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y** The directory monitoring dialog box is automatically displayed.
- N** The directory monitoring dialog box is not automatically displayed.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DISPLAY_VER_LIST

A flag indicating whether or not the Version Selection dialog box is always displayed when opening a document.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y** Always display the Version Selection dialog box.
- N** Only display the Version Selection dialog box when there are multiple versions.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

DPACKAGE

A link to the DEPL_PACKAGES table to obtain information about the default deployment package that new group members are to receive.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign Key, DEPL_PACKAGES.SYSTEM_ID

Constraints Required; Validated

EDIT_LIBPARMS

A flag indicating whether or not group members are allowed to change the System Parameter settings in Library Maintenance.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to change the System Parameter settings.
- N** Group members are not allowed to change the System Parameter settings.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

EDIT_PREVIOUS_VER

A flag indicating whether or not users are allowed to edit versions with lower version identifiers.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to edit previous versions.
- N** Group members are not allowed to edit previous versions.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

EDIT_USER_DEFAULTS

The EDIT_USER_DEFAULTS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

EDIT_VTS

A flag indicating whether or not group members are allowed to make changes to the validation tables.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to make changes to the validation tables.
- N Group members are not allowed to make changes to the validation tables.
- D Use the default setting in System Parameters for members of this group.
All System Parameter values are stored in the DOCSPARMS table.

EDIT_WS_PARAMS

The EDIT_WS_PARAMS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

FORCE_CHECKIN

A flag indicating whether or not group members using DM Unplugged are prompted to check in new or edited documents. The DM application continues to prompt users until the documents have been checked in.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Yes, group members are prompted to check in documents.
- N No, group members are not prompted to check in documents.
- D Use the default setting in System Parameters for members of this group.
All System Parameter values are stored in the DOCSPARMS table.

GET_EDIT_INFO

The GET_EDIT_INFO column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

GROUP_ID

The short name for the group.

Version Introduced: 1.0

Data Type	VarChar(20)
Key and Link	Candidate
Constraints	Required; Unique

GROUP_NAME

The group’s descriptive name.

Version Introduced: 1.0

Data Type	VarChar(60)
Constraints	Required

HITLIST_FORM

A link to the FORMS table referencing the Search Results Hit List form used by group members.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Validated

INDEXER_RUN

A flag indicating whether or not group members are allowed to run the DM Full-Text Indexer.

Version Introduced: 3.0

Data Type	VarChar(1)
------------------	------------

Values

- Y** Yes, group members are allowed to run the DM Full-Text Indexer.
- N** No, group members are not allowed to run the DM Full-Text Indexer.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

INTERCHANGE_RUN

The INTERCHANGE_RUN column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(1)

ITEM_MAX

The maximum number of search results items that are displayed on each result page.

Version Introduced: 5.0

Data Type Integer

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

LCP_RUN

A flag indicating whether or not group members are allowed to run the Library Maintenance utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to run the Library Maintenance utility.
- N** Group members are not allowed to run the Library Maintenance utilities.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

MAKE_READ_ONLY

A flag that indicates whether or not members of the current group can make document objects read-only.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, group members can make document objects read-only.
- N** No, group members cannot make document objects read-only.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

MAKE_VER_READONLY

A flag that indicates whether or not members of the current group can make document versions read-only.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, group members can make document versions read-only.
- N** No, group members cannot make document versions read-only.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

MAKE_VER_WRITABLE

A flag that indicates whether or not members of the current group can make document versions writable after they have been set to be read-only.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can make documents writable.
- N No, group members cannot make documents writable.
- D Use the default setting in System Parameters for members of this group.
All System Parameter values are stored in the DOCSPARMS table.

MANAGE_CYD

A flag that indicates whether or not group members can manage settings on the DM Webtop client.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can manage settings on the DM Webtop client.
- N No, group members cannot manage settings on the DM Webtop client.

MANAGE_GROUPS

A flag indicating whether or not group members are allowed to make changes to Group Maintenance settings.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to make changes to Group Maintenance settings.
- N Group members are not allowed to make changes to Group Maintenance settings.
- D Use the default setting in System Parameters for members of this group.
All System Parameter values are stored in the DOCSPARMS table.

MANAGE_PRF

A flag that indicates whether or not group members can manage index and profile parameter settings.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can manage index and profile parameter settings.
- N No, group members cannot manage index and profile parameter settings.

MASS_UPD_PROFILES

A flag indicating whether or not group members are allowed to make mass updates to Document Profiles.

Version Introduced: 3.9

Data Type VarChar(1)

Values

- Y Yes, group members are allowed to make mass updates to Document Profiles.
- N No, group members are not allowed to make mass updates to Document Profiles.

MAX_SUBVERSIONS

The default number of sub-versions allowed for each document version.

Version Introduced: 1.0

Data Type Integer

MAX_VERSIONS

The default number of versions allowed for each document.

Version Introduced: 1.0

Data Type Integer

MBL_EDITCOPY

A flag indicating whether group members using DM Unplugged are allowed to make changes to unlocked copies of documents.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Yes, group members are allowed to make changes to unlocked copies of documents.
- N** No, group members are not allowed to make changes to unlocked copies of documents.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

MBL_OVERWRITE

A flag indicating whether group members using DM Unplugged are allowed to check in and overwrite a document that was not locked on the main library.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Yes, group members are allowed to check in and overwrite an unlocked document.
- N** No, group members are not allowed to check in and overwrite an unlocked document.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

MBLINST_RUN

A flag indicating whether or not group members are allowed to install DM Unplugged locally.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Yes, group members can install DM Unplugged locally.
- N** No, group members cannot install DM Unplugged locally.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

MIN_DISKFREE

The minimum local disk space for a DM Unplugged user.

Version Introduced: 3.0

Data Type Integer

MV_DOCS_IF_CHNG

A flag indicating whether or not documents are moved to a new Document Path Template when the Profile information is changed.

Version Introduced: 2.5

Data Type VarChar(1)

Values

- Y** Document are moved to a new Document Path Template.
- N** Documents are not moved to a new Document Path Template.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

NETWORK_ID

The network ID associated with the DM group.

Version Introduced: 2.0

Data Type VarChar(254)

NEW_VERSIONS

A flag indicating whether or not group members are allowed to save changes to a previous version as a new major version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to create a new major version from a previous version.
- N** Group members are not allowed to create a new major version from a previous version.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

NONBILL_PAGES

The NONBILL_PAGES column is no longer used by DM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

NV_AUTHOR_EDIT

A flag indicating whether or not group members are allowed to edit the Author field when creating a new version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to edit the Author field.
- N** Group members are not allowed to edit the Author field.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

NV_BILLABLE

A flag indicating whether or not group members are allowed to edit the Billable field when creating a new version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to edit the Billable field.
- N** Group members are not allowed to edit the Billable field.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

NV_ENTERED_BY

A flag indicating whether or not group members are allowed to edit the Entered By field when creating a new version.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to edit the Entered By field.
- N** Group members are not allowed to edit the Entered By field.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

ONLY_READONLY

A flag indicating whether or not group members are only allowed to check out documents as read-only copies.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Group members are only allowed to check out documents as read-only copies.
- N Group members are allowed to make changes to checked-out documents.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

OTHER_CHECKIN

A flag indicating whether or not group members are allowed to check in or unlock a document that was checked out or locked by another user.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to check in or unlock documents that were checked out or locked by another user.
- N Group members are not allowed to check in or unlock documents that were checked out or locked by another user.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

PAGE_MAX

Specifies the maximum number of pages that are returned to the user as a search result.

Version Introduced: 5.0

Data Type Integer

PRECONNECT_LIBS

A flag indicating whether or not the DM application automatically connects to Search Libraries at startup.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Yes, DM automatically connects to Search Libraries.
- N** No, DM does not automatically connect to Search Libraries.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

PROFILE_DEFAULTS

The default Profile field values for the primary or default profile for the group

Version Introduced: 1.0

Data Type NVarChar(2000)

PROFILE_FORM

A link to the FORMS table referencing the default Profile form for the group.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, FORMS.SYSTEM_ID

Constraints Validated

PROFSEC

A flag indicating whether Profile security settings prevent group members from searching for and viewing profiles for documents to which they do not have access.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Yes, Profile security settings prevent Group members from searching for and viewing profiles to which they do not have access.
- N No, Profile security settings do not prevent Group members from searching for and viewing profiles to which they do not have access.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

PROMPT_PAGES

The PROMPT_PAGES column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

PUBLISH_VERSION

A flag that indicates whether or not group members can publish versions of document objects.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can publish versions of document objects.
- N No, group members cannot publish versions of document objects.

REMOVE_MON_LIST

A flag that indicates whether or not group members are allowed to remove documents from the directory-monitoring list without profiling the document.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y** Yes, group members are allowed to remove documents from the directory-monitoring list.
- N** No, group members are not allowed to remove documents from the directory-monitoring list.
- D** The flag defaults to the value set for all users in System Parameters. All System Parameter values are stored in the DOCSPARMS table.

REMOVE_READ_ONLY

A flag that indicates whether or not group members can remove read-only settings from document objects.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, group members can remove read-only settings from document objects.
- N** No, group members cannot remove read-only settings from document objects.

REMOVE_RELATION

A flag that indicates whether or not group members can delete the parameter that relates documents to one another.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y** Yes, group members can delete the parameter that relates documents to one another.
- N** No, group members cannot delete the parameter that relates documents to one another.

RESET_STATUS

The RESET_STATUS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

ROOT_FOLDER

A flag that indicates whether or not group members can create and delete root folders.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can create and delete root folders.
- N No, group members cannot create and delete root folders.

SAVE_TO_REM_LIB

A flag indicating whether or not group members are allowed to save documents to Remote Libraries.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Group members are allowed to save documents to Remote Libraries.
- N Group members are not allowed to save documents to Remote Libraries.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

SHADOW_DOCS

A flag indicating whether or not documents are saved to the user's local drive as well as to the network document server.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Documents are shadowed to the user's local drive.
- N** Documents are not shadowed to the user's local drive.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

SHADOW_PROFILES

A flag indicating whether or not Document Profiles are shadowed to the DM Unplugged library.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** Yes, profiles are shadowed to the DM Unplugged library.
- N** No, profiles are not shadowed to the DM Unplugged library.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

SHADOW_SEC_DOCS

A flag indicating whether or not secured documents should be shadowed to the user's local drive.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y Secured documents should be shadowed.
- N Secured documents should not be shadowed.
- D Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

SHOW_RELATED

A flag that indicates whether or not group members can access document objects that are related to the current document.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can access related document objects.
- N No, group members cannot access related document objects.

SM_RUN

A flag indicating whether or not group members are allowed to run the DM Storage Management utility.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Yes, group members are allowed to run the DM Storage Management utility.
- N No, group members are not allowed to run the DM Storage Management utility.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TEMPLATE_MANAGER

A flag indicating whether or not group members are allowed to create and edit template documents.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

Y	Group members are allowed to create and edit template documents.
N	Group members are not allowed to create and edit template documents.

TIME_FORMAT

The time format that is to be used. The most common time format is “H:M” to indicate that hours and minutes are separated by a colon when written or displayed.

Version Introduced: 5.0

Data Type	VarChar(10)
------------------	-------------

UNIV_ACCESS

The value of this field indicates whether or not the group is a trustee of all documents in the library and what type of access the group has.

Version Introduced: 3.0

Data Type	Integer
------------------	---------

Values

- 0 The group is not a trustee of all documents and by default does not have any rights to all documents.
- 45 The group is a trustee of all documents in the library. Group members have Read-only access.
- 125 The group is a trustee of all documents in the library. Group members have Write access.

UNPUBLISH_VERSION

A flag that indicates whether or not users can remove the “published” setting of previously published document versions.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, the published setting can be removed.
- N No, the published setting cannot be removed.

VIEW_UNSECURED

A flag that indicates whether or not group members can see unsecured documents in search results. For example, a company that provides company policies and procedures as unsecured documents to all employees, may choose to deny access to those documents to members of a “guest” group.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- Y Yes, group members can see unsecured documents (default).
- N No, group members cannot see unsecured documents.

VISIT_AUTHOR_EDIT

A flag indicating whether or not group members are allowed to edit the Author field when creating a new document.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y** Group members are allowed to edit the Author field.
- N** Group members are not allowed to edit the Author field.

VISIT_ENTERED_BY

The VISIT_ENTERED_BY column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

WARN_SECURE

A flag indicating whether or not a warning message is displayed when checking out a secured document.

Version Introduced: 3.0

Data Type VarChar(1)

Values

- Y** A warning message is displayed.
- N** A warning message is not displayed.
- D** Use the default setting in System Parameters for members of this group. All System Parameter values are stored in the DOCSPARMS table.

WARN_UPDATE_AVAIL

If this flag is set to "Y", then the DM Webtop will detect any change to the user's deployment package (if one has been installed). If the deployment package has changed, a pop-up dialog box will instruct the user to go to the options page to retrieve the latest deployment package update(s). Where software upgrades are managed from a central facility, the DM administrator may decide not to alert each user individually.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, users receive update warnings.

N No, users do not receive update warnings.

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the GROUPS table in the current version of DM.

Field	Data Type	Last Version
FRONTEND_PROFILE	VarChar(1)	5.1.0.5
MAC_HITLIST_FORM	Integer	3.7
MANAGER	Integer	2.5
PAPER_FORM	Integer	2.5
PROF_DEFAULTS	VarChar(254)	2.0
PROF_DEFAULTS2	VarChar(254)	2.0
QBE_FORM	Integer	2.5
VISIT_BILLABLE	VarChar(1)	2.0

IMP_ARC_DETAIL Table

The IMP_ARC_DETAIL table was introduced in version 3.0 of DM. It contains data used by the Document Import utility to import archived documents. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ARC_COL_LINK

The ARCHIVE or TAPE column associated with the record.

Version Introduced: 3.0

Data Type VarChar(254)

IMPORT_SYSTEM_ID

A link to the DOC_IMPORT table referencing the import set associated with the record.

Version Introduced: 3.0

Data Type Integer

Key and Link Foreign, DOC_IMPORT.SYSTEM_ID

Constraints Rquired; Validated

IMPORT_VALUE

A constant, variable, or constant-variable combination inserted as the value in the Archive or Tape field.

Version Introduced: 3.0

Data Type VarChar(240)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

INTERCHANGE_PARMS Table

The INTERCHANGE_PARMS table was introduced in version 2.5 of DM. The INTERCHANGE_PARMS table is no longer used by DM, RM, or their utilities. In a future release, this table will be removed from the database.

POSTING_USERNAME

The POSTING_USERNAME column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type VarChar(32)

SLEEP_TIME

The SLEEP_TIME column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.0

Data Type Integer

START_TIME

The START_TIME column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type DateTime

STOP_TIME

The STOP_TIME column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type DateTime

SYSTEM_ID

A key field used to uniquely identify each row in the table. This SYSTEM_ID column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type Integer

KEYWORD Table

The KEYWORD table was introduced in version 3.0 of DM. It contains the Keyword data that can be added to Profile information. The table is not modifiable with DM Designer. Information can be imported into the table using the Database Import utility.

DESCRIPTION

The full description of the keyword.

Version Introduced: 3.0

Data Type VarChar(254)

KEYWORD_ID

The keyword name.

Version Introduced: 3.0

Data Type VarChar(30)

Key and Link Candidate

Constraints Required; Unique

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

KEYWORDIX Table

The KEYWORDIX table was introduced in version 3.0 of DM. In version 3.8 of DM, the KEYWORD_ROLE column was added to support multi-value fields. Originally the table contained references to the KEYWORD and PROFILE tables used to associate keywords with Profiles. It was enhanced to support the association of multiple rows in a validation table with Profiles. When associating keywords, the KEYWORD_ROLE is “%KEYWORD”. For multi-value fields, the KEYWORD_ROLE is the name of the multi-value column in the PROFILE table. The table is not modifiable with DM Designer, and information cannot be imported into the table with the DM Database Import utility.

KEYWORD_FK

A link to the KEYWORD table to reference the keyword associated with the record.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, KEYWORD.SYSTEM_ID
Constraints	Required; Validated

KEYWORD_ROLE

Indicates the PROFILE column that is associated with this keyword. The value %KEYWORD is used to associate values in the KEYWORD table.

Version Introduced: 3.8

Data Type	VarChar(18)
-----------	-------------

PROFILE_FK

A link to the PROFILE table to reference the document associated with the record.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, PROFILE.SYSTEM_ID
Constraints	Required; Validated

LAUNCH_METHODS Table

The LAUNCH_METHODS table was introduced in version 1.0 of DM. It contains data associated with running applications in the DM environment. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

APP_ID

A link to the APPS table referencing the application associated with this launch method.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, APPS.SYSTEM_ID
Constraints	Required; Validated

DDE_OPEN_APP

The name of the application to open.

Version Introduced: 1.0

Data Type	VarChar(128)
-----------	--------------

DDE_OPEN_NR_CMD

The DDE command used to open a document inside the application when the application is not already running.

Version Introduced: 1.0

Data Type	VarChar(200)
-----------	--------------

DDE_OPEN_RUN_CMD

The DDE command to open the application.

Version Introduced: 1.0

Data Type	VarChar(200)
-----------	--------------

DDE_OPEN_TOPIC

The DDE topic name for the application to open.

Version Introduced: 1.0

Data Type VarChar(128)

DDE_PRINT_APP

The print application name.

Version Introduced: 1.0

Data Type VarChar(128)

DDE_PRINT_NR_CMD

The DDE command used to print the document when the application is not already running.

Version Introduced: 1.0

Data Type VarChar(200)

DDE_PRINT_RUN_CMD

The DDE command to start the print application, when the application is already running.

Version Introduced: 1.0

Data Type VarChar(200)

DDE_PRINT_TOPIC

The DDE topic name for the print application.

