

Vault Database Tables

Optegra[®] Release 6

DOC50006-005

Copyright © 2001 Parametric Technology Corporation. All Rights Reserved.

User documentation from Parametric Technology Corporation (PTC) is subject to copyright laws of the United States and other countries and is provided under a license agreement, which restricts copying, disclosure, and use of such documentation. PTC hereby grants to the licensed user the right to make copies in printed form of PTC user documentation provided on software or documentation media, but only for internal, noncommercial use by the licensed user in accordance with the license agreement under which the applicable software and documentation are licensed. Any copy made hereunder shall include the Parametric Technology Corporation copyright notice and any other proprietary notice provided by PTC. User documentation may not be disclosed, transferred, or modified without the prior written consent of PTC and no authorization is granted to make copies for such purposes.

Information described in this document is furnished for general information only, is subject to change without notice, and should not be construed as a warranty or commitment by PTC. PTC assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

The software described in this document is provided under written license agreement, contains valuable trade secrets and proprietary information, and is protected by the copyright laws of the United States and other countries. UNAUTHORIZED USE OF SOFTWARE OR ITS DOCUMENTATION CAN RESULT IN CIVIL DAMAGES AND CRIMINAL PROSECUTION.

Registered Trademarks of Parametric Technology Corporation or a Subsidiary

Advanced Surface Design, CADD5, CADDShade, Computervision, Computervision Services, Electronic Product Definition, EPD, HARNESSDESIGN, Info*Engine, InPart, MEDUSA, Optegra, Parametric Technology, Parametric Technology Corporation, Pro/ENGINEER, Pro/HELP, Pro/INTRALINK, Pro/MECHANICA, Pro/TOOLKIT, PTC, PT/Products, Windchill, InPart logo, and PTC logo.

Trademarks of Parametric Technology Corporation or a Subsidiary

3DPAINT, Associative Topology Bus, Behavioral Modeler, BOMBOT, CDRS, CounterPart, CV, CVact, CVaec, CVdesign, CV-DORS, CVMAC, CVNC, CVToolmaker, DesignSuite, DIMENSION III, DIVISION, DVSAFEWORK, DVS, e-Series, EDE, e/ENGINEER, Electrical Design Entry, Expert Machinist, Expert Toolmaker, Flexible Engineering, *i*-Series, ICEM, Import Data Doctor, Information for Innovation, ISSM, MEDEA, ModelCHECK, NC Builder, Nitidus, PARTBOT, PartSpeak, Pro/ANIMATE, Pro/ASSEMBLY, Pro/CABLING, Pro/CASTING, Pro/CDT, Pro/CMM, Pro/COMPOSITE, Pro/CONVERT, Pro/DATA for PDGS, Pro/DESIGNER, Pro/DESKTOP, Pro/DETAIL, Pro/DIAGRAM, Pro/DIEFACE, Pro/DRAW, Pro/ECAD, Pro/ENGINE, Pro/FEATURE, Pro/FEM-POST, Pro/FLY-THROUGH, Pro/HARNESS-MFG, Pro/INTERFACE for CADD5, Pro/INTERFACE for CATIA, Pro/LANGUAGE, Pro/LEGACY, Pro/LIBRARYACCESS, Pro/MESH, Pro/Model.View, Pro/MOLDESIGN, Pro/NC-ADVANCED, Pro/NC-CHECK, Pro/NC-MILL, Pro/NC-SHEETMETAL, Pro/NC-TURN, Pro/NC-WEDM, Pro/NC-Wire EDM, Pro/NCPOST, Pro/NETWORK ANIMATOR, Pro/NOTEBOOK, Pro/PDM, Pro/PHOTORENDER, Pro/PHOTORENDER TEXTURE LIBRARY, Pro/PIPING, Pro/PLASTIC ADVISOR, Pro/PLOT, Pro/POWER DESIGN, Pro/PROCESS, Pro/REPORT, Pro/REVIEW, Pro/SCAN-TOOLS, Pro/SHEETMETAL, Pro/SURFACE, Pro/VERIFY, Pro/Web.Link, Pro/Web.Publish, Pro/WELDING, Product Structure Navigator, PTC *i*-Series, Shaping Innovation, Shrinkwrap, The Product Development Company, Virtual Design Environment, Windchill e-Series, CV-Computervision logo, DIVISION logo, and ICEM logo.

Third-Party Trademarks

Oracle is a registered trademark of Oracle Corporation. Windows and Windows NT are registered trademarks of Microsoft Corporation. Java and all Java based marks are trademarks or registered trademarks of Sun Microsystems, Inc. CATIA is a registered trademark of Dassault Systems. PDGS is a registered trademark of Ford Motor Company. SAP and R/3 are registered trademarks of SAP AG Germany. FLEX/m is a registered trademark of GLOBEtrouter Software, Inc. VisTools library is copyrighted software of Visual Kinematics, Inc. (VKI) containing confidential trade secret information belonging to VKI. HOOPS graphics system is a proprietary software product of, and copyrighted by, Tech Soft America, Inc. All other brand or product names are trademarks or registered trademarks of their respective holders.

UNITED STATES GOVERNMENT RESTRICTED RIGHTS LEGEND

This document and the software described herein are Commercial Computer Documentation and Software, pursuant to FAR 12.212(a)-(b) or DFARS 227.7202-1(a) and 227.7202-3(a), and are provided to the Government under a limited commercial license only. For procurements predating the above clauses, use, duplication, or disclosure by the Government is subject to the restrictions set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 or Commercial Computer Software-Restricted Rights at FAR 52.227-19, as applicable.

Parametric Technology Corporation, 140 Kendrick Street, Needham, MA 02494-2714

8 January 2001

Table of Contents

Preface

Related Documents	xvii
Book Conventions	xviii
Online User Documentation	xix
Printing Documentation	xix
Resources and Services	xx
Documentation Comments	xx

Overview

Overview of Database Tables	1-2
Defining Data Types	1-3
Year 2000 Considerations	1-4
Year Value Compliance	1-4
Custom Application Compliance	1-4
Part Number Field Length Compliance	1-5

Database Tables

Application Tables	2-2
CADM_APPL_ATTRIBUTES	2-2
Key Columns	2-2
CADM_APPL_DEFINITION	2-2
Key Columns	2-2

CADM_APPL_ENVIRONMENT _____	2-3
Key Columns _____	2-3
CADM_BATCH_PROCESSES _____	2-4
Key Columns _____	2-4
CADM_BATCH_REQUESTS _____	2-4
Key Columns _____	2-4
CADM_GUI_SETTINGS _____	2-5
Key Columns _____	2-5
CADM_HEADING_DATA _____	2-6
Key Columns _____	2-6
CADM_HEADING_KEY _____	2-6
Key Columns _____	2-6
CADM_LIST_TRFR_HEADINGS _____	2-7
Key Columns _____	2-7
DM_DIST_TAG _____	2-7
Key Columns _____	2-7
Attribute Tables _____	2-8
ATTR_DATA _____	2-8
Key Columns _____	2-8
ATTR_DICTIONARY _____	2-9
Key Columns _____	2-9
ATTR_OBJECTCLASS _____	2-9
Key Columns _____	2-9
ATTR_RULES _____	2-10
Key Columns _____	2-10
ATTR_SETMEMBERS _____	2-11
Key Columns _____	2-11
ATTR_SETS _____	2-11
Key Columns _____	2-11
ATTR_TESTS _____	2-12
Key Columns _____	2-12
ATTR_UOM _____	2-12
Key Columns _____	2-12
ATTR_UOMSET _____	2-13
Key Columns _____	2-13
ATTR_UOMSET_PREF _____	2-13
Key Columns _____	2-13

ATTR_UOM_AXB_CONVERT _____	2-14
Key Columns _____	2-14
ATTR_UOM_ENUM_CONVERT _____	2-15
Key Columns _____	2-15
ATTR_UOM_FORMAT _____	2-15
Key Columns _____	2-15
ATTR_UOM_PREF _____	2-16
Key Columns _____	2-16
ATTR_WORKSPACE _____	2-17
Key Columns _____	2-17
Binder Tables _____	2-18
DCT_ALIAS _____	2-18
Key Columns _____	2-18
DCT_DESCRIPTION _____	2-18
Key Columns _____	2-18
DCT_FIELD _____	2-19
Key Columns _____	2-19
DCT_LANG _____	2-19
Key Columns _____	2-19
DCT_LANGUAGE _____	2-20
Key Columns _____	2-20
DCT_OBJECT _____	2-20
Key Columns _____	2-20
DCT_OBJECT_TYPE_MAP _____	2-21
Key Columns _____	2-21
DCT_TABLE _____	2-21
Key Columns _____	2-21
DCT_VIEW _____	2-21
Key Columns _____	2-21
EDM_DESCRIPTION _____	2-22
Key Columns _____	2-22
EDM_ENUM_VAL_PAIRS _____	2-22
Key Columns _____	2-22
EDM_META_ATTRIBUTE_DEF _____	2-23
Key Columns _____	2-23
EDM_META_ATTR_GROUP_DEF _____	2-23
Key Columns _____	2-23

EDM_META_CLASS_N_TYPE _____	2-24
Key Columns _____	2-24
EDM_REFERENCE _____	2-24
Key Columns _____	2-24
EDM_RELATIONS _____	2-25
Key Columns _____	2-25
QRY_BOOLEAN _____	2-26
Key Columns _____	2-26
QRY_CONDITION _____	2-26
Key Columns _____	2-26
QRY_CONDITION_TO_EXPRESSION _____	2-27
Key Columns _____	2-27
QRY_EXPRESSION _____	2-27
Key Columns _____	2-27
QRY_HIGH_LEVEL _____	2-28
Key Columns _____	2-28
QRY_LIST _____	2-28
Key Columns _____	2-28
QRY_STATEMENT _____	2-29
Key Columns _____	2-29
Core Vault Tables _____	2-30
DM_ARCHIVE _____	2-30
Key Columns _____	2-30
DM_AUDIT_LOG _____	2-33
Key Columns _____	2-33
DM_AUTH_GROUP _____	2-34
Key Columns _____	2-34
DM_COMMAND_LIST _____	2-34
Key Columns _____	2-34
DM_COMMAND_TABLE _____	2-35
Key Columns _____	2-35
DM_COMMAND_TRIGGER _____	2-35
Key Columns _____	2-35
DM_CONFIGURATION _____	2-36
Key Columns _____	2-36
DM_FAILURE_HIST _____	2-37
Key Columns _____	2-37

DM_FILE_BACKUP _____	2-38
Key Columns _____	2-38
DM_FILE_DIRECTORY _____	2-42
Key Columns _____	2-42
DM_FILE_IN_REVIEW _____	2-46
Key Columns _____	2-46
DM_FILE_SET _____	2-46
Key Columns _____	2-46
DM_FILE_XREF _____	2-47
Key Columns _____	2-47
DM_IN_REVIEW _____	2-48
Key Columns _____	2-48
DM_MESSAGE_KEY _____	2-49
Key Columns _____	2-49
DM_MESSAGE_TEXT _____	2-50
Key Columns _____	2-50
DM_PART_DIRECTORY _____	2-50
Key Columns _____	2-50
DM_PART_FILE _____	2-53
Key Columns _____	2-53
DM_POOL_BACKUP _____	2-54
Key Columns _____	2-54
DM_POOL_INFO _____	2-54
Key Columns _____	2-54
DM_POOL_QUERY _____	2-55
Key Columns _____	2-55
DM_POOL_QUERY_DESC _____	2-55
Key Columns _____	2-55
DM_POOL_QUERY _____	2-56
Key Columns _____	2-56
DM_POOL_STATUS _____	2-57
Key Columns _____	2-57
DM_POOL_TYPE _____	2-57
Key Columns _____	2-57
DM_PROJECT _____	2-58
Key Columns _____	2-58
DM_REVIEWERS _____	2-59

Key Columns _____	2-59
DM_REVIEW_HIST _____	2-60
Key Columns _____	2-60
DM_REVISION_CODE _____	2-61
Key Columns _____	2-61
DM_REVISION_HIST _____	2-62
Key Columns _____	2-62
DM_SELECTION_XREF _____	2-63
Key Columns _____	2-63
DM_SET_EXPLOSION _____	2-64
Key Columns _____	2-64
DM_SET_MEMBER _____	2-65
Key Columns _____	2-65
DM_SRCH_QUERY _____	2-66
Key Columns _____	2-66
DM_SRCH_QUERY_DESC _____	2-66
Key Columns _____	2-66
DM_STATUS_CODE _____	2-67
Key Columns _____	2-67
DM_STATUS_EDIT _____	2-68
Key Columns _____	2-68
DM_STATUS_HIST _____	2-69
Key Columns _____	2-69
DM_STAT_LIST _____	2-70
Key Columns _____	2-70
DM_STORAGE_POOL _____	2-71
Key Columns _____	2-71
DM_TAPE_ALIAS _____	2-72
Key Columns _____	2-72
DM_UDT_DIRECTORY _____	2-72
Key Columns _____	2-72
DM_UDT_GRANTS _____	2-73
Key Columns _____	2-73
DM_USER _____	2-74
Key Columns _____	2-74
DM_USER_AUTH _____	2-75
Key Columns _____	2-75

DM_USER_LIST _____	2-76
Key Columns _____	2-76
DM_USER_LIST_DATA _____	2-77
Key Columns _____	2-77
DM_XCTN_CONTROL _____	2-78
Key Columns _____	2-78
GUI_JOBAUTH _____	2-79
Key Columns _____	2-79
GUI_JOBTYPE _____	2-79
Key Columns _____	2-79
Distributed Vault Tables _____	2-80
DM_ACTION_DATA _____	2-80
Key Columns _____	2-80
DM_ACTION_QUEUE _____	2-80
Key Columns _____	2-80
DM_ACTION_TEMPLATE _____	2-81
Key Columns _____	2-81
DM_ACTMANAGER _____	2-82
Key Columns _____	2-82
DM_ACTTEMPLATE_SUB _____	2-83
Key Columns _____	2-83
DM_DISTRIBUTION_CONTROL _____	2-84
Key Columns _____	2-84
DM_DISTRIBUTION_HIST _____	2-85
Key Columns _____	2-85
DM_EVENT_CODE _____	2-87
Key Columns _____	2-87
DM_EVENT_QUEUE _____	2-88
Key Columns _____	2-88
DM_OBJECT_DIRECTORY _____	2-89
Key Columns _____	2-89
DM_REGISTRATION _____	2-92
Key Columns _____	2-92
DM_SUBSCRIPTION _____	2-93
Key Columns _____	2-93
DM_SUBSCRIPT_SUB _____	2-94
Key Columns _____	2-94

DM_USER_ALIAS _____	2-94
Key Columns _____	2-94
DM_VAULT_CONFIG _____	2-95
Key Columns _____	2-95
DM_VAULT_LIST _____	2-96
Key Columns _____	2-96
DM_VAULT_LISTID _____	2-96
Key Columns _____	2-96
Other Tables _____	2-97

Vault Interactive Query Facility Views

Introduction _____	3-2
Interactive Query Facility Views _____	3-3
ACTIVE_XCTNS _____	3-3
AM_ATTRIBUTES _____	3-3
AM_CLASSRULES _____	3-3
AM_DATATYPES _____	3-4
AM_FILEATTRIBUTES _____	3-4
AM_MEMBERATTRS _____	3-5
AM_MEMBERSETS _____	3-5
AM_PARTATTRIBUTES _____	3-6
AM_RULES _____	3-7
AM_SETS _____	3-7
APPL_ATTRIBUTES _____	3-7
APPL_DEFINITION _____	3-7
APPL_ENVIRONMENT _____	3-8
ARCHIVED_FILES _____	3-9
ATTRDEFS _____	3-10
ATTRGRPS _____	3-10
AUTHORITY_GROUPS _____	3-11
BACKUP_DIRECTORY _____	3-11
BATCH_PROCESSES _____	3-12
BATCH_REQUESTS _____	3-13

CA_FILEATTRIBUTES _____	3-13
CA_FILE_DIRECTORY _____	3-15
CA_PARTATTRIBUTES _____	3-16
CA_PART_DIRECTORY _____	3-17
COMMANDS _____	3-18
COMMAND_LISTS _____	3-18
COMMAND_TRIGGER _____	3-18
CONFIGURATION _____	3-19
CONNECT_VAULT _____	3-19
DOM_IN_REVIEW _____	3-20
DOM_MESSAGE_KEY _____	3-21
DOM_MESSAGE_TEXT _____	3-21
DOM_REVIEWERS _____	3-21
ENUMSETS _____	3-22
FILES_IN_REVIEW _____	3-22
FILE_DIRECTORY _____	3-23
FILE_SETS _____	3-24
HEADING_DATA _____	3-24
IN_REVIEW _____	3-25
IN_REVIEW_VOTES _____	3-25
JOBTYPES _____	3-26
LIST_TRFR_HEADINGS _____	3-26
LOG_DATA _____	3-26
MARKED_FOR_RESTORE _____	3-27
MEMBER_SETS _____	3-28
MESSAGES _____	3-28
OBJECT_DIRECTORY _____	3-29
PART_DIRECTORY _____	3-29
PART_FILES _____	3-30
POOL_STATUS_CODES _____	3-31
POOL_TYPES _____	3-31
PROJECTS _____	3-32
PROJECT_USERS _____	3-32
PSN_MESSAGES _____	3-33

PSN_REVIEWS_____	3-33
REFERENCES_____	3-33
REJECT_HISTORY_____	3-34
REJECT_REVIEW_HIST_____	3-35
RELATIONS_____	3-35
REVISION_CODES_____	3-36
REVISION_HISTORY_____	3-36
SET_MEMBERS_____	3-37
SIGNED_OUT_FILES_____	3-37
SIGNED_OUT_GROUPS_____	3-38
SIGNED_OUT_PARTS_____	3-38
STANDALONE_FILES_____	3-39
STATUS_APPROVALS_____	3-40
STATUS_CODES_____	3-40
STATUS_HISTORY_____	3-41
STATUS_NOTIF_LISTS_____	3-41
STATUS_NOTIF_USERS_____	3-41
STATUS_REVIEWERS_____	3-42
STATUS_REVIEW_HIST_____	3-42
STORAGE_POOLS_____	3-43
TABLE_DIRECTORY_____	3-43
TABLE_GRANTS_____	3-44
TAPE_ALIASES_____	3-44
UNIVERSAL_BACKUPS_____	3-45
USERS_____	3-45
USER_AUTHORITY_____	3-45
USER_COMMANDS_____	3-46
USER_LISTS_____	3-46
USER_LIST_MEMBERS_____	3-47
VAULT_CONFIG_____	3-47
Other Views_____	3-48

Table Descriptions

Descriptions _____ A-2

Table Definitions

Definitions _____ B-2

Column Names Common Across Tables

Common Column Names _____ C-2

View Descriptions

Descriptions _____ D-2

View Definitions

Definitions _____ E-2

Column Names Common Across Views

Common Column Names _____ F-2

Preface

Vault Database Tables describes the contents of the tables that Vault uses to control and manage data. This information is useful for Vault administrators and to anyone who wants to use the Interactive Query Facility (IQF) to generate reports based on the control table information.

Vault stores these control tables in a SQL (Structured Query Language) based Relational Database Management System.

Related Documents

The following documents may be helpful as you use *Vault Database Tables*:

- *Vault Interactive Query Facility Guide*
- *Vault Command Reference*
- *Vault System Administrator Guide*

Book Conventions

The following table illustrates and explains conventions used in writing about Optegra applications.

Convention	Example	Explanation
EPD_HOME	cd \$EPD_HOME/install (UNIX) cd %EPD_HOME%\install (Windows)	Represents the default path where the current version of the product is installed.
Menu selections	Vault > Check Out > Lock	Indicates a command that you can choose from a menu.
Command buttons and options	Mandatory check box, Add button, Description text box	Names selectable items from dialog boxes: options, buttons, toggles, text boxes, and switches.
User input and code	Wheel_Assy_details -xvf /dev/rst0 Enter command> plot_config	Enter the text in a text box or on a command line. Where system output and user input are mixed, user input is in bold.
System output	CT_struct.aename	Indicates system responses.
Parameter and variable names	tar -cvf /dev/rst0 filename	Supply an appropriate substitute for each parameter or variable; for example, replace filename with an actual file name.
Commands and keywords	The ciaddobj command creates an instance of a binder.	Shows command syntax.
Text string	"SRFGROUPA" or 'SRFGROUPA'	Shows text strings. Enclose text strings with single or double quotation marks.
Integer	n	Supply an integer for <i>n</i> .
Real number	x	Supply a real number for <i>x</i> .
#	# mkdir /cdrom	Indicates the root (superuser) prompt on command lines.
%	% rlogin remote_system_name -l root	Indicates the C shell prompt on command lines.
\$	\$ rlogin remote_system_name -l root	Indicates the Bourne shell prompt on command lines.
>	> copy filename	Indicates the MS-DOS prompt on command lines.
Keystrokes	Return or Control-g	Indicates the keys to press on a keyboard.

Online User Documentation

Online documentation for each Optegra book is provided in HTML if the documentation CD-ROM is installed. You can view the online documentation from an HTML browser or from the HELP command.

You can also view the online documentation directly from the CD-ROM without installing it.

From an HTML Browser:

1. Navigate to the directory where the documents are installed. For example,
\$EPD_HOME/data/html/htmldoc/ (UNIX)
%EPD_HOME%\data\html\htmldoc\ (Windows NT)
2. Click `mainmenu.html`. A list of available Optegra documentation appears.
3. Click the book title you want to view.

From the HELP Command:

To view the online documentation for your specific application, click HELP. (Consult the documentation specific to your application for more information.)

From the Documentation CD-ROM:

1. Mount the documentation CD-ROM.
2. Point your browser to:
CDROM_mount_point/htmldoc/mainmenu.html (UNIX)
CDROM_Drive:\htmldoc\mainmenu.html (Windows NT)

Printing Documentation

A PDF (Portable Document Format) file is included on the CD-ROM for each online book. See the first page of each online book for the document number referenced in the PDF file name. Check with your system administrator if you need more information.

You must have Acrobat Reader installed to view and print PDF files.

The default documentation directories are:

- \$EPD_HOME/data/html/pdf/doc_number.pdf (UNIX)
- %EPD_HOME%\data\html\pdf\doc_number.pdf (Windows NT)

Resources and Services

For resources and services to help you with PTC (Parametric Technology Corporation) software products, see the *PTC Customer Service Guide*. It includes instructions for using the World Wide Web or fax transmissions for customer support.

Documentation Comments

PTC welcomes your suggestions and comments. You can send feedback in the following ways:

- Send comments electronically to doc-webhelp@ptc.com.
- Fill out and mail the PTC Documentation Survey located in the *PTC Customer Service Guide*.

This chapter provides an overview of the Vault database tables and data types.

- Overview of Database Tables
- Defining Data Types
- Year 2000 Considerations

Overview of Database Tables

Vault database tables are used to control and manage data. This manual explains the contents of these database tables. The following information has been presented for each table:

- General description — A general description of the table.
- Key columns — A list of key columns for the table.

A key column uniquely identifies a table. A table can have more than one key. A key can include more than one column.

For example, the `DM_ARCHIVE` table has four keys. Each of the first three keys is made up of two columns. The last key has only one column.

- Description of each column — A description of each column, including the maximum length and valid values where appropriate.

Please note:

- All columns of all tables (except where indicated) are defined with the SQL column definition attribute `NOT NULL`.
- All varying character columns (`VARCHAR(nn)`) contain character strings with trailing blanks removed. In cases where a varying character column cannot be null and blanks have been stored in the column, all the blanks are replaced with one blank.

Defining Data Types

The SQL/DS data types are used in the column specifications of the tables. These data types are used because of their specific behavioral and storage characteristics.

SQL/DS data types have an equivalent data type under ORACLE. The reverse is not true. For example, SQL/DS `INTEGER` and `SMALLINT` are the same as ORACLE `NUMBER`.

The four data types are described below.

- `CHAR(n)` — A character string of fixed length.

The maximum length of the character field is determined by the length specified when defining the column. If the length of the string is less than the length of the column, the string is padded with trailing blanks.

- `VARCHAR(n)` — A character string of varying length.

Variable character data is the same as fixed character data, except that a length field of one byte is also stored with the actual data field. The maximum length of the character field is determined by the length specified when defining the column. If the length of the string is less than the length of the column, the string is not padded with trailing blanks. As a general rule, trailing blanks are not stored in a column that has a `VARCHAR` data type.

Warning

Exercise caution when using character (`CHAR`) and variable character (`VARCHAR`) fields in comparison operations. The following two paragraphs were excerpted from the *SQL/DS Terminal User's Reference*.

When comparing two character strings of fixed length, or a fixed-length string and a varying-length string, SQL/DS pads the shorter string with blanks on the right until it equals the length of the longer string before performing the comparison. For example, if "SMITH" is to be compared with a ten character string, SQL/DS pads it with blanks like this:

"SMITH "

When comparing two character strings of varying length, no padding is performed. In order to be considered equal, two varying-length strings must have the same length and the same content. For example, "AA" is not equal to "AA ".

- `INTEGER` — A whole number between -2,147,483,648 and +2,147,483,647.
- `SMALLINT` — A whole number between -32,768 and +32,767.

Year 2000 Considerations

This release of Vault is Year 2000 compliant. This requirement is met through the following specifications:

Year Value Compliance

Vault stores date information with two-digit year values. It provides Year 2000 compliance through an algorithmic approach whereby year values from 70-99 are interpreted as 1970-1999 and values from 00-69 are interpreted as 2000-2069. All sort and query operations involving dates have been updated to use this algorithm.

Comparison operators in Optegra date strings do not return expected results. For example, the following query to return a list of files with update dates greater than December-31-1999, does not return a list that has Y2K-compliant dates.

```
select file_name from file_directory where update_date > '991231'
```

This is because the date string for a Y2K-compliant date '00XXXX' evaluates to less than '99XXXX'.

Modify the query to obtain the required results. For example, instead of using:

```
select file_name from file_directory where update_date > '991231'
```

use:

```
select file_name from file_directory where update_date between  
'000000' and '010000'
```

This query returns a list of files with updated dates for the year 2000.

Custom Application Compliance

Optegra Vault allows users, custom applications, or both to directly query the underlying database for date values. To ensure Year 2000 compliance in these cases, the query, custom application, or both should add 1,300,000 to each date value (in yymmdd format) and then use the six digits to the right.

```
SELECT .... from ... order by substr(('yymmdd'+1300000),2,6)
```

where yymmdd is the Vault database column containing a date in the yymmdd format.

For example, to make the following IQF query Y2K-compliant:

```
select file_name, update_date from file_directory where  
update_date > '991231'
```

Change it to:

```
select file_name, update_date from file_directory where  
substr(update_date+1300000,2,6) > substr('991231'+1300000,2,6)
```

This modification causes years to be offset forward by 30 years, and truncates the high-order digit, leaving an ordered set whose least value represents the year 1970, and the greatest value represents the year 2069. This solution is valid until the year 2069.

Part Number Field Length Compliance

Vault is compliant with the U.S. Government Year 2000 requirement that Part Number fields should have a minimum length of 32 characters.

This chapter provides detailed information on Vault database tables.

- Application Tables
- Attribute Tables
- Binder Tables
- Core Vault Tables
- Distributed Vault Tables
- Other Tables

Application Tables

This section briefly describes each application table.

CADM_APPL_ATTRIBUTES

The CADM_APPL_ATTRIBUTES table contains attributes used by EPD.Connect and other applications that use Rulebases.

Key Columns

- DM_ATTRIBUTES

Column	Data Type	Description
DM_ATTRIBUTES	VARCHAR (12)	Attribute name.
DM_ATTR_SIZE	NUMBER (2)	Size of the attribute.

CADM_APPL_DEFINITION

The CADM_APPL_DEFINITION table contains attribute information defined for an application. This table is used by EPD.Connect.

Key Columns

- DM_AD_APPLICATION

Column	Data Type	Description
DM_AD_APPLICATION	VARCHAR (8)	Name of the application environment.
DM_AD_BASEAPPL	VARCHAR (8)	Name of the basic application.
DM_AD_ATTRIBUTE	VARCHAR (12)	Name of the attribute.
DM_AD_LABEL	VARCHAR (12)	Label of the attribute.
DM_AD_SIZE	NUMBER (2)	Size of the attribute.
DM_AD_DEFAULT	VARCHAR (32)	Default value of the attribute.
DM_AD_CASE	VARCHAR (1)	Case for the attribute value. U — Upper case M — Mixed case
DM_AD_READONLY	VARCHAR (1)	Specifies whether the attribute value is read only or not.
DM_AD_VISIBLE	VARCHAR (1)	Specifies whether the attribute is visible.
DM_AD_VALIDATION	VARCHAR (40)	Attribute validation data.

CADM_APPL_ENVIRONMENT

The CADM_APPL_ENVIRONMENT table contains information related to application environments. This table is used by EPD.Connect and Rulebases.

Key Columns

- DM_AE_APPLICATION

Column	Data Type	Description
DM_AE_APPLICATION	VARCHAR (8)	Name of the application environment.
DM_AE_BASEAPPL	VARCHAR (8)	Name of the basic application.
DM_AE_RULE_BASE	VARCHAR (1)	Specifies whether an external rulebase is to be used or not.
DM_AE_STRUCTURE	VARCHAR (1)	Specifies whether the application supports assembly structure or not.
DM_AE_DESCRIPTION	VARCHAR (80)	Description of the application.
DM_AE_ASSY_DIR	VARCHAR (255)	Environment variable that specifies the assembly directory.
DM_AE_WRITE_DIR	VARCHAR (255)	Environment variable that specifies the create directory.
DM_AE_READ_DIR	VARCHAR (255)	Environment variable that specifies the read directory.
DM_AE_VIEW_NAME	VARCHAR (255)	View name used for the list from the database.
DM_AE_PATH_VAR	VARCHAR (40)	Environment variable that specifies the search path.
DM_AE_DIR_OVER	VARCHAR (1)	Specifies whether to override the directory or not.
DM_AE_TRANS_NAME	VARCHAR (40)	Name of the translation table file.
DM_AE_PS_MENU_NAME	VARCHAR (40)	Name of the extension menu for the Product Structure window.
DM_AE_VB_MENU_NAME	VARCHAR (40)	Name of the extension menu for the Vault Browser window.
DM_AE_LOAD_METHOD_NAME	VARCHAR (40)	List of the load methods supported by the application.
DM_AE_PART_FILE	VARCHAR (1)	Specifies whether the object is a part or a file. P — part F — file
DM_AE_CASE	VARCHAR (1)	Application case. U — Upper case M — Mixed case
DM_AE_AMVIEWNAME	VARCHAR (255)	View name for attribute table.

CADM_BATCH_PROCESSES

The CADM_BATCH_PROCESSES table contains a log of the batch processing requests that have been completed. This table is used by EPD.Connect.

Key Columns

- DM_BATCH_PROCESS_HOST

Column	Data Type	Description
DM_BATCH_PROCESS_HOST	VARCHAR (25)	Hostname where the processing occurred.
DM_BATCH_PROCESS_DATE	DATE	Date and time when the request was processed.

CADM_BATCH_REQUESTS

The CADM_BATCH_REQUESTS table contains all deferred requests.

Key Columns

- DM_BATCH_SEQNO

Column	Data Type	Description
DM_BATCH_SEQNO	NUMBER (10)	Contains DBMS generated sequence number of deferred requests.
DM_BATCH_USER_ID	VARCHAR (12)	User ID.
DM_BATCH_USER_PW	VARCHAR (8)	User password.
DM_BATCH_CLIENT	VARCHAR (32)	Host name of requester.
DM_BATCH_DOMAIN	VARCHAR (32)	Domain on which the command is to be issued.
DM_BATCH_COMMAND	VARCHAR (20)	Command name.
DM_BATCH_APPLICATION	VARCHAR (8)	Type of object that is being referred to. For example: If DM_BATCH_COMMAND is STORE, GET, or UPDATE, the DM_BATCH_APPLICATION can have values like PS, CAMU, or CADDs. PS — Product Structure file CAMU — Assembly Design Database CADDs — CADDs part
DM_BATCH_AD_EDM	VARCHAR (1)	AD/EDM flag.
DM_BATCH_SELNAME	VARCHAR (80)	Selname of the Vault record.
DM_BATCH_OS_USER	VARCHAR (20)	Name of the user who has logged on to the operating system.