Version Introduced: 1.0

Data Type VarChar(128)

DEFAULT_DIRECTORY

The directory the user is placed in before launching the application with the launch method.

Version Introduced: 1.0

Data Type VarChar(250)

DESCRIPTION

The long description for the application, usually including the version number.

Version Introduced: 1.0

Data Type VarChar(80)

Constraints Required

ENABLED

A flag that indicates whether or not application integration is enabled for the various external applications that are compatible with DM.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, application integration is enabled for this application.

N No, application integration is not enabled for this application.

ENVIRONMENT

The operating system under which the application launch method runs.

Version Introduced: 1.0

Data Type Integer

Constraints Required

Values

1 Windows

2 DOS (No longer supported)

3 Macintosh (No longer supported)

INTEGRATION

The type of integration used to configure the launch method for use with DM. Available Integration types depend on the operating system environment.

Version Introduced: 1.0

Data Type Integer

Constraints Required

Values

- | | |
|---|---|
| 0 | No Integration |
| 1 | Full Integration |
| 2 | Uses Front-End Profiling (No longer supported) |
| 3 | Directory Monitoring |
| 4 | DOS WordPerfect (No longer supported) |
| 5 | Universal Application Integration (No longer supported) |
| 6 | Full Integration with Quick Save (No longer supported) |
| 7 | ODMA Compliant |

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type	DateTime
------------------	----------

LOCATION

The path and executable file name. If the application's directory is in the user's path statement, the executable name alone may be specified.

Version Introduced: 1.0

Data Type	VarChar(250)
------------------	--------------

Constraints	Required
--------------------	----------

MONITOR_MASK

The file names DM includes or excludes when using Directory Monitoring Integration.

Version Introduced: 2.0

Data Type	VarChar(254)
------------------	--------------

MONITOR_PATH

The path DM monitors for new documents if the launch method uses Directory Monitoring Integration.

Version Introduced: 2.0

Data Type VarChar(254)

MONITOR_SUBS

A flag indicating whether or not subdirectories are monitored by the DM application.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- 1 Subdirectories are monitored.
- 0 Subdirectories are not monitored.

PARAMETERS

Command line parameters including any switches or text sent to the application upon execution.

Version Introduced: 1.0

Data Type VarChar(250)

SEARCH_MAPPING

The search directory that is mapped to a drive letter while the application is running.

Version Introduced: 1.0

Data Type VarChar(250)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

VIEWER_FORMAT

The VIEWER_FORMAT column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type Integer

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the LAUNCH_METHODS table in the current version of DM.

Field	Data Type	Last Version
DDE_NEW_APP	VarChar(128)	2.5
DDE_NEW_RUN_CMD	VarChar(200)	2.5
DDE_NEW_TOPIC	VarChar(128)	2.5
DDE_RETR_APP	VarChar(128)	2.5
DDE_RETR_NR_CMD	VarChar(200)	2.5
DDE_RETR_RUN_CMD	VarChar(200)	2.5
DDE_RETR_TOPIC	VarChar(128)	2.5
DDE_SAVE_APP	VarChar(128)	2.5
DDE_SAVE_AS_APP	VarChar(128)	2.5
DDE_SAVE_AS_RUN	VarChar(128)	2.5
DDE_SAVE_AS_TOPIC	VarChar(128)	2.5
DDE_SAVE_RUN_CMD	VarChar(200)	2.5
DDE_SAVE_TOPIC	VarChar(128)	2.5

LEVEL_ITEMS Table

The LEVEL_ITEMS table was introduced in DM 5.2. The LEVEL_ITEMS table relates Level Searches with the various nodes in the VIEW_LEVELS table.

ITEM_LINK

Contains the SYSTEM_ID of the level search.

Version Introduced: 5.2

Data Type	Integer
Key and Link	PROFILE.SYSTEM_ID
Constraints	Required; Unique

ITEM_LIBRARY_LINK

Contains the SYSTEM_ID of the library to which an item belongs.

Version Introduced: 5.2

Data Type	Integer
Key and Link	REMOTE_LIBRARIES.SYSTEM_ID

VIEW_LEVEL_LINK

Contains the SYSTEM_ID of the view level.

Version Introduced: 5.2

Data Type	Integer
Key and Link	VIEW_LEVEL.SYSTEM_ID
Constraints	Required; Unique

LEVEL_SEARCH Table

The LEVEL_SEARCH table was introduced in DM 5.2. The LEVEL_SEARCH table store the searches that can be applied to a level in a Dynamic View.

LEVEL_SEARCH_ICON

Specifies the icon used to indicate this search in the Dynamic View tree.

Version Introduced: 5.2

Data Type VarChar(30)

LEVEL_SEARCH_ID

The Candidate ID for the search.

Version Introduced: 5.2

Data Type VarChar(60)

ORDER_NO

The Order number controls the order by which the searches will appear.

Version Introduced: 5.2

Data Type smallint

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Version Introduced: 5.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

LEVEL_SEARCH_LANG Table

The LEVEL_SEARCH_LANG table was introduced in DM 5.2. The LEVEL_SEARCH_LANG table stores the language-specific strings and linkage information for the system defined level searches. The default language (defined against the dynamic view) will always be present as a row.

CRITERIA

The filter criteria used for filtering data.

Version Introduced: 5.2

Data Type Text (16)

LANGUAGE

Indicates the default language code to use, which is based on the machine’s language setting.

Version Introduced: 5.2

Data Type VarChar(4)

LEVEL_SEARCH_LINK

This is the link to the parent table (LEVEL_SEARCH).

Version Introduced: 5.2

Data Type Integer
Key and Link Foreign; LEVEL_SEARCH.SYSTEM_ID
Constraints Required

LEVEL_SEARCH_NAME

This displays the name of the level search.

Version Introduced: 5.2

Data Type VarChar (60)
Constraints Required

SEARCH_FORM

This indicates the form using for searching. This links to the FORMS table, and contains the SYSTEM_ID of the FORMS table.

Version Introduced: 5.2

Data Type	Integer
Key and Link	Foreign; FORMS.SYSTEM_ID
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Version Introduced: 5.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

LOOKUPS Table

The LOOKUPS table was introduced in version 1.0 of DM. It contains data on all defined table lookups in the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

LANGUAGE_CODE

The identifier that specifies the language used to display system-supplied text.

Version Introduced: 5.1.0.5

Data Type VarChar(3)

Values

Code Value	Language
CAT	Catalan
CHS	Chinese (simplified)
CHT	Chinese (traditional)
CSY	Czech
DAN	Danish
DEU	German
ELL	Greek
ENU	English (United States)
ESP	Spanish
EUQ	Basque
FIN	Finnish
FRA	French (standard)
FRC	French (Canadian)
HRV	Croatian
HUN	Hungarian
IND	Indonesian
ITA	Italian
JPN	Japanese
KOR	Korean

Code Value	Language
NLD	Dutch
NOR	Norwegian
PLK	Polish
PTB	Portuguese (Brazilian)
PTG	Portuguese (Standard)
RUS	Russian
SKY	Slovak
SLV	Slovenian
SVE	Swedish
THA	Thai
TRK	Turkish

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type	DateTime
------------------	----------

LISTBOX

Information used by the DM application to generate the Lookup form.

Version Introduced: 1.0

Data Type	VarChar(1024)
------------------	---------------

Constraints	Required
--------------------	----------

LOOKUPID

The lookup name.

Version Introduced: 1.0

Data Type	VarChar(30)
------------------	-------------

Key and Link	Candidate
---------------------	-----------

Constraints	Required; Unique
--------------------	------------------

METHOD

The description of the table lookup.

Version Introduced: 1.0

Data Type VarChar(100)

METHODNUM

A key field used to uniquely identify each lookup record. The DM application automatically generates METHODNUM when a new record is created.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

RETURNCOLS

The RETURNCOLS column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(100)

TABLE_NAME

The name of the table associated with the lookup record.

Version Introduced: 1.0

Data Type VarChar(18)

Constraints Required; Validated

USER_MODIFIABLE

A flag indicating whether or not the lookup can modified using DM Designer.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The lookup can be modified using DM Designer.
- N The lookup cannot be modified using DM Designer.

MONITOR Table

The MONITOR table was introduced in version 2.0 of DM. It contains data about documents created outside the DM environment. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

APP_ID

The name of the application associated with the file name extension of the document.

Version Introduced: 2.0

Data Type	VarChar(20)
Constraints	Required

FILEDATE

The date the document was created.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

FILETIME

The time of the day the document was created.

Version Introduced: 1.0

Data Type	DateTime
Constraints	Required

PATH

The full path and file name of the document.

Version Introduced: 1.0

Data Type	VarChar(254)
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TYPIST

A link to the PEOPLE table referencing the user who created the document associated with the record.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

NEARLINE Table

The NEARLINE table was introduced in version 2.0 of DM. It contains data about documents that have been moved to a near-line server. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DOCSERVER_ID

A link to the DOCSERVERS table referencing the document server to where the documents were moved.

Version Introduced: 2.0

Data Type	Integer
Key and Link	Foreign, DOCSERVERS.SYSTEM_ID
Constraints	Required; Validated

NEARLINE_DATE

The date the near-line move was performed.

Version Introduced: 2.0

Data Type	DateTime
Constraints	Required

NEARLINE_TIME

The time of day the near-line move was performed.

Version Introduced: 2.0

Data Type	DateTime
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 2.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

NEEDS_INDEXING Table

The NEEDS_INDEXING table was introduced in version 3.0 of DM. It contains data about documents to be full-text indexed. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DOCNUMBER

A link to the PROFILE table referencing the document associated with it to be indexed.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Validated

FT_SYSTEM_ID

Used by the Verity indexer to indicate which indexer should be used to index a document.

Version Introduced: 3.9

Data Type	Integer
Key and Link	Foreign, FT_INDEXES.SYSTEM_ID
Constraints	Validated

RETRY_COUNT

The number of times the indexer has unsuccessfully attempted to index the document.

Version Introduced: 3.0

Data Type	Integer
-----------	---------

STATUS

The status of the document to be full-text indexed.

Version Introduced: 3.0

Data Type	Integer
-----------	---------

Values

- 1 The indexer is ready to index the document.
- 2 The indexer is indexing the document now.
- 3 The indexer will try to index the document later.
- 4 The indexer will delete the document from the index.

STATUS_DATE

The date associated with the status of the document.

Version Introduced: 3.0

Data Type	DateTime
-----------	----------

STATUS_TIME

The time of day associated with the status of the document.

Version Introduced: 3.0

Data Type	DateTime
-----------	----------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.0

Data Type	Integer
-----------	---------

Key and Link	Primary
--------------	---------

Constraints	Required; Validated
-------------	---------------------

NETWORK_ALIASES Table

The NETWORK_ALIASES table was introduced in version 3.0 of DM. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

NETWORK_ID

The network logon ID associated with this alias.

Version Introduced: 3.0

Data Type VarChar(240)

NETWORK_TYPE

The type of network associated with this alias.

Version Introduced: 3.0

Data Type Integer

Values

- | | |
|---|-------------------|
| 0 | No Network |
| 1 | NetWare Bindery |
| 2 | NetWare NDS |
| 8 | Microsoft Network |

PARENT_ORG

A link to the ORGHIERARCHY table referencing the context above the alias. The type of the context above the alias depends on the network operating system and the position of the alias in the hierarchy.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, ORGHIERARCHY.SYSTEM_ID
Constraints	Validated

PERSONORGROUP

A link to the GROUPS or PEOPLE table referencing the group or person associated with the record.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID or PEOPLE.SYSTEM_ID
Constraints	Required; Validated

Note: Because data in this column can key to fields in either of two tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

NOTES_SETTINGS Table

The NOTES_SETTINGS table was introduced in version 2.5 of DM. The NOTES_SETTINGS table is no longer used by DM, RM, or their utilities. In a future release, this table will be removed from the database.

DB_FILENAME

The DB_FILENAME column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(128)

DOC_FILE

The DOC_FILE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

DOC_REFERENCE

The DOC_REFERENCE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

DOC_TEXT

The DOC_TEXT column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

NOTES_SERVER

The NOTES_SERVER column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(128)

PRIOR_VER_RESP

The PRIOR_VER_RESP column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

PROFILE_FORM

The PROFILE_FORM column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type Integer

PROFILE_INFO

The PROFILE_INFO column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

PUB_PROF_CHANGED

The PUB_PROF_CHANGED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 5.0

Data Type VarChar(1)

STORE_FORM

The STORE_FORM column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

SYSTEM_ID

A key field used to uniquely identify each row in the table. This SYSTEM_ID column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type Integer

VERSION_PUBLISHED

The VERSION_PUBLISHED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

ORGHIERARCHY Table

The ORGHIERARCHY table was introduced in version 3.0 of DM. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

The ORGHIERARCHY table contains a record for each hierarchical level in the network. The information is obtained by synchronizing the DM database with the network. The term *hierarchical level* applies to countries, organizations, organizational units, and groups. The DM application uses the data contained in the ORGHIERARCHY table to apply security and manage groups in the same manner as the network operating system.

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type	DateTime
-----------	----------

NAME

The unit name.

Version Introduced: 3.0

Data Type	VarChar(240)
Key and Link	Candidate
Constraints	Required; Unique

NETWORK_TYPE

The type of network.

Version Introduced: 3.0

Data Type	Integer
-----------	---------

Values

- | | |
|---|----------------------------|
| 1 | NetWare Bindery Service. |
| 2 | NetWare Directory Service. |
| 8 | Microsoft Network. |

PARENT

A link to the ORGHIERARCHY table referencing the unit above the unit associated with the record. If the unit is a top-level unit, such as a domain in Windows NT or country in NetWare, the value of this field is null.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, ORGHIERARCHY.SYSTEM_ID
Constraints	Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Validated

PD_ACTION Table

The PD_ACTION table was introduced in version 3.2 of RM. It contains information concerning the Disposal Actions of files. The table is modifiable with DM Designer, and data can be imported into the table with the Database Import utility.

PD_ACT_COMMENTS

This column provides space for a comment about the Disposal Action.

Version Introduced: 3.2.

Data Type VarChar(256)

PD_ACT_TERM_UNIT

Units used to determine the length of time that must pass before action takes place.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- Y Years
- M Months
- W Weeks
- D Days

PD_ACT_TERM_VAL

The number of PD_ACT_TERM_UNITS that must pass before action takes place.

Version Introduced: 3.2

Data Type Integer

PD_ACTION_NAME

Name the user gives to the Disposal Action.

Version Introduced: 3.2

Data Type	VarChar(30)
Key and Link	Candidate
Constraints	Required; Unique

PD_ACTION_TYPE

Flag indicating the type of action that takes place.

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

P	Retain Permanently
T	Transfer
D	Destroy

PD_ACTTOEVT_LINK

Link to the PD_EVENT table to associate this action with an event.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_EVENT.SYSTEM_ID
Constraints	Validated

PD_DESTROY_METHOD

Identifies the method of destruction if the record is to be destroyed (i.e., when PD_ACTION_TYPE equals “D”).

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

S	Shred
R	Recycle
I	Incinerate

PD_DISP_LEVEL

The type of disposition associated with the action.

Version Introduced: 5.0

Data Type VarChar(1)

Values

F	File Part
R	Record
D	Date

PD_DISPOSE_SUPSEDE

Flag indicating that superseded files are immediate candidates for disposal.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y	Yes, superseded files are candidates for disposal.
N	No, superseded files are not candidates for disposal.

PD_TFRToloc_LINK

When a Disposal Action is a Transfer, this field is the link to the PD_LOCATION table, which holds the default transfer location.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_LOCATION.SYSTEM_ID
Constraints	Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_AUTHORITY Table

The PD_AUTHORITY table was introduced in version 3.2 of RM. It contains information on the authority by which disposal of files is governed. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_AUTHORITY_DESC

A short description of the authority used when disposing files.

Version Introduced: 3.2

Data Type VarChar(250)

PD_AUTHORITY_NAME

Name of the Disposal Authority.

Version Introduced: 3.2

Data Type VarChar(30)

Key and Link Candidate

Constraints Required; Unique

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type Integer

Key and Link Primary

Data Type Required; Unique

PD_BARCODE Table

The PD_BARCODE table was introduced in version 3.3 of RM. It contains bar code information on File Parts, Boxes, and paper documents, including information related to items borrowed and returned. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_BARCODE

This column stores the bar code text.

Version Introduced: 3.3

Data Type VarChar(60)

PD_BCODE_TYPE

A flag indicating the type of bar code used.

Version Introduced: 3.3

Data Type VarChar(1)

Values

B	Box
D	Document
F	File Part

PD_BORROW_DATE

Indicates the date the item was borrowed.

Version Introduced: 3.3

Data Type DateTime

PD_DOC_BCODE_USED

A flag that indicates whether the pre-allocated bar code has been used.

Version Introduced: 3.3

Data Type VarChar(1)

Values

Y	Yes, a bar code is used.
N	No, a bar code is not used.

PD_PRINT_DATE

The date the bar code was printed.

Version Introduced: 3.3

Data Type	DateTime
-----------	----------

PD_RETURN_DATE

Indicates the date the item will be returned.

Version Introduced: 3.3

Data Type	DateTime
-----------	----------

PD_WITH_LINK

Links to the PEOPLE table to identify the person borrowing the item.

Version Introduced: 3.3

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.3

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_BOX Table

The PD_BOX table was introduced in version 3.2 of RM. It contains information that RM maintains about storage boxes. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_BCREATE_DATE

Date the Box item was created in RM.

Version Introduced: 3.2

Data Type DateTime

PD_BOX

Indicates the identifying name or number of the box.

Version Introduced: 3.2

Data Type VarChar(60)

Key and Link Candidate

Constraints Required; Validated

PD_BOX_DESC

Provides a short description of the box and its contents.

Version Introduced: 3.2

Data Type VarChar(240)

PD_BOX_STATUS

A flag representing the current status of the box and its contents.

Version Introduced: 3.2

Data Type VarChar(2)

Values

A	Available
TP	Transfer Pending
T	Transferred
D	Destroyed
DP	Destroy Pending

PD_BOX2CSGMT_LINK

Links to the PD_CONSIGNMENT table to obtain information on the disposal of the box.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_CONSIGNMENT.SYSTEM_ID
Constraints	Validated

PD_BOXTOBCODE_LINK

Links to the PD_BARCODE table to obtain details about the bar code of the box.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_BARCODE.SYSTEM_ID
Constraints	Validated

PD_BOXTOLOC_LINK

Links to the PD_LOCATION table to obtain the location where the box is stored.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_LOCATION.SYSTEM_ID
Constraints	Validated

PD_LOC_TERM_UNIT

The default unit of time that determines how long the box will be stored at a given location.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Years

M Months

W Weeks

D Days

PD_LOC_TERM_VAL

The default number of units of time that must pass before the box is eligible to be moved. PD_LOC_TERM_UNIT identifies the actual unit of time to which PD_LOC_TERM_VAL refers.

Version Introduced: 3.2

Data Type Integer

PD_MOVE2LOC_DATE

The date a box was moved to its current location.

Version Introduced: 3.2

Data Type DateTime

PD_NEXTMOVE_DATE

Identifies the date when a box is a candidate for movement again.

Version Introduced: 3.2

Data Type DateTime

PD_PROFILE

Links to the PROFILE table to obtain profiled information about the Box data stored in RM.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PROFILE.SYSTEM_ID
Constraints	Validated

PD_TYPE

A flag to indicate whether the box should contain items for transfer or destruction.

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

T	Transfer Box
D	Destroy Box

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_CONSIGNMENT Table

The PD_CONSIGNMENT table was introduced in version 3.2 of RM. It contains information on the consignment of disposal items. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_AUTHORISED_BY

Identifies the person or group that authorized the disposal consignment.

Version Introduced: 3.2

Data Type Integer

PD_COMPLETED_BY

Links to the PEOPLE table to identify the person that carried out the consignment order.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Required; Validated

PD_CONSIGNMENT_NO

The identification number for a consignment action.

Version Introduced: 3.2

Data Type VarChar(30)

Key and Link Candidate

Constraints Required; Unique

PD_CSGMT2LOC_LINK

Links to the PD_LOCATION table to obtain information about the transfer location. It is only used when the current consignment is a transfer.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PD_LOCATION.SYSTEM_ID

Constraints Validated

PD_DATE_COMPLETE

Date the consignment was completed.

Version Introduced: 3.2

Data Type	DateTime
------------------	----------

PD_DATE_INITIATED

Date the consignment order was initiated.

Version Introduced: 3.2

Data Type	DateTime
------------------	----------

PD_INITIATED_BY

Links to the PEOPLE table to identify the person that initiated the consignment.

Version Introduced: 3.2

Data Type	Integer
------------------	---------

Key and Link	Foreign, PEOPLE.SYSTEM_ID
---------------------	---------------------------

Constraints	Required; Validated
--------------------	---------------------

PD_TYPE

A flag to indicate the type of consignment.

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

T	Transfer
----------	----------

D	Destroy
----------	---------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_DISPOSAL_TEMP Table

The PD_DISPOSAL_TEMP table was introduced in version 3.2 of RM. It is used only for internal processing and should not be altered.

PD_AUTH_ID

This column is in a temporary table and is used only for internal processing.

Version Introduced: 3.2

Data Type Integer

PD_DATE_READY

This column is in a temporary table and is used only for internal processing.

Version Introduced: 3.2

Data Type DateTime

PD_ITEM_ID

This column is in a temporary table and is used only for internal processing.

Version Introduced: 3.2

Data Type Integer

PD_ITEM_TYPE

This column is in a temporary table and is used only for internal processing.

Version Introduced: 3.2

Data Type VarChar(1)

PD_STATUS

This column is in a temporary table and is used only for internal processing.

Version Introduced: 3.2

Data Type VarChar(30)

SYSTEM_ID

This column is in a temporary table and is used only for internal processing.

Version Introduced: 3.2

Data Type Integer

PD_EVENT Table

The PD_EVENT table was introduced in version 3.2 of RM. It contains information about user-defined events. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_EVENT_DATE

A fixed date that identifies when an event can occur.

Version Introduced: 5.0

Data Type	DateTime
-----------	----------

PD_EVENT_FIELD

Contains the name of a DateTime column from either the PROFILE table or the PD_FILE_PART table. It identifies information that controls the operation of this event, such as the number of days since last access.

Version Introduced: 3.2

Data Type	VarChar(80)
-----------	-------------

PD_EVENT_NAME

The name given to the user-defined event.

Version Introduced: 3.2

Data Type	VarChar(30)
-----------	-------------

Key and Link	Candidate
--------------	-----------

Constraints	Unique
-------------	--------

PD_EVENT_TYPE

A flag that indicates the type of event.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

Values

F	File Part
R	Record
D	Date

PD_EVENT_WHERE

This column is currently not being used.

Version Introduced: 3.2

Data Type	VarChar(200)
------------------	--------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_FAVOURITES Table

The PD_FAVOURITES table was introduced in version 3.2 of RM. It contains the recently used files that a user has assigned to documents. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_DATE_LAST_USED

Identifies the date the file part was last selected for assignment.

Version Introduced: 3.2

Data Type DateTime

PD_DOCNUMBER

Links to the PROFILE table to identify the favorite document of the user.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PROFILE.DOCNUMBER

Constraints Validated

PD_PERSON_LINK

Links to the PEOPLE table to identify the user.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Validated

PD_TIME_LAST_USED

Time of day the File Part was last selected for assignment.

Version Introduced: 3.2

Data Type DateTime

PD_TYPE

A flag to identify the type of favorite referred to by this record.

Version Introduced: 3.2

Data Type VarChar(1)

Values

R Recently used favorite

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

PD_FILE_PART Table

The PD_FILE_PART table was introduced in version 3.2 of RM. It contains File Part information. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_ACTION_LINK

Disposal Action for this File Part. Inherited from the PD_ACTION table.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_ACTION.SYSTEM_ID
Constraints	Validated

PD_ACTIVE_STATUS

Flag indicating the active status of the File Part.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

Values

0	Status is Open.
R	Status is Reopened
C	Status is Closed

PD_AUDIT_REQD

This field is no longer used in RM. In a future release, it will be removed from the database.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

PD_AUDIT_STATUS

This field is no longer used in RM. In a future release, it will be removed from the database.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

PD_AUDITOR

This field is no longer used in RM. In a future release, it will be removed from the database.

Version Introduced: 3.2

Data Type VarChar(1)

PD_AUTHORITY_LINK

Inherits the authority for disposal of items by a link to the PD_AUTHORITY table.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PD_AUTHORITY.SYSTEM_ID

Constraints Required; Validated

PD_EVENT_DESC

Used to describe an event.

Version Introduced: 3.2

Data Type VarChar(100)

PD_FCREATE_BY

A link to the PEOPLE table to obtain the user ID of the person who created the item.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Required; Validated

PD_FCREATE_DATE

Date the File items was created in RM.

Version Introduced: 3.2

Data Type DateTime

Constraints Required

PD_FILE_NAME

Name of the File that was created in the RM system.

Version Introduced: 3.2

Data Type	VarChar(100)
Constraints	Required

PD_FILE_NO

Number used to uniquely identify the File that was created in the RM system.

Version Introduced: 3.2

Data Type	VarChar(40)
Constraints	Required

PD_FILEPT_NO

Number used to uniquely identify the File Part as shown in the RM system.

Version Introduced: 3.2

Data Type	VarChar(60)
Key and Link	Candidate
Constraints	Required; Unique

PD_FILESERIES_LINK

A link to the PD_FILE_TYPE table to obtain the Files Series identifier used in the RM system.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FILE_TYPE.SYSTEM_ID
Constraints	Required; Validated

PD_GENERIC_EVENT

A date field that can be used for the creation of custom or generic events.

Version Introduced: 3.2

Data Type	DateTime
------------------	----------

PD_LOC_TERM_UNIT

A flag that indicates the type of unit to be used to indicate the amount of time before the item is eligible to be moved. The PD_LOC_TERM_VAL column contains the amount of time referred to by this unit of measurement.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y	Years
M	Months
W	Weeks
D	Days

PD_LOC_TERM_VAL

The amount of time that must pass before an item is eligible to be moved. The PD_LOC_TERM_UNIT column contains the unit of time for this field.

Version Introduced: 3.2

Data Type Integer

PD_MOVE2LOC_DATE

Date this item was moved to its present location.

Version Introduced: 3.2

Data Type DateTime

PD_NEXTMOVE_DATE

The date an item is eligible for its next move.

Version Introduced: 3.2

Data Type DateTime

PD_PART_DESC

Short description of the File Part maintained by the RM system.

Version Introduced: 3.2

Data Type VarChar(254)

PD_PART_NAME

Name of the File Part maintained by the RM system.

Version Introduced: 3.2

Data Type VarChar(100)

PD_PART_NO

A number that uniquely identifies the current File Part within a File maintained within the RM system.

Version Introduced: 3.2

Data Type Integer

Constraints Required

PD_PART_STATUS

A flag that indicates the current status of a File Part maintained in the RM system.

Version Introduced: 3.2

Data Type VarChar(30)

Values

Available	File Part is available to be borrowed or checked out.
Borrowed	File Part has been borrowed or checked out.
Destroyed	File Part has been destroyed.
Destroyed Pending	File Part is eligible for destruction.
Transferred	File part has been transferred to an external agency or archival organization.
Transfer Pending	File part is eligible to be transferred to an external agency or archival organization.

PD_PCLOSE_DATE

The date the File Part was closed in the RM system.

Version Introduced: 3.2

Data Type DateTime

PD_POPEN_DATE

The date the current File Part was created in the RM system.

Version Introduced: 3.2

Data Type DateTime

Constraints Required

PD_PREV_STATUS

The previous status of the File Part maintained in the RM system.

Version Introduced: 3.2

Data Type VarChar(30)

Values

Available	File Part was available to be borrowed or checked out.
Borrowed	File Part had been borrowed or checked out.
Destroyed	File Part had been destroyed.
Destroy Pending	File Part had been destroyed.
Transferred	File Part had been transferred to an external agency or archival organization.
Transfer Pending	File Part was eligible to be transferred to an external agency or archival organization.

PD_PROFILE

A link to information in the PROFILE table.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PROFILE.SYSTEM_ID
Constraints	Required; Validated

PD_PSTATUS_DATE

The most recent date the status of the File Part was changed.

Version Introduced: 3.2

Data Type	DateTime
------------------	----------

PD_PT2LOC_LINK

A link to the PD_LOCATION table that contains information about the File Part.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_LOCATION.SYSTEM_ID
Constraints	Validated

PD_PTOTBOX_LINK

A link to the PD_BOX table that provides information about the location of the Box containing the File Part. This is set only when the file is IN a Box.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_BOX.SYSTEM_ID
Constraints	Validated

PD_PTT0_ACTION

A link to the PD_ACTION table to obtain setting information if the default settings are not used.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_ACTION.SYSTEM_ID
Constraints	Validated

PD_PTTO_AUTHORITY

A link to the PD_AUTHORITY table to obtain setting information if the default settings are not used.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_AUTHORITY.SYSTEM_ID
Constraints	Validated

PD_PTTBCODE_LINK

A link to the PD_BARCODE table to obtain File Part bar code information.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_BARCODE.SYSTEM_ID
Constraints	Required; Validated

PD_PTTCSGMT_LINK

A link to the PD_CONSIGNMENT table to obtain consignment information for this File Part.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_CONSIGNMENT.SYSTEM_ID
Constraints	Required; Validated

PD_PTTOROLLOVER

A link to the PD_ROLLOVER table to obtain setting information if the default settings are not used.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_ROLLOVER.SYSTEM_ID
Constraints	Validated

PD_PTTOSCHED_LINK

A link to the PD_SCHEDULE table to obtain setting information if the default settings are not used.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_SCHEDULE.SYSTEM_ID
Constraints	Validated

PD_PTTOSEC_LINK

A link to the PD_SECTION table to obtain information about the Section that owns the item.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_SECTION.SYSTEM_ID
Constraints	Required; Validated

PD_PTTOTERM_LINK

A link to the PD_TERM table to obtain the Term in the File Plan for this File. If this File Part is uncategorized, then this value will be zero (0) or NULL.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID
Constraints	Validated

PD_ROLLOVER_LINK

A link to the PD_FILE_ROLLOVERS table to obtain the value from the next-higher level in the File Plan.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FILE_ROLLOVERS.SYSTEM_ID
Constraints	Validated

PD_SCHED_LINK

A link to the PD_SCHEDULE table to obtain the storage-action link.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_SCHEDULE.SYSTEM_ID
Constraints	Required; Validated

PD_SECURED

A flag that indicates whether the security for a Term or File Part in the File plan is set as the default or whether it has been changed.

Version Introduced: 3.9.1

Data Type	Integer
-----------	---------

Values

- 0 Security has been changed from the default settings.
- 1 Security has not been changed from the default settings.

PD_STORAGE_NOTES

Transfer and storage notes for an item.

Version Introduced: 3.2

Data Type	Text
-----------	------

PD_SUSPEND

A flag that indicates whether an item can be a candidate for disposal.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

Values

- Y** The current file part IS suspended and IS NOT a candidate for disposal.
- N** The current file part IS NOT suspended and IS a candidate for disposal.

PD_TITLE

The Category of the item. If the item is categorized, the Title will be the parent tree nodes. If the item is not categorized into the File Plan, the title will be free-form text and must be entered by the user.

Version Introduced: 3.2

- Data Type** VarChar(254)
- Constraints** Required

PD_VITAL

A flag that indicates whether or not the item has been classified as vital.

Version Introduced: 3.2

- Data Type** VarChar(1)

Values

- Y** Yes, the item is classified as vital.
- N** No, the item is not classified as vital.

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

- Data Type** Integer
- Key and Link** Primary
- Constraints** Required; Unique

PD_FILE_ROLLOVERS Table

The PD_FILE_ROLLOVERS table was introduced in version 3.2 of RM. It contains information on the rollover or cutoff of Files and File Parts. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_CLOSE_ROLLOVER

A flag that indicates whether File cutoff or rollover occurs at the end of the Term.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- C Cutoff occurs at the end of the term.
- R The file will be rolled over into a new File or File Part at the end of the Term.

PD_COUNT_BASED

A flag that indicates whether File rollover or cutoff is based on an item count.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- Y Rollover or cutoff is based on an item count.
- N Rollover or cutoff is not based on an item count.

PD_COUNT_TYPE

If the rollover or closure of the File is based on an item count, this field identifies the system on which the count is based. The PD_COUNT_BASED column identifies whether or not an item count is used.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- E** Item count is based on an electronic system.
- P** Item count is based on a paper system.
- B** Item count is based on both electronic and paper systems.

PD_EVENT_LINK

A link to obtain information from the PD_EVENT table.

Version Introduced: 3.2

- Data Type** Integer
- Key and Link** Foreign, PD_EVENT.SYSTEM_ID
- Constraints** Validated

PD_MAX_NO_DOCS

For a count-based File, this identifies the maximum number of items the File can contain.

Version Introduced: 3.2

- Data Type** Integer

PD_NEW_FILEORPART

A flag that shows whether a rollover for this item is to a new File or to a new File Part.

Version Introduced: 3.2

- Data Type** VarChar(1)

Values

- F** Rollover is to a new File.
- P** Rollover is to a new File Part.

PD_PRINT_BARCODE

A flag that indicates whether or not to produce a new bar-code label for this item when a rollover occurs.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Yes, print a new bar-code label.

N No, do not print a new bar-code label.

PD_ROLLOVER_NAME

Name of the Rollover Action.

Version Introduced: 3.2

Data Type VarChar(60)

Key and Link Candidate

Constraints Required; Unique

PD_TIME_BASED

A flag that shows whether or not the rollover or closure of this File is based on time.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Rollover/closure is based on time.

N Rollover/closure is not based on time.

PD_TIME_DAY

If the File has a time-based rollover or cutoff schedule, this field contains the start day of the rollover period.

Version Introduced: 3.2

Data Type Integer

PD_TIME_DURATION

If the File has a time-based rollover or cutoff schedule, this field contains the length of the time period.

Version Introduced: 3.2

Data Type Integer

Values

- 0 Immediate
- 1 Monthly
- 3 Quarterly
- 6 Semi-annually
- 12 Annually

PD_TIME_MONTH

If the File has a time-based rollover or cutoff schedule, this field contains the month that starts the time period.

Version Introduced: 3.2

Data Type Integer

Values

- 1 January
- 2 February
- ...
- 11 November
- 12 December

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_FILE_TREE Table

The PD_FILE_TREE table was introduced in version 3.2 of RM. It contains information used to map the File position against the File Plan tree. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_FILEPT_LINK

A link to the ID of the File Part in PD_FILE_PART.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FILE_PART.SYSTEM_ID
Constraints	Validated

PD_LEVEL_NO

Indicates the Term’s current level in the File Plan.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

Values

- 0 File Plan level
- 1 First level
- 2 Second level
- etc.

PD_TREE2TERM_LINK

A link to the PD_TERM table to obtain information about the current Term.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID
Constraints	Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_FILE_TYPE Table

The PD_FILE_TYPE table was introduced in version 3.2 of RM. It contains File Series information used in the creation of File and File Part numbers. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_FILE_TYPE

This field contains the name given to the File Series.

Version Introduced: 3.2

Data Type	VarChar(50)
Key and Link	Candidate
Constraints	Required; Unique

PD_FILENO_ENTRY

This field determines how the File number will be generated.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

Values

- A Automatic generation
- M Manual generation
- B Automatic generation with manual override

PD_FILENO_FMT

A combination of symbols that are used to create the format of the File number. The format symbols may be combined in any order to create the File number you want to use. For example, suppose an organization wants to have its accounting files numbered by having the 4-digit calendar year followed by “ACCT” followed by a 4-digit running number. The format symbols for this file number format would be: %YYYYACCT%RN(4). Format specifiers are not case sensitive.