Column	Data Type	Description
DM_BATCH_DATE	DATE	System date and time at which the request was received.
DM_BATCH_PROCESS_DATE	DATE	Request is deferred until this date and time.
DM_BATCH_STATUS	VARCHAR (1)	Status of the request.
DM_BATCH_MESSAGE	VARCHAR (254)	Text of the deferred messages.
DM_BATCH_REQUEST	VARCHAR (140)	Command information.

CADM_GUI_SETTINGS

The CADM_GUI_SETTINGS table contains GUI settings for EPD.Connect.

Key Columns

- DM_CONFIG_USER
- DM_CONFIG_WS
- DM_CONFIG_CMDLIST
- DM_CONFIG_WORD
- DM_CONFIG_DATA

Column	Data Type	Description
DM_CONFIG_USER	VARCHAR (12)	Name of the user for whom the GUI settings are applicable.
DM_CONFIG_WS	VARCHAR (25)	Name of the workstation for which the GUI settings are applicable.
DM_CONFIG_CMDLIST	VARCHAR (8)	Public command list for which the GUI settings are applicable.
DM_CONFIG_WORD	VARCHAR (20)	Name of the GUI parameter.
DM_CONFIG_DATA	VARCHAR (40)	Value of the GUI parameter.

CADM_HEADING_DATA

The CADM_HEADING_DATA table contains the heading labels data for the Data Browser.

Key Columns

- DM_USER_ID
- DM_HEAD_DATA_KEY

Column	Data Type	Description
DM_HEAD_DATA_KEY	NUMBER (2)	Keys for the Data Browser heading labels.
DM_USER_ID	VARCHAR (12)	User for whom the labels are applicable.
DM_COLUMN_LABEL	VARCHAR (30)	Heading label for the Data Browser.
DM_COLUMN_WIDTH	NUMBER (2)	Column width.
DM_COLUMN_PIN	VARCHAR (1)	Specifies whether the column is to be pinned in the left list display or not.
DM_COLUMN_VISIBLE	VARCHAR (1)	Specifies whether the column must be visible or not.
DM_COLUMN_ORDER	NUMBER (2)	Order of display of the columns.

CADM_HEADING_KEY

The CADM_HEADING_KEY table contains the heading label keys for the default Data Browser.

Key Columns

- DM_HEAD_KEY

Column	Data Type	Description
DM_HEAD_KEY	NUMBER (2)	Keys for the Data Browser heading labels.
DM_HEAD_DESCRIPTION	VARCHAR (20)	Description of the key.

CADM_LIST_TRFR_HEADINGS

The CADM_LIST_TRFR_HEADINGS table contains user preferences on how information in the EPD.Connect Data Browser is displayed to the user.

Key Columns

- USER_ID
- COLUMN_ORDER

Column	Data Type	Description
USER_ID	VARCHAR (12)	User ID.
COLUMN_NAME	VARCHAR (30)	Column name, as referenced in the CA_FILE_DIRECTORY view.
COLUMN_WIDTH	NUMBER (2)	How wide, in characters, the display of information from this column should be.
COLUMN_PIN	VARCHAR (1)	Specifies whether the column is to be pinned in the left list display or not.
COLUMN_ORDER	NUMBER (2)	The order in which the column is displayed.

DM_DIST_TAG

The DM_DIST_TAG table is used by EDM GUI to map a user-visible export type to an export tag name.

Key Columns

- DM_DIST_TAGNAME

Column	Data Type	Description
DM_DIST_TAGNAME	VARCHAR (32)	Tagname. The set of valid tagnames is fixed in the first release of Distributed Vaults. copy — COPY_OBJECT . move — MOVE_OBJECT . replicate read — REPLICATE_READ . replicate write — REPLICATE_WRITE . update — UPDATE_ORIGINAL .
DM_DIST_INTENT	VARCHAR (32)	Contains keywords used in applications, such as EDM GUI, that perform export functions associated with Distributed Vault. These keywords are created as part of the Distributed Vault installation process.

Attribute Tables

This section briefly describes each attribute table.

ATTR_DATA

The ATTR_DATA table contains attribute data associated with objects.

This table contains one row for each attribute instance. Rows are added to this table when attributes are associated with an object. Rows are deleted from this table by the rollback of a command, the DELOV command, the UBKUP command, or the cleanup procedure that occurs during the initialization of the Attribute Management server.

Key Columns

- DATA_OBJECTKEY
- DATA_ATTRKEY

Column	Data Type	Description
DATA_OBJECTKEY	VARCHAR (10)	Reference to the object.
DATA_TRANSID	VARCHAR (10)	Reference to the transaction ID or a single space. The space indicates a successful STORE, UPDATE, or REPLACE of an object. For more information, see "DM_VAULT_LISTID" on page 2-96
DATA_ATTRKEY	VARCHAR (10)	Reference to the name of a user-defined attribute. For more information, see "ATTR_DICTIONARY".
DATA_ATTRDATA	VARCHAR (240)	Data associated with an object. The origin of this column is from the user via the STORE, UPDATE, or REPLACE commands.
DATA_ATTRINST	SMALLINT	Attribute instance identifier. A zero in this column indicates that a single instance of the attribute has been associated with the object.

ATTR_DICTIONARY

The ATTR_DICTIONARY table contains information on user-defined attributes. Each row contains the name, data validation rule name, and description of the user-defined attribute. This table is updated by the ADDATM and DELATM commands.

Key Columns

- ATTR_NAME
ATTR_JOINKEY

Column	Data Type	Description
ATTR_NAME	VARCHAR (24)	Name of the user-defined attribute.
ATTR_JOINKEY	VARCHAR (10)	Key used to join a row of the attribute dictionary table to other tables.
ATTR_DATATYPE	VARCHAR (32)	Name of the data validation rule to be used to validate attribute data.
ATTR_DESCRIPTION	VARCHAR (240)	Description of the attribute.

ATTR_OBJECTCLASS

The ATTR_OBJECTCLASS table contains the current classification of an object.

This table is used to accumulate sets of user-defined attributes while the object is being classified. Rows are deleted from this table by the rollback of a command, the DELOV command, or the UBKUP command.

Key Columns

- CLASS_OBJECTKEY
- CLASS_TRANSID
- CLASS_SETKEY

Column	Data Type	Description
CLASS_OBJECTKEY	VARCHAR (10)	Reference to the object.
CLASS_TRANSID	VARCHAR (10)	Reference to the transaction ID.
CLASS_SETKEY	VARCHAR (10)	Reference to the name of a set of user-defined attributes. For more information, see "ATTR_SETS" on page 2-11.

ATTR_RULES

The `ATTR_RULES` table contains classification rules.

The rules contain fragments of an `SQL WHERE` clause (keyword, operator, and test value) and the name of the set of user-defined attributes. If the execution of the rule yields `TRUE`, the specified set of user-defined attributes is used. This table is updated by the `ADDRULE` and `DELRULE` commands.

Key Columns

- `RULE_NAME`

Column	Data Type	Description
<code>RULE_NAME</code>	<code>VARCHAR(24)</code>	Name of the rule.
<code>RULE_SETKEY</code>	<code>VARCHAR(10)</code>	Reference to the name of a set of user-defined attributes. For more information, see "ATTR_SETS" on page 2-11.
<code>RULE_KEYWORD</code>	<code>VARCHAR(24)</code>	Rule keyword. <code>PROJID</code> — The project to which the object belongs. <code>USER</code> — The user performing the command. <code>STATUS</code> — The status code of the object. <code>CLASS</code> — The user-defined object classification. <code>USERTYPE</code> — The user-defined object type. <code>PARTNUM</code> — The user-defined object part number.
<code>RULE_OPERATOR</code>	<code>VARCHAR(24)</code>	Rule operator. <code>LIKE</code> — Compares one pattern of data with another. <code>=</code> — Tests for equality. <code><></code> — Tests for inequality.
<code>RULE_TESTVALUE</code>	<code>VARCHAR(240)</code>	Value on which the rule operates.

ATTR_SETMEMBERS

The ATTR_SETMEMBERS table contains references to members of attribute sets. This table is updated by the ADDMAS, DELMAS, or CHGMAS command.

Key Columns

- SET_SETJOINKEY
SET_MEMBERKEY

Column	Data Type	Description
SET_SETJOINKEY	VARCHAR (10)	Reference to the name of a set. For more information, see "ATTR_SETS" on page 2-11.
SET_SETMEMBERKEY	VARCHAR (10)	Reference to the name of a set member. For more information, see "ATTR_DICTIONARY" on page 2-9 and "ATTR_SETS" on page 2-11.
SET_MEMBERTYPE	CHAR (1)	Member type. A — Indicates that the member is an attribute. S — Indicates that the member is a set.
SET_MEMBERREQOPT	CHAR (1)	Indicates whether it is an optional or required attribute. This column applies to attributes only. R — Indicates that this is a required attribute. O — Indicates that this is an optional attribute.
SET_MEMBERDEFAULT	VARCHAR (240)	Default value.

ATTR_SETS

The ATTR_SETS table contains the names and descriptions of the user-defined sets. The ADDASET and DELASET commands update this table.

Key Columns

- SET_NAME

Column	Data Type	Description
SET_NAME	VARCHAR (24)	Set name.
SET_JOINKEY	VARCHAR (10)	Key used to join a row of the attribute set table to other tables.
SET_DESCRIPTION	VARCHAR (240)	Description of the set.

ATTR_TESTS

The ATTR_TESTS table contains the interpreter logic for the attribute management subsystem.

Key Columns

- TEST_NAME
- TEST_FUNCTION
- TEST_SEQUENCE

Column	Data Type	Description
TEST_NAME	VARCHAR (32)	Name of the test sequence.
TEST_FUNCTION	VARCHAR (32)	Names of a function in the test sequence.
TEST_SEQUENCE	INTEGER	Sequence number of a line of interpreter logic in the function.
TEST_DATA	VARCHAR (24)	Line or partial line of interpreter logic.

ATTR_UOM

The ATTR_UOM table contains units of measure supported for the attribute management subsystem.

Key Columns

- ATTR_UOM_SETNAME
- ATTR_UOM_NAME

Column	Data Type	Description
ATTR_UOM_SETNAME	VARCHAR (32)	Set of units of measure (example — LENGTH). Members of this set describe a logically related units of measure (example — FEET).
ATTR_UOM_NAME	VARCHAR (32)	Unit of measure.
ATTR_UOM_SYSTEM	VARCHAR (8)	Measurement system (MKS, FPS, SI).
ATTR_UOM_DESC	VARCHAR (240)	Description of the unit of measure.

ATTR_UOMSET

The ATTR_UOMSET table contains a classification of the units of measure.

Key Columns

- ATTR_UOMSET_NAME

Column	Data Type	Description
ATTR_UOMSET_NAME	VARCHAR (32)	Set of units of measure (example — LENGTH). Members of this set describe logically related units of measure (example — FEET).
ATTR_UOMSET_PARSER	VARCHAR (32)	Parser to be used.
ATTR_UOMSET_DESC	VARCHAR (240)	Description of the set.

ATTR_UOMSET_PREF

The ATTR_UOMSET_PREF table contains preferences for the units of measure.

Key Columns

- ATTR_UOMSET_NAME

Column	Data Type	Description
ATTR_UOMSET_NAME	VARCHAR (32)	Set of units of measure (example — LENGTH). Members of this set describe logically related units of measure (example — FEET).
ATTR_UOMSET_STORE_UOM	VARCHAR (32)	Default storage unit of measure.
ATTR_UOMSET_PRESENT_UOM	VARCHAR (32)	Default presentation unit of measure.

ATTR_UOM_AXB_CONVERT

The ATTR_UOM_AXB_CONVERT table contains factors for converting one unit of measure to another, using the expression $ax+b$.

Key Columns

- ATTR_UOM_SETNAME
- ATTR_UOM_CONVERT_FROM
- ATTR_UOM_CONVERT_TO

Column	Data Type	Description
ATTR_UOM_SETNAME	VARCHAR (32)	Names a set of units of measure (example — LENGTH). Members of this set describe logically related units of measure (example — FEET).
ATTR_UOM_CONVERT_FROM	VARCHAR (32)	Input unit of measure.
ATTR_UOM_CONVERT_TO	VARCHAR (32)	Output unit of measure.
ATTR_UOM_CONVERTER	VARCHAR (32)	Converter to be used.
ATTR_UOM_FACTOR_A	NUMBER (16 , 9)	Multiplication factor (a).
ATTR_UOM_FACTOR_B	NUMBER (16 , 9)	Addition factor (b).

ATTR_UOM_ENUM_CONVERT

The ATTR_UOM_ENUM_CONVERT table contains a value-to-value conversion of one unit of measure to another.

Key Columns

- ATTR_UOM_SETNAME
- ATTR_UOM_CONVERT_FROM
- ATTR_UOM_CONVERT_TO

Column	Data Type	Description
ATTR_UOM_SETNAME	VARCHAR (32)	Set of units of measure (example — LENGTH). Members of this set describe logically related units of measure (example — FEET).
ATTR_UOM_CONVERT_FROM	VARCHAR (32)	Source unit of measure.
ATTR_UOM_CONVERT_TO	VARCHAR (32)	Target unit of measure.
ATTR_UOM_CONVERTER	VARCHAR (32)	Converter to be used.
ATTR_UOM_FROM_VAL	NUMBER (32)	Source value.
ATTR_UOM_TO_VAL	NUMBER (32)	Target value.

ATTR_UOM_FORMAT

The ATTR_UOM_FORMAT table contains formats supported for the units of measure.

Key Columns

- ATTR_UOM_SETNAME
- ATTR_UOM_NAME
- ATTR_UOM_FMTNAME
- ATTR_UOM_LANG

Column	Data Type	Description
ATTR_UOM_SETNAME	VARCHAR (32)	Set of units of measure (example — LENGTH). Members of this set describe logically related units of measure (example — FEET).
ATTR_UOM_NAME	VARCHAR (32)	Unit of measure.
ATTR_UOM_FMTNAME	VARCHAR (32)	Format.
ATTR_UOM_LANG	VARCHAR (8)	Language.

Column	Data Type	Description
ATTR_UOM_TEMPLATE	VARCHAR (80)	Format template.
ATTR_UOM_ABSTRACT	VARCHAR (80)	Format abstract.
ATTR_UOM_SEQNO	NUMBER	Format order number.

ATTR_UOM_PREF

The ATTR_UOM_PREF table contains the preferred format for the unit of measure.

Key Columns

- ATTR_UOM_SETNAME
- ATTR_UOM_NAME

Column	Data Type	Description
ATTR_UOM_SETNAME	VARCHAR (32)	Name of a set of units of measure (example — LENGTH). Members of this set describe logically related units of measure (example — FEET).
ATTR_UOM_NAME	VARCHAR (32)	Unit of measure.
ATTR_UOM_PRESENT_FMTNAME	VARCHAR (32)	Preferred format for the unit of measure.

ATTR_WORKSPACE

The ATTR_WORKSPACE table is used to explode an object classification into its component sets.

Rows are added to this table by the CLASSIFY function and deleted by the ASSOCIATE function.

Key Columns

- WSP_OBJECTKEY
WSP_TRANSID
WSP_SETKEY

Column	Data Type	Description
WSP_OBJECTKEY	VARCHAR (10)	Reference to the object.
WSP_TRANSID	VARCHAR (10)	Reference to the transaction ID.
WSP_SETKEY	VARCHAR (10)	Reference to the name of a set of user-defined attributes.
WSP_SEQNO	SMALLINT	Number used to track levels of nested sets.

Binder Tables

This section briefly describes each binder table.

DCT_ALIAS

The DCT_ALIAS table contains a logical database field definition.

Key Columns

- DCT_ALIAS_ID

Column	Data Type	Description
DCT_ALIAS_ID	VARCHAR (35)	Dictionary object ID. This ID is unique for every dictionary object.
PM_ATTR_DEF_ID	VARCHAR (35)	Attribute ID.
DCT_FLD_ID	VARCHAR (35)	Field ID.
DCT_ALIAS_INTERNAL	CHAR (1)	Internal flag. If set, it is not displayed for High Level Query selections. For more information, see "QRY_HIGH_LEVEL" on page 2-28.
DCT_VIEW_ID	VARCHAR (35)	View ID.
DCT_ALIAS_FUNCTION	VARCHAR (240)	String function performed on the referenced field value.

DCT_DESCRIPTION

The DCT_DESCRIPTION table contains dictionary object names and descriptions in any language.

Key Columns

- DCT_OBJ_ID
- DCT_LANG

Column	Data Type	Description
DCT_OBJ_ID	VARCHAR (35)	Object ID.
DCT_LANG	VARCHAR (35)	National language.
DCT_NAME	VARCHAR (35)	Object name (language dependent).
DCT_DESC	VARCHAR (255)	Object description (language dependent).

DCT_FIELD

The DCT_FIELD table contains a physical database field definition.

Key Columns

- DCT_FLD_ID

Column	Data Type	Description
DCT_FLD_ID	VARCHAR (35)	Unique ID.
DCT_TABLE_ID	VARCHAR (35)	Table ID.
DCT_FLD_NAME	VARCHAR (80)	Field name.
DCT_FLD_DESC	VARCHAR (255)	Internal note on field.
DCT_FLD_TYPE	VARCHAR (10)	Field type. It can be a string or a number.
DCT_FLD_LENGTH	NUMBER	Field length in bytes.
DCT_FLD_SEQ	NUMBER	Field sequence.

DCT_LANG

The DCT_LANG table contains language codes used in the database.

Some Optegra applications use these codes to represent the descriptions and names of the Data Dictionary objects in multiple languages.

Key Columns

- DCT_LANG

Column	Data Type	Description
DCT_LANG	VARCHAR (35)	National language.

DCT_LANGUAGE

This table contains language identifiers used by Data Dictionary descriptions and SQL statements.

Key Columns

- DCT_LANG
- DCT_LANG_CODE

Column	Data Type	Description
DCT_LANG	VARCHAR (35)	National language.
DCT_LANG_CODE	VARCHAR (35)	Language codes.

DCT_OBJECT

This table contains dictionary objects that comprise the Data Dictionary.

Key Columns

- DCT_OBJ_ID

Column	Data Type	Description
DCT_OBJ_ID	VARCHAR (35)	Unique object ID.
PM_OWNER	VARCHAR (35)	User ID of the creator of the object.
DCT_OBJ_NAME	VARCHAR (35)	Name of the object.
DCT_OBJ_CLASS	VARCHAR (35)	Type of the object class.
PM_FLT_FILE	VARCHAR (15)	Unused.
PM_LOCK_ID	VARCHAR (15)	Lock identifier, incremental sequence number
PM_LOCK_TYPE	VARCHAR (5)	Lock type. It contains one of the following: Archive, Delete, Lock, Place holder, Review, Marked for archive.
PM_LAST_UPD_STAMP	VARCHAR (15)	Update sequence number.
PM_LAST_UPD_TIME	VARCHAR (20)	Latest time of update.
PM_UPD_USR_PRFFID	VARCHAR (15)	User ID of the user who performed the last update.
PM_CREATE_STAMP	VARCHAR (15)	Unused.
PM_CREATE_TIME	VARCHAR (20)	Creation time.
PM_CREATE_USR_PRFFID	VARCHAR (15)	User ID of object creation.

DCT_OBJECT_TYPE_MAP

The DCT_OBJECT_TYPE_MAP table relates Data Dictionary object instances to one or more applications.

Key Columns

- DCT_OBJ_ID
- PM_TYPEDEF_ID

Column	Data Type	Description
PM_TYPEDEF_ID	VARCHAR (35)	Type ID.
DCT_OBJ_ID	VARCHAR (35)	Data Dictionary object ID.

DCT_TABLE

The DCT_TABLE table contains physical database table definitions.

Key Columns

- DCT_TABLE_ID

Column	Data Type	Description
DCT_TABLE_ID	VARCHAR (35)	Unique Object ID.
DCT_TABLE_NAME	VARCHAR (80)	Database table name.
DCT_TABLE_DESC	VARCHAR (255)	Internal note.

DCT_VIEW

The DCT_VIEW table contains logical database table definitions and filter conditions.

Key Columns

- DCT_VIEW_ID

Column	Data Type	Description
DCT_VIEW_ID	VARCHAR (35)	Data Dictionary object ID.
QRY_COND_ID	VARCHAR (35)	Condition ID.

EDM_DESCRIPTION

The EDM_DESCRIPTION table describes binder and Relation objects in a language-specific form. This table contains entries for only those binder and Relation objects that have descriptions.

Key Columns

- EDM_OBJECT_ID
- EDM_LANG

Column	Data Type	Description
EDM_OBJECT_ID	VARCHAR (35)	ID of the object.
EDM_LANG	VARCHAR (35)	National language.
EDM_DESCRIPTION	VARCHAR (255)	Description of the binder type.

EDM_ENUM_VAL_PAIRS

Binder attributes can be defined as enumerated values to ensure that the value for a specific attribute is always taken from a list or set of valid values.

The EDM_ENUM_VAL_PAIRS table contains all the sets of enumerated values available for binder attributes.

Key Columns

- PM_ENUM_ID

Column	Data Type	Description
PM_ENUM_SET_ID	VARCHAR (35)	Internal enumeration ID in Data Dictionary.
PM_ENUM_ID	VARCHAR (35)	Internal Data Dictionary ID.
PM_ENUM_VAL	VARCHAR (255)	Value of enumeration.

EDM_META_ATTRIBUTE_DEF

The EDM_META_ATTRIBUTE_DEF table contains attributes and their validation criteria.

Key Columns

- PM_ATTR_DEF_ID

Column	Data Type	Description
PM_ATTR_DEF_ID	VARCHAR (35)	Unique dictionary object ID. The ID is unique for every dictionary object.
PM_ATTR_GROUP_ID	VARCHAR (35)	Dictionary object ID.
PM_ATTR_VAL_TYPE	VARCHAR (35)	Attribute type. It can be a string, number, enum, or date.
PM_ENUM_SET_ID	VARCHAR (35)	Join to enumeration set ID.
PM_ATTR_VAL_DEF	VARCHAR (255)	Default attribute value.
PM_ATTR_VAL_MAX	VARCHAR (255)	Maximum value for range check.
PM_ATTR_VAL_MIN	VARCHAR (255)	Minimum value for range check.
PM_MANDATORY_FLAG	CHAR (1)	Indicates whether it is mandatory.

EDM_META_ATTR_GROUP_DEF

The EDM_META_ATTR_GROUP_DEF table contains attribute group information.

Key Columns

- PM_ATTR_GROUP_ID

Column	Data Type	Description
PM_ATTR_GROUP_ID	VARCHAR (35)	Dictionary object ID.
PM_TYPEDEF_ID	VARCHAR (35)	Type definition used to determine groups and attributes associated with an application object.
PM_MANDATORY_FLAG	CHAR (1)	Indicates whether it mandatory.
PM_ATTR_GROUP_TYPE	CHAR (1)	Group type. c — class I — Instance.

EDM_META_CLASS_N_TYPE

The EDM_META_CLASS_N_TYPE table contains all type definitions and related classes.

Key Columns

- PM_TYPEDEF_ID

Column	Data Type	Description
PM_TYPEDEF_ID	VARCHAR (35)	Type definition used to determine groups and attributes associated with an application object.
PM_CLASS_ID	VARCHAR (35)	Internal ID of a class.

EDM_REFERENCE

The EDM_REFERENCE table contains all reference objects.

Key Columns

- EDM_OBJECT_ID

Column	Data Type	Description
EDM_OBJECT_ID	VARCHAR (35)	Unique object ID.
PM_TYPEDEF_ID	VARCHAR (35)	Type definition used to determine groups and attributes associated with an application object.
EDM_OWNER_ID	VARCHAR (35)	User or project that owns the reference.
EDM_CHAR_REV	VARCHAR (20)	User-specified revision code of the object.
EDM_XCTN_ID	VARCHAR (10)	Transaction control ID.
EDM_REVISION	VARCHAR (5)	Reference revision.
EDM_STATUS_CD	VARCHAR (8)	Status code indicating the life cycle status of the current revision.
EDM_CLASSIFICATION	VARCHAR (3)	Private, public, or project. Private — the user is the owner. Otherwise — the project is the owner.
EDM_NAME	VARCHAR (80)	Name of the reference object.
PM_FLT_FILE	VARCHAR (15)	Flat file.
PM_LOCK_ID	VARCHAR (15)	Lock identifier.
PM_LOCK_TYPE	VARCHAR (5)	Lock Type. Contains one of the following: Archive, Delete, Lock, Place holder, Review, Marked for archive.

Column	Data Type	Description
PM_LAST_UPD_STAMP	VARCHAR (15)	Update sequence number.
PM_LAST_UPD_TIME	VARCHAR (20)	Latest time of update.
PM_UPD_USR_PRFLD	VARCHAR (35)	User ID of the user who performed the last update.
PM_CREATE_STAMP	VARCHAR (15)	Sequence number.
PM_CREATE_TIME	VARCHAR (20)	Creation date.
PM_CREATE_USR_PRFLD	VARCHAR (35)	User ID of the user who created the object.
EDM_USER_ID	VARCHAR (35)	User ID.

EDM_RELATIONS

The EDM_RELATIONS table contains relations between binders (of any type definition) and references, parts, archives, and files.

Key Columns

- PM_REL_ID

Column	Data Type	Description
PM_REL_ID	VARCHAR (35)	Unique relation identifier. The same identity is used in related attributes tables.
PM_TYPEDEF_ID	VARCHAR (35)	Type definition used to determine groups and attributes associated with an application object.
PM_CLASS	VARCHAR (35)	Object class name.
FROM_OBJ	VARCHAR (35)	Unique object ID.
FROM_CLASS_ID	VARCHAR (35)	ID of the parent object.
TO_OBJ	VARCHAR (35)	Child object — reference, part, archive file.
TO_CLASS_ID	VARCHAR (35)	ID of the child object.
PM_REL_TYPE	VARCHAR (35)	Type of relation — aggregation or association.
REL_NAME	VARCHAR (35)	Internal name of relation.
PM_DESCRIPTION	VARCHAR (500)	Description.
PM_FLT_FILE	VARCHAR (15)	Flat file.
PM_LOCK_ID	VARCHAR (15)	Lock identifier.
PM_LOCK_TYPE	VARCHAR (5)	Lock Type. Contains one of the following: Archive, Delete, Lock, Place holder, Review, Marked for archive.
PM_LAST_UPD_STAMP	VARCHAR (15)	Update sequence number.
PM_LAST_UPD_TIME	VARCHAR (20)	Latest time of update.

Column	Data Type	Description
PM_UPD_USR_PRFLD	VARCHAR (35)	User ID of the user who performed the last update.
PM_CREATE_STAMP	VARCHAR (15)	Sequence number.
PM_CREATE_TIME	VARCHAR (20)	Date of creation.
PM_CREATE_USR_PRFLD	VARCHAR (35)	User ID of the user who created the object.
PM_REL_VALIDATION	VARCHAR (35)	Relation validation identifier. Details valid combinations of parent and child class type.

QRY_BOOLEAN

The QRY_BOOLEAN table contains a sequential list of conditions that can be booleaned together to form a group that references other conditions. This table is a component of the generalized query mechanism provided by the Data Dictionary, used by the EDM GUI application.

Key Columns

- QRY_COND_ID

Column	Data Type	Description
QRY_COND_ID	VARCHAR (35)	Unique Data Dictionary Object ID.
QRY_COND_CHILD_ID	VARCHAR (35)	Pointer to nested conditions.
QRY_COND_SEQ	NUMBER	The sequence number for nested conditions, indicating the order in which they are to be booleaned together.

QRY_CONDITION

The QRY_CONDITION table contains expressions and nested conditions that are booleaned together during query operations. This table is a component of the generalized query mechanism provided by the Data Dictionary, used by the EDM GUI application.

Key Columns

- QRY_COND_ID

Column	Data Type	Description
QRY_COND_ID	VARCHAR (35)	Unique Data Dictionary Object ID.
QRY_BOOLEAN	VARCHAR (10)	Boolean condition to be applied to a group of conditions or expressions. Values are: AND or OR.
QRY_INTERNAL	CHAR (1)	If set to I, do not display for HLQ selection.

QRY_CONDITION_TO_EXPRESSION

The QRY_CONDITION_TO_EXPRESSION table contains a sequenced list of expressions that comprise a single condition. This table is a component of the generalized query mechanism provided by the Data Dictionary.

Key Columns

- QRY_COND_ID
- QRY_EXP_ID

Column	Data Type	Description
QRY_COND_ID	VARCHAR (35)	Unique Data Dictionary Object ID of the condition.
QRY_EXP_ID	VARCHAR (35)	Unique Data Dictionary Object ID of the expression.

QRY_EXPRESSION

The QRY_EXPRESSION table contains individual tests that can be applied to a single attribute field in a table. This table is a component of the generalized query mechanism provided by the Data Dictionary, used by the EDM GUI application.

Key Columns

- QRY_EXP_ID

Column	Data Type	Description
QRY_EXP_ID	VARCHAR (35)	Unique Data Dictionary Object ID of the expression.
QRY_EXP_OPERATION	VARCHAR (35)	A valid SQL operator such as LIKE, =, !=.
QRY_EXP_VALUE	VARCHAR (35)	Value against which the expression is evaluated.
QRY_EXP_CASE	CHAR (1)	Case flag for expression. I — ignore case.
QRY_EXP_INTERNAL	CHAR (1)	If set to I, the expression is not displayed in the HLQ.
DCT_ALIAS_ID	VARCHAR (35)	Unique Data Dictionary object ID for the alias, used to reference the expression.

QRY_HIGH_LEVEL

The QRY_HIGH_LEVEL table contains High Level Query (HLQ) definitions, comprised of selection lists, order lists, and filter conditions, expressed in an SQL independent form. This table is a component of the generalized mechanism provided by the Data Dictionary.

Key Columns

- QRY_HLQ_ID

Column	Data Type	Description
QRY_HLQ_ID	VARCHAR (35)	Unique Data Dictionary Object ID of the High Level Query.
QRY_COND_ID	VARCHAR (35)	Unique Data Dictionary Object ID of the condition.

QRY_LIST

The QRY_LIST table contains a sequential list of aliases for select and order.

Key Columns

- QRY_HLQ_ID
- QRY_LIST_SEQ

Column	Data Type	Description
QRY_HLQ_ID	VARCHAR (35)	Query ID.
QRY_LIST_TYPE	VARCHAR (10)	List type are: S — Select, O — Order, H — Hidden
QRY_LIST_SEQ	NUMBER	SQL sequence.
DCT_ALIAS_ID	VARCHAR (35)	Alias ID.

QRY_STATEMENT

This table contains a SQL statement generated from the HLQ definition. This is language-dependent.

Key Columns

- QRY_HLQ_ID
- QRY_STMT_SEQ
- DCT_LANG

Column	Data Type	Description
QRY_HLQ_ID	VARCHAR (35)	Query ID.
DCT_LANG	VARCHAR (35)	National Language.
QRY_STMT	VARCHAR (240)	Generated SQL code.
QRY_STMT_SEQ	NUMBER	Sequence number of SQL statements.

Core Vault Tables

This section briefly describes each Core Vault table.

DM_ARCHIVE

The `DM_ARCHIVE` table contains information about archived Vault-controlled files.

All attributes of the archived entry are taken from the Vault file directory table when the file is archived. For more information, see “`DM_FILE_DIRECTORY`” on page 2-42.

This table contains one row for each archived Vault-controlled file.