Version Introduced: 3.2

Data Type	VarChar(30)
-----------	-------------

Values

%%	Percent ("%") character.
%F	File Series name.
%F(n)	The first "n" characters of the File Series name, where "n" is a number.
%L(PD_TERM, c)	Term names separated by "c," where "c" can be any character used as a separator. PD_TERM is a column in the PD_TERM table.
%L(PD_TERM_CODE,c)	Term codes, separated by "c," where "c" can be any character used as a separator. PD_TERM_CODE is a column in the PD_TERM table.
%O	Location name (letter "O").
%O(n)	The first "n" characters of the location name.
%RA	Running alpha (A - Z).
%RN	Running number, starting at 1.
%RN(n)	Running number of "n" digits. (Zero-padded, if necessary.)
%space	Blank space normally signifies the end of a File number format. If the desired file number format includes one or more blank spaces, the percent character must precede the blank space (" ") character.
%YY	Two-digit year specifier.
%YYYY	Four-digit year specifier
%C(custom form field name,n)	Value from a field on the File Part form, such as Name. The first "n" characters are to be used when constructing this format specifier.
all other characters	Any other characters are inserted "as is" into the format specifier.

PD_FTYPE_DESC

A description of the File Series.

Version Introduced: 3.2

Data Type VarChar(240)

PD_PART_SCHEME

A flag that indicates whether File Part identifiers are to be used in the filing system.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- Y** Yes, use File Part identifiers.
- N** No, do not use File Part identifiers.

PD_PARTNO_ENTRY

The method used to generate the File Part number.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- A** Automatic generation
- M** Manual generation
- B** Automatic generation with manual override

PD_PARTNO_FMT

A combination of symbols that are used to create the format of the File Part number. The format symbols may be combined in any order to create the File Part number you wish to use. For example, suppose an organization wants to have its File Parts identified with “fp-” followed by an automatically generated letter. The format symbols used for this part number format would be: fp-%RA. Format specifiers are not case sensitive.

Version Introduced: 3.2

Data Type VarChar(20)

Values

%%	Percent ("%") character.
%F	File Series name.
%F(n)	The first "n" characters of the File Series name, where "n" is a number.
%L(PD_TERM, c)	Term names separated by "c," where "c" can be any character used as a separator. PD_TERM is a column in the PD_TERM table.
%L(PD_TERM_CODE,c)	Term codes, separated by "c," where "c" can be any character used as a separator. PD_TERM_CODE is a column in the PD_TERM table.
%O	Location name (letter "O").
%O(n)	The first "n" characters of the location name.
%RA	Running alpha (A - Z).
%RN	Running number, starting at 1.
%RN(n)	Running number of "n" digits. (Zero-padded, if necessary.)
%space	Blank space normally signifies the end of a file number format. If the desired File number format includes one or more blank spaces, the percent character must precede the blank space (" ") character.
%YY	Two-digit year specifier.
%YYYY	Four-digit year specifier
%C(custom form field name,n)	Value from a field on the File Part form, such as Name. The first "n" characters are to be used when constructing this format specifier.
all other characters	Any other characters are inserted "as is" into the format specifier.

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_FILESERIES_KEYS Table

The PD_FILESERIES_KEYS table was introduced in version 3.3 of RM. This table is only used when the RM.INI file has “UseAutogenKeysTable=Y”. When RM.INI has this setting, the table contains one row for each File Series. If each File Series contains a large number of File identifiers, the PD_FILESERIES_KEYS table provides a faster way to allocate File numbers because rollover values are maintained in the table. The default RM.INI setting is “UseAutogenKeysTable=N”, which leaves this table empty. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_FILE_FORMAT

A modification of the File number format that is contained in the PD_FILENO_FMT column of the PD_FILE_TYPE table. All format specifiers are replaced by the characters they generate in the File number except running numbers and letters. For example, if an organization uses “%YYYY/%RN” as its File number format, the value stored in PD_FILE_FORMAT would be “2002/%RN” (assuming the file number was created in the year 2002).

Version Introduced: 3.3

Data Type	VarChar(30)
Constraints	Required

PD_KEY_VALUE

The value of the last index used for each File Series.

Version Introduced: 3.3

Data Type	VarChar(20)
-----------	-------------

PD_LAST_USED

The date this File Series was most recently used.

Version Introduced: 3.3

Data Type	DateTime
-----------	----------

PD_FUNC_MATRIX Table

The PD_FUNC_MATRIX table was introduced in version 3.2 of RM. It contains information required to map function IDs internally within the RM Server. This table is used for internal processing and should not be altered.

PD_FUNCTION_ID

The identification number of the function ID for the Applications menu.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_MATRIX_INDEX

Identifies the location of the byte that represents this function in the 128-character matrix.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_FUNC_SEC Table

The PD_FUNC_SEC table was introduced in version 3.2 of RM. This table is used for internal processing of functional security and should not be altered.

PD_FUNC_MATRX

This field is a 128-character string where each character corresponds to a function in the RM Server application.

Version Introduced: 3.2

Data Type VarChar(128)

PD_PERSONORGROUP

This field links to the PD_PEOPLE table to identify the person or group whose security is controlled by this record.

Version Introduced: 3.2

Data Type Integer
Key and Link Foreign, PD_PEOPLE.SYSTEM_ID
Constraints Required; Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type Integer
Key and Link Primary
Constraints Required; Unique

PD_FUNCTIONS Table

The PD_FUNCTIONS table was introduced in version 3.2 of RM. It contains information about each of the functions the application uses. This table is used for internal processing only and should not be altered.

PD_COLUMN

PD_COLUMN contains a number that identifies the column in the user display that will include this column.

Version Introduced: 3.2

Data Type Integer

PD_DEFAULT

This column indicates whether this particular function is given to all users by default. If functional security other than the default exists for this user, it would override the default security settings.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- Y Yes, this function is given to users by default.
- N No, this function is not given to uses by default.

PD_FUNC_NAME

This column contains the name of the function.

Version Introduced: 3.2

Data Type VarChar(30)

PD_MATRIX_INDEX

This column links to the PD_FUNC_MATRIX table.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FUNC_MATRIX.PD_MATRIX_INDEX
Constraints	Validated

PD_ROW

PD_ROW contains a number that identifies the row in the user display that will include this column.

Version Introduced: 3.2

Data Type	Integer
------------------	---------

PD_TABSHEET

This column contains a number that identifies the tab sheet in the user display that will include this column. Multiple tab sheets each have an array of functions, each with a column and a row identifier.

Version Introduced: 3.2

Data Type	Integer
------------------	---------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_GROUP_FAV Table

The PD_GROUP_FAV table was introduced in version 3.2 of RM. It holds the relevant favorites according to a user's groups. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_FILE_DOCNO

A link to information in the PROFILE table.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PROFILE.SYSTEM_ID
Constraints	Validated

PD_GROUP_LINK

A link to information in the GROUPS table.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID
Constraints	Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_LOCATION Table

The PD_LOCATION table was introduced in version 3.2 of RM. It contains information about the different locations in which an item can be stored. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_ADMIN_LINK

A link to the PEOPLE table to obtain the ID of the person who controls the location.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Required; Validated

PD_DEF_TERM_UNIT

The default units used to calculate the length of time an item is stored at a location.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

Values

Y	Years
M	Months
W	Weeks
D	Days

PD_DEF_TERM_VAL

The default number of units that must pass when calculating the length of time an item is stored at a location. PD_DEF_TERM_VAL contains the measure of time that this value represents.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_LOCATION_CODE

The name given to the storage location.

Version Introduced: 3.2

Data Type	VarChar(30)
Key and Link	Candidate
Constraints	Required; Unique

PD_LOCATION_DESC

A description of the storage location.

Version Introduced: 3.2

Data Type	VarChar(200)
------------------	--------------

PD_TYPE

A flag that indicates the category of the storage location.

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

A	Active
I	Inactive
T	Transfer

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_NODISP_FP_TEMP Table

The PD_NODISP_FP_TEMP table was introduced in version 3.2 of RM. This is a temporary table used only for internal processing. It contains no data and should not be altered.

PD_ACT_DATE

This column is used for internal processing only.

Version Introduced: 3.2

Data Type DateTime

PD_AUTH_ID

This column is used for internal processing only.

Version Introduced: 3.2

Data Type Integer

PD_STATUS

This column is used for internal processing only.

Version Introduced: 5.0

Data Type VarChar(30)

PD_SYS_ID

This column is used for internal processing only.

Version Introduced: 3.2

Data Type Integer

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_NONPREF_TERM Table

The PD_NONPREF_TERM table was introduced in version 3.2 of RM. It stores alternate and non-preferred names to be used when categorizing items. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_IN_THESAURUS

A link to the Thesaurus.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID
Constraints	Validated

PD_NONPREF_TERM

Text identifying the alternate or non-preferred Term.

Version Introduced: 3.2

Data Type	VarChar(50)
-----------	-------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_REL_TYPE Table

The PD_REL_TYPE table was introduced in version 3.2 of RM. It contains information on how Terms are related to parent and child Terms. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_COMMENT

A comment that describes the type of relationship.

Version Introduced: 3.2

Data Type VarChar(250)

PD_LEFT_CODE

A code used to describe a left-code relationship. Example: BT, a left code that stands for “broader term.”

Version Introduced: 3.2

Data Type VarChar(8)

PD_LEFT_NAME

The full name of the left code.

Version Introduced: 3.2

Data Type VarChar(25)

PD_LEFT_TYPE

A code that represents the type of relationship.

Version Introduced: 3.2

Data Type VarChar(2)

Values

- A+** Associative relationship, used to link Terms that are closely related. Usually seen as RT (Related Term).
- C+** Class relationship, used to show the relationship of a class to its Terms. Usually seen as CLASS (meaning the Term is in the class).
- E+** Equivalence relationship, used to show the relationship of a Term to its alternate and non-preferred Terms. Usually seen as USE.
- H+** Hierarchal relationship, used to show the relationship of a Term to child and parent Terms. Usually seen as BT (Broader Term).

PD_RIGHT_CODE

A code used to describe a right-code relationship. Example: NT, a right code that stands for “narrower term.”

Version Introduced: 3.2

Data Type VarChar(8)

PD_RIGHT_NAME

The full name of the right code.

Version Introduced: 3.2

Data Type VarChar(25)

PD_RIGHT_TYPE

A code that represents the type of relationship.

Version Introduced: 3.2

Data Type VarChar(2)

Values

- A- Associative relationship, used to link Terms that are closely related. Usually seen as RT (Related Term).
- C- Class relationship, used to show the relationship of a class to its Terms. Usually seen as CLASS (meaning the Term is in the class).
- E- Equivalence relationship, used to show the relationship of a Term to its alternate and non-preferred Terms. Usually seen as USE.
- H- Hierarchal relationship, used to show the relationship of a Term to child and parent Terms. Usually seen as BT (Broader Term).

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_REQUEST_ITEM Table

The PD_REQUEST_ITEM table was introduced in version 3.3 of RM. It stores information about requests for items. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_EXPIRE_DATE

The last date that a request for a Record could be fulfilled.

Version Introduced: 3.3

Data Type DateTime

PD_ITEM_LINK

A link to one of three tables (PROFILE, PD_FILE_PART, or PD_BOX) depending on the type of the item. Because all SYSTEM_ID values are unique throughout the entire SQL database, the type of the item (Document, Record, File Part, or Box) does not need to be known in order for the foreign-key lookup to succeed.

Version Introduced: 3.3

Data Type Integer

Key and Link Foreign, PROFILE.SYSTEM_ID,
PD_FILE_PART.SYSTEM_ID, or
PD_BOX.SYSTEM_ID

Constraints Validated

Note: Because data in this column can key to fields in any of three tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

PD_REQFOR_LINK

A link to the PEOPLE table to obtain the ID of the person requesting the Record.

Version Introduced: 3.3

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Validated

PD_REQUEST_DATE

The date of the initial request for the Record.

Version Introduced: 3.3

Data Type DateTime

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.3

Data Type Integer

Key and Link Primary

Constraints Required; Unique

PD_SCHEDULE Table

The PD_SCHEDULE table was introduced in version 3.2 of RM. It contains information about Storage Actions. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_E_EVENT_LINK

A link to the PD_EVENT table to obtain information regarding Disposal Actions for electronic items.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_EVENT.SYSTEM_ID
Constraints	Validated

PD_E_TERM_UNIT

A flag to identify the unit of time that is measured by the number in PD_E_TERM_VAL.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

Values

Y	Years
M	Months
W	Weeks
D	Days

PD_E_TERM_VAL

The number of units of time that must pass before an electronic item in RM is eligible for disposal. PD_E_TERM_UNIT shows the measure of time that each unit represents.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_E_TYPE

A flag that identifies what is to happen once an electronic item in RM becomes eligible for disposal.

Version Introduced: 3.2

Data Type VarChar(1)

Values

0 Keep the item online once it is eligible for disposal.

M Manage the movement of the item.

PD_P_EVENT_LINK

A link to the PD_EVENT table to obtain information regarding Disposal Actions for physical items tracked by RM.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PD_EVENT.SYSTEM_ID

Constraints Validated

PD_P_TERM_UNIT

A flag to identify the unit of time that is measured by the number in PD_P_TERM_VAL.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Years

M Months

W Weeks

D Days

PD_P_TERM_VAL

The number of units of time that must pass before a physical item tracked by RM is eligible for disposal. PD_P_TERM_UNIT shows the measure of time that each unit represents.

Version Introduced: 3.2

Data Type Integer

PD_P_TYPE

A flag that identifies what is to happen once a physical item tracked by RM becomes eligible for disposal.

Version Introduced: 3.2

Data Type VarChar(1)

Values

0 Keep the item active once it is eligible for disposal.

M Manage the movement of the item.

PD_SCHEDULE_NAME

A text field that describes the Storage Action. Users determine Storage Action schedules. For example, a PD_SCHEDULE_NAME might be, “Store online for one year.”

Version Introduced: 3.2

Data Type VarChar(30)

Key and Link Candidate

Constraints Required; Unique

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

PD_SECTION Table

The PD_SECTION table was introduced in version 3.2 of RM. It contains information about an organization’s Sections. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_SECTION_CODE

The name of the Section.

Version Introduced: 3.2

Data Type	VarChar(50)
Key and Link	Candidate
Constraints	Required; Unique

PD_SECTION_DESC

A short description of the Section.

Version Introduced: 3.2

Data Type	VarChar(50)
-----------	-------------

PD_SECTION_DIV

The name of the Division for this Section.

Version Introduced: 3.2

Data Type	VarChar(50)
-----------	-------------

PD_SECTION_MGR

The name of the Section Manager.

Version Introduced: 3.2

Data Type	VarChar(50)
-----------	-------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_SELECTION_TEMP Table

The PD_SELECTION_TEMP table was introduced in version 3.2 of RM. It is used only for internal processing and should not be altered.

PD_SYS_ID

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_TYPE

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	VarChar(1)
-----------	------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_SYS_PARAMS Table

The PD_SYS_PARAMS table was introduced in version 3.2 of RM. It is no longer used by RM or its utilities. In a future release, this table will be removed from the database.

PD_PARAM_DETAIL

The PD_PARAM_DETAIL column is no longer used by RM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.2

Data Type VarChar(100)

PD_PARAM_VALUE

The PD_PARAM_VALUE column is no longer used by RM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.2

Data Type VarChar(30)

PD_PARAMETER

The PD_PARAMETER column is no longer used by RM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.2

Data Type VarChar(50)

SYSTEM_ID

A key field used to uniquely identify each row in the table. This SYSTEM_ID column is no longer used by the RM application or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.2

Data Type Integer

PD_SYSID_TEMP Table

The PD_SYSID_TEMP table was introduced in version 3.2 of RM. It is used only for internal processing and should not be altered.

PD_ACT_DATE

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	DateTime
-----------	----------

PD_ACT_ID

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_AUTH_ID

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_BOX_ID

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_SYS_ID

This column is used only for internal processing.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_TERM Table

The PD_TERM table was introduced in version 3.2 of RM. It contains information about the Terms found in the File Plan. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_FILE_SERIES

A link to the PD_FILE_TYPE table to obtain information about the File Series.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FILE_TYPE.SYSTEM_ID
Constraints	Validated

PD_IN_THESAURUS

A link to this table to obtain information that defines the Thesaurus Term entry.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID
Constraints	Validated

PD_INHERITSEC_LINK

A link to this table to identify the Term from which the current Term inherits security. If this column has a value of zero, security is overridden for this Term.

Version Introduced: 3.9.1

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID
Constraints	Validated

PD_LEVEL_NAMES

Names of the subsequent Levels of the File Plan.

Version Introduced: 3.2

Data Type	VarChar(80)
-----------	-------------

PD_MULT_PARENTS

The PD_MULT_PARENTS column is no longer used by RM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.2

Data Type VarChar(80)

PD_REQUEST_DAYS

This field indicates the number of days an item under this Term in the File Plan can be borrowed.

Version Introduced: 3.2

Data Type Integer

PD_SCOPE_NOTES

A description of the Term listed in the File Plan.

Version Introduced: 3.2

Data Type Text

PD_TERM

The Term name that is displayed in the File Plan.

Version Introduced: 3.2

Data Type VarChar(100)

PD_TERM_CODE

A code that identifies the Term name.

Version Introduced: 3.2

Data Type VarChar(10)

PD_TRM2_ACTION

A link to the PD_ACTION table to provide information about Disposal Actions.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_ACTION.SYSTEM_ID
Constraints	Validated

PD_TRM2_AUTHORITY

A link to the PD_AUTHORITY table to identify the authority that governs the Disposal Action.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_AUTHORITY.SYSTEM_ID
Constraints	Validated

PD_TRM2_ROLLOVER

A link to the PD_FILE_ROLLOVERS table to control Rollover Actions.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FILE_ROLLOVERS.SYSTEM_ID
Constraints	Validated

PD_TRM2SCHED_LINK

A link to the PD_SCHEDULE table that is used to determine Storage Actions.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_SCHEDULE.SYSTEM_ID
Constraints	Validated

PD_TYPE

A flag that indicates whether the Term is a node or an entry in the Thesaurus.

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

- N This Term is a node.
- T This Term is a Thesaurus entry.

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_TERM_REL Table

The PD_TERM_REL table was introduced in version 3.2 of RM. It is used to store relationships defined within the File Plan. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_IN_THESAURUS

Links to the PD_TERM table to obtain information about the Thesaurus root.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID
Constraints	Validated

PD_REL_TYPE

A code that represents the type of relationship between Terms.

Version Introduced: 3.2

Data Type	VarChar(2)
-----------	------------

Values

- A+/A- Associative relationship, used to link Terms that are closely related. Usually seen as RT (Related Term).
- C+/C- Class relationship, used to show the relationship of a class to its Terms. Usually seen as CLASS or OFCLASS.
- E+/E- Equivalence relationship, used to show the relationship of a Term to its alternate and non-preferred Terms. Usually seen as USE or UF.
- H+/H- Hierarchal relationship, used to show the relationship of a Term to child and parent Terms. Usually seen as BT or NT.

PD_RELATIONSHIP

A code used to identify the relationship type. For example, a relationship type of H+ will show a PD_RELATIONSHIP of BT (meaning, Broader Term).

Version Introduced: 3.2

Data Type	VarChar(8)
-----------	------------

PD_REVERSE_LINK

If the current entry is a child Record, PD_REVERSE_LINK connects to the parent Record, and vice-versa.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM_REL.SYSTEM_ID
Constraints	Validated

PD_TERM1_FROM

A flag that indicates whether a Term is linked from the PD_TERM table or from the PD_NONPREF_TERM table.

Version Introduced: 3.2

Data Type	VarChar(1)
------------------	------------

Values

T	Term linked from the PD_TERM table.
N	Term linked from the PD_NONPREF_TERM table.

PD_TERM1_LINK

A link to either the PD_TERM table or to the PD_NONPREF_TERM table, depending on the value stored in PD_TERM1_FROM.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TERM.SYSTEM_ID or PD_NONPREF_TERM.SYSTEM_ID
Constraints	Validated

Note: Because data in this column can key to fields in either of two tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

PD_TERM2_FROM

A flag that indicates whether a Term is linked from the PD_TERM table or from the PD_NONPREF_TERM table.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- T** Term linked from the PD_TERM table.
- N** Term linked from the PD_NONPREF_TERM table.

PD_TERM2_LINK

A link to either the PD_TERM table or to the PD_NONPREF_TERM table, depending on the value stored in PD_TERM2_FROM.

Version Introduced: 3.2

- Data Type** Integer
- Key and Link** Foreign, PD_TERM.SYSTEM_ID or PD_NONPREF_TERM.SYSTEM_ID
- Constraints** Validated

Note: Because data in this column can key to fields in either of two tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

- Data Type** Integer
- Key and Link** Primary
- Constraints** Required; Unique

PD_THES_SECURITY Table

The PD_THES_SECURITY table was introduced in version 3.2 of RM. It contains information about the security assigned at the Term level in the File Plan. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_SEC_TYPE

Used to define the security of this item.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- T Thesaurus. (Note: Beginning with version 3.9.1, this value is no longer used.)
- N Node.

PD_SEC_VALUE

Used to identify the value of all bits in the security mask, where each bit corresponds to a security right assigned against a Term.

Version Introduced: 3.2

Data Type Integer

PD_THES2TERM_LINK

A link to the PD_TERM table that identifies where this security is assigned.

Version Introduced: 3.2

Data Type Integer
Key and Link Foreign, PD_TERM.SYSTEM_ID
Constraints Validated

PD_THING_LINK

A link to information about a user or group. Because SYSTEM_ID values are not duplicated between the GROUPS and PROFILE tables, the DM system can resolve which table is referenced by the link.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID or PROFILE.SYSTEM_ID
Constraints	Validated

Note: Because data in this column can key to fields in either of two tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_TREE_RELATED Table

The PD_TREE_RELATED table was introduced in version 3.2 of RM. It shows all File Parts within a virtual File. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_REL2FILE_LINK

A link to the PD_FILE_PART table to obtain File or File Part information.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_FILE_PART.SYSTEM_ID
Constraints	Validated

PD_UNIQUE

A unique number used to link all File Parts of a particular RM virtual file.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Foreign, PD_TREE_RELATED.PD_UNIQUE
Constraints	Required; Validated

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PD_USER_VALUES Table

The PD_USER_VALUES table was introduced in version 3.2 of RM. It mimics the action of an initialization (.ini) file and configures the application to the user's settings by specifying name/value pairs that contain data for the various settings. This table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

PD_NAME

The name of the value whose value is being specified.

Version Introduced: 3.2

Data Type VarChar(40)

PD_SECTION

The section of the initialization settings that contains the item identified in the PD_NAME column.

Version Introduced: 3.2

Data Type VarChar(40)

PD_UV2PERSON_LINK

A link to the PEOPLE table to access user-specific information.

Version Introduced: 3.2

Data Type Integer
Key and Link Foreign, PEOPLE.SYSTEM_ID
Constraints Required; Validated

PD_VALUE

The value of the item to which the item specified in PD_NAME is being set.

Version Introduced: 3.2

Data Type VarChar(240)

SYSTEM_ID

A key field used to uniquely identify each row in the table. RM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire record management library.

Version Introduced: 3.2

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

PEOPLE Table

The PEOPLE table was introduced in version 1.0 of DM. It contains data on all users in the library. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

ACL_DEFAULTS

Default security privileges for the user.

Version Introduced: 1.0

Data Type VarChar(2000)

ALLOW_LOGIN

A flag indicating whether or not the user is permitted to log in to the library.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The user is permitted to log in to the library.
- N The user is not permitted to log in to the library.

BUTTON_BAR

Code used to generate the user’s personalized toolbar.

Version Introduced: 1.0

Data Type VarChar(254)

CONNECT_BRIDGED

The CONNECT_BRIDGED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

DID

The DID column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(10)

DISABLED

A flag indicating whether or not the user is disabled.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y The user is disabled.

N The user is not disabled.

DR_USER

The DR_USER column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

EMAIL_ADDRESS

The user's e-mail address.

Version Introduced: 5.0

Data Type VarChar(128)

EXTENSION

The user's office number extension.

Version Introduced: 1.0

Data Type VarChar(10)

FAX

The user's fax number.

Version Introduced: 1.0

Data Type VarChar(40)

FULL_NAME

The user's full name.

Version Introduced: 1.0

Data Type VarChar(60)

Constraints Required

LAST_LOGIN_DATE

The date the user last logged on to the DM application.

Version Introduced: 1.0

Data Type DateTime

LAST_LOGIN_TIME

The time of day the user last logged on to the DM application.

Version Introduced: 1.0

Data Type DateTime

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

LOGINS_REMAINING

The LOGINS_REMAINING column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type Integer

NETWORK_ID

The user's network logon ID.

Version Introduced: 2.0

Data Type VarChar(254)

NO_EXP_DATE

The NO_EXP_DATE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type VarChar(1)

Values

- 1 The user's password has an expiration date.
- 0 The user's password does not have an expiration date.

PASS_EXP_DATE

The PASS_EXP_DATE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type DateTime

PHONE

The user's office phone number.

Version Introduced: 1.0

Data Type VarChar(40)

PRIMARY_GROUP

A link to the GROUPS table referencing the primary group associated with the user.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID
Constraints	Required; Validated

PRIMARY_LIB

A link to the REMOTE_LIBRARIES table referencing the primary library for the user.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, REMOTE_LIBRARIES.SYSTEM_ID
Constraints	Validated

PROFILE_DEFAULTS

The user's individual Profile field defaults.

Version Introduced: 2.5

Data Type	NVarChar(2000)
------------------	----------------

PSWORD_VALID_FOR

The PSWORD_VALID_FOR column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 2.5

Data Type	Integer
------------------	---------

SEARCH_FORM_ID

A link to the FORMS table referencing the user's QBE search form override. If the column has a value, an override has been set; otherwise, the override has been cleared, and group defaults are used.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Validated

SHOW_RESTORED

A flag indicating whether or not to continue to display the “Restored Documents” message when the user starts DM.

Version Introduced: 2.0

Data Type VarChar(1)

Values

- Y** The “Restored Documents” message should continue to be displayed.
- N** The “Restored Documents” message should not continue to be displayed.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TARGET_DOCSRV

The document server where documents authored or created by the user are located. The value of this field is only used if the column referenced by DOCSPARMS.PDL_COL is PROFILE.AUTHOR or PROFILE.TYPIST.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, DOCSERVER.SYSTEM_ID

Constraints Validated

USER_ID

The user’s short name.

Version Introduced: 1.0

Data Type VarChar(20)

Key and Link Candidate

Constraints Required; Unique

USER_LOCATION

The user's office location.

Version Introduced: 1.0

Data Type VarChar(60)

USER_PASSWORD

The user's password.

Version Introduced: 1.0

Data Type VarChar(30)

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the PEOPLE table in the current version of DM.

Field	Data Type	Last Version
NETWORK_LOGIN_ID	VarChar(80)	1.1
PROF_DEFAULTS	VarChar(254)	2.0
PROF_DEFAULTS2	VarChar(254)	2.0

PEOPLEGROUPS Table

The PEOPLEGROUPS table was introduced in version 1.0 of DM. It contains references to the GROUPS and PEOPLE tables. This table is used to identify which users are in each group. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

The following SQL procedure illustrates how the PEOPLEGROUPS table can be used to retrieve a list showing all users and the group(s) to which each belongs:

To retrieve a list of all users and the group(s) to which each belongs:

- Perform the following SQL query:

```
Select P. FULL_NAME, G. GROUP_NAME, PG. GROUPS_SYSTEM_ID,  
G. SYSTEM_ID, P. SYSTEM_ID From PEOPLE P, PEOPLEGROUPS PG, GROUPS  
G Where PG. GROUPS_SYSTEM_ID = G. SYSTEM_ID And  
PG. PEOPLE_SYSTEM_ID = P. SYSTEM_ID
```

GROUPS_SYSTEM_ID

A link to the GROUPS table referencing the group associated with the record.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID
Constraints	Required; Validated

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type	DateTime
------------------	----------

PEOPLE_SYSTEM_ID

A link to the PEOPLE table referencing the user associated with the record.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Required; Validated

PROFILE Table

The PROFILE table was introduced in version 1.0 of DM. It contains data about all profiled documents. This table can be modified with DM Designer. Use the Document Import utility to import Profile records into the table.

ABSTRACT

Free-form text describing the profiled document.

Version Introduced: 1.0

Data Type NVarChar(2000)

APPLICATION

A link to the APPS table referencing the application program used to create the profiled document.

Version Introduced: 1.0

Data Type Integer
Key and Link Foreign, APPS.SYSTEM_ID
Constraints Required; Validated

ARCHIVE_DATE

The ARCHIVE_DATE column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type DateTime

ARCHIVE_ID

The ARCHIVE_ID column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type Integer

ATTACH_NUM

A string that identifies the attachment number that is saved using the Microsoft Outlook DM Extension. If it is the original e-mail message itself, rather than an attachment to an e-mail message, ATTACH_NUM contains a NULL value instead of a number.

Version Introduced: 5.0

Data Type VarChar(20)

AUTHOR

A link to the PEOPLE table referencing the Author of the profiled document.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Required; Validated

BILLABLE

A flag indicating whether or not the document is billable.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y The document is billable.

N The document is not billable.

CREATION_DATE

The date the document was created in the DM application. If the document was imported into DM, the value is the date the document was imported.

Version Introduced: 1.0

Data Type DateTime

CREATION_TIME

The time of day the document was created in the DM application. If the document was imported into DM, the value is the time the document was imported.

Version Introduced: 1.0

Data Type DateTime

DEFAULT_RIGHTS

A flag indicating whether or not the document is secured.

Version Introduced: 1.0

Data Type Integer

Values

- 0 The document is not secured. All users have access to the document.
- 1 The document is secured. Only the users and groups specifically assigned rights to the document can access it.

DELIVER_REC

The DELIVER_REC column is no longer used by DM, RM, or their utilities. In a future release this column will be removed from the database.

Version Introduced: 5.0

Data Type Integer

DOCNAME

The document name.

Version Introduced: 1.0

Data Type NVarChar(240)

Constraints Required; Unique (if DM database was set to require unique document names).

DOCNUMBER

The document number assigned by the DM application.

Version Introduced: 1.0

Data Type Integer

Key and Link Alternate Primary

Constraints Required; Unique

DOCSERVER_LOC

The physical location of the document server.

Version Introduced: 1.0

Data Type VarChar(64)

DOCSERVER_OS

The operating system of the document server where the document is stored.

Version Introduced: 1.0

Data Type Integer

Values

- 0 Standalone
- 5 Generic
- 6 NetWare v4.x or v5.x
- 7 Windows NT Server
- 11 DSA on Windows NT Server
- 12 Tempest Server
- 99 Centera Document Server

DOCUMENTTYPE

A link to the DOCUMENTTYPES table referencing the document type associated with the document.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, DOCUMENTTYPES.SYSTEM_ID

Constraints Required; Validated

DV_FOLDERLEVEL

This column contains the folder level of the dynamic view.

Version Introduced: 5.1.0.5 (SR6)

Data Type VarChar (60)

EDITING_TIME

The total amount of time, in seconds, spent editing the document.

Version Introduced: 1.0

Data Type	Integer
------------------	---------

EMAIL_RECEIVED

A time stamp that indicates the date and time when a profiled e-mail was received.

Version Introduced: 5.1.0.5

Data Type	DateTime
------------------	----------

EMAIL_SRCH

Data Type	VarChar(1)
------------------	------------

EMAIL_SENT

A time stamp that indicates the date and time when a profiled e-mail was sent.

Version Introduced: 5.1.0.5

Data Type	DateTime
------------------	----------

FORM

A link to the FORMS table referencing the Profile form associated with the document. The value of this field is zero (0) if the default form is used for the document.

Version Introduced: 2.5

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Required; Validated

FULLTEXT

A flag indicating whether or not the document text is indexed.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

- Y The document text is indexed.
- N The document text is not indexed.

FULLTEXT_DATE

The date the document text was most recently indexed.

Version Introduced: 1.0

Data Type DateTime

INH_LUP_SEC_FROM

This column contains the lookup System_ID from where the security is inherited for an item.

Version Introduced: 5.2

Data Type Integer (4)

Values:

- 1 The security that this document would have inherited from a Dynamic View node has been overridden.
- 0 (or null) The document does not have any Dynamic View security inheritance because there is no Dynamic View security set.
- Any value greater than 0 The security for this document is being inherited from a Dynamic View node. The value of this column is actually the SYSTEM_ID value of the Dynamic View node that the security is inherited from (for example, the SYSTEM_ID of a Matter).

KEYSTROKES

The total number of keystrokes used in creating and editing the document.

Version Introduced: 1.0

Data Type Integer

KEYWORDS_DISPLAY

A list of keywords associated with the document.

Version Introduced: 1.0

Data Type	VarChar(254)
-----------	--------------

LAST_ACCESS_DATE

The date the document was most recently accessed. The LAST_ACCESS_DATE, LAST_ACCESS_ID, and LAST_ACCESS_TIME columns are always updated together, whether the document file is accessed or whether only the document profile is updated.

Version Introduced: 1.0

Data Type	DateTime
-----------	----------

Constraints	Required
-------------	----------

LAST_ACCESS_ID

A link to the PEOPLE table referencing the person who most recently accessed the document. The LAST_ACCESS_DATE, LAST_ACCESS_ID, and LAST_ACCESS_TIME columns are always updated together, whether the document file is accessed or whether only the document profile is updated.

Version Introduced: 1.0

Data Type	Integer
-----------	---------

Key and Link	Foreign Key, PEOPLE.SYSTEM_ID
--------------	-------------------------------

Constraints	Required; Validated
-------------	---------------------

LAST_ACCESS_TIME

The time of day the document was most recently accessed. The LAST_ACCESS_DATE, LAST_ACCESS_ID, and LAST_ACCESS_TIME columns are always updated together, whether the document file is accessed or whether only the document profile is updated.

Version Introduced: 1.0

Data Type	DateTime
-----------	----------

Constraints	Required
-------------	----------

LAST_EDIT_DATE

The date the document was most recently edited.

Version Introduced: 1.0

Data Type DateTime

LAST_EDIT_TIME

The time of day the document was most recently edited.

Version Introduced: 1.0

Data Type DateTime

LAST_EDITED_BY

A link to the PEOPLE table referencing the person who most recently edited the document.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Required; Validated

LAST_LOCKED_BY

A link to the PEOPLE table referencing the person who most recently locked the document.

Version Introduced: 2.5

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Required; Validated

LK_DECLARE

Data Type VarChar(1)

MAIL_ID

A string that identifies an e-mail message saved using the Microsoft Outlook DM Extension. An e-mail message and its attachments all have identical MAIL_ID values. The PR_SEARCH_KEY MAPI property of the e-mail provides the MAIL_ID value.

Version Introduced: 5.0

Data Type VarChar(80)

MAIL_MSG_ID

A string that identifies an e-mail message saved using GroupWise integration. An e-mail message and its attachments all have identical MAIL_MSG_ID values.