Key Columns

- `DM_FILE_NAME`
`DM_FILE_REV`
- `DM_FILE_NAME`
`DM_FILE_CHAR_REV`
- `DM_FILE_TAPE_ID`
`DM_FILE_TAPE_SEQNO`
- `DM_FILE_ROWID`

Column	Data Type	Description
<code>DM_FILE_NAME</code>	<code>VARCHAR (80)</code>	File name.
<code>DM_FILE_REV</code>	<code>SMALLINT</code>	Internal revision number of the file.
<code>DM_FILE_CHAR_REV</code>	<code>VARCHAR (20)</code>	User-specified revision code of the file.
<code>DM_FILE_CLASS</code>	<code>VARCHAR (3)</code>	Classification of the file. PRI — The file is classified as a private file. PUB — The file is classified as a public file. PRO — The file belongs to a Vault project.
<code>DM_FILE_OWNER_ID</code>	<code>VARCHAR (12)</code>	Name of the owner of the file. blank — If the file is classified as a public file. Vault user ID — If the file is classified as a private file. Vault project ID — If the file belongs to a Vault project.
<code>DM_FILE_PASSWORD</code>	<code>VARCHAR (8)</code>	Password of the file if it is password protected. The value is encrypted and stored.

Column	Data Type	Description
DM_FILE_STATUS_CD	VARCHAR (8)	Status of the file. Contains one of the status codes from the status code table. The status code is also dependent upon the classification and owner of the file. For more information, see "DM_STATUS_CODE" on page 2-67.
DM_FILE_TYPE	VARCHAR (2)	CGOS file type. 00 through FF — This entry is a CGOS file. The value is stored as hexadecimal characters. blank — Otherwise.
DM_FILE_ALL_UNIT	SMALLINT	CGOS units of space allocation for the file when the file is transferred from a PTC system. If the size of the file is less than 4096 bytes (one page), the file space is allocated in sectors; otherwise it is allocated in pages. 0 — File space is allocated in pages (4096 bytes). 16384 — File space is allocated in sectors (512 bytes). If a value is not available for this field, the value of the field is derived from the value in the DM_FILE_SIZE field.
DM_FILE_NUM_UNIT	SMALLINT	Number of units of space allocation as determined by the value in the field DM_FILE_ALL_UNIT.
DM_FILE_PROT_GRP	SMALLINT	CGOS protection group value of the file when the file is transferred from a PTC system. If a value is not available for this field, the field is set to zero.
DM_FILE_CHECKSUM	SMALLINT	CGOS checksum of the file when the file is transferred from a PTC system. If a value is not available for this field, it is set to zero.
DM_FILE_UPDT_DT_TM	INTEGER	CGOS last modified date and time of the file when the file is transferred from a PTC system. The value is stored as a string of 32 bits. If a value is not available for this field, it is set to a value computed from the columns: DM_FILE_SRCU_DATE and DM_FILE_SRCU_TIME.
DM_FILE_USER_ATTR	VARCHAR (18)	CGOS user attributes of the file when the file is transferred from a PTC system. The value is stored as a string of bits. If a value is not available for this field, it is set to hexadecimal zeros (XOO').
DM_FILE_SYS_TYPE	VARCHAR (8)	User-defined file system type.
DM_FILE_USER_TYPE	VARCHAR (8)	User-defined file type.
DM_FILE_PART_NO	VARCHAR (32)	User-defined file part number. This column can be null.
DM_FILE_DESC	VARCHAR (25)	User-defined file description. This column can be null.
DM_FILE_CLASS_CD	VARCHAR (32)	User-defined file classification. This column can be null.
DM_FILE_NAME_ROWID	VARCHAR (10)	Internal identifier of the key, consisting of the file name and revision, used for join operations to other tables. It is stored as a string of letters.
DM_FILE_ROWID	VARCHAR (10)	Internal identifier of the table row used for join operations to other tables. It is stored as a string of letters.

Column	Data Type	Description
DM_FILE_SYSTEM_CD	VARCHAR (1)	A flag field that indicates this entry is marked for special processing by certain Vault commands. The values are: R — This entry is marked for restore. blank — Otherwise.
DM_FILE_RECFM	VARCHAR (2)	Record format of the file as stored in the source file system. F — Unblocked fixed length records. FB — Blocked fixed length records. S — Stream of bytes. V — Unblocked variable length records. VB — Blocked variable length records.
DM_FILE_LRECL	SMALLINT	Logical record length (in bytes) of the records in the file. If the file has variable length records, this number is the length of the largest record in the file. 0 — If the file is stored as a stream of bytes. number — If the file is stored as fixed or variable length records.
DM_FILE_BLKSZ	SMALLINT	Block size (in bytes) of the file. If the file is unblocked, this number is equal to the logical record length (LRECL).
DM_FILE_SIZE	INTEGER	File size in bytes.
DM_FILE_SRCC_DATE	VARCHAR (6)	Date of creation of the file obtained from the source file system. Format is YYMMDD. This value is the same as DM_FILE_SRCU_DATE when the file is initially stored in Vault.
DM_FILE_SRCC_TIME	VARCHAR (6)	Time of creation of the file obtained from the source file system. Format is HHMMSS. This value is the same as DM_FILE_SRCU_TIME when the file is initially stored in Vault.
DM_FILE_SRCU_DATE	VARCHAR (6)	Date on which the file was last modified, obtained from the source file system. Format is YYMMDD.
DM_FILE_SRCU_TIME	VARCHAR (6)	Time when the file was last modified, obtained from the source file system. Format is HHMMSS.
DM_FILE_CR_DATE	VARCHAR (6)	System date when the file was initially stored in Vault. Format is YYMMDD.
DM_FILE_CR_TIME	VARCHAR (6)	System time when the file was initially stored in Vault. Format is HHMMSS.
DM_FILE_CR_ID	VARCHAR (12)	User ID of the user who initially stored the file in Vault.
DM_FILE_UPDT_DATE	VARCHAR (6)	System date when the file was last updated or replaced in Vault. Format is YYMMDD.
DM_FILE_UPDT_TIME	VARCHAR (6)	System time when the file was last updated or replaced in Vault. Format is HHMMSS.
DM_FILE_UPDT_ID	VARCHAR (12)	User ID of the user who last updated or replaced the file in Vault.

Column	Data Type	Description
DM_FILE_TAPE_ID	VARCHAR (6)	Volume serial number of the archive tape that contains this entry.
DM_FILE_TAPE_SEQNO	SMALLINT	Logical file sequence number on the archive tape that contains this entry.
DM_FILE_AR_DATE	VARCHAR (6)	System date on which this entry was archived. Format is YYMMDD.
DM_FILE_AR_TIME	VARCHAR (6)	System time at which this entry was archived. Format is HHMMSS.
DM_FILE_AR_ID	VARCHAR (12)	User ID of the user who archived this entry.

DM_AUDIT_LOG

The DM_AUDIT_LOG table contains process information about the actions being performed by commands.

This table contains one row for each log entry.

Key Columns

- None

Column	Data Type	Description
DM_LOG_DATE	VARCHAR (6)	System date of the log entry. Format is YYMMDD.
DM_LOG_TIME	VARCHAR (6)	System time of the log entry. Format is HHMMSS.
DM_LOG_TASK_ID	VARCHAR (32)	System login ID of the process that generated the log entry.
DM_LOG_USER_ID	VARCHAR (12)	User ID of the user who generated the log entry.
DM_LOG_NODE_NAME	VARCHAR (32)	Node name associated with the user who generated the log entry.
DM_LOG_COMMAND	VARCHAR (8)	Command processed by the user who generated the log entry.
DM_LOG_CODE	VARCHAR (10)	Code or message number identifying the log entry. This usually contains a message ID.
DM_LOG_DATA	VARCHAR (240)	Message text or other information related to the log code.
DM_LOG_FILE_NAME	VARCHAR (80)	Name of the Vault-controlled entity (file, file set, user-defined table) referred to when the log entry was generated. This column can be null.
DM_LOG_FILE_REV	VARCHAR (20)	User-specified revision code of the Vault-controlled entity (file, file set, user-defined table) referred to when the log entry was generated. This column can be null.

DM_AUTH_GROUP

The DM_AUTH_GROUP table contains a list of authority levels associated with a particular authority group.

This table contains one row for each authority group name and authority level combination.

Key Columns

- DM_AG_NAME
DM_AG_AUTH

Column	Data Type	Description
DM_AG_NAME	VARCHAR (8)	Authority group name.
DM_AG_AUTH	SMALLINT	Authority level associated with the authority group. Values range from 00 through 99.

DM_COMMAND_LIST

The DM_COMMAND_LIST table contains a list of commands associated with a particular command list.

This table contains one row for each command list name and command name combination.

Rows are deleted or added to reflect a change in the command list. When a command list is created, rows are inserted into the table. When a command list is deleted, all rows containing the command list name are deleted.

Key Columns

- DM_COMMAND_LIST
- DM_COMMAND_NAME

Column	Data Type	Description
DM_COMMAND_LIST	VARCHAR (8)	Name of the command list.
DM_COMMAND_NAME	VARCHAR (8)	Command associated with the command list. For more information, see "DM_COMMAND_TABLE" on this page.

DM_COMMAND_TABLE

The `DM_COMMAND_TABLE` table contains a list of all commands and their descriptions. The internal command code associated with the command name is also stored in this table.

Key Columns

- `DM_COMMAND_NAME`

Column	Data Type	Description
<code>DM_COMMAND_NAME</code>	<code>VARCHAR (8)</code>	Name of the command.
<code>DM_COMMAND_CODE</code>	<code>INTEGER</code>	Internal command code of the command.
<code>DM_COMMAND_DESC</code>	<code>VARCHAR (50)</code>	Short description of the command.

DM_COMMAND_TRIGGER

The `DM_COMMAND_TRIGGER` table contains a list of all commands capable of external processing. It also includes control information about the type of external processing performed.

Key Columns

- `DM_COMMAND_NAME`

Column	Data Type	Description
<code>DM_COMMAND_NAME</code>	<code>VARCHAR (8)</code>	Name of the command.
<code>DM_CT_BEGIN</code>	<code>VARCHAR (1)</code>	Indicates whether a message is to be sent to the external process at the beginning of the Vault command processing. Y — Yes. N — No.
<code>DM_CT_WB_TIMEOUT</code>	<code>SMALLINT</code>	Number used to indicate whether Vault should wait for a response from the external process and the time it should wait before a timeout condition occurs. The values are: 0 — Vault should not wait for a response. number — Vault should wait for the specified number of seconds.
<code>DM_CT_END</code>	<code>VARCHAR (1)</code>	Indicates whether a message is to be sent to the external process at the end of the Vault command processing. Y — Yes. N — No.

Column	Data Type	Description
DM_CT_WE_TIMEOUT	SMALLINT	Number used to indicate whether Vault should wait for a response from the end external process and the time it should wait before a timeout condition occurs. 0 — Vault should not wait for a response. number — The number of seconds Vault should wait for a response.
DM_CT_STATUS	VARCHAR (1)	Indicates whether the external processing of the command is active or not. Y — Yes. N — No.
DM_CT_AE_NAME	VARCHAR (32)	Logical name of the operating system task where the external logic is to be performed.

DM_CONFIGURATION

The DM_CONFIGURATION table contains configuration data and other information about Vault.

Key Columns

- DM_CONFIG_WORD

Column	Data Type	Description
DM_CONFIG_WORD	VARCHAR (16)	Configuration keyword or value.
DM_CONFIG_SEQNO	SMALLINT	Sequential number used to order multiple rows of configuration data for a particular configuration value.
DM_CONFIG_DATA	VARCHAR (240)	Description of configuration data associated with a particular configuration value.

DM_FAILURE_HIST

The DM_FAILURE_HIST table contains information about failed status changes of Vault-controlled files.

A column in the table containing an internal reference value is used for join operations to the DM_REVIEW_HIST table.

For more information, see “DM_REVIEW_HIST” on page 2-60.

Key Columns

- DM_FAILH_FILE_NAME
- DM_FAILH_FILE_REV
- DM_FAILH_DATE
- DM_FAILH_TIME

Column	Data Type	Description
DM_FAILH_FILE_NAME	VARCHAR (80)	Name of the file whose status was to be changed.
DM_FAILH_FILE_REV	VARCHAR (20)	User-specified revision code value of the file.
DM_FAILH_PROJ_ID	VARCHAR (8)	Project ID that the status code is related to. A blank project ID is used to indicate the status codes for public and private files.
DM_FAILH_FROM_STAT	VARCHAR (8)	From current status code of this entry when the status change failed.
DM_FAILH_TO_STAT	VARCHAR (8)	To status code of this entry when the status change failed.
DM_FAILH_DATE	VARCHAR (6)	System date when the status change failed for this entry. Format is YYMMDD.
DM_FAILH_TIME	VARCHAR (6)	System time when the status change failed for this entry. Format is HHMMSS.
DM_FAILH_USER_ID	VARCHAR (12)	User ID of the user who initiated the status change of this entry.
DM_FAILH_COMMAND	VARCHAR (8)	Command used to initiate the status change of this entry.
DM_FAILH_ROWID	VARCHAR (10)	Internal identifier used to join this table to the review history table. For more information, see “DM_REVIEW_HIST” on page 2-60. It is stored as a string of letters.
DM_FAILH_COMMENTS	VARCHAR (240)	A user-specified reason or other comments pertaining to the status change request. This column can be null.

DM_FILE_BACKUP

The `DM_FILE_BACKUP` table contains information about Vault-controlled files that need to be or have been copied to tape by the `INCREMENTAL BACKUP` command. All attributes of the backup entry are taken from the Vault file directory table at the time the entry is placed in this table.

For more information, see “`DM_FILE_DIRECTORY`” on page 2-42. This file contains one row for each file.

Key Columns

- `DM_FILE_POOL_NAME`
`DM_FILE_FILE_NAME`
- `DM_FILE_FILE_NAME`
`DM_FILE_POOL_NAME`
- `DM_FILE_ROWID`

Column	Data Type	Description
<code>DM_FILE_NAME</code>	<code>VARCHAR (80)</code>	File name.
<code>DM_FILE_REV</code>	<code>SMALLINT</code>	Internal revision number of the file.
<code>DM_FILE_CHAR_REV</code>	<code>VARCHAR (20)</code>	User-specified revision code of the file.
<code>DM_FILE_CLASS</code>	<code>VARCHAR (3)</code>	Classification of the file. PRI — Private file PUB — Public file PRO — Project file
<code>DM_FILE_OWNER_ID</code>	<code>VARCHAR (12)</code>	Owner of the file. blank — for a public file User ID — for a private file Project ID — for a project file
<code>DM_FILE_PASSWORD</code>	<code>VARCHAR (8)</code>	Password of the file if it is password protected. The value is encrypted and then stored.
<code>DM_FILE_STATUS_CD</code>	<code>VARCHAR (8)</code>	Status of the file. It contains one of the status codes from the status code table. The status code also depends on the classification and owner of the file. For more information, see “ <code>DM_STATUS_CODE</code> ” on page 2-67.
<code>DM_FILE_TYPE</code>	<code>VARCHAR (2)</code>	File type. 00 through FF — for a CGOS file. The value is stored as hexadecimal characters. blank — Otherwise.

Column	Data Type	Description
DM_FILE_ALL_UNIT	SMALLINT	CGOS units of space allocation for the file when the file is transferred from a PTC system. If the size of the file is less than 4096 bytes (one page), the file is allocated in sectors; otherwise the file is allocated in pages. 0 — The file is allocated in pages (4096 bytes). 16384 — The file is allocated in sectors (512 bytes). If a value is not available for this field, the value of the field is derived from the value stored in the DM_FILE_SIZE field.
DM_FILE_NUM_UNIT	SMALLINT	Number of units of space allocation as determined by the value in the DM_FILE_ALL_UNIT field.
DM_FILE_PROT_GRP	SMALLINT	CGOS protection group value of the file when the file is transferred from a PTC system. If a value is not available for this field, it is set to zero.
DM_FILE_CHECKSUM	SMALLINT	CGOS checksum of the file when the file is transferred from a PTC system. If a value is not available for this field, the field is set to zero.
DM_FILE_UPDT_DTTM	INTEGER	CGOS date and time when the file was last modified when transferred from a PTC system. The value is stored as a string of 32 bits. If a value is not available for this field, the field is set to a value computed from the DM_FILE_SRCU_DATE and DM_FILE_SRCU_TIME columns.
DM_FILE_USER_ATTR	VARCHAR(18)	CGOS user attributes of the file when the file is transferred from a PTC system. The value is stored as a string of bits. If a value is not available for this field, the field is set to hexadecimal zeros (X'00').
DM_FILE_SYS_TYPE	VARCHAR(8)	User-defined file system type.
DM_FILE_USER_TYPE	VARCHAR(8)	User-defined file type.
DM_FILE_PART_NO	VARCHAR(32)	User-defined file part number. This column can be null.
DM_FILE_DESC	VARCHAR(25)	User-defined file description. This column can be null.
DM_FILE_CLASS_CD	VARCHAR(32)	User-defined file description. This column can be null.
DM_FILE_NAME_ROWID	VARCHAR(10)	Internal identifier of the key, consisting of file name and revision, used for join operations to other tables. It is stored as a string of letters.
DM_FILE_ROWID	VARCHAR(10)	Internal identifier of the table row used for join operations to other tables. It is stored as a string of letters.
DM_FILE_SYSTEM_CD	VARCHAR(1)	Indicates whether the entry is marked for special processing by some commands. R — entry is marked for recovery. blank — Otherwise.
DM_FILE_POOL_NAME	VARCHAR(8)	Name of the Vault-controlled storage area where the actual file is stored. For more information, see "DM_STORAGE_POOL" on page 2-71.

Column	Data Type	Description
DM_FILE_FILE_NAME	VARCHAR (20)	Name assigned to the file when written to the Vault-controlled storage area. The format of the name is: filename.extension . filename — Is a combination of a base 26 file number (AAA - ZZZ) and the Julian date in the format aaaTTDDD . extension — Is the value PDM.
DM_FILE_RECFCM	VARCHAR (2)	Record format of the file as stored in the source file system. F — Unblocked fixed length records. FB — Blocked fixed length records. S — Stream of bytes. V — Unblocked variable length records. VB — Blocked variable length records.
DM_FILE_LRECL	SMALLINT	Logical record length (in bytes) of the records in the file. 0 — If the file is stored as a stream of bytes. number — If the file is stored as fixed or variable length records. If the file has variable length records, this number is the length of the largest record in the file.
DM_FILE_BLKSZ	SMALLINT	Block size (in bytes) of the file. If the file is unblocked, this number is equal to the logical record length.
DM_FILE_SIZE	INTEGER	Size of the file in bytes.
DM_FILE_SRCC_DATE	VARCHAR (6)	Date of creation of the file, obtained from the source file system. Format is YYMMDD. This value is the same as DM_FILE_SRCU_DATE when the file is initially stored in Vault.
DM_FILE_SRCC_TIME	VARCHAR (6)	Time of creation of the file, obtained from the source file system. Format is HHMMSS. This value is the same as DM_FILE_SRCU_TIME when the file is initially stored in Vault.
DM_FILE_SRCU_DATE	VARCHAR (6)	Date on which the file was last modified, obtained from the source file system. Format is YYMMDD.
DM_FILE_SRCU_TIME	VARCHAR (6)	Time when the file was last modified, obtained from the source file system. Format is HHMMSS.
DM_FILE_CR_ID	VARCHAR (12)	User ID of the user who initially stored the file in Vault.
DM_FILE_UPDT_DATE	VARCHAR (6)	System date when the file was last updated or replaced in Vault. Format is YYMMDD.
DM_FILE_UPDT_TIME	VARCHAR (6)	System time when the file was last updated or replaced in Vault. Format is HHMMSS.
DM_FILE_UPDT_ID	VARCHAR (12)	User ID of the user who last updated or replaced the file in Vault.
DM_FILE_DATE	VARCHAR (6)	System date when this entry was last affected by a command. Format is YYMMDD.

Column	Data Type	Description
DM_FILE_TIME	VARCHAR (6)	System time when this entry was last affected by a command. Format is HHMMSS.
DM_FILE_UPDATER	VARCHAR (12)	User ID of the user who last performed a command against this entry.
DM_FILE_TAPE_ID	VARCHAR (6)	Volume serial number of the Incremental Backup tape that contains this entry. This column is blank if the entry has not been copied to tape.
DM_FILE_TAPE_SEQNO	SMALLINT	Logical file sequence number on the incremental backup tape that contains this entry. Contains 0 if the entry has not been copied to tape.
DM_FILE_BKUP_DATE	VARCHAR (6)	System date when this entry was copied to tape. Format is YYMMDD. This column is blank if the entry has not been copied to tape.
DM_FILE_BKUP_TIME	VARCHAR (6)	System time when this entry was copied to tape. Format is HHMMSS. This column is blank if the entry has not been copied to tape.
DM_FILE_BKUP_ID	VARCHAR (12)	UserID of the Vault user who performed the Incremental Backup of this entry. This column is blank if the entry has not been copied to tape.

DM_FILE_DIRECTORY

The DM_FILE_DIRECTORY table is a cross-reference of Vault-controlled file names and their local file names in the Vault-controlled storage areas.

Each entry also contains file information needed by Vault and other applications. This includes the files status code, classification, size, modification date and time. This table contains one row for each file name, file revision, or file version.

Key Columns

- DM_FILE_NAME
DM_FILE_REV
DM_FILE_VERSION
- DM_FILE_NAME
DM_FILE_CHAR_REV
DM_FILE_VERSION
- DM_FILE_ROWID

Column	Data Type	Description
DM_FILE_NAME	VARCHAR (80)	File name.
DM_FILE_REV	SMALLINT	Internal revision number of the file. When a revision of a file is created, this field is increment by 1 to derive the new revision.
DM_FILE_VERSION	INTEGER	Version of the file. This field is used to identify the current copy and prior copies of the file. -1 — Is a temporary entry used to hold the file when it is being transferred into Vault-controlled storage. When the file has been successfully transferred, this row is changed to zero after the current version row (value of zero) is changed into an old version. 0 — The latest copy (current version) of the file. number — The entry is an old version (shadow file). This number is a combination of the system Julian day and time of day (DDDHHMMSS) that the file was changed into an old version.
DM_FILE_CHAR_REV	VARCHAR (20)	User-specified revision code of the file.
DM_FILE_CLASS	VARCHAR (3)	Classification of the file. PRI — Private file PUB — Public file PRO — Project file

Column	Data Type	Description
DM_FILE_OWNER_ID	VARCHAR (12)	Owner of the file. blank — for a public file user ID — for a private file project ID — for a project file
DM_FILE_PASSWORD	VARCHAR (8)	Password of the file if it is password protected. The value is encrypted and then stored.
DM_FILE_STATUS_CD	VARCHAR (8)	Status of the file. Contains one of the status codes from the status code table. The status code also depends on the classification and owner of the file. For more information, see "DM_STATUS_CODE" on page 2-67.
DM_FILE_TYPE	VARCHAR (2)	File type. 00 through FF — CGOS file. This value is stored as hexadecimal characters. blank — Otherwise.
DM_FILE_ALL_UNIT	SMALLINT	CGOS units of space allocation for the file. If the size of the file is less than 4096 bytes (one page), then the file space is allocated in sectors; otherwise it is allocated in pages. 0 — The file is allocated in pages (4096 bytes). 16384 — The file is allocated in pages (512 bytes). If a value is not available for this field, then the value of the field is derived from the value in the DM_FILE_SIZE field.
DM_FILE_NUM_UNIT	SMALLINT	Number of units of space allocation as determined by the value in the DM_FILE_ALL_UNIT field.
DM_FILE_PROT_GRP	SMALLINT	CGOS protection group value of the file when the file is transferred from a PTC system. If a value is not available for this field, the field is set to zero.
DM_FILE_CHECKSUM	SMALLINT	CGOS checksum of the file when the file is transferred from a PTC system. If a value is not available for this field, the field is set to zero.
DM_FILE_UPDT_DTMM	INTEGER	CGOS last modified date and time of the file when the file is transferred from a PTC system. The value is stored as a string of 32 bits. If a value is not available for this field, the field is set to a value computed from the DM_FILE_SRCU_DATE and DM_FILE_SRCU_TIME columns.
DM_FILE_USER_ATTR	VARCHAR (18)	CGOS user attributes of the file when the file is transferred from a PTC system. The value is stored as a string of bits. If a value is not available for this field, the field is set to hexadecimal zeros (X'00').
DM_FILE_SYS_TYPE	VARCHAR (8)	User-defined file system type.
DM_FILE_USER_TYPE	VARCHAR (8)	User-defined file type.
DM_FILE_PART_NO	VARCHAR (32)	User-defined file part number. This column can be null.
DM_FILE_DESC	VARCHAR (25)	User-defined file description. This column can be null.
DM_FILE_CLASS_CD	VARCHAR (32)	User-defined file classification. This column can be null.

Column	Data Type	Description
DM_FILE_NAME_ROWID	VARCHAR (10)	Internal identifier of the key, consisting of file name and revision, used for join operations to other tables. It is stored as a string of letters.
DM_FILE_ROWID	VARCHAR (10)	Internal identifier of the table row used for join operations to other tables. It is stored as a string of letters.
DM_FILE_SYSTEM_CD	VARCHAR (1)	Flag field that indicates this entry is marked for special processing by some commands. A — This entry is marked for archive. D — This entry is logically deleted. L — This entry is locked. P — This entry is a placeholder. R — This entry is locked under the Review system. S — This entry is currently signed out for modification. blank — Otherwise.
DM_FILE_IN_USE_CD	VARCHAR (1)	Flag field indicating that the entry is currently being processed by a command. A — File associated with this entry is being archived. R — File associated with this entry is being updated or replaced. G — File associated with this entry is being transferred out of Vault-controlled storage with intent to modify the file. blank — Otherwise.
DM_FILE_XCTN_ID	VARCHAR (10)	Internal transaction identifier of the command that last added or changed this row. It is stored as a string of letters.
DM_FILE_USER_ID	VARCHAR (12)	User ID of the user who has signed out the file for modification. blank — If the file has not been signed out for modification.
DM_FILE_NODE_NAME	VARCHAR (32)	Node name of the system where the file was transferred for modification. This column can be null.
DM_FILE_POOL_NAME	VARCHAR (8)	Name of the Vault-controlled storage area where the actual file is stored. For more information, see "DM_STORAGE_POOL" on page 2-71. This field is blank if this entry is a placeholder (DM_FILE_SYSTEM_CD=P) created using the RESERVE command.
DM_FILE_FILE_NAME	VARCHAR (20)	Name assigned to a file when stored in the Vault-controlled storage area. filename — Is a combination of a base 26 file number (AAA - ZZZ) and the Julian date in the format aaaYYDDD. The number used in the base 26 conversion is obtained from the storage pool table. For more information, see "DM_STORAGE_POOL" on page 2-71. extension — Is the value PDM.

Column	Data Type	Description
DM_FILE_RECFCM	VARCHAR (2)	Record format of the file as stored in the source file system. F — Unblocked fixed length records. FB — Blocked fixed length records. S — Stream of bytes. v — Unblocked variable length records. VB — Blocked variable length records.
DM_FILE_LRECL	SMALLINT	Logical record length (in bytes) of the records in the file. The values are: 0 — If the file is stored as a stream of bytes. number — If the file is stored as fixed or variable length records.
DM_FILE_BLKSZ	SMALLINT	Block size (in bytes) of the file. If the file is unblocked, then this number is equal to the logical record length.
DM_FILE_SIZE	INTEGER	Size of the file in bytes.
DM_FILE_SRCC_DATE	VARCHAR (6)	Date of creation of the file, obtained from the source file system. Format is YYMMDD. This value is the same as DM_FILE_SRCU_DATE when the file is initially stored in Vault.
DM_FILE_SRCC_TIME	VARCHAR (6)	Time of creation of the file, obtained from the source file system. Format is HHMMSS. This value is the same as DM_FILE_SRCU_TIME when the file is initially stored in Vault.
DM_FILE_SRCU_DATE	VARCHAR (6)	Date when the file was last modified, obtained from the source file system. Format is YYMMDD.
DM_FILE_SRCU_TIME	VARCHAR (6)	Time when the file was last modified, obtained from the source file system. Format is HHMMSS.
DM_FILE_CR_DATE	VARCHAR (6)	System date when the file was initially stored in Vault. Format is YYMMDD.
DM_FILE_CR_TIME	VARCHAR (6)	System time when the file was initially stored in Vault. Format is HHMMSS.
DM_FILE_CR_ID	VARCHAR (12)	User ID of the user who initially stored the file in Vault.
DM_FILE_UPDT_DATE	VARCHAR (6)	System date when the file was last updated or replaced in Vault. Format is YYMMDD.
DM_FILE_UPDT_TIME	VARCHAR (6)	System time when the file was last updated or replaced in Vault. Format is HHMMSS.
DM_FILE_UPDT_ID	VARCHAR (12)	User ID of the user who last updated or replaced the file in Vault.
DM_FILE_DATE	VARCHAR (6)	System date when this entry was last affected by a command. Format is YYMMDD.
DM_FILE_TIME	VARCHAR (6)	System time when this entry was last affected by a command. Format is HHMMSS.
DM_FILE_UPDATER	VARCHAR (12)	User ID of the user who last performed a command against this entry.

DM_FILE_IN_REVIEW

The DM_FILE_REVIEW table is a cross-reference table that contains a reference to the names of the Vault-controlled files associated with a review request. Columns contain a reference to the item in the review table and to the file in the file directory table.

This table contains one row for each review item and file name combination.

Key Columns

- DM_REVW_ROWID
DM_FILE_ROWID

Column	Data Type	Description
DM_REVW_ROWID	VARCHAR (10)	Internal identifier of the review request. For more information, see "DM_IN_REVIEW" on page 2-48. It is stored as a string of letters.
DM_FILE_ROWID	VARCHAR (10)	Internal identifier of the file under this review request. For more information, see "DM_FILE_DIRECTORY" on page 2-42. It is stored as a string of letters.

DM_FILE_SET

The DM_FILE_SET table contains the names of file sets. This table contains one row for each unique file set.

Key Columns

- DM_SET_NAME
- DM_SET_ROWID

Column	Data Type	Description
DM_SET_NAME	VARCHAR (80)	Name of the file set.
DM_SET_DESC	VARCHAR (30)	User-defined information about the file set. This column can be null.
DM_SET_ROWID	VARCHAR (10)	Internal identifier of the table row used to join operations to other tables. It is stored as a string of letters. For more information, see "DM_SET_MEMBER" on page 2-65.
DM_SET_LLC	SMALLINT	A number indicating the lowest tier, or level, at which this file set is found in all file set trees.

DM_FILE_XREF

The `DM_FILE_XREF` table is a cross-reference table that contains names of local files associated with Vault files signed out for modification. This table contains one row for each selection item and file name combination.

Key Columns

- `DM_FILE_ROWID`

Column	Data Type	Description
<code>DM_SEL_ROWID</code>	<code>VARCHAR(10)</code>	Internal identifier of the selection that this file was obtained under. It is stored as a string of letters.
<code>DM_FILE_ROWID</code>	<code>VARCHAR(10)</code>	Internal identifier of the file that has been transferred out of Vault for modification. For more information, see “ <code>DM_FILE_DIRECTORY</code> ” on page 2-42. It is stored as a string of letters.
<code>DM_FILE_XCTN_ID</code>	<code>VARCHAR(10)</code>	Internal transaction identifier of the command that last added or changed this row. It is stored as a string of letters.
<code>DM_FILE_LOCAL_NAME</code>	<code>VARCHAR(240)</code>	Location of the signed out file. blank — If the Vault file is signed out but has not yet been transferred to local storage. TAPE — If the Vault file was unloaded to tape. otherwise — The fully qualified local file name of the Vault file.

DM_IN_REVIEW

The DM_IN_REVIEW table contains names and control information about Vault-controlled items being reviewed. This table contains one row for each item being reviewed.

Key Columns

- DM_REVW_NAME
DM_REVW_TYPE
DM_REVW_REV
- DM_REVW_ROWID

Column	Data Type	Description
DM_REVW_NAME	VARCHAR (80)	Name of the Vault-controlled item to be reviewed.
DM_REVW_TYPE	VARCHAR (1)	Type of the item to be reviewed. F — Vault-controlled file. P — Vault-controlled part. S — File set.
DM_REVW_REV	VARCHAR (20)	User-specified revision code of the reviewed item. This field is used only when the DM_REVW_TYPE field has the value F or P .
DM_REVW_USER_ID	VARCHAR (12)	User ID of the user who initiated the review.
DM_REVW_DATE	VARCHAR (6)	System date when the review was initiated. Format is YYMMDD.
DM_REVW_TIME	VARCHAR (6)	System time when the review was initiated. Format is HHMMSS.
DM_REVW_ROWID	VARCHAR (10)	Internal identifier of the table row used for join operations to other tables. It is stored as a string of letters.
DM_REVW_SEQNO	SMALLINT	Sequence number of the users in the distribution list who are reviewing the item. This number is used to determine the current set of users who are reviewing the reviewed item and to determine the next set of reviewers who are to receive messages during the review process. Values are positive numbers from 0000 through 9999.
DM_REVW_COMMENTS	VARCHAR (240)	User-specified reason or other comments pertaining to the reviewed item. This column can be null.

DM_MESSAGE_KEY

The `DM_MESSAGE_KEY` table is a cross-reference table between user IDs and the messages they receive. This table contains one row for each user ID and message ID combination.

Key Columns

- `DM_MSG_USER_ID`
`DM_MSG_ROWID`
- `DM_MSG_ROWID`
`DM_MSG_USER_ID`

Column	Data Type	Description
<code>DM_MSG_USER_ID</code>	<code>VARCHAR(12)</code>	User ID of the user to whom the message is directed.
<code>DM_MSG_ROWID</code>	<code>VARCHAR(10)</code>	Message ID. Internal identifier used to join this table to the message text table. It is stored as a string of letters. For more information, see “ <code>DM_MESSAGE_TEXT</code> ” on page 2-50.
<code>DM_MSG_SUSER_ID</code>	<code>VARCHAR(12)</code>	User ID who sent the message or initiated the command that generated the message.
<code>DM_MSG_DATE</code>	<code>VARCHAR(6)</code>	System date when the message was assigned to the user. Format is <code>YYMMDD</code> .
<code>DM_MSG_TIME</code>	<code>VARCHAR(6)</code>	System time when the message was assigned to the user. Format is <code>HHMMSS</code> .
<code>DM_MSG_TYPE</code>	<code>VARCHAR(1)</code>	Type of message. A — Action. N — Notification. R — Review.

DM_MESSAGE_TEXT

The DM_MESSAGE_TEXT table contains the text of all messages issued to users. This table contains one row for each line of a unique message. For more information, see “DM_MESSAGE_KEY” on page 2-49.

Key Columns

- DM_MSG_ROWID
DM_MSG_SEQNO

Column	Data Type	Description
DM_MSG_ROWID	VARCHAR (10)	Message ID. It is also used for join operations to the DM_MESSAGE_KEY table. It is stored as a string of letters.
DM_MSG_SEQNO	SMALLINT	Sequential number used to order text lines.
DM_MSG_TEXT	VARCHAR (240)	Text of the message.

DM_PART_DIRECTORY

The DM_PART_DIRECTORY table contains names of all stored parts. It also contains part information needed by the Vault and other applications, such as the part’s status code and classification. This table contains one row for each part name/part revision/part version.

Key Columns

- DM_PART_NAME
DM_PART_REV
DM_PART_VERSION
- DM_PART_NAME
DM_PART_CHAR_REV
DM_PART_VERSION
- DM_PART_ROWID

Column	Data Type	Description
DM_PART_NAME	VARCHAR (80)	Name of the part.
DM_PART_REV	SMALLINT	Internal revision number of the part. When a new revision of a part is created, this field is incremented by 1 to derive the new revision.

Column	Data Type	Description
DM_PART_VERSION	INTEGER	Version of the part. -1 — Is a temporary entry used to hold the part when it is being transferred into the Vault-controlled storage. When the part has been successfully transferred, this row is changed to zero after the current version row (value of zero) is changed into an old version. 0 — The latest copy (current version) of the part. number — The entry is an old version (shadow part). This number is a combination of the system Julian day and time of day (DDDHHMMSS) that the part was changed into an old version.
DM_PART_CHAR_REV	VARCHAR (20)	User-specified revision code of the part.
DM_PART_CLASS	VARCHAR (3)	Classification of the part. PRI — Private part. PUB — Public part. PRO — Project part.
DM_PART_OWNER_ID	VARCHAR (12)	Owner of the part. blank — for a public part. user ID — for a private part. project ID — for a project part.
DM_PART_PASSWORD	VARCHAR (8)	Password of the part if it is password protected. The value is encrypted and stored.
DM_PART_STATUS_CD	VARCHAR (8)	Status of the part. Contains one of the status codes from the status code table. The status code also depends on the classification and owner of the part. For more information, see "DM_STATUS_CODE" on page 2-67.
DM_PART_TYPE	VARCHAR (8)	Application-defined part classification. The value is CADDS, an entry for CGOS part.
DM_PART_SYS_TYPE	VARCHAR (8)	User-defined part system type.
DM_PART_USER_TYPE	VARCHAR (8)	User-defined part type.
DM_PART_PART_NO	VARCHAR (32)	User-defined part number. This column can be null.
DM_PART_DESC	VARCHAR (25)	User-defined part description. This column can be null.
DM_PART_CLASS_CD	VARCHAR (32)	User-defined part classification. This column can be null.
DM_PART_NAME_ROWID	VARCHAR (10)	Internal identifier of the key, consisting of part name and revision used, for join operations to other tables. It is stored as a string of letters.
DM_PART_ROWID	VARCHAR (10)	Internal identifier of the table row used for join operations to other tables. It is stored as a string of letters.

Column	Data Type	Description
DM_PART_SYSTEM_CD	VARCHAR (1)	A flag field that indicates that the entry is marked for special processing by some commands. A — This entry is marked for archive. D — This entry is logically deleted. L — This entry is locked. P — This entry is a placeholder. R — This entry is locked under the review system. S — This entry is currently signed out for modification. X — This entry is archived. blank — Otherwise.
DM_PART_ARCHIVE_CD	VARCHAR (1)	A flag field that indicates the archive status of this entry. A — This entry has been archived. R — This entry is marked for restore. blank — Otherwise.
DM_PART_IN_USE_CD	VARCHAR (1)	A flag field that indicates that the entry is currently being processed by a command. A — If the part associated with this entry is being archived. R — If the part associated with this entry is being updated or replaced. G — If the part associated with this entry is being transferred out of Vault-controlled storage with an intent to modify the part. X — If the part associated with this entry is being restored from an Archive tape. blank — Otherwise.
DM_PART_XCTN_ID	VARCHAR (10)	Internal transaction identifier of the command that last added or changed this row. It is stored as a string of letters.
DM_PART_USER_ID	VARCHAR (12)	User ID of the user who has currently signed out the part for modification. blank — If the part is not signed out for modification.
DM_PART_NODE_NAME	VARCHAR (32)	Node name of the system where the part was transferred for modification. This column can be null.
DM_PART_CR_DATE	VARCHAR (6)	System date when the part was initially stored in Vault. Format is YYMMDD.
DM_PART_CR_TIME	VARCHAR (6)	System time when the part was initially stored in Vault. Format is HHMMSS.
DM_PART_CR_ID	VARCHAR (12)	User ID of the user who initially stored the part in Vault.
DM_PART_UPDT_DATE	VARCHAR (6)	System date when the part was last updated or replaced in Vault. Format is YYMMDD.
DM_PART_UPDT_TIME	VARCHAR (6)	System time when the part was last updated or replaced in Vault. Format is HHMMSS.

Column	Data Type	Description
DM_PART_UPDT_ID	VARCHAR (12)	User ID of the user who last updated or replaced the part in Vault.
DM_PART_DATE	VARCHAR (6)	System date when this entry was last affected by a command. Format is YYMMDD.
DM_PART_TIME	VARCHAR (6)	System time this entry was last affected by a command. Format is HHMMSS.
DM_PART_UPDATER	VARCHAR (12)	User ID of the user who last performed a command against this entry.

DM_PART_FILE

The `DM_PART_FILE` table is a cross-reference table that contains a reference to the names of the Vault-controlled files that are members of a part. This table contains one row for each part header/file name combination.

Key Columns

- `DM_PART_ROWID`
`DM_FILE_ROWID`
- `DM_FILE_ROWID`
`DM_PART_ROWID`

Column	Data Type	Description
DM_PART_ROWID	VARCHAR (10)	Internal identifier of the part header. For more information, see “DM_PART_DIRECTORY” on page 2-50. It is stored as a string of letters.
DM_FILE_ROWID	VARCHAR (10)	Internal identifier of the file that is a member of the part. For more information, see “DM_FILE_DIRECTORY” on page 2-42. It is stored as a string of letters.

DM_POOL_BACKUP

The DM_POOL_BACKUP table contains information about current universal backups of storage pools. This table contains one row for each universal backup of a particular storage pool.

Key Columns

- DM_POOL_NAME
- DM_POOL_BKUP_DATE
- DM_POOL_BKUP_TIME

Column	Data Type	Description
DM_POOL_NAME	VARCHAR (8)	Name of the Vault storage pool. For more information, see "DM_STORAGE_POOL" on page 2-71.
DM_POOL_BKUP_DATE	VARCHAR (6)	System date when the universal backup for this storage pool was started. Format is YYMMDD.
DM_POOL_BKUP_TIME	VARCHAR (6)	System time when the universal backup for this storage pool was started. Format is HHMMSS.
DM_POOL_BKUP_ID	VARCHAR (12)	User ID of the user who performed the universal backup of the storage pool.

DM_POOL_INFO

The DM_POOL_INFO table contains all information needed by the operating system's file manager to access a specific storage pool.

The information depends on the operating system. This table contains one row for each Vault-controlled storage pool.

Key Columns

- DM_POOL_NAME

Column	Data Type	Description
DM_POOL_NAME	VARCHAR (8)	Name of the storage pool. For more information, see "DM_STORAGE_POOL" on page 2-71.
DM_POOL_TEXT	VARCHAR (240)	Information needed by the operating system's file manager to access the storage pool. The data is stored as a string of characters.

DM_POOL_QUERY

The DM_POOL_QUERY table contains the SQL WHERE clause used by Vault to locate a suitable storage pool.

Key Columns

- DM_QUERY_NAME
DM_QUERY_SEQNO

Column	Data Type	Description
DM_QUERY_NAME	VARCHAR (32)	Name assigned to a particular SQL WHERE clause.
DM_QUERY_SEQNO	SMALLINT	Sequential number used to order the query text rows.
DM_QUERY_TEXT	VARCHAR (240)	The SQL WHERE clause text.

DM_POOL_QUERY_DESC

The DM_POOL_QUERY_DESC table contains descriptions of the SQL WHERE clauses in the DM_POOL_QUERY table.

This table contains one row for each SQL WHERE clause.

Key Columns

- DM_QUERY_NAME

Column	Data Type	Description
DM_QUERY_NAME	VARCHAR (32)	Name assigned to a particular SQL WHERE clause. For more information, see "DM_POOL_QUERY" on page 2-55.
DM_QUERY_DESC	VARCHAR (240)	Description of the SQL WHERE clause. This column can be null.

DM_POOL_QUERY

The DM_POOL_QUERY table contains the sequence of query execution and references to SQL queries to be executed when determining the proper SQL WHERE clause component. This SQL WHERE clause is used by Vault to locate a suitable storage pool.

Key Columns

- DM_QUERY_SEQNO

Column	Data Type	Description
DM_QUERY_SEQNO	SMALLINT	A positive number used to determine the sequence of query execution.
DM_QUERY_QUERY	VARCHAR (32)	Name of an SQL question query. For more information, see "DM_SRCH_QUERY" on page 2-66.
DM_QUERY_NEXTN	SMALLINT	Number that indicates which query is to be executed if the condition from the query just executed exists. -1 — No more queries are to be executed. number — The sequence number of the next query to be executed.
DM_QUERY_NEXTN	SMALLINT	Number that indicates which query is to be executed if the condition from the query just executed does not exist. -1 — No more queries are to be executed. number — The sequence number of the next query to be executed.
DM_QUERY_WHEREF	INTEGER	Number of a SQL clause to use when the condition from the query just executed does not exist and the field DM_QUERY_NEXTF is -1. For more information, see "DM_POOL_QUERY" on page 2-55.
DM_QUERY_WHEREN	INTEGER	Number of a SQL clause to use when the condition from the query just executed does not exist and the field DM_QUERY_NEXTN is -1. For more information, see "DM_POOL_QUERY" on page 2-55.
DM_QUERY_DESC	VARCHAR (240)	Description of the search entry. This column can be null.

DM_POOL_STATUS

The `DM_POOL_STATUS` table contains status codes and descriptions of each status that a storage pool can have. This table contains one row for each status code.

Key Columns

- `DM_POOL_STAT`

Column	Data Type	Description
<code>DM_POOL_STAT</code>	<code>VARCHAR (1)</code>	State of a particular storage pool. 0 — Available and on-line 1 — Locked in write mode by Vault 2 — Read-only 3 — Off-line 4 — Unavailable as detected by Vault 5 — Unavailable due to media failure 6 — Candidate for roll forward by the <code>RECSP</code> command 7 — Recovered by the <code>RECSP</code> command 8 — Reserved for future use 9 — Reserved for future use A-Z — Unavailable with user-defined reason.
<code>DM_POOL_STAT_DESC</code>	<code>VARCHAR (32)</code>	Short description of the status code.

DM_POOL_TYPE

This table contains a list of user-defined classification values associated with a particular storage pool and contains a row for each classification of a storage pool.

Key Columns

- `DM_POOL_NAME`
`DM_POOL_TYPE`
- `DM_POOL_TYPE`
`DM_POOL_NAME`

Column	Data Type	Description
<code>DM_POOL_NAME</code>	<code>VARCHAR (8)</code>	Name of the storage pool. For more information, see “ <code>DM_STORAGE_POOL</code> ” on page 2-71.
<code>DM_POOL_TYPE</code>	<code>VARCHAR (8)</code>	User-defined classification value of the storage pool.

DM_PROJECT

The DM_PROJECT table contains a list of valid projects and descriptive information about each project. This table contains one row for each project.

Key Columns

- DM_PROJ_ID

Column	Data Type	Description
DM_PROJ_ID	VARCHAR (8)	Project ID of the project. A blank project ID is used to identify information for public and private file classifications.
DM_PROJ_NAME	VARCHAR (15)	Name of the project.
DM_PROJ_CONTRACT	VARCHAR (25)	User-defined company contract number of the project. This column can be null.
DM_PROJ_UM	VARCHAR (5)	User-defined units of measure code of the project.
DM_PROJ_DESC	VARCHAR (30)	Description or expanded name of the project.
DM_PROJ_REV_NAME	VARCHAR (8)	Name of the revision code group to be used when revision codes are assigned to files under this project. For more information, see "DM_REVISION_CODE" on page 2-61.
DM_PROJ_DATE	VARCHAR (6)	System date when the row was added or last modified. Format is YYMMDD.
DM_PROJ_TIME	VARCHAR (6)	System time when the row was added or last modified. Format is HHMMSS.
DM_PROJ_UPDATER	VARCHAR (12)	User ID of the user who last added or modified this row.

DM_REVIEWERS

The DM_REVIEWERS table contains user IDs and votes of all users who are to vote on a reviewed item. The sequence and specific user IDs are copied from the distribution list for a particular project and status code.

For more information, see “DM_STATUS_CODE” on page 2-67 and “DM_USER_LIST” on page 2-76.

Key Columns

- DM_REVW_ROWID
- DM_REVW_SEQNO
- DM_REVW_USER_ID
- DM_REVW_USER_SEQNO

Column	Data Type	Description
DM_REVW_ROWID	VARCHAR (10)	Internal identifier used to join this table to the item in the review table. For more information, see “DM_IN_REVIEW” on page 2-48. It is stored as a string of letters.
DM_REVW_SEQNO	SMALLINT	A number used to sequence users in this review. The number is used to determine the next set of users who are to receive messages and are to vote during a review process. Values are positive numbers between 0000 and 9999.
DM_REVW_USER_ID	VARCHAR (12)	User ID of the user who is to vote against the reviewed item at this sequence number.
DM_REVW_USER_SEQNO	SMALLINT	A number used to indicate if the user at this review sequence number is a single reviewer or a member of a review group. 0 — If the user is a single reviewer. number — If the user is a member of a review group. The number is used to distinguish all reviewers in a particular review group. Each review group at this review sequence number has a different number.
DM_REVW_VOTE	VARCHAR (1)	blank — if this user has not yet voted. A — If this user’s vote is an approve or accept. N — If this user can no longer vote because the user was a reviewer in a review group and another user in the review group has satisfied the voting requirement. R — If this user’s vote is a disapprove or reject.
DM_REVW_VOTE_DATE	VARCHAR (6)	blank — If this user has not yet voted. number — The system date when this user voted. Format is YYMMDD.
DM_REVW_VOTE_TIME	VARCHAR (6)	blank — If this user has not yet voted. number — The system time when this user voted. Format is HHMMSS.

Column	Data Type	Description
DM_REVW_COMMENTS	VARCHAR (240)	User-specified reason or other comments pertaining to the vote. This column can be null.
DM_REVW_MSG_ROWID	VARCHAR (10)	Message ID of the message that was or will be issued to this user. It is used for join operations to the message key table. It is stored as a string of letters. For more information, see “DM_MESSAGE_KEY” on page 2-49.

DM_REVIEW_HIST

The `DM_REVIEW_HIST` table contains the user IDs and votes of all users who voted on a reviewed item. The sequence and specific user IDs of the users who voted are based on the distribution list of a particular project and status code at the time of the review. For more information, see “DM_STATUS_CODE” on page 2-67 and “DM_USER_LIST” on page 2-76.

All information in this table is copied from the `DM_REVIEWERS` table on termination of the review. For more information, see “DM_REVIEWERS” on page 2-59.

Key Columns

- `DM_REVW_ROWID`
- `DM_REVW_SEQNO`
- `DM_REVW_USER_ID`
- `DM_REVW_USER_SEQNO`

Column	Data Type	Description
DM_REVW_ROWID	VARCHAR (10)	Internal identifier used to join this table to the appropriate review history table. It is stored as a string of letters. For more information, see “DM_STATUS_HIST” on page 2-69 and “DM_DISTRIBUTION_HIST” on page 2-85.
DM_REVW_SEQNO	SMALLINT	A number used to sequence the users in the review. This number is used to determine the sequence in which the users voted during the review. Values are positive numbers from 0000 through 9999.
DM_REVW_USER_ID	VARCHAR (12)	User ID of the user who voted against the reviewed item at this sequence number.

Column	Data Type	Description
DM_REVW_USER_SEQNO	SMALLINT	A number used to indicate whether the user who voted against the reviewed item at this sequence number was a single reviewer or a member of a review group. Values are: 0 — If the user was a single reviewer. number — If the user was a member of a review group. The number is used to distinguish all reviewers in a particular review group. Each review group at this review sequence number has a different number.
DM_REVW_VOTE	VARCHAR (1)	A — If the user's vote is an approve or accept. R — If the user's vote is a disapprove or reject.
DM_REVW_VOTE_DATE	VARCHAR (6)	System date when this user voted. Format is YYMMDD.
DM_REVW_VOTE_TIME	VARCHAR (6)	System time when this user voted. Format is HHMMSS.
DM_REVW_COMMENTS	VARCHAR (240)	User-specified reason or other comments pertaining to the vote. This column can be null.

DM_REVISION_CODE

The `DM_REVISION_CODE` table contains names of revision code sequence groups and, user-defined revision codes for each file revision. This table contains one row for each revision sequence group name, user revision code, and internal revision number combination.

Key Columns

- `DM_REV_NAME`
`DM_REV_CODE`
- `DM_REV_NAME`
`DM_REV_SEQNO`

Column	Data Type	Description
DM_REV_NAME	VARCHAR (8)	Name of the revision code sequence group.
DM_REV_SEQNO	SMALLINT	Internal revision number. Values are positive consecutive numbers starting at one through the maximum number of user-defined revisions for this revision code sequence group. The number cannot exceed 32767.
DM_REV_CODE	VARCHAR (20)	User-defined revision code value associated with the Vault internal revision number in the revision code sequence group. Values are any letters, numbers, or special characters as chosen by the user. A blank value is not allowed. All values are left justified and do not contain embedded blanks.

DM_REVISION_HIST

The DM_REVISION_HIST table contains information about released Vault-controlled files. A column in the table containing an internal reference value is used for join operations to the table that contains information about the review that caused the status change.

For more information, see “DM_STATUS_HIST” on page 2-69 and “DM_REVIEW_HIST” on page 2-60.

Key Columns

- DM_REVH_FILE_NAME
- DM_REVH_FILE_REV
- DM_REVH_DATE
- DM_REVH_TIME

Column	Data Type	Description
DM_REVH_FILE_NAME	VARCHAR (80)	Name of the file whose status is now released.
DM_REVH_FILE_REV	VARCHAR (20)	User-specified revision code of the file.
DM_REVH_PROJ_ID	VARCHAR (8)	Project ID that the status code is related to. A blank project ID is used to indicate the status codes for public and private files.
DM_REVH_STATUS_CD	VARCHAR (8)	Released status code of this entry.
DM_REVH_DATE	VARCHAR (6)	System date when the status code for this entry was released. Format is YYMMDD.
DM_REVH_TIME	VARCHAR (6)	System time when the status code for this entry was released. Format is HHMMSS.
DM_REVH_USER_ID	VARCHAR (12)	User ID of the user who assigned the released status code to this entry.
DM_REVH_COMMAND	VARCHAR (8)	Command that assigned the released status code to this entry.
DM_REVH_ROWID	VARCHAR (10)	Internal identifier used to join this table to the review history table. This column is blank if the status code assignment did not result from a review. It is stored as a string of letters. For more information, see “DM_REVIEW_HIST” on page 2-60.
DM_REVH_COMMENTS	VARCHAR (240)	User-specified reason or other comments pertaining to the status code assignment. This column can be null.

DM_SELECTION_XREF

The DM_SELECTION_XREF table contains names of file groupings that are being modified. This table contains one row for each selection name and selection type.

Key Columns

- DM_SEL_NAME
DM_SEL_TYPE

Column	Data Type	Description
DM_SEL_NAME	VARCHAR (80)	Name of the selection.
DM_SEL_TYPE	VARCHAR (1)	Type of the selection. P — If the selection is a Vault-controlled part. S — If the selection is a file set.
DM_SEL_ROWID	VARCHAR (10)	Internal identifier of the selection used for join operations to other tables. It is stored as a string of letters. For more information, see “DM_FILE_XREF” on page 2-47.
DM_SEL_XCTN_ID	VARCHAR (10)	Internal transaction identifier of the command that last added or modified this row. It is stored as a string of letters.

DM_SET_EXPLOSION

The DM_SET_EXPLOSION table is a work table that contains member names of the file set tree, when a command is issued against a file set.

When a file set contains references to parts (column DM_SET_MTYPE has the value P), the parts are expanded into the names of the individual part files and placed into this table. This table contains one row for each member name/member type/member revision combination.

Key Columns

- DM_SET_MEMBER
- DM_SET_MTYPE
- DM_SET_MREV

Column	Data Type	Description
DM_SET_MEMBER	VARCHAR (80)	Name of the file set member.
DM_SET_MTYPE	VARCHAR (1)	Type of the file set member. F — Vault-controlled file. P — Vault-controlled part. S — Vault file set. U — User-defined item.
DM_SET_MREV	SMALLINT	Internal revision number of the file set member. This field is used only when the field DM_SET_MTYPE has the value F or P. 0 — If the latest revision of the Vault-controlled member is to be used. Entries with this value are only used to control the set explosion sequence. positive number — Is the specified revision of the Vault-controlled member. negative number — Is the latest revision of the Vault-controlled member. The latest revision value is a positive number. However, it is entered into this table with its negative value to indicate that it was derived during the set explosion and was not specified.
DM_SET_MLLC	SMALLINT	Lowest tier, or level, at which this file set member is found in all file set trees.
DM_SET_MDESC	VARCHAR (30)	User-defined information about the file set member.

DM_SET_MEMBER

The DM_SET_MEMBER table contains names of the members of a file set. This table contains one row for each file set (rowid)/member name/member type/member revision combination.

Key Columns

- DM_SET_ROWID
- DM_SET_MEMBER
- DM_SET_MTYPE
- DM_SET_CHAR_MREV
- DM_SET_MEMBER
- DM_SET_MTYPE
- DM_SET_CHAR_MREV
- DM_SET_ROWID

Column	Data Type	Description
DM_SET_ROWID	VARCHAR (10)	Internal identifier used to join this table to the file set table. It is stored as a string of letters. For more information, see "DM_FILE_SET" on page 2-46.
DM_SET_MEMBER	VARCHAR (80)	Name of the file set member.
DM_SET_MTYPE	VARCHAR (1)	Type of the file set member. F — Vault-controlled file. P — Vault-controlled part. S — File set. U — User-defined item.
DM_SET_CHAR_MREV	VARCHAR (20)	User-specified revision code of the file set member. This field is used only when the field DM_SET_MTYPE has the value F or P. number — If the specified revision code of the Vault-controlled member is to be used. blank — If the latest revision of the Vault-controlled member is to be used.
DM_SET_MREV	SMALLINT	Internal revision number of the file set member. This field is used only when the field DM_SET_MTYPE has the value F or P. 0 — If the latest revision of the Vault-controlled member is to be used. number — If the specified revision of the Vault-controlled member is to be used.
DM_SET_MLLC	SMALLINT	Lowest tier, or level, at which this file set member is found in all file set trees.
DM_SET_MDESC	VARCHAR (30)	User-defined information about the file set member. This column can be null.

DM_SRCH_QUERY

The DM_SRCH_QUERY table contains SQL queries used as condition testers during the search process to determine the appropriate SQL WHERE clause component to be used by Vault to locate a suitable storage pool. For more information, see “DM_POOL_QUEST” on page 2-56.

Key Columns

- DM_QUERY_NAME
DM_QUERY_SEQNO

Column	Data Type	Description
DM_QUERY_NAME	VARCHAR (32)	A number assigned to a particular condition checking SQL query.
DM_QUERY_SEQNO	SMALLINT	Sequential number used to order the query text rows.
DM_QUERY_TEXT	VARCHAR (240)	SQL query text.

DM_SRCH_QUERY_DESC

The DM_SRCH_QUERY_DESC table contains descriptions of SQL queries in the DM_SRCH_QUERY table. This table contains one row for each SQL query.

Key Columns

- DM_QUERY_NAME

Column	Data Type	Description
DM_QUERY_NAME	VARCHAR (32)	A name assigned to a particular condition checking SQL query. For more information, see “DM_SRCH_QUERY” on page 2-66.
DM_QUERY_DESC	VARCHAR (240)	Description of the SQL query. This column can be null.

DM_STATUS_CODE

The DM_STATUS_CODE table contains a cross-reference of file status codes for project files and the authorization levels needed by users to access files of that particular status codes. Status codes for non-project files are indicated by a blank project ID. This table contains one row for each project/status code combination.

Key Columns

- DM_STAT_PROJ_ID
DM_STAT_SEQNO
- DM_STAT_PROJ_ID
DM_STAT_STATUS_CD

Column	Data Type	Description
DM_STAT_PROJ_ID	VARCHAR (8)	Project ID that the status code is related to. A blank project ID is used to indicate the status codes for public and private files.
DM_STAT_STATUS_CD	VARCHAR (8)	User-defined mnemonic for a state in a file's life cycle.
DM_STAT_SEQNO	SMALLINT	Number used to order the status codes. Values are positive numbers from 0000 through 9999.
DM_STAT_DESC	VARCHAR (30)	A description of the status code. This column can be null.
DM_STAT_INITIAL_CD	VARCHAR (1)	Identifies the initial in work and released statuses. blank — Not an initial status code. I — Initial in work status code. R — Initial released status code.
DM_STAT_AUTH	SMALLINT	Authority level needed to access a file containing this status code. Values are positive numbers from 00 through 99.
DM_STAT_DATE	VARCHAR (6)	System date when this row was added or last modified. Format is YYMMDD.
DM_STAT_TIME	VARCHAR (6)	System time when this row was added or last modified. Format is HHMMSS.
DM_STAT_UPDATER	VARCHAR (12)	User ID of the user who added or last modified this row.

DM_STATUS_EDIT

The `DM_STATUS_EDIT` table contains a list of the valid status codes that can be assigned to a particular storage pool (`to` value) when the storage pool has a particular status code value (`from` value).

Key Columns

- `DM_STAT_FROM`

Column	Data Type	Description
<code>DM_STAT_FROM</code>	<code>VARCHAR (1)</code>	State of a particular storage pool. For more information, see “ <code>DM_POOL_STATUS</code> ” on page 2-57.
<code>DM_STAT_TO</code>	<code>VARCHAR (240)</code>	An array of status code values that can be chosen as a new status code for this status code.

DM_STATUS_HIST

The DM_STATUS_HIST table contains information about status changes of Vault-controlled files.

Key Columns

- DM_STATH_FILE_NAME
- DM_STATH_FILE_REV
- DM_STATH_DATE
- DM_STATH_TIME

Column	Data Type	Description
DM_STATH_FILE_NAME	VARCHAR (80)	Name of the file whose status has changed.
DM_STATH_FILE_REV	VARCHAR (20)	User-specified file revision code.
DM_STATH_PROJ_ID	VARCHAR (8)	Project ID the status code is related to. A blank project ID is used to indicate the status codes for public and private files.
DM_STATH_FROM_STAT	VARCHAR (8)	Old status code of this entry.
DM_STATH_TO_STAT	VARCHAR (8)	New status code of this entry.
DM_STATH_DATE	VARCHAR (6)	System date when the status changed. Format is YYMMDD.
DM_STATH_TIME	VARCHAR (6)	System time when the status changed. Format is HHMMSS.
DM_STATH_USER_ID	VARCHAR (12)	User ID of the user who changed the status.
DM_STATH_COMMAND	VARCHAR (8)	Command used to change the status of this entry.
DM_STATH_ROWID	VARCHAR (10)	Blank — if the status change did not result from a review. Otherwise — the internal identifier used to join this table to the review history table. It is stored as a string of letters. For more information, see “DM_REVIEW_HIST” on page 2-60.
DM_STATH_COMMENTS	VARCHAR (240)	User-specified reason or other comments pertaining to the status change. This column can be null.

DM_STAT_LIST

This table contains names of distribution lists to be used as review and/or notification lists when a Vault-controlled item changes status. It contains one row for each project ID, status code, distribution list, and list type combination.

Key Columns

- DM_PROJ_ID
- DM_STATUS_CD
- DM_LIST_NAME
- DM_LIST_TYPE

Column	Data Type	Description
DM_PROJ_ID	VARCHAR (8)	Project ID the status code is related to. A blank project ID is used to indicate the status codes for public and private files. For more information, see "DM_PROJECT" on page 2-58 and "DM_STATUS_CODE" on page 2-67.
DM_STATUS_CD	VARCHAR (8)	Status of the project the distribution list is related to. It contains one of the status codes from the status code table. The status code also depends on the project ID. For more information, see "DM_STATUS_CODE" on page 2-67.
DM_LIST_NAME	VARCHAR (24)	Name of the distribution list associated with the project ID and status code. For more information, see "DM_USER_LIST" on page 2-76.
DM_LIST_TYPE	VARCHAR (1)	Type of distribution list to be used. N — Notification list. P — Notification list after the review has been successfully completed. R — Reviewer list.
DM_REVW_APP_CD	VARCHAR (1)	Approval criteria of the reviewed item. This field is only used when the field DM_LIST_TYPE has the value R. M — Approval is based on a majority of approval (yes) votes. N — Approval is acceptable with a certain number of reject (no) votes. U — Approval is unanimous.
DM_REVW_TRM_CNT	SMALLINT	Number of reject votes that terminate the review of this reviewed item.
DM_REVW_REJ_CNT	SMALLINT	Number of reject votes that are allowed for approval of this reviewed item. This field is used only when the field DM_REVW_APP_CD has the value N.

DM_STORAGE_POOL

The `DM_STORAGE_POOL` table contains control and statistical information about each Vault-controlled storage areas. This table contains one row for each Vault-controlled storage area.