Version Introduced: 5.0

Data Type VarChar(100)

MAIL_MSG_IDX

A string that identifies the attachment number that is saved using GroupWise integration. If it is the original e-mail message itself, rather than an attachment to an e-mail message, MAIL_MSG_IDX contains a zero value. If this profile record is not related to e-mail, then the column contains a NULL value.

Version Introduced: 5.0

Data Type Integer

MSG_ITEM

The message item identifier.

Version Introduced: 5.0

Data Type Integer

NOTE_ID

This column is used by the Lotus Notes integration to identify a Lotus Notes document.

Version Introduced: 5.2

Data Type VarChar (128)

PARENTMAIL_ID

A string that identifies the parent message in an e-mail thread that is stored using the Microsoft Outlook DM Extension. DM extracts the PARENTMAIL_ID value from a portion of the PR_CONVERSATION_INDEX MAPI property of the message.

Version Introduced: 5.0

Data Type VarChar(60)

PATH

The directory path where the document is stored.

Version Introduced: 1.0

Data Type VarChar(128)

PD_ACTIONBY_DATE

The date an e-mail's action is due.

Version Introduced: 3.2

Data Type DateTime

PD_ACTIONED

A flag that indicates whether any action is required on this e-mail.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Yes, action is required on this e-mail.

N No, action is not required on this e-mail.

PD_ADDRESSEE

A field that corresponds to the "to" field of an e-mail message.

Version Introduced: 3.2

Data Type VarChar(100)

PD_ATTACH_CHANGE

A field that indicates whether an attachment has been changed. An attachment can be changed only once.

Version Introduced: 3.2

Data Type VarChar(1)

Values

- Y** The attachment has been changed.
- Null** The attachment has not been changed.

PD_BOX

If the item is stored in a box, this field links to the PD_BOX table to obtain information about the Box and its location.

Version Introduced: 3.2

- Data Type** Integer
- Key and Link** Foreign, PD_BOX.SYSTEM_ID
- Constraints** Validated

PD_CLASSIFICATION

This is a field on the Profile form that allows the user to enter an additional description for a profiled item.

Version Introduced: 4.0

- Data Type** VarChar(240)

PD_DATE_CREATED

The PD_DATE_CREATED column is no longer used by RM or its utilities. In a future release, this column will not be added to the database.

Version Introduced: 3.2

- Data Type** DateTime

PD_DOC_BARCODE

If the object is a paper Document or Record, this field may contain a link to the PD_BARCODE table. The link is present only if a bar code has been assigned to this object.

Version Introduced: 3.2

- Data Type** Integer
- Key and Link** Foreign, PD_BARCODE.SYSTEM_ID
- Constraints** Validated

PD_DOCS2CSGMT_LINK

If the object is both a superseded Document and an immediate candidate for disposal, this field links to the PD_CONSIGNMENT table. Otherwise, the field contains a null value.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, PD_CONSIGNMENT.SYSTEM_ID
Constraints	Validated

PD_EMAIL_BCC

This field corresponds to the “BCC” line of an e-mail message.

Version Introduced: 3.2

Data Type	VarChar(100)
-----------	--------------

PD_EMAIL_CC

This field corresponds to the “CC” line of an e-mail message.

Version Introduced: 3.2

Data Type	VarChar(100)
-----------	--------------

PD_EMAIL_DATE

The date the e-mail message was recorded in the RM Server database.

Version Introduced: 3.2

Data Type	VarChar(40)
-----------	-------------

PD_FAVOURITES

The PD_FAVOURITES column is no longer used by RM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 3.2

Data Type	Integer
-----------	---------

PD_FILE_DATE

The date the item was assigned to the File Part.

Version Introduced: 4.0

Data Type DateTime

PD_FILE_PART

If the object is a Document or Record, this links to the PD_FILE_PART table and indicates that the item is in the File Part.

Version Introduced: 3.2

Data Type Integer

Key and Link Foreign, PD_FILE_PART.SYSTEM_ID

Constraints Validated

PD_MEDIA_TYPE

Only used with paper Documents, this is a flag that specifies the type of media used.

Version Introduced: 3.2

Data Type VarChar(2)

Values

AU	Audio	IM	Image
B0	Book	MA	Map
CD	CD-ROM	PH	Photo
DR	Drawing	PL	Platter
FL	Floppy diskette	VI	Video

PD_OBJ_TYPE

This is a hidden field that indicates the type of this object.

Version Introduced: 3.2

Data Type VarChar(2)

Values

0	Document (default)
1	Record
4	File
5	Box

PD_ORGANIZATION

This is the name of the organization that owns the item.

Version Introduced: 3.2

Data Type VarChar(100)

PD_ORIGINATOR

This field corresponds to the “from” line of an e-mail message.

Version Introduced: 3.2

Data Type VarChar(200)

PD_PRT0_ACTION

A link to the PD_ACTION table to obtain information about any Record-level Disposal Action that is assigned.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, PD_ACTION.SYSTEM_ID

Constraints Required; Validated

PD_PRT0_AUTHORITY

A link to the PD_AUTHORITY table referencing the authority that assigned a Disposal Action at the Record level.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, PD_AUTHORITY.SYSTEM_ID

Constraints Required; Validated

PD_PUBLISH_DATE

The date the object became a published Version.

Version Introduced: 4.0

Data Type DateTime

PD_STATUSES

RM status information that is stored as bit fields in a 32-bit integer.

Version Introduced: 5.1

Data Type Integer

Values

Bit Position	Description
1	Item is borrowed.
2	Item is in a box.
3 - 32	(Reserved for future use.)

PD_SUPSEDED

A flag that indicates whether the item is superseded by another item.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Yes, the item is superseded by another item.

N No, the item is not superseded by another item.

PD_SUPSEDED_DATE

If the item is superseded by another item, this field contains the date an item was superseded.

Version Introduced: 3.2

Data Type DateTime

PD_SUPSEDES

A flag that indicates that the item supersedes another item.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Yes, the item supersedes one or more other items.

N No, the item does not supersede any other items.

PD_SUSPEND

A flag that indicates that the item is suspended. Suspended items are not candidates for disposal.

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Yes, the item is suspended.

N No, the item is not suspended.

PD_VITAL

A flag that indicates whether an item is classified as “vital.”

Version Introduced: 3.2

Data Type VarChar(1)

Values

Y Yes, the item is vital.

N No, the item is not vital.

PD_VREVIEW_DATE

If the item is designated as a vital Record, this field contains the date the item is scheduled for review.

Version Introduced: 5.0

Data Type DateTime

PREV_SERVER_LOC

The physical location of the most recent previous document server.

Version Introduced: 5.1.0.5

Data Type VarChar(64)

PREV_SERVER_OS

The operating system of the most recent previous document server.

Version Introduced: 5.1.0.5

Data Type Integer

Values

- | | |
|----|--------------------------|
| 0 | Standalone |
| 5 | Generic |
| 6 | NetWare v4.x or v5.x |
| 7 | Windows NT Server |
| 11 | DSA on Windows NT Server |
| 12 | Tempest Server |
| 99 | Centera Document Server |

PROCESS_DATE

The date the document is to be archived, deleted, or moved. This date is recomputed whenever the document is accessed.

Version Introduced: 1.0

Data Type DateTime

READONLY_DATE

The date the document object was set to be read-only, which identifies the object as a record.

Version Introduced: 5.0

Data Type DateTime

RELATED

A flag that indicates whether the item is linked to another item. This column was listed as PD_RELATED in previous versions of the RM Server standalone data dictionary.

Version Introduced: 5.0

Data Type VarChar(1)

Values

Y Yes, the item is linked to another item.

N No, the item is not linked to another item.

RETENTION

The number of days the document is stored online without being accessed before it is marked to be archived, deleted, or moved. If the storage type of the document is Keep, Paper, or Template, then the retention days value is zero (0). Valid values range from 0 to 999.

Version Introduced: 1.0

Data Type Integer

STATUS

The current status of the document.

Version Introduced: 1.0

Data Type Integer

Constraints Required

Values

0	Available	5	Being Indexed
1	Document Being Edited	6	Archived
2	Profile Being Edited	16	Being Archived
3	Checked Out	18	Deleted
4	Not Available	19	Read Only

STORAGETYPE

The storage type for the document. The default value for the field is obtained from the document type associated with the document.

Version Introduced: 1.0

Data Type VarChar(1)

Constraints Required

Values

A	Archive	0	Optical
D	Delete	P	Paper
K	Keep	T	Template

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

THREAD_NUM

Identifies the thread number in an e-mail message thread that is stored using the Microsoft Outlook DM Extension. DM extracts the PARENTMAIL_ID value from a portion of the PR_CONVERSATION_INDEX MAPI property of the message.

Version Introduced: 5.0

Data Type Integer

TYPE_TIME

The total amount of time, in seconds, spent typing.

Version Introduced: 1.0

Data Type Integer

TYPIST

A link to the PEOPLE table to identify the person who typed the document.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Required; Validated

Historic Fields Reference

The following fields are no longer used in DM or RM. They have been removed from the PROFILE table in the current versions of DM and RM.

Field	Data Type	Last Version
DOCSERVER	Integer	2.5
NEEDS_INDEX	VarChar(1)	1.0
PD_REC_DATE	DateTime	4.0
PD_REC_STATUS	VarChar(1)	4.0

PROFILE_DEFAULTS Table

The PROFILE_DEFAULTS table was introduced in version 3.9.5 of DM. It contains data about the Profile Defaults that are set up in the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACL_DEFAULTS

Security defaults for Profile Defaults.

Version Introduced: 3.9.5

Data Type VarChar(2000)

DEFAULT_DESC

The description for the saved Profile Defaults entry.

Version Introduced: 3.9.5

Data Type VarChar(254)

DEFAULT_ID

The name of the saved Profile Defaults entry.

Version Introduced: 3.9.5

Data Type VarChar(80)

Key and Link Candidate

Constraints Required; Unique

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

PROFILE_DEFAULTS

The default entries used on the Document Profile for the Profile Defaults record.

Version Introduced: 3.9.5

Data Type NVarChar(2000)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.9.5

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

QUICKSEARCH Table

The QUICKSEARCH table was introduced in version 1.0 of DM. It contains data about all Quick Searches in the library. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

CRITERIA

The criteria for the search.

Version Introduced: 1.0

Data Type NVarChar(10000)

DESCRIPTION

The name of the Quick Search.

Version Introduced: 1.0

Data Type NVarChar(60)

FORM_ID

A link to the FORMS table referencing the query-by-example (QBE) search form used to create and edit the search.

Version Introduced: 3.0

Data Type Integer

Key and Link Foreign, FORMS.SYSTEM_ID

Constraints Required; Validated

ICONIZED

A flag indicating whether or not the Quick Search is iconized on the DM Webtop.

Version Introduced: 1.0

Data Type VarChar(1)

Constraints Required

Values

- Y Yes, the Quick Search is iconized on the DM Webtop.
- N No, the Quick Search is not iconized on the DM Webtop.

LIBRARY_LIST

The LIBRARY_LIST column is no longer used by DM or its utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

REGISTRY Table

The REGISTRY table was introduced in version 5.0 of DM. It allows the Registry API to support search result columns, configure workspaces, and maintain related information. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DATA

A string with the registry item data.

Version Introduced: 5.0

Data Type NVarChar(10000)

DATATYPE

A string that identifies the data type of the registry item. It can include any meaningful data type, including "SubTree," which is used with workspaces.

Version Introduced: 5.0

Data Type VarChar(24)

ENTITYID

The primary key of the parent database item related to this registry item. For registry entries that are sub-entities of other entries in the REGISTRY table, ENTITYSCOPE is "REGI STRY" and ENTITYID is the SYSTEM_ID of the parent entity. However, ENTITYSCOPE is not limited only to registry entries. Information related to user accounts has ENTITYSCOPE set to "USER" and has the user's SYSTEM_ID value (from the PEOPLE table) as its entity ID.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign (see explanation above)

Constraints Required; Validated

ENTITYSCOPE

The scope of the registry item. For registry entries that are sub-entities of other entries in the REGISTRY table, ENTITYSCOPE is "REGI STRY" and ENTITYID is the SYSTEM_ID of the parent entity. However, ENTITYSCOPE is not limited only to registry entries. Information related to user accounts has ENTITYSCOPE set to "USER" and has the user's SYSTEM_ID value (from the PEOPLE table) as its entity ID.

Version Introduced: 5.0

Data Type VarChar(24)

NAME

The name of the registry item. The name of each Registry item must be unique within its scope (as shown in the ENTITYSCOPE column).

Version Introduced: 5.0

Data Type VarChar(24)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TYPE

The type of the registry item.

Version Introduced: 5.0

Data Type VarChar(24)

RELATED Table

The RELATED table was introduced in version 5.0 of DM. It allows users to relate documents and other stored items to one another. In earlier versions of the RM Server database, this was the PD_RELATED table. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ITEM1

This field contains a link to the PROFILE table to obtain information about the first of the two related documents.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Required; Validated

ITEM2

This field contains a link to the PROFILE table to obtain information about the second of the two related documents.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Required; Validated

REMOTE_LIBRARY

This field contains a link to the REMOTE_LIBRARIES table to identify the remote library associated with ITEM2. If ITEM2 is in the same library as ITEM1, then REMOTE_LIBRARY has a value of -1.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, REMOTE_LIBRARIES.DOCNUMBER (if ITEM2 is not on the same library as ITEM1).
Constraints	Validated (if ITEM2 is not on the same library as ITEM1).

REMOTE_LIBRARIES Table

The REMOTE_LIBRARIES table was introduced in version 1.0 of DM. It contains data about all libraries to which users can connect. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

BRIDGED

The BRIDGED column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type VarChar(1)

DATABASE_ENGINE

The database engine of the library associated with the record.

Version Introduced: 1.0

Data Type Integer

Values

- 3 Microsoft SQL Server or Sybase SQL Server
- 5 Oracle Database Server

DATABASE_NAME

The SQL name of the database.

Version Introduced: 1.0

Data Type VarChar(18)

Constraints Required

DEFAULT_SEARCH

A flag indicating whether or not users search the library by default.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The library is searched by default.
- N The library is not searched by default.

DISABLED

A flag indicating whether or not the library is disabled.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y The library is disabled.
- N The library is not disabled.

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

LIB_LOGIN_SCHEME

The type of login scheme used for the library.

Version Introduced: 2.5

Data Type VarChar(1)

Constraints Required

Values

- C Common login.
- I Individual login.

LIB_LOGIN_UNAME

The SQL login to connect to the library for Common login.

Version Introduced: 1.0

Data Type VarChar(30)

LIBRARY_DESC

The library description.

Version Introduced: 1.0

Data Type VarChar(80)

LIBRARY_GROUP

The Library Group to which the library belongs.

Version Introduced: 1.0

Data Type VarChar(10)

LIBRARY_NAME

The library name.

Version Introduced: 1.0

Data Type VarChar(20)

Key and Link Candidate

Constraints Required

OPERATING_SYSTEM

The operating system of the server where the library resides.

Version Introduced: 1.0

Data Type Integer

Values

0	Standalone
5	Generic
6	NetWare v4.x or v5.x
7	Windows NT Server with NTFS
11	DSA on Windows NT Server

ORACLE_MIXED_CASE

Supports case-sensitive and case-insensitive entry and searching.

When generating a new Oracle 8i database or using ADDLIB to create a new Oracle 8i library, you select whether or not indexes on upper-cased columns are created to make case-insensitive searches faster (a table scan is not required).

Version Introduced: 3.9.5

Data Type	Integer
------------------	---------

OWNER

Used to support multiple DM libraries for each Oracle instance.

Library Generator populates this column, which is used by DM to retrieve the table owner name of a remote library. The value can be changed in Library Maintenance>Remote Libraries by modifying the Owner field. DM checks the value of OWNER when attempting to connect to a remote library. If a value is not found, the value for OWNER will default to DOCSADM.

Version Introduced: 3.9.5

Data Type	VarChar(80)
------------------	-------------

PRESHADOW

A flag indicating whether or not documents residing in the library are preshadowed.

Version Introduced: 1.0

Data Type	VarChar(1)
------------------	------------

Values

- Y Documents in the library are preshadowed.
- N Documents in the library are not preshadowed.

SERVER_LOCATION

The computer name of the server that contains the library.

Version Introduced: 1.0

Data Type VarChar(128)

SHADOW_DOCS

A flag indicating whether or not documents residing in the library are shadowed.

Version Introduced: 1.0

Data Type VarChar(1)

Values

- Y Documents in the library are shadowed.
- N Documents in the library are not shadowed.

SQL_PASSWORD

The encrypted SQL logon password to connect to the library.

Version Introduced: 2.5

Data Type VarChar(250)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

RESTORE_REQUESTS Table

The RESTORE_REQUESTS table was introduced in version 1.0 of DM. It contains data on archived documents that users have requested. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DOCNUMBER

A link to the PROFILE table to obtain information about the archived document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Required; Validated

REQUEST_DATE

The date the user requested the document.

Version Introduced: 1.0

Data Type	DateTime
-----------	----------

REQUEST_TIME

The time of day the user requested the document.

Version Introduced: 1.0

Data Type	DateTime
-----------	----------

REQUESTOR_ID

A link to the PEOPLE table to obtain information about the user requesting the document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

STATUS

A flag indicating the status of the requested document.

Version Introduced: 2.0

Data Type Integer

Values

- 0 The document has not been restored.
- 1 The document has been restored.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

ROOT_OBJECT Table

The ROOT_OBJECT table was first introduced in version 5.0 of DM. It facilitates folder navigation from the library level. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

DISPLAYNAME

Information used by the user-interface implementation (Webtop, DM Extensions, etc.)

Version Introduced: 5.0

Data Type NVarChar(128)

DOCNUMBER

A link to the PROFILE table to identify the document number of the root object.