Key Columns

- `DM_POOL_NAME`

Column	Data Type	Description
<code>DM_POOL_NAME</code>	<code>VARCHAR (8)</code>	Name of the storage pool.
<code>DM_POOL_NO_FILES</code>	<code>INTEGER</code>	Number of files currently stored in the storage pool.
<code>DM_POOL_SIZE</code>	<code>INTEGER</code>	Storage pool size in kilobytes.
<code>DM_POOL_SIZE_USED</code>	<code>INTEGER</code>	The amount of the storage pool currently used in kilobytes.
<code>DM_POOL_SIZE_FREE</code>	<code>INTEGER</code>	The amount of the storage pool currently available in kilobytes.
<code>DM_POOL_PCT_USED</code>	<code>SMALLINT</code>	Percentage of the storage pool currently used.
<code>DM_POOL_PCT_FREE</code>	<code>SMALLINT</code>	Percentage of the storage pool currently available.
<code>DM_POOL_NEXT_FILE</code>	<code>SMALLINT</code>	Sequential number used to construct unique file names for the files stored in this storage pool. The value is from 0 through 17575.
<code>DM_POOL_STATUS</code>	<code>VARCHAR (1)</code>	Code field to indicate the storage pool status. For more information, see “ <code>DM_POOL_STATUS</code> ” on page 2-57.
<code>DM_POOL_USER_ID</code>	<code>VARCHAR (12)</code>	User ID of the user currently using the storage pool in write mode. This field is used only when the field <code>DM_POOL_STATUS</code> has the value <code>W</code> . blank — Otherwise.
<code>DM_POOL_DATE_WR</code>	<code>VARCHAR (6)</code>	System date when this storage pool was last written to. Format is <code>YYMMDD</code> .
<code>DM_POOL_TIME_WR</code>	<code>VARCHAR (6)</code>	System time when this storage pool was last written to. Format is <code>HHMMSS</code> .
<code>DM_POOL_DATE</code>	<code>VARCHAR (6)</code>	System date when this storage pool was last added or changed. Format is <code>YYMMDD</code> .
<code>DM_POOL_TIME</code>	<code>VARCHAR (6)</code>	System time when this storage pool was last added or changed. Format is <code>HHMMSS</code> .
<code>DM_POOL_UPDATER</code>	<code>VARCHAR (12)</code>	User ID of the user who last added or modified the storage pool.

DM_TAPE_ALIAS

The `DM_TAPE_ALIAS` table contains entries for alternate tapes created by commands. This table contains one row for each primary and secondary pair.

Key Columns

- `DM_TAPE_VOL_ID`
`DM_TAPE_ALT_ID`
- `DM_TAPE_ALT_ID`
`DM_TAPE_VOL_ID`

Column	Data Type	Description
<code>DM_TAPE_VOL_ID</code>	<code>VARCHAR (6)</code>	Volume serial number of the primary tape.
<code>DM_TAPE_ALT_ID</code>	<code>VARCHAR (6)</code>	Volume serial number of the alternative tape.

DM_UDT_DIRECTORY

The `DM_UDT_DIRECTORY` table contains the names of all Vault-controlled user-defined tables. Each user-defined table is a SQL owner and tablename combination (`owner . tablename`). This table contains one row for each Vault-controlled user-defined table.

Key Columns

- `DM_UDT_TABLE_NAME`
- `DM_UDT_ROWID`

Column	Data Type	Description
<code>DM_UDT_TABLE_NAME</code>	<code>VARCHAR (80)</code>	Name of the user-defined table. The name is stored as a fully qualified SQL table name (<code>owner . tablename</code>).
<code>DM_UDT_ROWID</code>	<code>VARCHAR (10)</code>	Internal identifier of the table row used for join operations to other tables. It is stored as a string of letters. For more information, see “ <code>DM_UDT_GRANTS</code> ” on page 2-73.
<code>DM_UDT_CLASS</code>	<code>VARCHAR (3)</code>	Classification of the user-defined table. PRI — Private user-defined table. PUB — Public user-defined table. PRO — Project user-defined table.
<code>DM_UDT_OWNER_ID</code>	<code>VARCHAR</code>	Owner of the user-defined table. The owner is: blank — for a public user-defined table. user ID — for a private user-defined table. project ID — for a project user-defined table.

Column	Data Type	Description
DM_UDT_STATUS_CD	VARCHAR (8)	Status of the user-defined table. Contains one of the status codes from the status code table. The status code also depends on the classification and owner of the user-defined table. For more information, see "DM_STATUS_CODE" on page 2-67.
DM_UDT_DATE	VARCHAR (8)	System date when the user-defined table was added to Vault. Format is YYMMDD.
DM_UDT_TIME	VARCHAR (8)	System time when the user-defined table was added to Vault. Format is HHMMSS.
DM_UDT_UPDATER	VARCHAR (8)	User ID of the user who added the user-defined table to Vault.

DM_UDT_GRANTS

The DM_UDT_GRANTS table contains information about all Vault-issued grants on a user-defined table. This table contains one row for each user-defined table and grantee combination.

Key Columns

- DM_UDT GRANTEE
DM_UDT_ROWID
- DM_UDT_ROWID
DM_UDT GRANTEE

Column	Data Type	Description
DM_UDT_ROWID	VARCHAR (10)	Internal identifier used to join this table to the user-defined table directory. It is stored as a string of letters. For more information, see "DM_UDT_DIRECTORY" on page 2-72.
DM_UDT GRANTEE	VARCHAR (12)	User ID of the user who has been granted the privileges.
DM_UDT_GRANT_TYPE	VARCHAR (4)	Type of grant that was issued. READ — for SQL SELECT privilege. ALL — for SQL SELECT, INSERTDELETE, UPDATE privileges.
DM_UDT_GRANT_DATE	VARCHAR (6)	System date when the grant was issued. Format is YYMMDD.
DM_UDT_GRANT_TIME	VARCHAR (6)	System time when the grant was issued. Format is HHMMSS.

DM_USER

The DM_USER table contains a list of the valid users of Vault. It also includes descriptive information about the user, such as name, password, and group. This table contains one row for each Vault user.

Key Columns

- DM_USER_ID

Column	Data Type	Description
DM_USER_ID	VARCHAR (12)	User ID of the user.
DM_USER_PW	VARCHAR (8)	Sign-on password for the user. It is used to verify the identity of a user on a SIGNON to Vault. The value is encrypted and stored.
DM_ USER_NAME	VARCHAR (25)	Full name of the user.
DM_USER_LAST_NAME	VARCHAR (15)	Last name of the user.
DM_USER_DESC	VARCHAR (30)	Description of the user. For example, job title, location. This column can be null.
DM_USER_GROUP	VARCHAR (2)	Group to which the user belongs. ME = mechanical engineering EE = electrical engineering
DM_USER_PROT_GRP	VARCHAR (4)	CGOS protection group level of the user. The value is stored as hexadecimal characters. Values are from 0000 through FFFF.
DM_USER_DATE	VARCHAR (6)	System date when this row was added or last modified. Format is YYMMDD.
DM_USER_TIME	VARCHAR (6)	System time when this row was added or last modified. Format is HHMMSS.
DM-USER_UPDATER	VARCHAR (12)	User ID of the user who last added or modified this row.

DM_USER_AUTH

The DM_USER_AUTH table contains all authorization information for each user (for both public and project related commands). The authorization information consists of the read and update authorization levels for the user when accessing files and a list of valid commands that the user can perform.

The DM_USER_AUTH table is also a cross-reference table matching users with projects. This table contains one row for each Vault user ID/project ID combination.

Key Columns

- DM_AUTH_USER_ID
DM_AUTH_PROJ_ID
- DM_AUTH_PROJ_ID
DM_AUTH_USER_ID

Column	Data Type	Description
DM_AUTH_USER_ID	VARCHAR (12)	User ID of the user.
DM_AUTH_PROJ_ID	VARCHAR (8)	Project ID of the project. A blank project ID is used to identify authority information for public and private classifications.
DM_AUTH_CMD_LIST	VARCHAR (8)	Name of the command list to be used to determine a list of valid commands that can be performed by this user on this particular project. For more information, see "DM_COMMAND_LIST" on page 2-34.
DM_AUTH_ADMIN_FLAG	VARCHAR (1)	A flag field that indicates whether special privileges exist for this user on this project. If the Vault user ID is classified as an administrator on this project, the value is y. Otherwise it is blank.
DM_AUTH_RD_AUTH	SMALLINT	Authorization level of the user when reading files on this project. Values are from 00 through 99.
DM_AUTH_WR_AUTH	SMALLINT	Authorization level of the user when modifying files on this project. Values are from 00 through 99.
DM_AUTH_RD_AUTHG	VARCHAR (8)	Name of the authorization group to be used to determine the authorization levels of the user when reading files on this project. The value is blank if a read authority group has not been assigned to this user on this project. For more information, see "DM_AUTH_GROUP" on page 2-34.
DM_AUTH_WR_AUTHG	VARCHAR (8)	Name of the authorization group to be used to determine the authorization levels of the user when modifying files on this project. The value is blank if an update (modification) authority group has not been assigned to this user on this project. For more information, see "DM_AUTH_GROUP" on page 2-34.

Column	Data Type	Description
DM_AUTH_DATE	VARCHAR (6)	System date when this row was added or last modified. Format is YYMMDD.
DM_AUTH_TIME	VARCHAR (6)	System time when this row was added or last modified. Format is HHMMSS.
DM_AUTH_UPDATER	VARCHAR (12)	User ID of the user who added or last modified this row.

DM_USER_LIST

The DM_USER_LIST table contains the names of distribution lists and user IDs of users in each distribution list.

A sequence number is used to sequence the users in each distribution list. A user can be specified more than once in a distribution list by assigning a different sequence number to each occurrence of the user.

Distribution lists can be nested. This enables grouping of users as reviewers and reduces the need to specify the same users on multiple distribution lists. This table contains one row for each distribution list name, sequence number and user ID combination.

Key Columns

- DM_LIST_NAME
DM_LIST_SEQNO
DM_LIST_MEM_NAME

Column	Data Type	Description
DM_LIST_NAME	VARCHAR (24)	Name of the distribution list.
DM_LIST_SEQNO	SMALLINT	Number used to sequence users in this distribution list. This number is used to determine the next set of users who are to give messages during a review process. Values are positive numbers from 0000 through 9999. This field is set to -1 when the row contains the special list user ID of blank.
DM_LIST_MEM_NAME	VARCHAR (24)	User ID of the user on the distribution list or the name of another distribution list. This table contains a blank user ID for each user list name. This special user ID allows a user list to be null. The row is inserted into the table when the user list is created.

Column	Data Type	Description
DM_LIST_MEM_TYPE	VARCHAR (1)	Code to qualify the value in the DM_LIST_MEM_NAME field. A — If the value is the name of the distribution list that is to be used as an AND list. That is, all users on the AND list are to be included as if they were specified in this distribution list at this sequence number. O — If the value is the name of the distribution list that is to be used as an OR list. That is, any one user on the OR list can satisfy the voting requirement at this sequence number when this distribution list is used as a review list. U — If the value is the Vault user ID of a user.

DM_USER_LIST_DATA

The DM_USER_LIST_DATA table contains the names and descriptions of distribution lists. There is one row in the table for each distribution list name.

Key Columns

- DM_LIST_NAME

Column	Data Type	Description
DM_LIST_NAME	VARCHAR (24)	Name of the distribution list.
DM_LIST_DESC	VARCHAR (30)	Description of the distribution list. This column can be null.
DM_LIST_DATE	VARCHAR (6)	System date when the distribution list was added or last modified. Format is YYMMDD.
DM_LIST_TIME	VARCHAR (6)	System time when the distribution list was added or last modified. Format is HHMMSS.
DM_LIST_UPDATER	VARCHAR (12)	User ID of the user who added or last modified the distribution list.

DM_XCTN_CONTROL

The DM_XCTN_CONTROL table contains transaction control information about commands currently being processed. This table contains one row for each active transaction.

Key Columns

- DM_XCTN_ID

Column	Data Type	Description
DM_XCTN_ID	VARCHAR (10)	Internal transaction identifier for the command being processed. It is stored as a string of letters.
DM_XCTN_DATE	VARCHAR (10)	System date when the transaction started. Format is YYMMDD.
DM_XCTN_TIME	VARCHAR (10)	System time when the transaction started. Format is HHMMSS.
DM_XCTN_COMMAND	VARCHAR (8)	Name of the command that has been processed by this transaction.
DM_XCTN_USER_ID	VARCHAR (12)	User ID of the user who initiated the transaction.
DM_XCTN_USER_OS_ID	VARCHAR (32)	System logon ID of the process that initiated the transaction.
DM_XCTN_USER_NODE	VARCHAR (32)	Node name associated with the user ID who initiated the transaction.
DM_XCTN_SERVER_ID	VARCHAR (32)	Operating system specific identifier of the Vault process that is currently processing the transaction.
DM_XCTN_ACCOUNT	VARCHAR (32)	Reserved for future use.
DM_XCTN_TOTAL_TIME	INTEGER	Reserved for future use.
DM_XCTN_CPU_TIME	INTEGER	Reserved for future use.
DM_XCTN_SIO	INTEGER	Reserved for future use.

GUI_JOBAUTH

The GUI_JOBAUTH table contains jobtype authority information.

Key Columns

- JOB_JOBJOINKEY
- JOB_PROJECT_ID

Column	Data Type	Description
JOB_JOBJOINKEY	VARCHAR (10)	Joins GUI_JOBTYPE table.
JOB_CMDLIST	VARCHAR (8)	Command list for the jobtype.
JOB_READAUTH	VARCHAR (8)	Read authority for the jobtype.
JOB_WRITEAUTH	VARCHAR (8)	Write authority for the jobtype.
JOB_PROJECTID	VARCHAR (8)	Project ID using the jobtype.
ADMIN_FLAG	VARCHAR (1)	Administrator privilege flag.

GUI_JOBTYPE

The GUI_JOBTYPE table contains project information of the jobtype.

Key Columns

- JOB_JOINKEY

Column	Data Type	Description
JOB_JOBNAME	VARCHAR (15)	Project ID associated with the job type.
JOB_JOBID	VARCHAR (8)	Name of the jobtype.
JOB_DESCRIPTION	VARCHAR (30)	Description of the job type.
JOB_JOINKEY	VARCHAR (10)	Contains jobtype authority information.

Distributed Vault Tables

This section briefly describes each Distributed Vault table.

DM_ACTION_DATA

The DM_ACTION_DATA table contains miscellaneous data items associated with the action in the DM_ACTION_QUEUE table. Each row in this table represents a keyword/value pair to be used during the execution of the action, indicated by the DM_ACTION_JOINKEY.

Key Columns

- DM_ACTION_NAME
- DM_ACTION_JOINKEY

Column	Data Type	Description
DM_ACTION_JOINKEY	VARCHAR (10)	Joins DM_ACTION_QUEUE .
DM_ACTION_KEYWORD	VARCHAR (32)	Name of a data item pertaining to this action.
DM_ACTION_DATA	VARCHAR (240)	Value associated with the keyword.

DM_ACTION_QUEUE

The DM_ACTION_QUEUE table contains actions to be performed as a result of logged events. It is created by the Event Manager and certain other transactions.

Key Columns

- DM_ACTION_NAME
- DM_ACTION_JOINKEY

Column	Data Type	Description
DM_ACTION_NAME	VARCHAR (32)	Joins DM_ACTION_NAME in the DM_ACTION_TEMPLATE table .
DM_ACTION_TYPE	VARCHAR (8)	Action type: DOD – Distribute to DOD EDM – Vault command
DM_ACTION_XCTNID	VARCHAR (10)	Event manager transaction ID.
DM_ACTION_JOINKEY	VARCHAR (10)	Joins DM_ACTION_DATA .

DM_ACTION_TEMPLATE

The DM_ACTION_TEMPLATE table contains actions that can be subscribed to. The SUBSCRIBE command checks the action specified by the user against this table for its validity.

Key Columns

- DM_ACTION_NAME

Column	Data Type	Description
DM_ACTION_NAME	VARCHAR (32)	Name of the action template.
DM_ACTION_TYPE	VARCHAR (8)	Action type: DOD — Distribute to DOD. EDM — Vault command.
DM_ACTION_TEXT	VARCHAR (240)	Text of action (For example, Vault ci command). The text may contain substitutions. For example, &USERID for a userid. All substitutions are either system defaults (reserved words), or supplied by the user at the time of subscription. User substitutions are defined in the DM_ACTTEMPLATE_SUB table. The system defaults are: EVENTYPE — I/U/D. EVENTID — name of triggering event. ACTIONID — name of action. OBJTYPE — triggering object's type. OBJNAME — triggering object's name. CHARREV — triggering object's character revision, if applicable. SUBNAME — subscription name. SUBOWNER — subscriber's name.
DM_ACTION_DESC	VARCHAR (240)	Optional description of the action template.

DM_ACTMANAGER

The DM_ACTMANAGER table contains actions that are “dispatchable” or able to be processed, by the Action Manager. Actions in this table are processed by services spawned by the Action Manager and removed from this table once the actions have been completed.

Key Columns

- DM_ACTION_JOINKEY

Column	Data Type	Description
DM_ACTION_NAME	VARCHAR (32)	Joins the DM_ACTION_TEMPLATE table.
DM_ACTION_TYPE	VARCHAR (8)	Action type. DOD — Distribute to DOD. EDM — Vault command.
DM_ACTION_JOINKEY	VARCHAR (10)	Joins the DM_ACTION_DATA table.
DM_ACTION_VaultID	VARCHAR (32)	Target name.
DM_ACTION_TIME	VARCHAR (6)	Execution date.
DM_ACTION_DATE	VARCHAR (6)	Execution time.
DM_ACTION_STATUS	NUMBER (5)	Status of the action query. 0 — action is dispatchable. 1 — action has been launched. 2 — action can be restarted. 3 — action has been completed. 4 — retry count exceeded.
DM_ACTION_RETRIES	NUMBER (5)	Number of retries performed.
DM_ACTION_RETRYTIME	NUMBER (38)	Next retry time (internal date/format).

DM_ACTTEMPLATE_SUB

The DM_ACTTEMPLATE_SUB table contains user-supplied substitutions required for action templates. The SUBSCRIBE command checks this table to see if all the required substitutions have been entered for a particular action template.

Key Columns

- DM_ACTION_NAME
- DM_ACTION_SUB_NAME

Column	Data Type	Description
DM_ACTION_NAME	VARCHAR (32)	Name of the action template.
DM_ACTION_SUB_NAME	VARCHAR (32)	Name of user-supplied substitution parameter required for a subscription when using this action template. If the action is a Vault command, the substitution appears in the message text as, for example, &USERID. The & is not stored here.
DM_ACTION_SUB_APPLY	VARCHAR (1)	Information on when a substitution is to be applied. E — when event occurs. S — when subscription is entered.
DM_ACTION_SUB_TYPE	VARCHAR (32)	Type of parameter data. It is usually the same as the DM_ACTION_SUB_NAME. For example, an action template substitution &USERID is of type USERID. A substitution of &NOTIFYID is also of type USERID.
DM_ACTION_SUB_REQ	VARCHAR (1)	Information on whether a parameter is required. Y — yes, and key must be stored in the database. N — no, and key must not be stored in the database. R — yes (required) but no database checks. blank — not required.

DM_DISTRIBUTION_CONTROL

The DM_DISTRIBUTION_CONTROL table contains information on items awaiting import. Items being exported to multiple Vaults are represented by multiple rows, one for each export.

Key Columns

- DM_DIST_TAGNAME

Column	Data Type	Description
DM_DIST_TAGNAME	VARCHAR (32)	User-defined tag.
DM_DIST_SELNAME	VARCHAR (80)	Selection name of the exported item.
DM_DIST_SELSCOPE	VARCHAR (32)	Selection scope of the exported item.
DM_DIST_REVISION	VARCHAR (20)	A character revision code exported.
DM_DIST_IMPORTER	VARCHAR (32)	ID of importing Vault.
DM_DIST_IMPSTATUS	VARCHAR (5)	Status. Ready — waiting for import. Error — import error. Done — import completed successfully.
DM_DIST_TAPE_ID	VARCHAR (6)	Tape ID, (future use).
DM_DIST_TAPE_SEQNO	NUMBER (5)	Tape sequence number, (future use).
DM_DIST_NODE_NAME	VARCHAR (32)	Node name, (future use).
DM_DIST_LOCAL_NAME	VARCHAR (240)	Item staging area.

DM_DISTRIBUTION_HIST

The DM_DISTRIBUTION_HIST table contains a history record of every export and import operation attempted by the Vault.

Key Columns

- DM_DIST_TAGNAME
- DM_EXP_OBJ_NAME
- DM_EXP_OBJ_REV

Column	Data Type	Description
DM_EXP_OBJ_TYPE	VARCHAR (2)	Object type. F — file P — part
DM_EXP_OBJ_NAME	VARCHAR (80)	Source object name.
DM_EXP_OBJ_REV	VARCHAR (20)	Object revision.
DM_EXP_OBJ_ROWID	VARCHAR (10)	Row ID.
DM_EXP_OBJ_CLASS	VARCHAR (3)	Object classification. PUB — public PRI — private PRO — project
DM_EXP_OBJ_OWNER_ID	VARCHAR (12)	User ID, project ID, or blank.
DM_EXP_OBJ_STATUS_CD	VARCHAR (8)	Status code.
DM_IMP_OBJ_NAME	VARCHAR (80)	Destination object name.
DM_IMP_OBJ_REV	VARCHAR (20)	Destination revision.
DM_IMP_OBJ_ROWID	VARCHAR (10)	Destination row ID.
DM_IMP_OBJ_CLASS	VARCHAR (3)	Destination classification. PUB — public PRI — private PRO — project
DM_IMP_OBJ_OWNER_ID	VARCHAR (12)	Destination user ID, project ID, or blank.
DM_IMP_OBJ_STATUS_CD	VARCHAR (8)	Destination status code.
DM_DIST_TAGNAME	VARCHAR (32)	Tag. Contains one of the following: replicate read, replicate write, move, copy, update, replace.
DM_DIST_TYPE	VARCHAR (2)	Destination type. X — export I — import

Column	Data Type	Description
DM_DIST_REASON	VARCHAR (2)	The object referred to here is being: IR — Imported as Read Replicate. IW — Imported as Write Replicate. IM — Imported as Move ownership. OW — Exported as Write Replicate. OM — Exported as Move ownership.
DM_DIST_Vault_ID	VARCHAR (32)	Exporting Vaultid when <code>dist_reason</code> is IR,IW, or IM. Importing Vaultid when <code>dist_reason</code> is OW or OM.
DM_DIST_USER_ID	VARCHAR (12)	User ID performing the import or export.
DM_DIST_DATE	VARCHAR (6)	Date of import or export.
DM_DIST_TIME	VARCHAR (6)	Time of import or export.

DM_EVENT_CODE

The DM_EVENT_CODE table contains names of events that can be subscribed to. This table is used to verify the event code supplied with the SUBSCRIBE command. Events are ORACLE database triggers.

Key Columns

- DM_EVENT_NAME
- DM_OBJ_TYPE

Column	Data Type	Description
DM_EVENT_NAME	VARCHAR (32)	Name of the event code. CHANGE_REG CHANGE_OBJECT_ID CHANGE_OBJECT_REV CHANGE_OBJECT_BINARY CHANGE_OBJECT_METADATE The same event can apply to multiple object types, and the event name appears once for each object type to which it applies.
DM_OBJ_TYPE	VARCHAR (2)	Type of object that can use this event. F — file P — part A — all parts and files in a project
DM_EVENT_DESC	VARCHAR (240)	Description of event code.

DM_EVENT_QUEUE

The DM_EVENT_QUEUE table contains a queue of logged or recorded events. These events are processed in order by the Event Manager. Events are placed in this table by the Distributed Vault database trigger (edmdvdbt), created as a part of the Distributed Vault installation process.

Key Columns

- DM_SUB_NAME
- DM_OBJ_XCTN_ID
- DM_OBJ_JJOINKEY

Column	Data Type	Description
DM_SUB_NAME	VARCHAR (24)	Subscription that initiated event logging.
DM_OBJ_JOINKEY	VARCHAR (24)	Unique object ID.
DM_OBJ_TYPE	VARCHAR (2)	Type of the object. F — file P — part
DM_EVENT_TYPE	VARCHAR (1)	Triggered by SQL table. I — insert U — update D — delete
DM_OBJ_XCTN_ID	VARCHAR (10)	Transaction control ID.

DM_OBJECT_DIRECTORY

The DM_OBJECT_DIRECTORY table contains a list of all objects that are shared between the current Vault and other Vaults in the Distributed Vault environment.

Key Columns

- DM_OBJ_VAULT_ID
- DM_OBJ_NAME
- DM_OBJ_REV
- DM_OBJ_CHAR_REV
- DM_OBJ_VERSION

Column	Data Type	Description
DM_OBJ_VAULT_ID	VARCHAR (32)	Vault ID of the Vault from which this entry is derived.
DM_OBJ_TYPE	VARCHAR (2)	Type of the object. P — part F — file
DM_OBJ_NAME	VARCHAR (80)	Name of the object.
DM_OBJ_REV	NUMBER (5)	Internal revision number of the object.
DM_OBJ_CHAR_REV	VARCHAR (20)	User-specified revision code of the object.
DM_OBJ_VERSION	NUMBER (10)	Version of the object. This field is used to identify the current copy and prior copies of the object. -1 — Is a temporary entry used to hold the object when it is being transferred into the Vault-controlled storage. When the object has been successfully transferred, this row is changed to zero after the current version row (value of zero) is changed into an old version. 0 — The latest copy (current version) of the object. number — The entry is an old version (shadow object). This number is a combination of the system Julian day and time of day (DDDHHMMSS) on which the object was changed into an old version.
DM_OBJ_PARENT	VARCHAR (10)	Unused.
DM_OBJ_SCOPE	VARCHAR (1)	Represents the registration level of this object. Q — Query only R — Read only W — Read and write O — Ownership. Enables both read and write access and authorizes the object for Export Move operation.

Column	Data Type	Description
DM_OBJ_CLASS	VARCHAR (3)	Classification of the file. PRI — Private file PUB — Public file PRO — The file belongs to a Vault project.
DM_OBJ_OWNER_ID	VARCHAR (12)	Owner of the file. blank — If the file is classified as a public file. User ID — If the file is classified as a private file. Project ID — If the file belongs to a Vault project.
DM_OBJ_STATUS_CD	VARCHAR (8)	Status of the file. Contains one of the status codes from the status code table. The status code also depends on the classification and owner of the file. For more information, see “DM_STATUS_CODE (Core)” on page 1-71.
DM_OBJ_SUB_TYPE	VARCHAR (8)	Corresponds to: DM_PART_TYPE — if DM_OBJ_TYPE='P' DM_FILE_TYPE — if DM_OBJ_TYPE='F'.
DM_OBJ_SYS_TYPE	VARCHAR (8)	User-defined file system type.
DM_OBJ_USER_TYPE	VARCHAR (8)	User-defined file type.
DM_OBJ_PART_NO	VARCHAR (20)	User-defined file part number. This column can be null.
DM_OBJ_DESC	VARCHAR (25)	User-defined file description. This column can be null.
DM_OBJ_CLASS_CD	VARCHAR (32)	User-defined file classification. This column can be null.
DM_OBJ_NAME_ROWID	VARCHAR (10)	Internal identifier of the key, consisting of file name and revision, that is used for join operations to other tables. It is stored as a string of letters.
DM_OBJ_ROWID	VARCHAR (10)	Internal identifier of the table row that is used for join operations to other tables. It is stored as a string of letters.
DM_OBJ_SYSTEM_CD	VARCHAR (1)	Flag field indicating that this entry is marked for special processing by certain commands. A — Marked for archive. D — Logically deleted. L — Locked. P — Placeholder. R — Locked under the Review system. S — Signed out for modification. blank — Otherwise.
DM_OBJ_XCTN_ID	VARCHAR (10)	Internal transaction identifier of the command that added or last modified this row. It is stored as a string of letters.
DM_OBJ_USER_ID	VARCHAR (12)	User ID of the user who currently has the file signed out for modification.
DM_OBJ_NODE_NAME	VARCHAR (32)	Node name of the system where the file was transferred for modification. This column can be null.

Column	Data Type	Description
DM_OBJ_SIZE	NUMBER (10)	Size of the file in bytes.
DM_OBJ_CR_DATE	VARCHAR (6)	System date when the file was initially stored in Vault. Format is YYMMDD.
DM_OBJ_CR_TIME	VARCHAR (6)	System time when the file was initially stored in Vault. Format is HHMMSS.
DM_OBJ_CR_ID	VARCHAR (12)	User ID of the user who initially stored the file in Vault.
DM_OBJ_UPDT_DATE	VARCHAR (6)	System date when the file was last updated or replaced in Vault. Format is YYMMDD.
DM_OBJ_UPDT_TIME	VARCHAR (6)	System time when the file was last updated or replaced in Vault. Format is HHMMSS.
DM_OBJ_UPDT_ID	VARCHAR (12)	User ID of the user who last updated or replaced the file in Vault.
DM_OBJ_DATE	VARCHAR (6)	System date when this entry was last affected by a command. Format is YYMMDD.
DM_OBJ_TIME	VARCHAR (6)	System time when this entry was last affected by a Vault command. Format is HHMMSS.
DM_OBJ_UPDATER	VARCHAR (12)	User ID of the user who last performed a command against this entry.
DM_OBJ_REP_TYPE	VARCHAR (2)	Indicates whether the object is a replica, and of what type. blank — No replication. This is an original. IR — Read only replica. IW — Read-write replica. OW — Source file/part for which a read-write replica exists. OM — File or part is being moved to another Vault. This setting is temporary. Once the indicated file or part has been moved, this entry is removed.
DM_OBJ_SRC_VAULT	VARCHAR (32)	The value of this column depends on the value of DM_OBJ_REP_TYPE. If DM_OBJ_REP_TYPE is: blank — This column does not contain any value. IR — This column contains the name of the Vault from which this item has been replicated. IW — This column contains the name of the Vault from which this item has been replicated. OW — This column contains the name of the Vault to which this item has been replicated. OM — This column contains the name of the Vault to which this item is being moved.
DM_OBJ_SRC_NAME	VARCHAR (80)	The value of this column is identical to the value of DM_OBJ_NAME.
DM_OBJ_SRC_CHAR_REV	VARCHAR (20)	The value of this column is identical to the value of DM_OBJ_CHAR_REV.

DM_REGISTRATION

The DM_REGISTRATION table contains information on registered objects.

Key Columns

- DM_OBJ_JOINKEY
- DM_OBJ_TYPE

Column	Data Type	Description
DM_OBJ_JOINKEY	VARCHAR (24)	Parts/Files=name_rowid.
DM_OBJ_TYPE	VARCHAR (2)	Object type. F — file P — part
DM_OBJ_SCOPE	VARCHAR (1)	Scope of external access granted for parts and files. Q — query R — read W — write O — ownership (allows move export type) L — Local only. By default, any object with no entry in the registration table has this scope.
DM_REG_LIST	VARCHAR (24)	Name of Vault list containing IDs of DODs that are to list this object.
DM_VAULT_ID	VARCHAR (32)	Exporting Vaultid when dist_reason is IR, IW, or IM. Importing Vaultid when dist_reason is OW or OM.
DM_DIST_REASON	VARCHAR (2)	The object referred to here is being: IR — Imported as Read Replicate. IW — Imported as Write Replicate. IM: Imported — Move ownership. OW — Exported as Write Replica. OM: Exported — Move ownership.

DM_SUBSCRIPTION

The DM_SUBSCRIPTION table contains information pertaining to all subscriptions entered against items in this Vault.