Version Introduced: 5.0

Data Type Integer
Key and Link Foreign, PROFILE.DOCNUMBER
Constraints Required; Validated

NODE_TYPE

A flag that indicates the node type of the root object.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- C Complex (a combination of the following types)
- D Document
- F Folder
- P Paper

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

USER_ID

A link to the PEOPLE table to access information about the user who created this root object. If the item is a public folder, the USER_ID column is set to zero.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Required; Validated

VERSION

A link to the VERSIONS table to identify the document version associated with the root object.

Version Introduced: 5.0

Data Type	Integer
Key and Link	Foreign, VERSIONS.VERSION_ID
Constraints	Required; Validated

VERSION_TYPE

The type of the version reference maintained by the root object.

Version Introduced: 5.0

Data Type	VarChar(1)
------------------	------------

Values

S	Specific version
R	Most recent version
P	Published version

SEARCH_FORM Table

The SEARCH_FORM table was introduced in version 3.0 of DM. It contains references to the FORM and GROUPS tables. The data is used to determine which search form group members use. The table is not modifiable with DM Designer, and data cannot be imported into the table with the Database Import utility.

FORM_ID

A link to the FORMS table referencing the Search form associated with the record.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Required; Validated

GROUP_ID

A link to the GROUPS table referencing the group associated with the record.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, GROUPS.SYSTEM_ID
Constraints	Required; Validated

SECURITY Table

The SECURITY table was introduced in version 1.0 of DM. It contains data used by DM to determine a user’s access rights to secured documents, projects, and quick searches. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ACCESSRIGHTS

The security privileges given to the user or group.

Version Introduced: 1.0

Data Type	Integer
Constraints	Required

Values

1	View Profile
2	Edit Profile
4	View Document Content
8	Retrieve Document Content
16	Edit Document Content
32	Copy Document Content
64	Delete Document Content
128	Control Access to Document
256	Assign to File
512	View Only Published

Determining Access Rights

Caution: Open Text Technical Support advises that improper modification of the SECURITY table may cause the software to function improperly or may cause users to have inappropriate access to documents. Before making any changes to the SECURITY table, as when making any significant change to the software, you should make a backup of the DM database, the associated documents, and their network trustee information.

Considering the danger involved in making this type of database modification, Open Text Technical Support strongly urges against directly modifying the SECURITY table. These modifications limit our

ability to support your DM environment. Support required to diagnose and rectify problems that result from direct modifications to the SECURITY table may not be covered under your support contract.

You can have a value in the ACCESSRIGHTS column that might not be on the list above (for example, 63). You can determine the rights that a user has by using the following process.

To determine a user’s rights:

1. Find the highest number in your security list that you can subtract from your unknown value (63), and add that right to your rights list. Subtract the value from your unknown value and record the remainder.

$63 \text{ (unknown value)} - 32 \text{ (highest value, Copy Document)} = 31 \text{ (remainder)}$

Add to your rights list: Copy Document

2. Find the highest number on the list that you can subtract from the remainder (31 in this example), and add that right to your rights list. Subtract that value from the new remainder, and record the new remainder.

$31 - 16 \text{ (Edit Document)} = 15$

Add: Edit Document to get: Edit Document, Copy Document

3. Find the highest number on the list that you can subtract from the new remainder (15 in this example), and add that right to your rights list. Subtract that value from the new remainder and record the new remainder.

15-8=7	Add:	Retrieve Document	to get:	Retrieve Document Edit Document Copy Document
7-4=3	Add:	View Document	to get:	View Document Retrieve Document Edit Document Copy Document
3-2=1	Add:	Edit Profile	to get:	Edit Profile View Document Retrieve Document Edit Document Copy Document

1-1=0	Add:	View Profile	to get:	View Profile
				Edit Profile
				View Document
				Retrieve Document
				Edit Document
				Copy Document

This is the complete list of all of the user's rights.

Valid Values for the ACCESSRIGHTS Column

The SECURITY table determines the rights of users and groups to various objects in DM. A set of rights is represented as an Integer stored in the ACCESSRIGHTS column. This integer is the decimal representation of a binary number wherein each bit represents a particular DM right. A bit in the binary number has a value of 1 if the user or group has the given right and 0 if the user or group does not have the given right. The following table gives the bit position of the rights that a user or group can have in DM.

Bit Position	Binary Value	Decimal Value	Right
1	0000000001	1	View Profile
2	0000000010	2	Edit Profile
3	0000000100	4	View Document
4	0000001000	8	Retrieve Document
5	0000010000	16	Edit Content
6	0000100000	32	Copy
7	0001000000	64	Delete
8	0010000000	128	Control Access
10	1000000000	512	Access Published Only

These rights may be combined by enabling (setting to 1) the bits representing the desired rights. For example, if a user has the rights View Profile, View Document, Retrieve Document, and no other rights, the binary representation of these rights would be 0000001101, and the integer representation would be 13. Similarly, 0011111111 is the binary representation of the rights View Profile, Edit Profile, View Document, Retrieve Document, Edit Content, Copy, Delete, and Control Access.

It should be noted that, while there are 512 combinations of these rights, not all combinations are valid. Some rights require other rights and some pairs of rights are mutually exclusive. For instance, it would be contradictory to give a user the right to edit a profile without giving the user the right to view that profile. Thus, of the values given in the table above, the only value that should ever appear in the ACCESSRIGHTS column is 1.

There is a complex set of relationships between rights. The simplest rule to be derived from this set of relationships is that if a user does not have the right to view a document profile, then that user can have no other rights for that document. Because the other rules for the interdependence of rights are complex, the following table represents the decimal value and respective rights. This table lists all permissible combinations of Allow rights; however, it does not address Deny rights.

Decimal Value	Rights
1	View Profile
3	View Profile Edit Profile
5	View Profile View Document
7	View Profile Edit Profile View Document
13	View Profile View Document Retrieve Document
15	View Profile Edit Profile View Document Retrieve Document
29	View Profile View Document Retrieve Document Edit Content
31	View Profile Edit Profile View Document Retrieve Document Edit Content

Decimal Value	Rights
39	View Profile Edit Profile View Document Copy
47	View Profile Edit Profile View Document Retrieve Document Copy
63	View Profile Edit Profile View Document Retrieve Document Edit Content Copy
127	View Profile Edit Profile View Document Retrieve Document Edit Content Copy Delete
255	View Profile Edit Profile View Document Retrieve Document Edit Content Copy Delete Control Access
517	View Profile View Document Access Published Only

Decimal Value	Rights
519	View Profile Edit Profile View Document Access Published Only
525	View Profile View Document Retrieve Document Access Published Only
527	View Profile Edit Profile View Document Retrieve Document Access Published Only
549	View Profile View Document Copy Access Published Only
551	View Profile Edit Profile View Document Copy Access Published Only
557	View Profile View Document Retrieve Document Copy Access Published Only
559	View Profile Edit Profile View Document Retrieve Document Copy Access Published Only

PERSONORGROUP

A link to the PEOPLE, GROUPS, or ORGHIERARCHY table referencing the user or group given the security privileges.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID, GROUPS.SYSTEM_ID or ORGHIERARCHY.SYSTEM_ID
Constraints	Required; Validated

Note: Because data in this column can key to fields in any of three tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

THING

A link to the DBIMPORTSETS, DOC_IMPORT, PROFILE, PROJECTS, or QUICKSEARCH table referencing the secured object.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DBIMPORTSETS.SYSTEM_ID, DOC_IMPORT.SYSTEM_ID, PROFILE.SYSTEM_ID, PROJECTS.SYSTEM_ID, or QUICKSEARCH.SYSTEM_ID
Constraints	Validated

Note: Because data in this column can key to fields in any of five tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

SETTINGS Table

The SETTINGS table was introduced in version 5.1.0.5 of DM. It stores custom settings for users, groups, and libraries. The table is modifiable with DM Designer, and information can be imported into the table with the Database Import utility.

ENTITY_LINK

A link to the PEOPLE or to the GROUPS table referencing the user or group to which this setting applies.

Version Introduced: 5.1.0.5

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID or GROUPS.SYSTEM_ID
Constraints	Required; Validated

Note: Because data in this column can key to fields in either of two tables, the CMSKEY, FCOLNAME, and FTBNAME columns in the DOCSCOLUMN table are empty for this column's entry in the DOCSCOLUMN table.

NAME

The name of the setting.

Version Introduced: 5.1.0.5

Data Type	VarChar(40)
-----------	-------------

SECTION_NAME

The name of the section that includes the current setting.

Version Introduced: 5.1.0.5

Data Type	VarChar(40)
-----------	-------------

SETTING

The value of the setting, handled as a binary large object (BLOB).

Version Introduced: 5.1.0.5

Data Type	NVarChar(10000)
-----------	-----------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.1.0.5

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

SEQ_FULLTEXT_JOIN Table

This sequence table (MSSQL), or an actual sequence in Oracle.

LASTKEY

This column indicates the last number used in the sequence.

Version Introduced: 5.3.1

Data Type	Integer
-----------	---------

STORMAN_PARMS Table

The STORMAN_PARMS table was introduced in version 1.0 of DM. It contains data used by the Storage Management utility. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ARCH_LOCATION

The location and executable file name for an automated archive utility.

Version Introduced: 2.0

Data Type VarChar(150)

ARCH_PARAMETERS

Command line parameters to pass to the automated archive utility.

Version Introduced: 2.0

Data Type VarChar(254)

ARCH_SERVER

A link to the DOCSERVERS table referencing the document server used to store documents temporarily while they are being archived.

Version Introduced: 1.0

Data Type Integer
Key and Link Foreign, DOCSERVERS.SYSTEM_ID
Constraints Validated

ARCHIVE_DIRECTORY

The temporary directory used to store documents while they are being archived.

Version Introduced: 1.0

Data Type VarChar(150)
Constraints Required

DIALOGS_OPEN

The DIALOGS_OPEN column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type Integer

REST_LOCATION

The location and executable file name for an automated restore utility.

Version Introduced: 2.0

Data Type VarChar(150)

REST_PARAMETERS

Command line parameters to pass to the automated restore utility.

Version Introduced: 2.0

Data Type VarChar(254)

RESTORE_DIRECTORY

The directory to store documents temporarily while they are being restored.

Version Introduced: 1.0

Data Type VarChar(150)

Constraints Required

STATE

Always 0.

Version Introduced: 1.0

Data Type Integer

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

Historic Fields Reference

The following fields are no longer used in DM. They have been removed from the STORMAN_PARMS table in the current version of DM.

Field	Data Type	Last Version
ACTION_DATE	VarChar(254)	1.1
ARCHIVE_APP	Integer	1.1

STORMAN_SETS Table

The STORMAN_SETS table was introduced in version 1.0 of DM. It contains data about saved Storage Management searches. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

CRITERIA

The criteria for the search.

Version Introduced: 1.0

Data Type	VarChar(500)
Constraints	Required

FORM_ID

A link to the FORMS table referencing the QBE search form used to create and edit the Storage Management search.

Version Introduced: 3.0

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Required; Validated

SET_NAME

The name of the saved Storage Management search.

Version Introduced: 1.0

Data Type	VarChar(25)
-----------	-------------

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

SUBSCRIPTIONS Table

The SUBSCRIPTIONS table was introduced in DM 5.2. The SUBSCRIPTIONS table stores all of the subscriptions and exceptions for individual users. A row exists for each subscribed lookup value in a dynamic view.

The table also stores enumeration exceptions. Subscriptions and exceptions are differentiated by the TYPE column.

DELETED

Indicates whether the row was recently deleted.

Version Introduced: 5.2

Data Type VarChar(1)

DYNAMIC_VIEW_LINK

Link to the associated view.

Version Introduced: 5.2

Data Type Link

EXTRA_INFO

For subscription entries where this is the Parent record (where TYPE=P), this column holds the count of how many subscribed items are below this level. For subscription entries where this is the actual subscribed item, the value is 0 and is not used. For exception entries, this holds the level number that the exception belongs to for the view.

Version Introduced: 5.2

Data Type Integer

FTBNAME

The table name that indicates the table to which the subscription or exception is pointed.

Version Introduced: 5.2

Data Type VarChar(18)

Constraints Not Null

PERSONORGROUP

A link to either a Person (in the PEOPLE table) or Group (in the GROUPS table).

Version Introduced: 5.2

Data Type Integer

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Version Introduced: 5.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

THING_LINK

A link to a SYSTEM_ID value for any Lookup row.

Version Introduced: 5.2

Data Type Integer

TYPE

Indicates the type of subscription and differentiates whether the level is directly subscribed to or whether a level, which is part of the subscription, is due to a lower level being subscribed.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

- S** The user is subscribed at this level.
- P** The user has subscribed at a lower level (and this is the Parent).

This is an exception record (instead of a subscription).

TAPES Table

The TAPES table was introduced in version 1.0 of DM. It contains data about all tapes used in archive sessions. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

LOCATION

The physical location of the tape where the documents have been archived.

Version Introduced: 1.0

Data Type VarChar(243)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TAPE_NAME

The name of a tape containing the archived documents.

Version Introduced: 1.0

Data Type VarChar(50)

Key and Link Candidate

Constraints Unique

TERMINOLOGY Table

The TERMINOLOGY table was introduced in version 5.0 of RM. It contains data that allows RM users to change system-supplied identifiers to terms that they choose. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility. Terminology settings can be changed using the Library Maintenance utility. Terminology settings are a feature of RM, and DM users should never need to adjust Terminology settings.

LAST_UPDATE

A time stamp that indicates the date and time when the database entry was last modified.

Version Introduced: 5.1.0.5

Data Type DateTime

REPLACE_VALUE

A string value that contains the replacement text for the string contained in the TERM column.

Version Introduced: 5.0

Data Type VarChar(40)

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TERM

A string value that shows the original text that identifies the term.

Version Introduced: 5.0

Data Type VarChar(40)

USER_DATA Table

The USER_DATA table was introduced in version 3.8 of DM. The USER_DATA table allows applications to store custom information such as window locations.

The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

APPLICATION_ID

A description of the application that defined the data.

Version Introduced: 3.8

Data Type VarChar(254)

OWNER

A link to the PEOPLE table referencing the user account for which the custom information is being stored.

Version Introduced: 3.8

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Validated

PROPERTY_LIST

The values from the application to be stored.

Version Introduced: 3.8

Data Type Text

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 3.8

Data Type Integer

Key and Link Primary

Constraints Required; Unique

USER_ENTRY_FORM Table

The USER_ENTRY_FORM table was introduced in version 3.0 of DM. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

APP_ID

A link to the APPS table referencing the application associated with the form and user.

Version Introduced: 1.1

Data Type	Integer
Key and Link	Foreign, APPS.SYSTEM_ID
Constraints	Validated

FORM_ID

A link to the FORMS table referencing the form associated with the application and user.

Version Introduced: 1.1

Data Type	Integer
Key and Link	Foreign, FORMS.SYSTEM_ID
Constraints	Validated

USER_ID

A link to the PEOPLE table referencing the application associated with the application and form.

Version Introduced: 1.1

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Validated

VERSIONS Table

The VERSIONS table was introduced in version 1.0 of DM. It contains data on all document versions. The table is not modifiable with DM Designer, and information cannot be imported into the table with the Database Import utility.

ARCHIVE_ID

A link to the ARCHIVES table referencing the archive session in which the document version was archived. If the document version has not been archived, the value of this field is -1.

Version Introduced: 1.1

Data Type	Integer
Key and Link	Foreign, ARCHIVES.SYSTEM_ID
Constraints	Validated

ATTACH_NUM

A string that identifies the attachment number that is saved using the Microsoft Outlook DM Extension. If it is the original e-mail message itself, rather than an attachment to an e-mail message, ATTACH_NUM contains “Email” instead of a number.

Version Introduced: 5.1.0.5

Data Type	VarChar(20)
-----------	-------------

AUTHOR

A link to the PEOPLE table referencing the user who authored or requested the edits to the document version.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PEOPLE.SYSTEM_ID
Constraints	Required; Validated

COMMENTS

The version comments associated with the document version.

Version Introduced: 1.0

Data Type	NVarChar(200)
-----------	---------------

CONTAINER_TYPE

The container type.

Version Introduced: 5.0

Data Type VarChar(1)

Values

- " " (Blank space, or any character other than one of the following values.) This version does not represent a container.
- C Complex document
- F Folder

CACHE_PATH

This column contains the cache directory path when a Lazy Write upload fails. When an upload is successful, this column will be empty.

Version Introduced: 5.1.0.5 (SR6)

Data Type VarChar (254)

CACHE_SERVER

This column contains the cache server's name when a Lazy Write upload fails. When an upload is successful, this column will be empty.

Version Introduced: 5.1.0.5 (SR6)

Data Type VarChar (128)

CACHE_STATUS

This column is used by the Content Cache implementation to store the current status of lazy write upload operations. This column was added to eliminate version level status value collisions with RM functionality.

Version Introduced: 5.1.0.5 (SR6)

Data Type Integer

Constraints Allow Null

Values

0	No Activity
22	Cache upload in progress
23	Cache upload failed

DOCNUMBER

A link to the PROFILE table referencing the Document Profile associated with the version record.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, PROFILE.DOCNUMBER
Constraints	Required; Validated

FORCE_VERSION_RO

The FORCE_VERSION_RO column is no longer used by DM, RM, or their utilities. In a future release, this column will be removed from the database.

Version Introduced: 1.0

Data Type	VarChar(1)
-----------	------------

LASTEDITDATE

The date the document version was last edited.

Version Introduced: 1.0

Data Type	DateTime
-----------	----------

LASTEDITTIME

The time of day the document version was last edited.

Version Introduced: 1.0

Data Type	DateTime
-----------	----------

MAIL_ID

A string that identifies an e-mail message saved using the Microsoft Outlook DM Extension. An e-mail message and its attachments all have identical MAIL_ID values. The PR_SEARCH_KEY MAPI property of the e-mail provides the MAIL_ID value.

Version Introduced: 5.1.0.5

Data Type VarChar(80)

NEXT_PUBLISH_VER

A link to the VERSIONS table to obtain information about the next published version.