Key Columns

- DM_SUB_NAME

Column	Data Type	Description
DM_SUB_NAME	VARCHAR (24)	Unique name assigned by the subscription user.
DM_OBJ_TYPE	VARCHAR (2)	Type of object the subscription is on. P — part F — file
DM_OBJ_NAME	VARCHAR (80)	Object name (or*).
DM_OBJ_CHAR_REV	VARCHAR (20)	Object Character revision (or*).
DM_EVENT_NAME	VARCHAR (32)	Event code (as in event table).
DM_ACTION_NAME	VARCHAR (32)	Action template (as in action template table).
DM_SUB_EXPDATE	VARCHAR (6)	Expiration date of subscription. Format is YYMMDD. blank — If no expiration date.
DM_SUB_EXPTIME	VARCHAR (6)	Expiration time of subscription. Format is HHMMSS.
DM_SUB_EXPCNT	NUMBER (5)	Expiration count of subscription. 0 — If no expiration count.
DM_SUB_USECNT	NUMBER (10)	Number of uses this subscription has had.
DM_SUB_NOTIFY	VARCHAR (1)	Notify a Vault user when: S — subscription succeeds F — subscription fails B — both success or failure N — neither (no notify done)
DM_SUB_NOTIFYID	VARCHAR (12)	User ID of the user who should get a notification when the subscribed action is executed.
DM_SUB_DATE	VARCHAR (6)	Subscription date. Format is YYMMDD.
DM_SUB_TIME	VARCHAR (6)	Subscription time. Format is HHMMSS.
DM_SUB_OWNER	VARCHAR (12)	User who entered the subscription.

DM_SUBSCRIPT_SUB

The DM_SUBSCRIPT_SUB table contains substitutions needed for subscriptions.

Key Columns

- DM_SUB_NAME
- DM_SUBSUB_NAME

Column	Data Type	Description
DM_SUB_NAME	VARCHAR (24)	Joins to subscription.
DM_SUB_TYPE	VARCHAR (1)	Type of substitution. A — action template E — event code (unused)
DM_SUBSUB_NAME	VARCHAR (32)	Name of a substitution parameter for the action template.
DM_SUBSUB_VALUE	VARCHAR (240)	Value of the named action parameter substitution.

DM_USER_ALIAS

The DM_USER_ALIAS table indicates the home Vault for a user. A message for a user is sent to the home Vault. If a user ID/Vault ID combination is configured in this table, all Vault messages sent to the indicated user are routed to the indicated Vault.

Key Columns

- DM_USER_ID
- DM_VAULT_ID

Column	Data Type	Description
DM_USER_ID	VARCHAR (12)	Valid user ID in the DM_USER table.
DM_VAULT_ID	VARCHAR (32)	Valid Vault ID in the DM_VAULT_CONFIG table.

DM_VAULT_CONFIG

The DM_VAULT_CONFIG table contains information about the home Vault, the Distributed Object Directories, and remote Vaults known to this Vault.

The DM_VAULT_CONFIG table must have one entry each for the home Vault (S—self), the Distributed Object Directory (E—Event Manager), and any other Vaults from which the home Vault can send and receive data.

Key Columns

- DM_VAULT_ID
- DM_VAULT_TYPE

Column	Data Type	Description
DM_VAULT_ID	VARCHAR (32)	Vault ID as in the pm.config file.
DM_VAULT_ADDRESS	VARCHAR (132)	Vault resource address (nsm data).
DM_VAULT_TYPE	VARCHAR (1)	Vault type. S — Self (only one of this type allowed). V — Remote Vault. D — Distributed Object Directory to use for locate function (only one of this type allowed). O — Other DOD to which registered objects can be distributed.
DM_VAULT_CONNECT	VARCHAR (1)	R — read W — write B — both
DM_VAULT_STATUS	VARCHAR (1)	O — On-line 1 — Off-line otherwise = not configured
DM_VAULT_DISTANCE	NUMBER (5)	Reserved.
DM_VAULT_SEQNO	NUMBER (5)	Number indicating the Vault from which a file must be retrieved if it resides on more than one Vault.
DM_VAULT_UPDT_DATE	VARCHAR (6)	Date of the action manager's last successful update of this remote Vault's status.
DM_VAULT_UPDT_TIME	VARCHAR (6)	Time of the action manager's last successful update of this remote Vault's status.
DM_VAULT_DATE	VARCHAR (6)	Last attempted update. Reserved.
DM_VAULT_TIME	VARCHAR (6)	Last attempted Vault. Reserved.
DM_VAULT_RETRYTIME	NUMBER (38)	Time of the next poll operation to this Distributed Vault.

DM_VAULT_LIST

The DM_VAULT_LIST table provides a method of grouping several Vaults together. The list may include any Vaults or DODs as identified in the DM_VAULT_CONFIG table.

Key Columns

- DM_LIST_ID
- DM_VAULT_ID

Column	Data Type	Description
DM_LIST_ID	VARCHAR (24)	Unique list name.
DM_VAULT_ID	VARCHAR (32)	Valid Vault ID in the DM_VAULT_CONFIG table.

DM_VAULT_LISTID

The DM_VAULT_LISTID table contains all the Vault lists currently defined.

Key Columns

- DM_LIST_ID

Column	Data Type	Description
DM_VAULT_LISTID	VARCHAR (24)	List ID.

Other Tables

The following tables are reserved for internal use including installation, configuration, future expansion, and similar activities. Information in these tables should not be manipulated for any reason.

- AS_COMMAND_TEST
- AS_TEST
- ATTR_DUMMY
- CADM_DOMAIN_LOOKUP
- DCT_INSTANCE_JOIN
- DCT_JOIN
- DM_COMMAND_MENU
- DM_KEYWORD_EDIT
- DM_HELP_KEY
- DM_HELP_TEXT
- DM_LLC_WORK
- DM_MENU_DESC
- DM_TREE_EXPLOSION
- DS_POOL_QUEST
- DS_POOL_QUERY
- DS_POOL_QUERY_DESC
- DS_SRCH_QUERY
- DS_SRCH_QUERY_DESC
- DT_POOL_QUERY
- DT_POOL_QUERY_DESC
- DT_SRCH_QUERY
- DT_SRCH_QUERY_DESC
- DT_POOL_QUEST
- EDM_ALIASES
- EDM_ATT_TAB_SPACE
- EDM_CLASSES
- EDM_CONDITIONS
- EDM_EXPRESSIONS

- EDM_HIGH_LEVEL_QUERIES
- EDM_TABLES
- EDM_VIEWS

Vault Interactive Query Facility Views

This chapters provides a brief description and contents of Interactive Query Facility Views provided by Vault.

- Introduction
- Interactive Query Facility Views
- Other Views

Introduction

A view is an alternate and temporary representation of data from one or more tables. The Vault uses views to allow you to access data in the Vault control tables. Using views is one method of safeguarding the integrity of tables.

The views defined in this section can be selectively displayed, formatted, and printed using the Vault Interactive Query Facility.

In most cases, the views contain selected columns from several tables. In each view description, the name of the column and the name of the table in which the column exists, is provided. This allows for easy reference of the original tables.

Interactive Query Facility Views

This section describes the Interactive Query Facility views.

ACTIVE_XCTNS

The ACTIVE_XCTNS view lists each transaction currently being processed.

View Column Name	Source Table Name	Source Column Name
XCTN_ID	DM_XCTN_CONTROL	DM_XCTN_ID
XCTN _DATE	DM_XCTN_CONTROL	DM_XCTN_DATE
XCTN_TIME	DM_XCTN_CONTROL	DM_XCTN_TIME
COMMAND	DM_XCTN_CONTROL	DM_XCIN_COMMAND
USER_ID	DM_XCTN_CONTROL	DM_XCTN_USER_ID
TASK_ID	DM_XCTN_CONTROL	DM_XCTN_USER_OS_ID
NODE_NAME	DM_XCTN_CONTROL	DM_XCTN_USER_NODE
PROCESS_ID	DM_XCTN_CONTROL	DM_XCTN_SERVER_ID

AM_ATTRIBUTES

The AM_ATTRIBUTES view lists names, data validation rule names, and descriptions of user-defined attributes.

View Column Name	Source Table Name	Source Column Name
ATTRIBUTE	ATTR_DICTIONARY	ATTR_NAME
DATATYPE	ATTR_DICTIONARY	ATTR_DATATYPE
DESCRIPTION	ATTR_DICTIONARY	ATTR_DESCRIPTION

AM_CLASSRULES

The AM_CLASSRULES view lists names of simple rules used during installation.

View Column Name	Source Table Name	Source Column Name
CLASSRULE_NAME	ATTR_TESTS	DISTINCT(TEST_FUNCTION)

AM_DATATYPES

The AM_DATATYPES view lists names of data types used during installation.

View Column Name	Source Table Name	Source Column Name
DATATYPE_NAME	ATTR_TESTS	DISTINCT (TEST_FUNCTION)

AM_FILEATTRIBUTES

The AM_FILEATTRIBUTES view lists attributes and attribute data of Vault-controlled files.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
CLASS	DM_FILE_DIRECTORY	DM_FILE_CLASS
OWNER	DM_FILE_DIRECTORY	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_DIRECTORY	DM_FILE_STATUS_CD
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
ALL_UNIT	DM_FILE_DIRECTORY	DM_FILE_ALL_UNIT
NUM_UNIT	DM_FILE_DIRECTORY	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_FILE_DIRECTORY	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_FILE_DIRECTORY	DM_FILE_SYS_TYPE
USER_TYPE	DM_FILE_DIRECTORY	DM_FILE_USER_TYPE
PART_NUMBER	DM_FILE_DIRECTORY	DM_FILE_PART_NO
DESCRIPTION	DM_FILE_DIRECTORY	DM_FILE_DESC
CLASS_CODE	DM_FILE_DIRECTORY	DM_FILE_CLASS_CD
SYSTEM_CODE	DM_FILE_DIRECTORY	DM_FILE_SYSTEM_CD
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
POOL_NAME	DM_FILE_DIRECTORY	DM_FILE_POOL_NAME
POOL_FILE	DM_FILE_DIRECTORY	DM_FILE_FILE_NAME
RECFM	DM_FILE_DIRECTORY	DM_FILE_RECFM
LRECL	DM_FILE_DIRECTORY	DM_FILE_LRECL
BLKSZ	DM_FILE_DIRECTORY	DM_FILE_BLKSZ
FILE_SIZE	DM_FILE_DIRECTORY	DM_FILE_SIZE
SOURCE_CDATA	DM_FILE_DIRECTORY	DM_FILE_SRCC_DATE

View Column Name	Source Table Name	Source Column Name
SOURCE_CTIME	DM_FILE_DIRECTORY	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_FILE_DIRECTORY	DM_FILE_SRCU_DATE
SOURCE_ETIME	DM_FILE_DIRECTORY	DM_FILE_SRCU_TIME
CREATE_DATE	DM_FILE_DIRECTORY	DM_FILE_CR_DATE
CREATE_TIME	DM_FILE_DIRECTORY	DM_FILE_CR_TIME
CREATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_CR_ID
UPDATE_DATE	DM_FILE_DIRECTORY	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_FILE_DIRECTORY	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDT_ID
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME
ACTION_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDATER
ATTRIBUTE	ATTR_DICTIONARY	ATTR_NAME
ATTRIBUTE_INST	ATTR_DATA	DATA_ATTR_INST
ATTRIBUTE_DATA	ATTR_DATA	DATA_ATTRDATA

AM_MEMBERATTRS

The AM_MEMBERATTRS view lists members of a user-defined attributes set, whether the attribute is required or not, and the default attribute data.

View Column Name	Source Table Name	Source Column Name
SETNAME	ATTR_SETS	SET_NAME
ATTRNAME	ATTR_DICTIONARY	ATTR_NAME
REQOPT	ATTR_SETMEMBERS	SET_MEMBERREQOPT
DEFAULTVALUE	ATTR_SETMEMBERS	SET_MEMBER_DEFAULT

AM_MEMBERSETS

The AM_MEMBERSETS view lists members of user-defined sets.

View Column Name	Source Table Name	Source Column Name
SETNAME	ATTR_SETS	SET_NAME
SETMEMBER	ATTR_SETS	SET_NAME

AM_PARTATTRIBUTES

The AM_PARTATTRIBUTES view lists attributes and attribute data of Vault-controlled parts.

View Column Name	Source Table Name	Source Column Name
PART_NAME	DM_PART_DIRECTORY	DM_PART_NAME
PART_REVISION	DM_PART_DIRECTORY	DM_PART_CHAR_REV
CLASS	DM_PART_DIRECTORY	DM_PART_CLASS
OWNER	DM_PART_DIRECTORY	DM_PART_OWNER_ID
STATUS_CODE	DM_PART_DIRECTORY	DM_PART_STATUS_CD
PART_TYPE	DM_PART_DIRECTORY	DM_PART_TYPE
SYSTEM_TYPE	DM_PART_DIRECTORY	DM_PART_SYS_TYPE
USER_TYPE	DM_PART_DIRECTORY	DM_PART_USER_TYPE
PART_NUMBER	DM_PART_DIRECTORY	DM_PART_PART_NO
DESCRIPTION	DM_PART_DIRECTORY	DM_PART_DESC
CLASS_CODE	DM_PART_DIRECTORY	DM_PART_CLASS_CD
SYSTEM_CODE	DM_PART_DIRECTORY	DM_PART_SYSTEM_CD
ARCHIVE_CODE	DM_PART_DIRECTORY	DM_PART_ARCHIVE_CD
USER_ID	DM_PART_DIRECTORY	DM_PART_USER_ID
NODE_NAME	DM_PART_DIRECTORY	DM_PART_NODE_NAME
CREATE_DATE	DM_PART_DIRECTORY	DM_PART_CR_DATE
CREATE_TIME	DM_PART_DIRECTORY	DM_PART_CR_TIME
CREATE_USER_ID	DM_PART_DIRECTORY	DM_PART_CR_ID
UPDATE_DATE	DM_PART_DIRECTORY	DM_PART_UPDT_DATE
UPDATE_TIME	DM_PART_DIRECTORY	DM_PART_UPDT_TIME
UPDATE_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDT_ID
ACTION_DATE	DM_PART_DIRECTORY	DM_PART_DATE
ACTION_TIME	DM_PART_DIRECTORY	DM_PART_TIME
ACTION_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDATER
ATTRIBUTE	ATTR_DICTIONARY	ATTR_NAME
ATTRIBUTE_INST	ATTR_DATA	DATA_ATTRINST
ATTRIBUTE_DATA	ATTR_DATA	DATA_ATTRDATA

AM_RULES

The AM_RULES view lists fragments of an SQL WHERE clause (keyword, operator, and test value) evaluated by the CLASSIFY function, and the name of the user-defined attributes set used when the rule yields a TRUE state.

View Column Name	Source Table Name	Source Column Name
RULE	ATTR_RULES	RULE_NAME
SETNAME	ATTR_SETS	SET_NAME
KEYWORD	ATTR_RULES	RULE_KEYWORD
OPERATOR	ATTR_RULES	RULE_OPERATOR
TESTVALUE	ATTR_RULES	_RULE_TESTVALUE

AM_SETS

The AM_SETS view lists names and descriptions of user-defined sets.

View Column Name	Source Table Name	Source Column Name
SETNAME	ATTR_SETS	SET_NAME
DESCRIPTION	ATTR_SETS	SET_DESCRIPTION

APPL_ATTRIBUTES

The APPL_ATTRIBUTES views lists attributes used by EPD.Connect and other applications that use Rulebases.

View Column Name	Source Table Name	Source Column Name
ATTRIBUTE	CADM_APPL_ATTRIBUTES	DM_ATTRIBUTES
MAX_SIZE	CADM_APPL_ATTRIBUTES	DM_ATTR_SIZE

APPL_DEFINITION

The APPL_DEFINITION view lists attribute related information of an application. This view is used by EPD.Connect.

View Column Name	Source Table Name	Source Column Name
APPLICATION	CADM_APPL_DEFINITION	DM_AD_APPLICATION
BASEAPPL	CADM_APPL_DEFINITION	DM_AD_BASEAPPL
ATTRIBUTE	CADM_APPL_DEFINITION	DM_AD_ATTRIBUTE

View Column Name	Source Table Name	Source Column Name
AD_LABEL	CADM_APPL_DEFINITION	DM_AD_LABEL
AD_SIZE	CADM_APPL_DEFINITION	DM_AD_SIZE
AD_DEFAULT	CADM_APPL_DEFINITION	DM_AD_DEFAULT
AD_CASE	CADM_APPL_DEFINITION	DM_AD_CASE
AD_READONLY	CADM_APPL_DEFINITION	DM_AD_READONLY
AD_VISIBLE	CADM_APPL_DEFINITION	DM_AD_VISIBLE
VALIDATION	CADM_APPL_DEFINITION	DM_AD_VALIDATION

APPL_ENVIRONMENT

The APPL_ENVIRONMENT view lists information related to application environments. This view is used by EPD.Connect and Rulebases.

View Column Name	Source Table Name	Source Column Name
APPLICATION	CADDM_APPL_ENVIRONMENT	DM_AE_APPLICATION
BASEAPPL	CADDM_APPL_ENVIRONMENT	DM_AE_BASEAPPL
RULE_BASE	CADDM_APPL_ENVIRONMENT	DM_AE_RULE_BASE
STRUCTURE	CADDM_APPL_ENVIRONMENT	DM_AE_STRUCTURE
DESCRIPTION	CADDM_APPL_ENVIRONMENT	DM_AE_DESCRIPTION
ASSY_DIR	CADDM_APPL_ENVIRONMENT	DM_AE_ASSY_DIR
WRITE_DIR	CADDM_APPL_ENVIRONMENT	DM_AE_WRITE_DIR
READ_DIR	CADDM_APPL_ENVIRONMENT	DM_AE_READ_DIR
VIEWNAME	CADDM_APPL_ENVIRONMENT	DM_AE_VIEWNAME
PATH_VAR	CADDM_APPL_ENVIRONMENT	DM_AE_PATH_VAR
DIR_OVER	CADDM_APPL_ENVIRONMENT	DM_AE_DIR_OVER
TRANS_NAME	CADDM_APPL_ENVIRONMENT	DM_AE_TRANS_NAME
PS_MENU_NAME	CADDM_APPL_ENVIRONMENT	DM_AE_PS_MENU_NAME
VB_MENU_NAME	CADDM_APPL_ENVIRONMENT	DM_AE_VB_MENU_NAME
LOAD_METHOD_NAME	CADDM_APPL_ENVIRONMENT	DM_AE_LOAD_METHOD_NAME
PART_FILE	CADDM_APPL_ENVIRONMENT	DM_AE_PART_FILE
CASE	CADDM_APPL_ENVIRONMENT	DM_AE_CASE
AMVIEWNAME	CADDM_APPL_ENVIRONMENT	DM_AE_AMVIEWNAME

ARCHIVED_FILES

The ARCHIVED_FILES view lists information about archived Vault-controlled files.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_ARCHIVE	DM_FILE_NAME
FILE_REVISION	DM_ARCHIVE	DM_FILE_CHAR_REV
CLASS	DM_ARCHIVE	DM_FILE_CLASS
OWNER	DM_ARCHIVE	DM_FILE_OWNER_ID
STATUS_CODE	DM_ARCHIVE	DM_FILE_STATUS_CD
FILE_TYPE	DM_ARCHIVE	DM_FILE_TYPE
ALL_UNIT	DM_ARCHIVE	DM_FILE_ALL_UNIT
NUM_UNIT	DM_ARCHIVE	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_ARCHIVE	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_ARCHIVE	DM_FILE_SYS_TYPE
USER_TYPE	DM_ARCHIVE	DM_FILE_USER_TYPE
PART_NUMBER	DM_ARCHIVE	DM_FILE_PART_NO
DESCRIPTION	DM_ARCHIVE	DM_FILE_DESC
CLASS_CODE	DM_ARCHIVE	DM_FILE_CLASS_CD
RECFM	DM_ARCHIVE	DM_FILE_RECFM
LRECL	DM_ARCHIVE	DM_FILE_LRECL
BLKSZ	DM_ARCHIVE	DM_FILE_BLKSZ
FILE_SIZE	DM_ARCHIVE	DM_FILE_SIZE
SOURCE_CDATE	DM_ARCHIVE	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_ARCHIVE	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_ARCHIVE	DM_FILE_SRCU_DATE
SOURCE_ETIME	DM_ARCHIVE	DM_FILE_SRCU_TIME
CREATE_DATE	DM_ARCHIVE	DM_FILE_CR_DATE
CREATE_TIME	DM_ARCHIVE	DM_FILE_CR_TIME
CREATE_USER_ID	DM_ARCHIVE	DM_FILE_CR_ID
UPDATE_DATE	DM_ARCHIVE	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_ARCHIVE	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_ARCHIVE	DM_FILE_UPDT_ID
TAPE_ID	DM_ARCHIVE	DM_FILE_TAPE_ID
TAPE_FILE_NUMBER	DM_ARCHIVE	DM_FILE_TAPE_SEQNO

View Column Name	Source Table Name	Source Column Name
ARCHIVE_DATE	DM_ARCHIVE	AM_FILE_AR_DATE
ARCHIVE_TIME	DM_ARCHIVE	DM_FILE_AR_TIME
ARCHIVE_USER_ID	DM_ARCHIVE	DM_FILE_AR_ID

ATTRDEFS

The ATTRDEFS view lists information about binder attributes.

View Column Name	Source Table Name	Source Column Name
ATTR_NAME	DCT_OBJECT	DCT_OBJ_NAME
ATTR_GRP_NAME	DCT_OBJECT	DCT_OBJ_NAME
VAL_TYPE	EDM_META_ATTRIBUTE_DEF	PM_ATTR_VAL_TYPE
VAL_DEF	EDM_META_ATTRIBUTE	PM_ATTR_VAL_DEF
VAL_MAX	EDM_META_ATTRIBUTE	PM_ATTR_VAL_MAX
VAL_MIN	EDM_META_ATTRIBUTE	PM_ATTR_VAL_MIN
MANDATORY	EDM_META_ATTRIBUTE	PM_MANDATORY_FLAG
ATTR_DESC	DCT_DESCRIPTION	DCT_DESC
DESC_LANG	DCT_DESCRIPTION	DCT_LANGUAGE
LASTUPDATE	DCT_OBJECT	PM_LAST_UPD_TIME
LASTUPDID	DCT_OBJECT	PM_UPD_USR_PRFI D
CREATEDATE	DCT_OBJECT	PM_CREATE_TIME
CREATORID	DCT_OBJECT	PM_CREATE_USR_PRFI D

ATTRGRPS

The ATTRGRPS view lists information about binder attribute groups.

View Column Name	Source Table Name	Source Column Name
ATTR_GRP_NAME	DCT_OBJECT	DCT_OBJ_NAME
TYPEDDEF_NAME	DCT_OBJECT	DCT_OBJ_NAME
BASECLASS_NAME	DCT_OBJECT	DCT_OBJ_NAME
MANDATORY	EDM_META_ATTR_GROUP	PM_MANDATORY_FLAG
GRP_TYPE	EDM_META_ATTR_GROUP	PM_ATTR_GROUP_TYPE
AGRP_DESC	DCT_DESCRIPTION	DCT_DESC

View Column Name	Source Table Name	Source Column Name
DESC_LANG	DCT_DESCRIPTION	DCT_LANG
LASTUPDATE	DCT_OBJECT	PM_LAST_UPD_TIME
LASTUPDID	DCT_OBJECT	PM_UPD_USR_PRfid
CREATEDATE	DCT_OBJECT	PM_CREATE_TIME
CREATORID	DCT_OBJECT	PM_CREATE_USR_PRfid

AUTHORITY_GROUPS

The AUTHORITY_GROUPS view lists all authority levels and associated authority group names.

View Column Name	Source Table Name	Source Column Name
GROUP_NAME	DM_AUTH_GROUP	DM_AG_NAME
AUTHORITY	DM_AUTH_GROUP	DM_AG_AUTH

BACKUP_DIRECTORY

The BACKUP_DIRECTORY view lists names of Vault-controlled files copied to tape by the INCREMENTAL BACKUP command.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FILE_BACKUP	DM_FILE_NAME
FILE_REVISION	DM_FILE_BACKUP	DM_FILE_CHAR_REV
CLASS	DM_FILE_BACKUP	DM_FILE_CLASS
OWNER	DM_FILE_BACKUP	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_BACKUP	DM_FILE_STATUS_CD
FILE_TYPE	DM_FILE_BACKUP	DM_FILE_TYPE
ALL_UNIT	DM_FILE_BACKUP	DM_FILE_ALL_UNIT
NUM_UNIT	DM_FILE_BACKUP	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_FILE_BACKUP	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_FILE_BACKUP	DM_FILE_SYS_TYPE
USER_TYPE	DM_FILE_BACKUP	DM_FILE_USER_TYPE
PART_NUMBER	DM_FILE_BACKUP	DM_FILE_PART_NO
DESCRIPTION	DM_FILE_BACKUP	DM_FILE_DESC
CLASS_CODE	DM_FILE_BACKUP	DM_FILE_CLASS_CD

View Column Name	Source Table Name	Source Column Name
RECFM	DM_FILE_BACKUP	DM_FILE_RECFM
LRECL	DM_FILE_BACKUP	DM_FILE_LRECL
BLKSZ	DM_FILE_BACKUP	DM_FILE_BLKSZ
FILE_SIZE	DM_FILE_BACKUP	DM_FILE_SIZE
SOURCE_CDATE	DM_FILE_BACKUP	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_FILE_BACKUP	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_FILE_BACKUP	DM_FILE_SRCU_DATE
SOURCE_UTCIME	DM_FILE_BACKUP	DM_FILE_SRCU_TIME
CREATE_DATE	DM_FILE_BACKUP	DM_FILE_CR_DATE
CREATE_TIME	DM_FILE_BACKUP	DM_FILE_CR_TIME
CREATE_USER_ID	DM_FILE_BACKUP	DM_FILE_CR_ID
UPDATE_DATE	DM_FILE_BACKUP	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_FILE_BACKUP	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_FILE_BACKUP	DM_FILE_UPDT_ID
ACTION_DATE	DM_FILE_BACKUP	DM_FILE_DATE
ACTION_TIME	DM_FILE_BACKUP	DM_FILE_TIME
ACTION_USER_ID	DM_FILE_BACKUP	DM_FILE_UPDATER
TAPE_ID	DM_FILE_BACKUP	DM_FILE_TAPE_ID
TAPE_FILE_NUMBER	DM_FILE_BACKUP	DM_FILE_TAPE_SEQNO
BACKUP_DATE	DM_FILE_BACKUP	DM_FILE_BKUP_DATE
BACKUP_TIME	DM_FILE_BACKUP	DM_FILE_BKUP_TIME
BACKUP_USER_ID	DM_FILE_BACKUP	DM_FILE_BKUP_ID

BATCH_PROCESSES

The BATCH_PROCESSES view lists completed batch processing requests. This view is used by EPD.Connect.

View Column Name	Source Table Name	Source Column Name
HOSTS	CADM_BATCH_PROCESSES	DM_BATCH_PROCESS_HOST
PROCESS_DATE	CADM_BATCH_PROCESSES	DM_BATCH_PROCESS_DATE

BATCH_REQUESTS

The BATCH_REQUESTS view lists all deferred requests requested by the user.

View Column Name	Source Table Name	Source Column Name
SEQNO	CADM_BATCH_REQUESTS	DM_BATCH_SEQNO
USER_ID	CADM_BATCH_REQUESTS	DM_BATCH_USER_ID
CLIENT	CADM_BATCH_REQUESTS	DM_BATCH_CLIENT
DOMAIN	CADM_BATCH_REQUESTS	DM_BATCH_DOMAIN
COMMAND	CADM_BATCH_REQUESTS	DM_BATCH_COMMAND
APPLICATION	CADM_BATCH_REQUESTS	DM_BATCH_APPLICATION
AD_EDM	CADM_BATCH_REQUESTS	DM_BATCH_AD_EDM
SELNAME	CADM_BATCH_REQUESTS	DM_BATCH_SELNAME
PROCESS_DATE	CADM_BATCH_REQUESTS	DM_BATCH_PROCESS_DATE
REQUEST_DATE	CADM_BATCH_REQUESTS	DM_BATCH_DATE
OS_USER	CADM_BATCH_REQUESTS	DM_BATCH_OS_USER
REQUEST_STATUS	CADM_BATCH_REQUESTS	DM_BATCH_STATUS
MESSAGE	CADM_BATCH_REQUESTS	DM_BATCH_MESSAGE

CA_FILEATTRIBUTES

The CA_FILEATTRIBUTES view lists information about stored files and their associated attributes.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
CLASS	DM_FILE_DIRECTORY	DM_FILE_CLASS
OWNER	DM_FILE_DIRECTORY	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_DIRECTORY	DM_FILE_STATUS_CD
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
ALL_UNIT	DM_FILE_DIRECTORY	DM_FILE_ALL_UNIT
NUM_UNIT	DM_FILE_DIRECTORY	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_FILE_DIRECTORY	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_FILE_DIRECTORY	DM_FILE_SYS_TYPE
USER_TYPE	DM_FILE_DIRECTORY	DM_FILE_USER_TYPE
PART_NUMBER	DM_FILE_DIRECTORY	DM_FILE_PART_NO

View Column Name	Source Table Name	Source Column Name
DESCRIPTION	DM_FILE_DIRECTORY	DM_FILE_DESC
CLASS_CODE	DM_FILE_DIRECTORY	DM_FILE_CLASS_CD
SYSTEM_CODE	DM_FILE_DIRECTORY	DM_FILE_SYSTEM_CD
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
POOL_NAME	DM_FILE_DIRECTORY	DM_FILE_POOL_NAME
POOL_FILE	DM_FILE_DIRECTORY	DM_FILE_FILE_NAME
RECFM	DM_FILE_DIRECTORY	DM_FILE_RECFM
LRECL	DM_FILE_DIRECTORY	DM_FILE_LRECL
BLKSZ	DM_FILE_DIRECTORY	DM_FILE_BLKSZ
FILE_SIZE	DM_FILE_DIRECTORY	DM_FILE_SIZE
SOURCE_CDATA	DM_FILE_DIRECTORY	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_FILE_DIRECTORY	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_FILE_DIRECTORY	DM_FILE_SRCU_DATE
SOURCE_UTCIME	DM_FILE_DIRECTORY	DM_FILE_SRCU_TIME
CREATE_DATE	DM_FILE_DIRECTORY	DM_FILE_CR_DATE
CREATE_TIME	DM_FILE_DIRECTORY	DM_FILE_CR_TIME
CREATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_CR_ID
UPDATE_DATE	DM_FILE_DIRECTORY	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_FILE_DIRECTORY	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDT_ID
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME
ACTION_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDATER
AUTHORITY	DM_STATUS_CODE	DM_STAT_AUTH
ATTRIBUTE	ATTR_DICTIONARY	ATTR_NAME
ATTRIBUTE_INST	ATTR_DATA	DATA_ATTRINST
ATTRIBUTE_DATA	ATTR_DATA	DATA_ATTRDATA

CA_FILE_DIRECTORY

The CA_FILE_DIRECTORY view lists information about stored files.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
FILE_EDMREV	DM_FILE_DIRECTORY	DM_FILE_REV
CLASS	DM_FILE_DIRECTORY	DM_FILE_CLASS
OWNER	DM_FILE_DIRECTORY	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_DIRECTORY	DM_FILE_STATUS_CD
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
ALL_UNIT	DM_FILE_DIRECTORY	DM_FILE_ALL_UNIT
NUM_UNIT	DM_FILE_DIRECTORY	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_FILE_DIRECTORY	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_FILE_DIRECTORY	DM_FILE_SYS_TYPE
USER_TYPE	DM_FILE_DIRECTORY	DM_FILE_USER_TYPE
PART_NUMBER	DM_FILE_DIRECTORY	DM_FILE_PART_NO
DESCRIPTION	DM_FILE_DIRECTORY	DM_FILE_DESC
CLASS_CODE	DM_FILE_DIRECTORY	DM_FILE_CLASS_CD
SYSTEM_CODE	DM_FILE_DIRECTORY	DM_FILE_SYSTEM_CD
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
POOL_NAME	DM_FILE_DIRECTORY	DM_FILE_POOL_NAME
POOL_FILE	DM_FILE_DIRECTORY	DM_FILE_FILE_NAME
RECFM	DM_FILE_DIRECTORY	DM_FILE_RECFM
LRECL	DM_FILE_DIRECTORY	DM_FILE_LRECL
BLKSZ	DM_FILE_DIRECTORY	DM_FILE_BLKSZ
FILE_SIZE	DM_FILE_DIRECTORY	DM_FILE_SIZE
SOURCE_CDATE	DM_FILE_DIRECTORY	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_FILE_DIRECTORY	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_FILE_DIRECTORY	DM_FILE_SRCU_DATE
SOURCE_ETIME	DM_FILE_DIRECTORY	DM_FILE_SRCU_TIME
CREATE_DATE	DM_FILE_DIRECTORY	DM_FILE_CR_DATE
CREATE_TIME	DM_FILE_DIRECTORY	DM_FILE_CR_TIME
CREATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_CR_ID

View Column Name	Source Table Name	Source Column Name
UPDATE_DATE	DM_FILE_DIRECTORY	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_FILE_DIRECTORY	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDT_ID
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME
ACTION_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDATER
AUTHORITY	DM_FILE_DIRECTORY	0

CA_PARTATTRIBUTES

The CA_PARTATTRIBUTES view lists information about stored parts and their associated attributes.

View Column Name	Source Table Name	Source Column Name
PART_NAME	DM_PART_DIRECTORY	DM_PART_NAME
PART_REVISION	DM_PART_DIRECTORY	DM_PART_CHAR_REV
CLASS	DM_PART_DIRECTORY	DM_PART_CLASS
OWNER	DM_PART_DIRECTORY	DM_PART_OWNER_ID
STATUS_CODE	DM_PART_DIRECTORY	DM_PART_STATUS_CD
PART_TYPE	DM_PART_DIRECTORY	DM_PART_TYPE
SYSTEM_TYPE	DM_PART_DIRECTORY	DM_PART_SYS_TYPE
USER_TYPE	DM_PART_DIRECTORY	DM_PART_USER_TYPE
PART_NUMBER	DM_PART_DIRECTORY	DM_PART_PART_NO
DESCRIPTION	DM_PART_DIRECTORY	DM_PART_DESC
CLASS_CODE	DM_PART_DIRECTORY	DM_PART_CLASS_CD
SYSTEM_CODE	DM_PART_DIRECTORY	DM_PART_SYSTEM_CD
ARCHIVE_CODE	DM_PART_DIRECTORY	DM_PART_ARCHIVE_CD
USER_ID	DM_PART_DIRECTORY	DM_PART_USER_ID
NODE_NAME	DM_PART_DIRECTORY	DM_PART_NODE_NAME
CREATE_DATE	DM_PART_DIRECTORY	DM_PART_CR_DATE
CREATE_TIME	DM_PART_DIRECTORY	DM_PART_CR_TIME
CREATE_USER_ID	DM_PART_DIRECTORY	DM_PART_CR_ID
UPDATE_DATE	DM_PART_DIRECTORY	DM_PART_UPDT_DATE
UPDATE_TIME	DM_PART_DIRECTORY	DM_PART_UPDT_TIME
UPDATE_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDT_ID

View Column Name	Source Table Name	Source Column Name
ACTION_DATE	DM_PART_DIRECTORY	DM_PART_DATE
ACTION_TIME	DM_PART_DIRECTORY	DM_PART_TIME
ACTION_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDATER
AUTHORITY	DM_STATUS_CODE	DM_STAT_AUTH
ATTRIBUTE	ATTR_DICTIONARY	ATTR_NAME
ATTRIBUTE_INST	ATTR_DATA	DATA_ATTRINST
ATTRIBUTE_DATA	ATTR_DATA	DATA_ATTRDATA

CA_PART_DIRECTORY

The CA_PARTDIRECTORY view lists information about stored parts.

View Column Name	Source Table Name	Source Column Name
PART_NAME	DM_PART_DIRECTORY	DM_PART_NAME
PART_REVISION	DM_PART_DIRECTORY	DM_PART_CHAR_REV
PART_EDMREV	DM_PART_DIRECTORY	DM_PART_REV
STATUS_CODE	DM_PART_DIRECTORY	DM_PART_STATUS_CD
PART_TYPE	DM_PART_DIRECTORY	DM_PART_TYPE
CLASS	DM_PART_DIRECTORY	DM_PART_CLASS
OWNER	DM_PART_DIRECTORY	DM_PART_OWNER_ID
SYSTEM_CODE	DM_PART_DIRECTORY	DM_PART_SYSTEM_CD
ARCHIVE_CODE	DM_PART_DIRECTORY	DM_PART_ARCHIVE_CD
USER_ID	DM_PART_DIRECTORY	DM_PART_USER_ID
NODE_NAME	DM_PART_DIRECTORY	DM_PART_NODE_NAME
SYSTEM_TYPE	DM_PART_DIRECTORY	DM_PART_SYS_TYPE
USER_TYPE	DM_PART_DIRECTORY	DM_PART_USER_TYPE
PART_NUMBER	DM_PART_DIRECTORY	DM_PART_PART_NO
DESCRIPTION	DM_PART_DIRECTORY	DM_PART_DESC
CLASS_CODE	DM_PART_DIRECTORY	DM_PART_CLASS_CD
CREATE_DATE	DM_PART_DIRECTORY	DM_PART_CR_DATE
CREATE_TIME	DM_PART_DIRECTORY	DM_PART_CR_TIME
CREATE_USER_ID	DM_PART_DIRECTORY	DM_PART_CR_ID
UPDATE_DATE	DM_PART_DIRECTORY	DM_PART_UPDT_DATE
UPDATE_TIME	DM_PART_DIRECTORY	DM_PART_UPDT_TIME

View Column Name	Source Table Name	Source Column Name
UPDATE_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDT_ID
ACTION_DATE	DM_PART_DIRECTORY	DM_PART_DATE
ACTION_TIME	DM_PART_DIRECTORY	DM_PART_TIME
ACTION_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDATER
AUTHORITY	DM_PART_DIRECTORY	' f '

COMMANDS

The COMMANDS view lists all commands and their descriptions.

View Column Name	Source Table Name	Source Column Name
COMMAND_NAME	DM_COMMAND_TABLE	DM_COMMAND_NAME
COMMAND_DESC	DM_COMMAND_TABLE	DM_COMMAND_DESC

COMMAND_LISTS

The COMMAND_LISTS view lists commands, their descriptions, and associated command list names.

View Column Name	Source Table Name	Source Column Name
LIST_NAME	DM_COMMAND_LIST	DM_COMMAND_LIST
COMMAND_NAME	DM_COMMAND_LIST	DM_COMMAND_NAME
COMMAND_DESC	DM_COMMAND_TABLE	DM_COMMAND_DESC

COMMAND_TRIGGER

The COMMAND_TRIGGER view lists commands that support command triggering with the currently specified options.

View Column Name	Source Table Name	Source Column Name
COMMAND_NAME	DM_COMMAND_TRIGGER	DM_COMMAND_NAME
TRIGGER_STATUS	DM_COMMAND_TRIGGER	DM_CT_STATUS
BEGIN_TRIGGER	DM_COMMAND_TRIGGER	DM_CT_BEGIN
BEGIN_TIMEOUT	DM_COMMAND_TRIGGER	DM_CT_WB_TIMEOUT
END_TRIGGER	DM_COMMAND_TRIGGER	DM_CT_END
END_TIMEOUT	DM_COMMAND_TRIGGER	DM_CT_WE_TIMEOUT

View Column Name	Source Table Name	Source Column Name
TRIGGER_AE_NAME	DM_COMMAND_TRIGGER	DM_CT_AE_NAME

CONFIGURATION

The CONFIGURATION view lists configuration data and other information about the Vault.

View Column Name	Source Table Name	Source Column Name
WORD	DM_CONFIGURATION	DM_CONFIG_WORD
SEQNO	DM_CONFIGURATION	DM_CONFIG_SEQNO
CONFIG_DATA	DM_CONFIGURATION	DM_CONFIG_DATA

CONNECT_VAULT

The CONNECT_VAULT view provides a common method for accessing objects. It combines information from four key tables (DM_FILE_DIRECTORY, DM_PART_DIRECTORY, REFERENCES and DM_FILE_SET) and is used by the Info Browser component of EPD.Connect.

View Column Name	Source Table Name	Source Column Name
NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
	DM_PART_DIRECTORY	DM_PART_NAME
	REFERENCES	OBJ_NAME
	DM_FILE_SET	DM_SET_NAME
REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
	DM_PART_DIRECTORY	DM_PART_CHAR_REV
	REFERENCES	CHAR_REV
	DM_FILE_SET	` `
SCOPE	DM_FILE_DIRECTORY	`F`
	DM_PART_DIRECTORY	`P`
	REFERENCES	`B`
	DM_FILE_SET	`S`
SYSTEM_CODE	DM_FILE_DIRECTORY	DM_FILE_SYSTEM_CD
	DM_PART_DIRECTORY	DM_PART_SYSTEM_CD
	REFERENCES	SYSCD
	DM_FILE_SET	` `
VAULT_ROWID	DM_FILE_DIRECTORY	DM_FILE_ROWID
	DM_PART_DIRECTORY	DM_PART_ROWID
	REFERENCES	EDM_OBJECT_ID
	DM_FILE_SET	DM_SET_ROWID

View Column Name	Source Table Name	Source Column Name
TYPE	DM_FILE_DIRECTORY DM_PART_DIRECTORY REFERENCES DM_FILE_SET	DM_FILE_DESC DM_PART_TYPE 'Part' TYPEDEF_NAME 'FileSet'
DESCRIPTION	DM_FILE_DIRECTORY DM_PART_DIRECTORY REFERENCES DM_FILE_SET	DM_FILE_DESC DM_PART_DESC OBJ_DESC DM_SET_DESC
PROJECT	DM_FILE_DIRECTORY DM_PART_DIRECTORY REFERENCES DM_FILE_SET	DM_FILE_OWNER_ID DM_PART_OWNER_ID OWNER ' '
CLASS	DM_FILE_DIRECTORY DM_PART_DIRECTORY REFERENCES DM_FILE_SET	DM_FILE_CLASS DM_PART_CLASS CLASS ' '
STATUS	DM_FILE_DIRECTORY DM_PART_DIRECTORY REFERENCES DM_FILE_SET	DM_FILE_STATUS_CD DM_PART_STATUS_CD STATCD ' '

DOM_IN_REVIEW

The DOM_IN_REVIEW view lists the names of all Vault-controlled files currently being reviewed.

View Column Name	Source Table Name	Source Column Name
DOM_REVW_ROWID	DM_IN_REVIEW	DM_REVW_ROWID
DOM_REVW_NAME	DM_IN_REVIEW	DM_REVW_NAME
DOM_REVW_TYPE	DM_IN_REVIEW	DM_REVW_TYPE
DOM_REVW_REV	DM_IN_REVIEW	DM_REVW_REV
DOM_REVW_COMMENTS	DM_IN_REVIEW	DM_REVW_COMMENTS

DOM_MESSAGE_KEY

The DOM_MESSAGE_KEY view lists cross-reference information between user IDs and the messages they issue.

View Column Name	Source Table Name	Source Column Name
DOM_MSG_ROWID	DM_MESSAGE_KEY	DM_MSG_ROWID
DOM_MSG_USER_ID	DM_MESSAGE_KEY	DM_MSG_USER_ID
DOM_MSG_SUSER_ID	DM_MESSAGE_KEY	DM_MSG_SUSER_ID
DOM_MSG_DATE	DM_MESSAGE_KEY	DM_MSG_DATE
DOM_MSG_TIME	DM_MESSAGE_KEY	DM_MSG_TIME
DOM_MSG_TYPE	DM_MESSAGE_KEY	DM_MSG_TYPE

DOM_MESSAGE_TEXT

The DOM_MESSAGE_TEXT view lists the text of all the review related messages issued to users.

View Column Name	Source Table Name	Source Column Name
DOM_MSG_ROWID	DM_MESSAGE_TEXT	DM_MSG_ROWID
DOM_MSG_TEXT	DM_MESSAGE_TEXT	DM_MSG_TEXT

DOM_REVIEWERS

The DOM_REVIEWERS view lists the message ID of the message issued for each item being reviewed.

View Column Name	Source Table Name	Source Column Name
DOM_REVW_MSG_ROWID	DM_REVIEWERS	DM_REVW_MSG_ROWID
DOM_REVW_ROWID	DM_REVIEWERS	DM_REVW_ROWID

ENUMSETS

The ENUMSETS view is used by binders to determine whether values of enumerated binder attributes are valid.

View Column Name	Source Table Name	Source Column Name
ENUM_SET_NAME	DCT_OBJECT	DCT_OBJECT_NAME
ENUM_VAL	EDM_ENUM_VAL_PAIRS	PM_ENUM_VAL
ENUM_DESC	DCT_DESCRIPTION	DCT_DESC
DESC_LANG	DCT_DESCRIPTION	DCT_LANG
LASTUPDATE	DCT_OBJECT	PM_LAST_UPD_TIME
LASTUPDID	DCT_OBJECT	PM_UPD_USR_PRFLD
CREATEDATE	DCT_OBJECT	PM_CREATE_TIME
CREATORID	DCT_OBJECT	PM_CREATE_VSR_PRFLD

FILES_IN_REVIEW

The FILES_IN_REVIEW view lists the names of all Vault-controlled files initiated by a particular review request that are currently in review. Additional review initiation information such as requester, request date, request time, and comments is also provided.

View Column Name	Source Table Name	Source Column Name
NAME	DM_IN_REVIEW	DM_REVW_NAME
TYPE	DM_IN_REVIEW	DM_REVW_TYPE
REVISION	DM_IN_REVIEW	DM_REVW_REV
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
FILE_CLASS	DM_FILE_DIRECTORY	DM_FILE_CLASS
FILE_OWNER	DM_FILE_DIRECTORY	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_DIRECTORY	DM_FILE_STATUS_CD
USER_ID	DM_IN_REVIEW	DM_REVW_USER_ID
REQUEST_DATE	DM_IN_REVIEW	DM_REVW_DATE
REQUEST_TIME	DM_IN_REVIEW	DM_REVW_TIME
COMMENTS	DM_IN_REVIEW	DM_REVW_COMMENTS

FILE_DIRECTORY

The FILE_DIRECTORY view lists names of Vault-controlled files. It also lists file information needed by the Vault and other applications. For example, the file's status code, classification, size, modification date and time.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
CLASS	DM_FILE_DIRECTORY	DM_FILE_CLASS
OWNER	DM_FILE_DIRECTORY	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_DIRECTORY	DM_FILE_STATUS_CD
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
ALL_UNIT	DM_FILE_DIRECTORY	DM_FILE_ALL_UNIT
NUM_UNIT	DM_FILE_DIRECTORY	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_FILE_DIRECTORY	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_FILE_DIRECTORY	DM_FILE_SYS_TYPE
USER_TYPE	DM_FILE_DIRECTORY	DM_FILE_USER_TYPE
PART_NUMBER	DM_FILE_DIRECTORY	DM_FILE_PART_NO
DESCRIPTION	DM_FILE_DIRECTORY	DM_FILE_DESC
CLASS_CODE	DM_FILE_DIRECTORY	DM_FILE_CLASS_CD
SYSTEM_CODE	DM_FILE_DIRECTORY	DM_FILE_SYSTEM_CD
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
POOL_NAME	DM_FILE_DIRECTORY	DM_FILE_POOL_NAME
POOL_FILE	DM_FILE_DIRECTORY	DM_FILE_FILE_NAME
RECFM	DM_FILE_DIRECTORY	DM_FILE_RECFM
LRECL	DM_FILE_DIRECTORY	DM_FILE_LRECL
BLKSZ	DM_FILE_DIRECTORY	DM_FILE_BLKSZ
FILE_SIZE	DM_FILE_DIRECTORY	DM_FILE_SIZE
SOURCE_CDATA	DM_FILE_DIRECTORY	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_FILE_DIRECTORY	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_FILE_DIRECTORY	DM_FILE_SRCU_DATE
SOURCE_ETIME	DM_FILE_DIRECTORY	DM_FILE_SRCU_TIME
CREATE_DATE	DM_FILE_DIRECTORY	DM_FILE_CR_DATE
CREATE_TIME	DM_FILE_DIRECTORY	DM_FILE_CR_TIME

View Column Name	Source Table Name	Source Column Name
CREATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_CR_ID
UPDATE_DATE	DM_FILE_DIRECTORY	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_FILE_DIRECTORY	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDT_ID
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME
ACTION_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDATER

FILE_SETS

The FILE_SETS view lists names of file sets.

View Column Name	Source Table Name	Source Column Name
SET_NAME	DM_FILE_SET	DM_SET_NAME
DESCRIPTION	DM_FILE_SET	DM_SET_DESC

HEADING_DATA

The HEADING_DATA view lists heading label data for the Data Browser.

View Column Name	Source Table Name	Source Column Name
USER_ID	CADM_HEADING_DATA	DM_USER_ID
KEY	CADM_HEADING_KEY	DM_HEAD_KEY
DESCRIPTION	CADM_HEADING_KEY	DM_HEAD_DESCRIPTION
COLUMN_LABEL	CADM_HEADING_DATA	DM_COLUMN_LABEL
COLUMN_WIDTH	CADM_HEADING_DATA	DM_COLUMN_WIDTH
COLUMN_PIN	CADM_HEADING_DATA	DM_COLUMN_PIN
COLUMN_VISIBLE	CADM_HEADING_DATA	DM_COLUMN_VISIBLE
COLUMN_ORDER	CADM_HEADING_DATA	DM_COLUMN_ORDER

IN_REVIEW

The IN_REVIEW view lists names and requester information of Vault-controlled items currently being reviewed.

View Column Name	Source Table Name	Source Column Name
NAME	DM_IN_REVIEW	DM_REVW_NAME
TYPE	DM_IN_REVIEW	DM_REVW_TYPE
REVISION	DM_IN_REVIEW	DM_REVW_REV
USER_ID	DM_IN_REVIEW	DM_REVW_USER_ID
REQUEST_DATE	DM_IN_REVIEW	DM_REVW_DATE
REQUEST_TIME	DM_IN_REVIEW	DM_REVW_TIME
COMMENTS	DM_IN_REVIEW	DM_REVW_COMMENTS

IN_REVIEW_VOTES

The IN_REVIEW_VOTES view lists names and votes of Vault-controlled items currently being reviewed.

View Column Name	Source Table Name	Source Column Name
NAME	DM_IN_REVIEW	DM_REVW_NAME
TYPE	DM_IN_REVIEW	DM_REVW_TYPE
REVISION	DM_IN_REVIEW	DM_REVW_REV
SEQNO	DM_REVIEWERS	DM_REVW_SEQNO
VOTER_ID	DM_REVIEWERS	DM_REVW_USER_ID
VOTE	DM_REVIEWERS	DM_REVW_VOTE
VOTE_DATE	DM_REVIEWERS	DM_REVW_VOTE_DATE
VOTE_TIME	DM_REVIEWERS	DM_REVW_VOTE_TIME
VOTE_COMMENTS	DM_REVIEWERS	DM_REVW_COMMENTS

JOBTYPES

The `JOBTYPES` view provides a method for some Optegra applications (such as Locator/PC) to define and maintain user roles (or “jobtypes”) that correspond to Vault Authority Groups.

View Column Name	Source Table Name	Source Column Name
JOB_JOBNAME	GUI_JOBTYPE	JOB_JOBNAME
JOB_JOBID	GUI_JOBTYPE	JOB_JOBID
JOB_CMDLIST	GUI_JOBAUTH	JOB_CMDLIST
JOB_DESCRIPTION	GUI_JOBTYPE	JOB_DESCRIPTION
JOB_PROJECTID	GUI_JOBAUTH	JOB_PROJECTID
JOB_READAUTH	GUI_JOBAUTH	JOB_READAUTH
JOB_WRITEAUTH	GUI_JOBAUTH	JOB_WRITEAUTH
ADMIN_FLAG	GUI_JOBAUTH	ADMIN_FLAG

LIST_TRFR_HEADINGS

The `LIST_TRFR_HEADINGS` view lists user preferences on how information in the EPD.Connect Data Browser is displayed to the user.

View Column Name	Source Table Name	Source Column Name
COLUMN_NAME	CADM_LIST_TRFR_HEADINGS	COLUMN_NAME
COLUMN_WIDTH	CADM_LIST_TRFR_HEADINGS	COLUMN_WIDTH
COLUMN_PIN	CADM_LIST_TRFR_HEADINGS	COLUMN_PIN
COLUMN_ORDER	CADM_LIST_TRFR_HEADINGS	COLUMN_ORDER
USER_ID	CADM_LIST_TRFR_HEADINGS	USER_ID

LOG_DATA

The `LOG_DATA` view lists processing information about actions being performed by commands, such as security violations, successful processing notifications, and system errors.

View Column Name	Source Table Name	Source Column Name
LOG_DATE	DM_AUDIT_LOG	DM_LOG_DATE
LOG_TIME	DM_AUDIT_LOG	DM_LOG_TIME
TASK_ID	DM_AUDIT_LOG	DM_LOG_TASK_ID

View Column Name	Source Table Name	Source Column Name
USER_ID	DM_AUDIT_LOG	DM_LOG_USER_ID
NODE_NAME	DM_AUDIT_LOG	DM_LOG_NODE_NAME
COMMAND	DM_AUDIT_LOG	DM_LOG_COMMAND
LOG_CODE	DM_AUDIT_LOG	DM_LOG_CODE
LOG_DATA	DM_AUDIT_LOG	DM_LOG_DATA
FILE_NAME	DM_AUDIT_LOG	DM_LOG_FILE_NAME
FILE_REVISION	DM_AUDIT_LOG	DM_LOG_FILE_REV

MARKED_FOR_RESTORE

The MARKED_FOR_RESTORE view lists all archived Vault-controlled files marked for restoration by the MARKR command.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_ARCHIVE	DM_FILE_NAME
FILE_REVISION	DM_ARCHIVE	DM_FILE_CHAR_REV
CLASS	DM_ARCHIVE	DM_FILE_CLASS
OWNER	DM_ARCHIVE	DM_FILE_OWNER_ID
STATUS_CODE	DM_ARCHIVE	DM_FILE_STATUS_CD
FILE_TYPE	DM_ARCHIVE	DM_FILE_TYPE
ALL_UNIT	DM_ARCHIVE	DM_FILE_ALL_UNIT
NUM_UNIT	DM_ARCHIVE	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_ARCHIVE	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_ARCHIVE	DM_FILE_SYS_TYPE
USER_TYPE	DM_ARCHIVE	DM_FILE_USER_TYPE
PART_NUMBER	DM_ARCHIVE	DM_FILE_PART_NO
DESCRIPTION	DM_ARCHIVE	DM_FILE_DESC
CLASS_CODE	DM_ARCHIVE	DM_FILE_CLASS_CD
RECFM	DM_ARCHIVE	DM_FILE_RECFM
LRECL	DM_ARCHIVE	DM_FILE_LRECL
BLKSZ	DM_ARCHIVE	DM_FILE_BLKSZ
FILE_SIZE	DM_ARCHIVE	DM_FILE_SIZE
SOURCE_CDATE	DM_ARCHIVE	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_ARCHIVE	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_ARCHIVE	DM_FILE_SRCU_DATE

View Column Name	Source Table Name	Source Column Name
SOURCE_ETIME	DM_ARCHIVE	DM_FILE_SRCU_TIME
CREATE_DATE	DM_ARCHIVE	DM_FILE_CR_DATE
CREATE_TIME	DM_ARCHIVE	DM_FILE_CR_TIME
CREATE_USER_ID	DM_ARCHIVE	DM_FILE_CR_ID
UPDATE_DATE	DM_ARCHIVE	DM_FILE_UPDT_DATE
UPDATE_TIME	DM_ARCHIVE	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_ARCHIVE	DM_FILE_UPDT_ID
TAPE_ID	DM_ARCHIVE	DM_FILE_TAPE_ID
TAPE_FILE_NUMBER	DM_ARCHIVE	DM_FILE_TAPE_SEQNO
ARCHIVE_DATE	DM_ARCHIVE	AM_FILE_AR_DATE
ARCHIVE_TIME	DM_ARCHIVE	DM_FILE_AR_TIME
ARCHIVE_USER_ID	DM_ARCHIVE	DM_FILE_AR_ID

MEMBER_SETS

The MEMBER_SETS view lists file sets in which a particular set member is referenced.

View Column Name	Source Table Name	Source Column Name
MEMBER_NAME	DM_SET_MEMBER	DM_SET_MEMBER
MEMBER_TYPE	DM_SET_MEMBER	DM_SET_MTYPE
MEMBER_REV	DM_SET_MEMBER	DM_SET_CHAR_MREV
MEMBER_DESC	DM_SET_MEMBER	DM_SET_MDESC
SET_NAME	DM_FILE_SET	DM_SET_NAME
SET_DESC	DM_FILE_SET	DM_SET_DESC

MESSAGES

The MESSAGES view lists all users and messages issued. Additional information such as the sender ID, date and time sent, and message type is also listed.

View Column Name	Source Table Name	Source Column Name
USER_ID	DM_MESSAGE_KEY	DM_MSG_USER_ID
MSG_DATE	DM_MESSAGE_KEY	DM_MSG_DATE
MSG_TIME	DM_MESSAGE_KEY	DM_MSG_TIME

View Column Name	Source Table Name	Source Column Name
SENDER_ID	DM_MESSAGE_KEY	DM_MSG_SUSER_ID
TYPE	DM_MESSAGE_KEY	DM_MSG_TYPE
LINENO	DM_MESSAGE_KEY	DM_MSG_SEQNO
MESSAGGE	DM_MESSAGE_KEY	DM_MSG_TEXT

OBJECT_DIRECTORY

The OBJECT_DIRECTORY view lists information about each Registered element in the Distributed environment.

View Column Name	Source Table Name	Source Column Name
VAULT_ID	DM_OBJECT_DIRECTORY	DM_OBJ_VAULT_ID
OBJECT_NAME	DM_OBJECT_DIRECTORY	DM_OBJ_NAME
OBJECT_TYPE	DM_OBJECT_DIRECTORY	DM_OBJ_SUB_TYPE
OBJECT_REVISION	DM_OBJECT_DIRECTORY	DM_OBJ_CHAR_REV
CLASS	DM_OBJECT_DIRECTORY	DM_OBJ_CLASS
OWNER	DM_OBJECT_DIRECTORY	DM_OBJ_OWNER_ID
STATUS_CODE	DM_OBJECT_DIRECTORY	DM_OBJ_STATUS_CD
USER_TYPE	DM_OBJECT_DIRECTORY	DM_OBJ_USER_TYPE
PART_NUMBER	DM_OBJECT_DIRECTORY	DM_OBJ_PART_NO

PART_DIRECTORY

The PART_DIRECTORY view lists names of Vault-controlled parts. It also lists part information needed by Vault and other applications, such as the part's status code, classification, modification date and time.

View Column Name	Source Table Name	Source Column Name
PART_NAME	DM_PART_DIRECTORY	DM_PART_NAME
PART_REVISION	DM_PART_DIRECTORY	DM_PART_CHAR_REV
CLASS	DM_PART_DIRECTORY	DM_PART_CLASS
OWNER	DM_PART_DIRECTORY	DM_PART_OWNER_ID
STATUS_CODE	DM_PART_DIRECTORY	DM_PART_STATUS_CD
PART_TYPE	DM_PART_DIRECTORY	DM_PART_TYPE
SYSTEM_TYPE	DM_PART_DIRECTORY	DM_PART_SYS_TYPE
USER_TYPE	DM_PART_DIRECTORY	DM_PART_USER_TYPE

View Column Name	Source Table Name	Source Column Name
PART_NUMBER	DM_PART_DIRECTORY	DM_PART_PART_NO
DESCRIPTION	DM_PART_DIRECTORY	DM_PART_DESC
CLASS_CODE	DM_PART_DIRECTORY	DM_PART_CLASS_CD
SYSTEM_CODE	DM_PART_DIRECTORY	DM_PART_SYSTEM_CD
ARCHIVE_CODE	DM_PART_DIRECTORY	DM_PART_ARCHIVE_CD
USER_ID	DM_PART_DIRECTORY	DM_PART_USER_ID
NODE_NAME	DM_PART_DIRECTORY	DM_PART_NODE_NAME
CREATE_DATE	DM_PART_DIRECTORY	DM_PART_CR_DATE
CREATE_TIME	DM_PART_DIRECTORY	DM_PART_CR_TIME
CREATE_USER_ID	DM_PART_DIRECTORY	DM_PART_CR_ID
UPDATE_DATE	DM_PART_DIRECTORY	DM_PART_UPDT_DATE
UPDATE_TIME	DM_PART_DIRECTORY	DM_PART_UPDT_TIME
UPDATE_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDT_ID
ACTION_DATE	DM_PART_DIRECTORY	DM_PART_DATE
ACTION_TIME	DM_PART_DIRECTORY	DM_PART_TIME
ACTION_USER_ID	DM_PART_DIRECTORY	DM_PART_UPDATER

PART_FILES

The PART_FILES view lists names of parts and their constituent files. It also lists information such as part status code, classification, owner, and file size.

View Column Name	Source Table Name	Source Column Name
PART_NAME	DM_PART_DIRECTORY	DM_PART_NAME
PART_REVISION	DM_PART_DIRECTORY	DM_PART_CHAR_REV
STATUS_CODE	DM_PART_DIRECTORY	DM_PART_STATUS_CD
PART_TYPE	DM_PART_DIRECTORY	DM_PART_TYPE
CLASS	DM_PART_DIRECTORY	DM_PART_CLASS
OWNER	DM_PART_DIRECTORY	DM_PART_OWNER_ID
SYSTEM_CODE	DM_PART_DIRECTORY	DM_PART_SYSTEM_CD
ARCHIVE_CODE	DM_PART_DIRECTORY	DM_PART_ARCHIVE_CD
USER_ID	DM_PART_DIRECTORY	DM_PART_USER_ID
NODE_NAME	DM_PART_DIRECTORY	DM_PART_NODE_NAME
SYSTEM_TYPE	DM_PART_DIRECTORY	DM_PART_SYS_TYPE
USER_TYPE	DM_PART_DIRECTORY	DM_PART_USER_TYPE

View Column Name	Source Table Name	Source Column Name
PART_NUMBER	DM_PART_DIRECTORY	DM_PART_PART_NO
DESCRIPTION	DM_PART_DIRECTORY	DM_PART_DESC
CLASS_CODE	DM_PART_DIRECTORY	DM_PART_CLASS_CD
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
FILE_SIZE	DM_FILE_DIRECTORY	DM_FILE_SIZE
FILE_SYSTYPE	DM_FILE_DIRECTORY	DM_FILE_SYSTYPE
FILE_USER_TYPE	DM_FILE_DIRECTORY	DM_FILE_USER_TYPE
FILE_PART_NUMBER	DM_FILE_DIRECTORY	DM_FILE_PART_NO
FILE_DESCRIPTION	DM_FILE_DIRECTORY	DM_FILE_DESC
FILE_CLASS_CODE	DM_FILE_DIRECTORY	DM_FILE_CLASS_CD

POOL_STATUS_CODES

The POOL_STATUS_CODES view lists the status and description of all storage pools.

View Column Name	Source Table Name	Source Column Name
STATUS_CODE	DM_POOL_STATUS	DM_POOL_STAT
DESCRIPTION	DM_POOL_STATUS	DM_POOL_STAT_DESC

POOL_TYPES

The POOL_TYPES view lists names and types of storage pools that are classified by a user-defined label.