Version Introduced: 5.0

Data Type Integer

Key and Link Foreign, VERSIONS.VERSION_ID

Constraints Required; Validated

PARENTMAIL_ID

A string that identifies the parent message in an e-mail thread that is stored using the Microsoft Outlook DM Extension. DM extracts the PARENTMAIL_ID value from a portion of the PR_CONVERSATION_INDEX MAPI property of the message.

Version Introduced: 5.1.0.5

Data Type VarChar(60)

PREV_STATUS

The previous status of the version.

Version Introduced: 5.0

Data Type Integer

Values

- 0 Available.
- 19 Read only.
- 20 Published.

PUBLISH_DATE

The date the version was published.

Version Introduced: 5.0

Data Type DateTime

READONLY_DATE

The date the version was set to be read-only.

Version Introduced: 5.0

Data Type DateTime

STATUS

The current status of the document version.

Version Introduced: 1.1

Data Type Integer

Constraints Required

Values

- 0 Available.
- 16 Being archived.
- 17 Moved to near-line storage.
- 18 Deleted.
- 19 Read only.
- 20 Published.
- 22 Cache Upload in Progress

SUBVERSION

The document sub-version associated with the record. If the record is not associated with a sub-version, this field contains an exclamation point (!).

Version Introduced: 1.0

Data Type VarChar(1)

THREAD_NUM

Identifies the thread number in an e-mail message thread that is stored using the Microsoft Outlook DM Extension. DM extracts the PARENTMAIL_ID value from a portion of the PR_CONVERSATION_INDEX MAPI property of the message.

Version Introduced: 5.1.0.5

Data Type Integer

TYPIST

A link to the PEOPLE table that identifies the user who created the document version.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, PEOPLE.SYSTEM_ID

Constraints Validated

VERSION

The document version associated with the record.

Version Introduced: 1.0

Data Type Integer

VERSION_ID

A key field used to uniquely identify each version record. DM automatically generates the VERSION_ID when a new record is created.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

VERSION_LABEL

The version label for the record. If a sub-version exists for this record, then the version label consists of an integer and letter combination, where the number portion is equal to the value in the VERSION column and the letter is the same as the sub-version identifier. If the VERSION column is set to zero (indicating that this row identifies an attachment), then VERSION_LABEL identifies the attachment type. A preview attachment contains “PR1”. Other attachment types are stored in the APPS.DEFAULT_EXTENSION column. However, the list in APPS.DEFAULT_EXTENSION is not complete because launch methods and programs that work with the DM API and the RM API can create attachment types whenever needed as they execute.

Version Introduced: 1.0

Data Type	VarChar(10)
Constraints	Required

VIEW_LEVEL Table

The VIEW_LEVEL table was introduced in DM 5.2. The VIEW_LEVEL table contains the level definitions for all dynamic views in a library. They are connected to the DYNAMIC_VIEW table, which allows levels to be separated between the different defined views in a library.

ADHOC_FOLDING

Indicates whether the level supports Ad Hoc Folding.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

Y This level supports Ad Hoc Folding.

N This level does not support Ad Hoc Folding.

CAND_ID_COL_SQL

This column contains the SQL path information for a specific field.

Version Introduced: 5.2

Data Type VarChar (400)

DROPPABLE_LEVEL

Indicates whether the level supports dragging-and-dropping operations.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

Y This level supports dragging-and-dropping items.

N This level does not support dragging-and-dropping operations..

DYNAMIC_VIEW_LINK

The link to the associated view.

Version Introduced: 5.2

Data Type Integer

FILTER_COLUMN_LINK

Link to the DOCSCOLUMN entry that filters the next level, such as the CLIENT_ID on the MATTER table.

Version Introduced: 5.2

Data Type Integer

HIDE_NEW_DOCUMENT

Hides the new document function from the user.

Version Introduced: 5.2

Data Type VarChar(1)

HIDE_NEW_EMAIL

Hides the new e-mail function from the user.

Version Introduced: 5.2

Data Type VarChar(1)

ID_COLUMN_LINK

The candidate column link to DOCSCOLUMN. This also defines the LOOKUP table.

Version Introduced: 5.2

Data Type Integer

LEVEL_ICON

The icon name for the Levels node.

Version Introduced: 5.2

Data Type VarChar (20)

LEVEL_NO

Indicates the level number in the hierarchy, starting with the number 1.

Version Introduced: 5.2

Data Type	Integer
Constraints	Required

ORDER_COLUMN_LINK

Link to the ORDER_BY_COLUMN in the DOCSCOLUMN table. Orders by display format if not present.

Version Introduced: 5.2

Data Type	Integer
------------------	---------

ORDER_DIRECTION

This column is used in conjunction with the ORDER_BY_COLUMN column and specifies whether the order is ascending or descending.

Version Introduced: 5.2

Data Type	VarChar(1)
------------------	------------

Values:

A	Ascending
D	Descending

SHOW_DATA_AT_TOP

Specifies whether the lookup data or search objects are shown first.

Version Introduced: 5.2

Data Type	VarChar(1)
------------------	------------

Values:

Y	The lookup data is shown before the search objects.
N	The search objects are shown first.

SHOW_GROUP_LEVEL

Indicates whether the grouping level is shown.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

Y Show the grouping level.

N Do not show the grouping level.

SUPPORT_SECURITY

Indicates whether the view level supports security.

Version Introduced: 5.2

Data Type VarChar(1)

SUPPORTS_DISABLED

Indicates whether the DISABLED column is supported on the level lookup.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

Y Supports the DISABLED column on the level lookup.

N Does not support the DISABLED column.

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library. This primary key is using for linking and unique indexes.

Version Introduced: 5.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TYPE

Indicates the level or enumeration.

Version Introduced: 5.2

Data Type VarChar(1)

Values:

- L** Level in the View, such as Client or Matter.
- E** Enumeration, such as Document Type.

VIEW_LEVEL_LANG Table

The VIEW_LEVEL_LANG table was introduced in DM 5.2. The VIEW_LEVEL_LANG table stores all of the language-specific strings and linkage information for the system defined view levels. The default language (defined against the dynamic view) will always be present as a row.

DISPLAY_FORMAT

Used to format the appearance of the text in the virtual node. It is a format string that can contain column references, such as Client:{CLIENT_ID} - {CLIENT_NAME}.

Version Introduced: 5.2

Data Type VarChar (100)

ID_FIELD NAME

This column holds the field name of the column that the level is on; if the level is on the CLIENT column, then this would have the CLIENT_ID.

Version Introduced: 5.2

Data Type VarChar (30)

Constraints Required

LANGUAGE

Indicates the default language code to use, which is based on the machine's language setting.

Version Introduced: 5.2

Data Type VarChar (4)

LEVEL_NAME

The visible name of the view.

Version Introduced: 5.2

Data Type VarChar (60)

Constraints Required

SUB_LEVEL_DEFAULTS

Indicates the defaults for lower levels when a document is dropped on the level.

Version Introduced: 5.2

Data Type VarChar (100)

SYSTEM_ID

A key field used to uniquely identify each row in the table. The SQL database system automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 5.2

Data Type Integer

Key and Link Primary

Constraints Required; Unique

VIEW_LEVEL_LINK

This is the link to the VIEW_LEVEL table.

Version Introduced: 5.2

Data Type Integer

Key and Link Foreign; VIEW_LEVEL.SYSTEM_ID

Constraints Required; Unique



Financial Industry Tables

The following tables are created only if you selected the Financial industry type during library generation.

USER_ACCT Table

The USER_ACCT table was introduced in version 1.0 of DM. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

ACCT_DESC

A description of the account.

Version Introduced: 1.0

Data Type	VarChar(40)
------------------	-------------

Constraints	Required
--------------------	----------

ACCT_NUM

A unique number used to identify the account.

Version Introduced: 1.0

Data Type	VarChar(40)
Key and Link	Candidate
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TARGET_DOCSRV

A link to the DOCSEVERERS table referencing the Document Server used for documents associated with the account. This is only valid if user account is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSEVER.SYSTEM_ID
Constraints	Validated

USER_DEPT Table

The USER_DEPT table was introduced in version 1.0 of DM. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

DEPT_ID

The unique department ID or short name.

Version Introduced: 1.0

Data Type	VarChar(10)
Key and Link	Candidate
Constraints	Required

DEPT_NAME

The department name or description.

Version Introduced: 1.0

Data Type	VarChar(40)
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TARGET_DOCSRVR

A link to the DOCSERVERS table referencing the Document Server used for documents associated with the department. This is only valid if user department is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSERVER.SYSTEM_ID
Constraints	Validated

Profile Table Additions

The following columns are added to the PROFILE table if you selected the Financial Industry type.

USER_ACCT

A link to the USER_ACCT table referencing the account associated with the profiled document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, USER_ACCT.SYSTEM_ID
Constraints	Validated

USER_DEPT

A link to the USER_DEPT table referencing the department associated with the profiled document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, USER_DEPT.SYSTEM_ID
Constraints	Validated



Government Industry Tables

The following tables are created only if you selected the Government industry type during library generation.

USER_DEPT Table

The USER_DEPT table was introduced in version 1.0 of DM. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

DEPT_ID

The unique department ID or short name.

Version Introduced: 1.0

Data Type	VarChar(10)
Key and Link	Candidate
Constraints	Required

DEPT_NAME

The department name or description.

Version Introduced: 1.0

Data Type VarChar(40)

Constraints Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table.

SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TARGET_DOCSVR

A link to the DOCSEVERERS table referencing the Document Server used for documents associated with the department. This is only valid if user department is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, DOCSEVER.SYSTEM_ID

Constraints Validated

USER_ORG Table

The USER_ORG table was introduced in version 1.0 of DM. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

ORG_ID

The unique organization ID or short name.

Version Introduced: 1.0

Data Type	VarChar(10)
Key and Link	Candidate
Constraints	Required

ORG_NAME

The organization name or description.

Version Introduced: 1.0

Data Type	VarChar(60)
Constraints	Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TARGET_DOCSRV

A link to the DOCSERVERS table referencing the Document Server used for documents associated with the organization. This is only valid if organization is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSERVER.SYSTEM_ID
Constraints	Validated

Profile Table Additions

The following columns are added to the PROFILE table if you selected the Government Industry type.

DEPT

A link to the USER_DEPT table referencing the department associated with the profiled document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, USER_DEPT.SYSTEM_ID
Constraints	Validated

ORG

A link to the USER_ORG table referencing the organization associated with the profiled document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, USER_ORG.SYSTEM_ID
Constraints	Validated



Chapter

5

Legal Industry Tables

The following tables are created only if you selected the Legal industry type during library generation.

CLIENT Table

The CLIENT table was introduced in version 1.0 of DM. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

CLIENT_ID

The unique client ID or short name.

Version Introduced: 1.0

Data Type	VarChar(10)
Key and Link	Candidate
Constraints	Required

CLIENT_NAME

The client name or description.

Version Introduced: 1.0

Data Type	VarChar(60)
Constraints	Required

DISABLED

This field is a flag that can be used to indicate whether or not the client is displayed during a table lookup.

Version Introduced: 1.0

Data Type	VarChar(1)
-----------	------------

Values

- Y Yes, the client is displayed during a table lookup.
- N No, the client is not displayed during a table lookup.

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Primary
Constraints	Required; Unique

TARGET_DOCSRVR

A link to the DOCSERVERS table referencing the Document Server used for documents associated with the client. This is only valid if user department is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, DOCSERVER.SYSTEM_ID
Constraints	Validated

MATTER Table

The MATTER table was introduced in version 1.0 of DM. This validation table can be modified with DM Designer, and data can be imported into the table with the Database Import utility.

BILLABLE

A flag indicating whether or not the matter is billable.

Version Introduced: 1.0

Data Type VarChar(1)

Values

Y Yes, the matter is billable.

N No, the matter is not billable.

CLIENT_ID

A link to the CLIENT table referencing the client associated with the matter record.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, CLIENT.SYSTEM_ID

Constraints Required; Validated

MATTER_ID

The unique matter ID or short name.

Version Introduced: 1.0

Data Type VarChar(10)

Key and Link Candidate

Constraints Required; Unique

MATTER_NAME

The matter name or description.

Version Introduced: 1.0

Data Type VarChar(60)

Constraints Required

SYSTEM_ID

A key field used to uniquely identify each row in the table. DM automatically generates a SYSTEM_ID entry whenever the application adds a new row to the database table. SYSTEM_ID identifiers are unique across the entire document library.

Version Introduced: 1.0

Data Type Integer

Key and Link Primary

Constraints Required; Unique

TARGET_DOCSEVR

A link to the DOCSERVERS table referencing the Document Server used for documents associated with the matter. This is only valid if organization is the selected Target Server Column in System Parameters. The Target Server Column value is stored in the DOCSPARMS.PDL_COL field.

Version Introduced: 1.0

Data Type Integer

Key and Link Foreign, DOCSERVER.SYSTEM_ID

Constraints Validated

Profile Table Additions

The following column is added to the PROFILE table if you selected the Legal Industry type.

MATTER

A link to the MATTER table referencing the matter and client associated with the profiled document.

Version Introduced: 1.0

Data Type	Integer
Key and Link	Foreign, MATTER.SYSTEM_ID
Constraints	Validated

A

ACTIVITYLOG Table **10**
APP_FILE_EXTNS Table **18**
APPS table **20**
ARCHIVES table **28**
Attributes List **4**

C

candidate keys
 definition **4**
CHECKOUT table **31**
CLIENT table **378**
COMPAT_APPS table **33**
COMPONENTS table **34**
Constraints **5**
COST_REC table **36**
COST_REC_FORMAT table **39**

D

data type **4**
DBIMPORT_SETINFO table **41**
DBIMPORTIGNORE table **44**
DBIMPORTSETS table **45**
DELEGATES Table **47**
DEPL_PACKAGES table **49**
DOC_IMPORT table **50**
DOC_IMPORT_DETAIL table **55**
DOC_VER_DETAIL table **57**
DOCS_INTERCHANGE table **59**
DOCS_UNIQUE_KEYS table **61**

DOCSCOLUMN table **62**
DOCSERVERS table **70**
DOCSPARMS table **73**
DOCSTABLE table **106**
DOCUMENTTYPES table **109**
DYNAMIC_VIEW Table **113**
DYNAMIC_VIEW_LANG Table **116**

E

EVENTNOTIFY table **118**
EVENTNOTIFYLOG Table **121**
EXCHANGE_SETTINGS table **123**

F

financial industry type
 USER_ACCT table **369**
 USER_DEPT table **371**
FOLDER table **125**
FOLDER_ITEM table **126**
foreign keys
 definition **4**
FORM_USER table **131**
FORMS table **133**
FORMSTYLES table **137**
FT_ATTACHMENTS table **138**
FT_INDEXES table **139**
FULLTEXT_JOIN Table **143**

G

government industry type
 USER_DEPT table **373**

USER_ORG table **375**
GROUPS table **144**

I

IMP_ARC_DETAIL table **178**
industry types
 tables **369–382**
INTERCHANGE_PARMS table **179**

K

KEYWORD table **181**
KEYWORDIX table **182**

L

LAUNCH_METHODS table **183**
legal industry type
 CLIENT table **378**
 MATTER table **380**
LEVEL_ITEMS Table **189**
LEVEL_SEARCH Table **190**
LEVEL_SEARCH_LANG Table **191**
Link **4**
LOOKUPS table **193**

M

MATTER table **380**
MONITOR table **197**

N

NEARLINE table **199**
NEEDS_INDEXING table **201**
NETWORK_ALIASES table **203**
NOTES_SETTINGS table **205**

O

ORGHIERARCHY table **208**

P

PD_ACTION table **210**
PD_AUTHORITY table **214**
PD_BARCODE table **215**
PD_BOX table **217**
PD_CONSIGNMENT table **221**
PD_DISPOSAL_TEMP table **224**
PD_EVENT table **226**
PD_FAVOURITES table **228**
PD_FILE_PART table **230**
PD_FILE_ROLLOVERS table **241**
PD_FILE_TREE table **246**
PD_FILE_TYPE table **248**
PD_FILESERIES_KEYS table **253**
PD_FUNC_MATRIX table **254**
PD_FUNC_SEC table **255**
PD_FUNCTIONS table **256**
PD_GROUP_FAV table **258**
PD_LOCATION table **259**
PD_NODISP_FP_TEMP table **261**
PD_NONPREF_TERM table **263**
PD_REL_TYPE table **264**
PD_REQUEST_ITEM table **267**
PD_SCHEDULE table **269**
PD_SECTION table **272**
PD_SELECTION_TEMP table **274**
PD_SYS_PARAMS table **275**
PD_SYSID_TEMP table **276**
PD_TERM table **278**
PD_TERM_REL table **282**
PD_THES_SECURITY table **285**
PD_TREE_RELATED table **287**

PD_USER_VALUES table **288**

PEOPLE table **290**

PEOPLEGROUPS table **297**

primary keys

definition **4**

PROFILE table **298**

PROFILE_DEFAULTS table **318**

Q

QUICKSEARCH table **320**

R

REGISTRY table **322**

RELATED table **324**

REMOTE_LIBRARIES table **325**

RESTORE_REQUESTS table **330**

ROOT_OBJECT table **332**

S

SEARCH_FORM table **334**

SECURITY table **335**

SEQ_FULLTEXT_JOIN Table **344**

STORMAN_PARMS table **345**

STORMAN_SETS table **348**

SUBSCRIPTIONS Table **349**

T

TAPES table **351**

TERMINOLOGY table **352**

U

USER_ACCT table **369**

USER_DATA table **353**

USER_DEPT table **371, 373**

USER_ENTRY_FORM table **354**

USER_ORG table **375**

V

VERSIONS table **355**

VIEW_LEVEL Table **362**

VIEW_LEVEL_LANG Table **367**