View Column Name	Source Table Name	Source Column Name
POOL_NAME	DM_POOL_TYPE	DM_POOL_NAME
POOL_TYPE	DM_POOL_TYPE	DM_POOL_TYPE

PROJECTS

The PROJECTS view lists the names and descriptions of all projects.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_PROJECT	DM_PROJ_ID
NAME	DM_PROJECT	DM_PROJ_NAME
CONTRACT	DM_PROJECT	DM_PROJ_CONTRACT
UM	DM_PROJECT	DM_PROJ_UM
DESCRIPTION	DM_PROJECT	DM_PROJ_DESC
REVISION_NAME	DM_PROJECT	DM_PROJ_REV_NAME
UPDATE_DATE	DM_PROJECT	DM_PROJ_DATE
UPDATE_TIME	DM_PROJECT	DM_PROJ_TIME
UPDATE_USER_ID	DM_PROJECT	DM_PROJ_UPDATER

PROJECT_USERS

The PROJECT_USERS view lists all projects and users associated with each project.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_PROJECT	DM_PROJ_ID
PROJECT_NAME	DM_PROJECT	DM_PROJ_NAME
USER_ID	DM_USER	DM_USER_ID
USER_NAME	DM_USER	DM_USER_NAME

PSN_MESSAGES

The PSN_MESSAGES view lists filename and attribute information of Vault files.

View Column Name	Source Table Name	Source Column Name
RECEIVER	DM_MESSAGE_KEY	DM_MSG_USER_ID
SENDER	DM_MESSAGE_KEY	DM_MSG_SUSER_ID
DATE_SENT	DM_MESSAGE_KEY	DM_MSG_DATE
TIME_SENT	DM_MESSAGE_KEY	DM_MSG_TIME
TYPE	DM_MESSAGE_KEY	DM_MSG_TYPE
M_ROWID	DM_MESSAGE_KEY	DM_MSG_ROWID
MESSAGE	DM_MESSAGE_TEXT	DM_MSG_TEXT

PSN_REVIEWS

The PSN_REVIEWS view lists information of files in review.

View Column Name	Source Table Name	Source Column Name
M_ROWID	DM_REVIEWERS	DM_REVW_MSG_ROWID
REVIEWER	DM_REVIEWERS	DM_REVW__USER_ID
SELNAME	DM_REVIEWERS	DM_REVW_NAME
SELSCOPE	DM_REVIEWERS	DM_REVW_TYPE
REVISION	DM_REVIEWERS	DM_REVW_REV
COMMENTS	DM_IN_REVIEW	DM_REVW_COMMENTS

REFERENCES

The REFERENCES view lists information of binder type definitions (typedefs) and objects.

View Column Name	Source Table Name	Source Column Name
BASECLASS_NAME	DCT_OBJECT	DCT_OBJECT_NAME
TYPEDDEF_NAME	DCT_OBJECT	DCT_OBJECT_NAME
OBJ_NAME	EDM_REFERENCE	EDM_NAME
CHAR_REV	EDM_REFERENCE	EDM_CHAR_REV
STATCD	EDM_REFERENCE	EDM_STATUS_CD
SYSCD	EDM_REFERENCE	PM_LOCK_TYPE

View Column Name	Source Table Name	Source Column Name
CLASS	EDM_REFERENCE	EDM_CLASSIFICATION
OWNER	EDM_REFERENCE	EDM_OWNER_ID
USERID	EDM_REFERENCE	EDM_USER_ID
OBJ_DESC	EDM_DESCRIPTION	EDM_DESCRIPTION
DESC_LANG	EDM_DESCRIPTION	EDM_LANG
LASTUPDATE	EDM_REFERENCE	PM_LAST_UPD_TIME
LASTUPDID	EDM_REFERENCE	PM_LAST_USR_PFRID
CREATEDATE	EDM_REFERENCE	PM_CREATE_TIME
CREATORID	EDM_REFERENCE	PM_CREATE_USR_PFRID
EDM_OBJECT_ID	EDM_REFERENCE	EDM_OBJECT_ID

REJECT_HISTORY

The REJECT_HISTORY view lists information about attempted status changes of Vault-controlled files that did not occur. Such attempts fail due to the review reject criteria used for a particular status code.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FAILURE_HIST	DM_FAILH_FILE_NAME
FILE_REVISION	DM_FAILURE_HIST	DM_FAILH_FILE_REV
PROJECT_ID	DM_FAILURE_HIST	DM_FAILH_PROJ_ID
FROM_STATUS	DM_FAILURE_HIST	DM_FAILH_FROM_STAT
TO_STATUS	DM_FAILURE_HIST	DM_FAILH_TO_STAT
CHANGE_DATE	DM_FAILURE_HIST	DM_FAILH_DATE
CHANGE_TIME	DM_FAILURE_HIST	DM_FAILH_TIME
USER_ID	DM_FAILURE_HIST	DM_FAILH_USER_ID
COMMAND_USED	DM_FAILURE_HIST	DM_FAILH_COMMAND
COMMENTS	DM_FAILURE_HIST	DM_FAILH_COMMENTS

REJECT_REVIEW_HIST

The REJECT_REVIEW_HIST view lists detailed information about attempted status changes of Vault-controlled files that did not occur. Such attempts fail due to the review reject criteria used for a particular status code.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FAILURE_HIST	DM_FAILH_FILE_NAME
FILE_REVISION	DM_FAILURE_HIST	DM_FAILH_FILE_REV
PROJECT_ID	DM_FAILURE_HIST	DM_FAILH_PROJ_ID
FROM_STATUS	DM_FAILURE_HIST	DM_FAILH_FROM_STAT
TO_STATUS	DM_FAILURE_HIST	DM_FAILH_TO_STAT
CHANGE_DATE	DM_FAILURE_HIST	DM_FAILH_DATE
CHANGE_TIME	DM_FAILURE_HIST	DM_FAILH_TIME
USER_ID	DM_FAILURE_HIST	DM_FAILH_USER_ID
COMMAND_USED	DM_FAILURE_HIST	DM_FAILH_COMMAND
COMMENTS	DM_FAILURE_HIST	DM_FAILH_COMMENTS
SEQNO	DM_REVIEW_HIST	DM_REVW_SEQNO
VOTER_ID	DM_REVIEW_HIST	DM_REVW_USER_ID
VOTE	DM_REVIEW_HIST	DM_REVW_VOTE
VOTE_DATE	DM_REVIEW_HIST	DM_REVW_VOTE_DATE
VOTE_TIME	DM_REVIEW_HIST	DM_REVW_VOTE_TIME
VOTE_COMMENTS	DM_REVIEW_HIST	DM_REVW_COMMENTS

RELATIONS

The RELATIONS view describes the relationships that can exist between binders and any of binders, files, or parts.

View Column Name	Source Table Name	Source Column Name
FROM_BASECLASS	DCT_OBJECT	DCT_OBJ_NAME
FROM_OBJ_NAME	EDM_REFERENCE	EDM_NAME
FROM_CHAR_REV	EDM_REFERENCE	EDM_CHAR_REV
FROM_CLASS	EDM_REFERENCE	EDM_CLASSIFICATION
FROM_OWNER	EDM_REFERENCE	EDM_OWNER_ID
FROM_STATCD	EDM_REFERENCE	EDM_STATUS_CD
FROM_SYSCD	EDM_REFERENCE	PM_LOCK_TYPE

View Column Name	Source Table Name	Source Column Name
TO_BASECLASS	DCT_OBJECT	DCT_OBJ_NAME
TO_OBJ_NAME	EDM_REFERENCE	EDM_NAME
TO_CHAR_REV	EDM_REFERENCE	EDM_CHAR_REV
TO_CLASS	EDM_REFERENCE	EDM_CLASSIFICATION
TO_OWNER	EDM_REFERENCE	EDM_OWNER_ID
TO_STATCD	EDM_REFERENCE	EDM_STATUS_CD
TO_SYSCD	EDM_REFERENCE	PM_LOCK_TYPE
RELATIONSHIP	EDM_RELATIONS	PM_REL_TYPE
REL_DESC	EDM_DESCRIPTION	EDM_DESCRIPTION
DESC_LANG	EDM_RELATIONS	EDM_LANG
LASTUPDATE	EDM_RELATIONS	PM_LAST_UPD_TIME
LASTUPDID	EDM_RELATIONS	PM_UPD_USR_PRFLD
CREATEDATE	EDM_RELATIONS	PM_CREATE_TIME
CREATORID	EDM_RELATIONS	PM_CREATE_USR_PRFLD

REVISION_CODES

The REVISION_CODES view lists valid character revision codes of Vault-controlled files. It also lists the internal revision number associated with each character revision code.

View Column Name	Source Table Name	Source Column Name
REVISION_NAME	DM_REVISION_CODE	DM_REV_NAME
REVISION_CODE	DM_REVISION_CODE	DM_REV_CODE
REVISION_NO	DM_REVISION_CODE	DM_REV_SEQNO

REVISION_HISTORY

The REVISION_HISTORY view lists information about when the Vault-controlled file was assigned its released status code.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_REVISION_HIST	DM_REVH_FILE_NAME
FILE_REVISION	DM_REVISION_HIST	DM_REVH_FILE_REV
PROJECT_ID	DM_REVISION_HIST	DM_REVH_PROJ_ID
STATUS_CODE	DM_REVISION_HIST	DM_REVH_STATUS_CD

View Column Name	Source Table Name	Source Column Name
STATUS_DATE	DM_REVISION_HIST	DM_REVH_DATE
STATUS_TIME	DM_REVISION_HIST	DM_REVH_TIME
USER_ID	DM_REVISION_HIST	DM_REVH_USER_ID
COMMAND_USED	DM_REVISION_HIST	DM_REVH_COMMAND
COMMENTS	DM_REVISION_HIST	DM_REVH_COMMENTS

SET_MEMBERS

The SET_MEMBERS view lists set members contained within a given file set, commonly referred to as a single-level explosion.

View Column Name	Source Table Name	Source Column Name
SET_NAME	DM_FILE_SET	DM_SET_NAME
SET_DESC	DM_FILE_SET	DM_SET_DESC
MEMBER_NAME	DM_SET_MEMBER	DM_SET_MEMBER
MEMBER_TYPE	DM_SET_MEMBER	DM_SET_MTYPE
MEMBER_REV	DM_SET_MEMBER	DM_SET_CHAR_MREV
MEMBER_DESC	DM_SET_MEMBER	DM_SET_MDESC

SIGNED_OUT_FILES

The SIGNED_OUT_FILES view lists names of files currently signed out for modification. It lists the filename, revision, user ID of the user who signed the file out, the date the file was signed out, and the location of the file identified by local filename and system node.

View Column Name	Source Table Name	Source Column Name
LOCAL_FILE_NAME	DM_FILE_XREF	DM_FILE_LOCAL_NAME
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME

SIGNED_OUT_GROUPS

The SIGNED_OUT_GROUPS view lists names of file sets and parts within those file sets currently signed out for modification. It lists the filename, revision, user ID of the user who signed the file out, the date the file was signed out, and the location of the file identified by local filename and system node.

View Column Name	Source Table Name	Source Column Name
NAME	DM_SELECTION_XREF	DM_SEL_NAME
TYPE	DM_SELECTION_XREF	DM_SEL_TYPE
LOCAL_FILE_NAME	DM_FILE_XREF	DM_FILE_LOCAL_NAME
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME

SIGNED_OUT_PARTS

The SIGNED_OUT_PARTS view lists names of parts currently signed out for modification. It lists the user ID of the user who signed out the part, the date the part was signed out, and the location of the part identified by local part directory and system node.

View Column Name	Source Table Name	Source Column Name
LOCAL_DIRECTORY	DM_FILE_XREF	DM_FILE_LOCAL_NAME
PART_NAME	DM_PART_DIRECTORY	DM_PART_NAME
PART_REVISION	DM_PART_DIRECTORY	DM_PART_CHAR_REV
PART_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
USER_ID	DM_PART_DIRECTORY	DM_PART_USER_ID
NODE_NAME	DM_PART_DIRECTORY	DM_PART_NODE_NAME
ACTION_DATE	DM_PART_DIRECTORY	DM_PART_DATE
ACTION_TIME	DM_PART_DIRECTORY	DM_PART_TIME

STANDALONE_FILES

The STANDLONE_FILES view lists information on files not associated with a part.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_FILE_DIRECTORY	DM_FILE_NAME
FILE_REVISION	DM_FILE_DIRECTORY	DM_FILE_CHAR_REV
CLASS	DM_FILE_DIRECTORY	DM_FILE_CLASS
OWNER	DM_FILE_DIRECTORY	DM_FILE_OWNER_ID
STATUS_CODE	DM_FILE_DIRECTORY	DM_FILE_STATUS_CD
FILE_TYPE	DM_FILE_DIRECTORY	DM_FILE_TYPE
ALL_UNIT	DM_FILE_DIRECTORY	DM_FILE_ALL_UNIT
NUM_UNIT	DM_FILE_DIRECTORY	DM_FILE_NUM_UNIT
PROTECTION_GROUP	DM_FILE_DIRECTORY	DM_FILE_PROT_GRP
SYSTEM_TYPE	DM_FILE_DIRECTORY	DM_FILE_SYS_TYPE
USER_TYPE	DM_FILE_DIRECTORY	DM_FILE_USER_TYPE
PART_NUMBER	DM_FILE_DIRECTORY	DM_FILE_PART_NO
DESCRIPTION	DM_FILE_DIRECTORY	DM_FILE_DESC
CLASS_CODE	DM_FILE_DIRECTORY	DM_FILE_CLASS_CD
SYSTEM_CODE	DM_FILE_DIRECTORY	DM_FILE_SYSTEM_CD
USER_ID	DM_FILE_DIRECTORY	DM_FILE_USER_ID
NODE_NAME	DM_FILE_DIRECTORY	DM_FILE_NODE_NAME
POOL_NAME	DM_FILE_DIRECTORY	DM_FILE_POOL_NAME
POOL_FILE	DM_FILE_DIRECTORY	DM_FILE_FILE_NAME
RECFM	DM_FILE_DIRECTORY	DM_FILE_RECFM
LRECL	DM_FILE_DIRECTORY	DM_FILE_LRECL
BLKSZ	DM_FILE_DIRECTORY	DM_FILE_BLKSZ
FILE_SIZE	DM_FILE_DIRECTORY	DM_FILE_SIZE
SOURCE_CDATE	DM_FILE_DIRECTORY	DM_FILE_SRCC_DATE
SOURCE_CTIME	DM_FILE_DIRECTORY	DM_FILE_SRCC_TIME
SOURCE_UPDATE	DM_FILE_DIRECTORY	DM_FILE_SRCU_DATE
SOURCE_ETIME	DM_FILE_DIRECTORY	DM_FILE_SRCU_TIME
CREATE_DATE	DM_FILE_DIRECTORY	DDM_FILE_CR_DATE
CREATE_TIME	DM_FILE_DIRECTORY	DM_FILE_CR_TIME
CREATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_CR_ID
UPDATE_DATE	DM_FILE_DIRECTORY	DM_FILE_UPDT_DATE

View Column Name	Source Table Name	Source Column Name
UPDATE_TIME	DM_FILE_DIRECTORY	DM_FILE_UPDT_TIME
UPDATE_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDT_ID
ACTION_DATE	DM_FILE_DIRECTORY	DM_FILE_DATE
ACTION_TIME	DM_FILE_DIRECTORY	DM_FILE_TIME
ACTION_USER_ID	DM_FILE_DIRECTORY	DM_FILE_UPDATER

STATUS_APPROVALS

The STATUS_APPROVALS view lists, for each project and status code, control information used when the Release/Revision Control process is used to change the status of Vault-controlled files. Control information includes approval criteria and the name of the reviewer list used to notify reviewers.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_STAT_LIST	DM_PROJ_ID
STATUS_CODE	DM_STAT_LIST	DM_STATUS_CD
REVIEW_LIST	DM_STAT_LIST	DM_LIST_NAME
TERMINATE_COUNT	DM_STAT_LIST	DM_REVW_TRM_CNT
APPROVAL_TYPE	DM_STAT_LIST	DM_REVW_APP_CD
REJECT_COUNT	DM_STAT_LIST	DM_REVW_REJ_CNT

STATUS_CODES

The STATUS_CODES view lists status codes for both public and project files, and authorization levels needed by users to access files of particular status codes.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_STATUS_CODE	DM_STAT_PROJ_ID
STATUS_CODE	DM_STATUS_CODE	DM_STAT_STATUS_CD
SEQNO	DM_STATUS_CODE	DM_STAT_SEQNO
DESCRIPTION	DM_STATUS_CODE	DM_STAT_DESC
P_CODE	DM_STATUS_CODE	DM_STAT_INITIAL_CD
AUTHORITY	DM_STATUS_CODE	DM_STAT_AUTH
UPDATE_DATE	DM_STATUS_CODE	DM_STAT_DATE
UPDATE_TIME	DM_STATUS_CODE	DM_STAT_TIME
UPDATE_USER_ID	DM_STATUS_CODE	DM_STAT_UPDATER

STATUS_HISTORY

The STATUS_HISTORY view lists information about each status code change that occurred for each Vault-controlled file.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_STATUS_HIST	DM_STATH_FILE_NAME
FILE_REVISION	DM_STATUS_HIST	DM_STATH_FILE_REV
PROJECT_ID	DM_STATUS_HIST	DM_STATH_PROJ_ID
FROM_STATUS	DM_STATUS_HIST	DM_STATH_FROM_STAT
TO_STATUS	DM_STATUS_HIST	DM_STATH_TO_STAT
CHANGE_DATE	DM_STATUS_HIST	DM_STATH_DATE
CHANGE_TIME	DM_STATUS_HIST	DM_STATH_TIME
USER_ID	DM_STATUS_HIST	DM_STATH_USER_ID
COMMAND_USED	DM_STATUS_HIST	DM_STATH_COMMAND
COMMENTS	DM_STATUS_HIST	DM_STATH_COMMENTS

STATUS_NOTIF_LISTS

The STATUS_NOTIF_LISTS view lists, for each project and status code, the notification list used to notify users when a review is initiated and when it is successfully completed.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_STAT_LIST	DM_PROJ_ID
STATUS_CODE	DM_STAT_LIST	DM_STATUS_CD
LIST_NAME	DM_STAT_LIST	DM_LIST_NAME
LIST_TYPE	DM_STAT_LIST	DM_LIST_TYPE

STATUS_NOTIF_USERS

The STATUS_NOTIF_USERS view lists, for each project and status code, the users who receive notifications when a review is initiated and when it is successfully completed.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_STAT_LIST	DM_PROJ_ID
STATUS_CODE	DM_STAT_LIST	DM_STATUS_CD

View Column Name	Source Table Name	Source Column Name
NOTIFICATION_TYPE	DM_STAT_LIST	DM_LIST_TYPE
MEMBER_NAME	DM_USER_LIST	DM_LIST_MEM_NAME
MEMBER_TYPE	DM_USER_LIST	DM_LIST_MEM_TYPE

STATUS_REVIEWERS

The STATUS_REVIEWERS view lists, for each project and status code, the users who review and vote during the review process.

View Column Name	Source Table Name	Source Column Name
PROJECT_ID	DM_STAT_LIST	DM_PROJ_ID
STATUS_CODE	DM_STAT_LIST	DM_STATUS_CD
SEQNO	DM_USER_LIST	DM_LIST_SEQNO
MEMBER_NAME	DM_USER_LIST	DM_LIST_MEM_NAME
MEMBER_TYPE	DM_USER_LIST	DM_LIST_MEM_TYPE

STATUS_REVIEW_HIST

The STATUS_REVIEW_HIST view lists detailed information about successful Vault-controlled file status changes.

View Column Name	Source Table Name	Source Column Name
FILE_NAME	DM_STATUS_HIST	DM_STATH_FILE_NAME
FILE_REVISION	DM_STATUS_HIST	DM_STATH_FILE_REV
PROJECT_ID	DM_STATUS_HIST	DM_STATH_PROJ_ID
FROM_STATUS	DM_STATUS_HIST	DM_STATH_FROM_STAT
TO_STATUS	DM_STATUS_HIST	DM_STATH_TO_STAT
CHANGE_DATE	DM_STATUS_HIST	DM_STATH_DATE
CHANGE_TIME	DM_STATUS_HIST	DM_STATH_TIME
USER_ID	DM_STATUS_HIST	DM_STATH_USER_ID
COMMAND_USED	DM_STATUS_HIST	DM_STATH_COMMAND
COMMENTS	DM_STATUS_HIST	DM_STATH_COMMENTS
SEQNO	DM_REVIEW_HIST	DM_REVW_SEQNO
VOTER_ID	DM_REVIEW_HIST	DM_REVW_USER_ID
VOTE	DM_REVIEW_HIST	DM_REVW_VOTE

View Column Name	Source Table Name	Source Column Name
VOTE_DATE	DM_REVIEW_HIST	DM_REVW_VOTE_DATE
VOTE_TIME	DM_REVIEW_HIST	DM_REVW_VOTE_TIME
VOTE_COMMENTS	DM_REVIEW_HIST	DM_REVW_COMMENTS

STORAGE_POOLS

The STORAGE_POOLS view lists status and statistical information about each Vault-controlled storage area.

View Column Name	Source Table Name	Source Column Name
POOL_NAME	DM_STORAGE_POOL	DM_POOL_NAME
NO_FILES	DM_STORAGE_POOL	DM_POOL_NO_FILES
POOL_SIZE	DM_STORAGE_POOL	DM_POOL_SIZE
SIZE_USED	DM_STORAGE_POOL	DM_POOL_SIZE_USED
PCT_USED	DM_STORAGE_POOL	DM_POOL_PCT_USED
SIZE_FREE	DM_STORAGE_POOL	DM_POOL_SIZE_FREE
PCT_FREE	DM_STORAGE_POOL	DM_POOL_PCT_FREE
POOL_STATUS	DM_STORAGE_POOL	DM_POOL_STATUS
USED_ID	DM_STORAGE_POOL	DM_POOL_USER_ID
LAST_UPDATE_DATE	DM_STORAGE_POOL	DM_POOL_DATE_WR
LAST_UPDATE_TIME	DM_STORAGE_POOL	DM_POOL_TIME_WR
ACTION_DATE	DM_STORAGE_POOL	DM_POOL_DATE
ACTION_TIME	DM_STORAGE_POOL	DM_POOL_TIME
ACTION_USER_ID	DM_STORAGE_POOL	DM_POOL_UPDATER

TABLE_DIRECTORY

The TABLE_DIRECTORY view lists names of all Vault-controlled and user-defined tables.

View Column Name	Source Table Name	Source Column Name
TABLE_NAME	DM_UDT_DIRECTORY	DM_UDT_TABLE_NAME
CLASS	DM_UDT_DIRECTORY	DM_UDT_CLASS
OWNER	DM_UDT_DIRECTORY	DM_UDT_OWNER_ID
STATUS_CODE	DM_UDT_DIRECTORY	DM_UDT_STATUS_CD

View Column Name	Source Table Name	Source Column Name
UPDATE_DATE	DM_UDT_DIRECTORY	DM_UDT_DATE
UPDATE_TIME	DM_UDT_DIRECTORY	DM_UDT_TIME
UPDATE_USER_ID	DM_UDT_DIRECTORY	DM_UDT_UPDATER

TABLE_GRANTS

The TABLE_GRANTS view lists, for each user-defined table, grants issued by Vault to the users.

View Column Name	Source Table Name	Source Column Name
TABLE_NAME	DM_UDT_DIRECTORY	DM_UDT_TABLE_NAME
CLASS	DM_UDT_DIRECTORY	DM_UDT_CLASS
OWNER	DM_UDT_DIRECTORY	DM_UDT_OWNER_ID
STATUS_CODE	DM_UDT_DIRECTORY	DM_UDT_STATUS_CD
GRANTEE	DM_UDT_GRANTS	DM_UDT_GRANTEE
TYPE	DM_UDT_GRANTS	DM_UDT_GRANT_TYPE
GRANT_DATE	DM_UDT_GRANTS	DM_UDT_GRANT_DATE
GRANT_TIME	DM_UDT_GRANTS	DM_UDT_GRANT_TIME

TAPE_ALIASES

The TAPE_ALIASES view lists, for each primary tape created by a command that specified an alternate or second copy tape, identifiers of the secondary tape.

View Column Name	Source Table Name	Source Column Name
TAPE_ID	DM_TAPE_ALIAS	DM_TAPE_VOL_ID
ALT_ID	DM_TAPE_ALIAS	DM_TAPE_ALT_ID

UNIVERSAL_BACKUPS

The UNIVERSAL_BACKUPS view lists all current database backups performed by the UBKUP command for each storage pool.

View Column Name	Source Table Name	Source Column Name
POOL_NAME	DM_POOL_BACKUP	DM_POOL_NAME
BACKUP_DATE	DM_POOL_BACKUP	DM_POOL_BKUP_DATE
BACKUP_TIME	DM_POOL_BACKUP	DM_POOL_BKUP_TIME
BACKUP_USER_ID	DM_POOL_BACKUP	DM_POOL_BKUP_ID

USERS

The USERS view lists general information about each user.

View Column Name	Source Table Name	Source Column Name
USER_ID	DM_USER	DM_USER_ID
NAME	DM_USER	DM_USER_NAME
LAST_NAME	DM_USER	DM_USER_LAST_NAME
DESCRIPTION	DM_USER	DM_USER_DESC
USER_GROUP	DM_USER	DM_USER_GROUP
PROTECTION_GROUP	DM_USER	DM_USER_PROT_GRP
UPDATE_DATE	DM_USER	DM_USER_DATE
UPDATE_TIME	DM_USER	DM_USER_TIME
UPDATE_USER_ID	DM_USER	DM_USER_UPDATER

USER_AUTHORITY

The USER_AUTHORITY view lists general authorization information about each user in a project.

View Column Name	Source Table Name	Source Column Name
USER_ID	DM_USER_AUTH	DM_AUTH_USER_ID
PROJECT_ID	DM_USER_AUTH	DM_AUTH_PROJ_ID
COMMAND_LIST	DM_USER_AUTH	DM_AUTH_CMD_LIST
ADMINISTRATOR	DM_USER_AUTH	DM_AUTH_ADMIN_FLAG
READ_AUTHORITY	DM_USER_AUTH	DM_AUTH_RD_AUTH

View Column Name	Source Table Name	Source Column Name
WRITE_AUTHORITY	DM_USER_AUTH	DM_AUTH_WR_AUTH
READ_AUTH_GROUP	DM_USER_AUTH	DM_AUTH_RD_AUTHG
WRITE_AUTH_GROUP	DM_USER_AUTH	DM_AUTH_WR_AUTHG
UPDATE_DATE	DM_USER_AUTH	DM_AUTH_DATE
UPDATE_TIME	DM_USER_AUTH	DM_AUTH_TIME
ATTR_READ_AUTHORITY	DM_USER_AUTH	DM_AUTH_ARD_AUTH
ATTR_WRITE_AUTHORITY	DM_USER_AUTH	DM_AUTH_AWR_AUTH
ATTR_READ__AUTH_GROUP	DM_USER_AUTH	DM_AUTH_ARD_AUTHG
ATTR_WRITE_AUTH_GROUP	DM_USER_AUTH	DM_AUTH_AWR_AUTHG
UPDATE_USER_ID	DM_USER_AUTH	DM_AUTH_UPDATER

USER_COMMANDS

The USER_COMMANDS view lists commands that a user can perform on a project.

View Column Name	Source Table Name	Source Column Name
USER_ID	DM_USER_AUTH	DM_AUTH_USER_ID
PROJECT_ID	DM_USER_AUTH	DM_AUTH_PROJ_ID
COMMAND_NAME	DM_COMMAND_TABLE	DM_COMMAND_NAME
COMMAND_DESC	DM_COMMAND_TABLE	DM_COMMAND_DESC

USER_LISTS

The USER_LISTS view lists names of all user lists.

View Column Name	Source Table Name	Source Column Name
LIST_NAME	DM_USER_LIST_DATA	DM_LIST_NAME
DESCRIPTION	DM_USER_LIST_DATA	DM_LIST_DESC
UPDATE_DATE	DM_USER_LIST_DATA	DM_LIST_DATE
UPDATE_TIME	DM_USER_LIST_DATA	DM_LIST_TIME
UPDATE_USER_ID	DM_USER_LIST_DATA	DM_LIST_UPDATER

USER_LIST_MEMBERS

The USER_LIST_USERS view lists users, their occurrence on each user list, and names of other user lists.

View Column Name	Source Table Name	Source Column Name
LIST_NAME	DM_USER_LIST	DM_LIST_NAME
SEQNO	DM_USER_LIST	DM_LIST_SEQNO
MEMBER_NAME	DM_USER_LIST	DM_LIST_MEM_NAME
MEMBER_TYPE	DM_USER_LIST	DM_LIST_MEM_TYPE

VAULT_CONFIG

The VAULT_CONFIG view is used by Locator/PC and EPD.Connect, to query the current Vault, about its participation in the Distributed Vault environment. The view also indicates the names of all participating Vaults and Object Directories. It also indicates current status (on-line/off-line) of each Vault and object directory.

View Column Name	Source Table Name	Source Column Name
VAULT_ID	DM_VAULT_CONFIG	DM_VAULT_ID
VAULT_TYPE	DM_VAULT_CONFIG	DM_VAULT_TYPE
CONNECTION	DM_VAULT_CONFIG	DM_VAULT_CONNECT
VAULT_STATUS	DM_VAULT_CONFIG	DM_VAULT_STATUS
DISTANCE	DM_VAULT_CONFIG	DM_VAULT_DISTANCE
SEQUENCE	DM_VAULT_CONFIG	DM_VAULT_SEQNO
UPDT_DATE	DM_VAULT_CONFIG	DM_VAULT_UPDT_DATE
UPDT_TIME	DM_VAULT_CONFIG	DM_VAULT_UPDT_TIME
VAULT_DATE	DM_VAULT_CONFIG	DM_VAULT_DATE
VAULT_TIME	DM_VAULT_CONFIG	DM_VAULT_TIME
RETRYTIME	DM_VAULT_CONFIG	DM_VAULT_RETRYTIME

Other Views

The following views are reserved for internal use including installation, configuration, future expansion, and similar activities. Information in these views should not be manipulated for any reason.

- CONNECTPARTS
- CONNECTPROJECT
- CONNECTPUBLIC
- CONNECTRH
- CONNECT_VAULT_PARTS
- CONNECT_VAULT_PROJECT
- CONNECT_VAULT_PUBLIC
- DOMAIN_LOOKUP
- EPDCONNVIEW
- EPDCONNVIEW2
- GUI_NOTIF_MESSAGES
- GUI_REVW_MESSAGES
- OPTEGRA_COLUMNS
- OPTEGRA_TABLES
- HEADING_DATA
- HELP_TEXT
- POOL_INFO
- REFERENCE_CONNECT
- TESTVIEW

Table Descriptions

This appendix contains a list of tables with a short description of each table.

- Descriptions

Descriptions

The following table provides a list of table names and a brief description of each table.

Table Name	Description
Application Tables:	
CADM_APPL_ATTRIBUTES	Contains attributes used by EPD.Connect and other applications that use Rulebases.
CADM_APPL_DEFINITION	Contains attribute information defined for an application.
CADM_APPL_ENVIRONMENT	Contains information related to application environments.
CADM_BATCH_PROCESSES	Contains a log of the batch processing requests that have been completed.
CADM_BATCH_REQUESTS	Contains all deferred requests.
CADM_GUI_SETTINGS	Contains GUI settings for EPD.Connect.
CADM_HEADING_DATA	Contains the heading labels data for the Data Browser.
CADM_HEADING_KEY	Contains the heading label keys for the default Data Browser.
CADM_LIST_TRFR_HEADINGS	Contains user preferences on how information in the EPD.Connect Data Browser is displayed to the user.
DM_DIST_TAG	Used by EDM GUI to map a user-visible export type to an export tag name.
Attribute Tables:	
ATTR_DATA	Contains attribute data associated with objects.
ATTR_DICTIONARY	Contains information on user-defined attributes.
ATTR_OBJECTCLASS	Contains the current classification of an object.
ATTR_RULES	Contains classification rules.
ATTR_SETMEMBERS	Contains references to members of attribute sets.
ATTR_SETS	Contains the names and descriptions of the user-defined sets.
ATTR_TESTS	Contains the interpreter logic for the attribute management subsystem.
ATTR_UOM	Contains units of measure supported for the attribute management subsystem.
ATTR_UOMSET	Contains a classification of the units of measure.
ATTR_UOMSET_PREF	Contains preferences for the units of measure.
ATTR_UOM_AXB_CONVERT	Contains factors for converting one unit of measure to another, using the expression $ax+b$.
ATTR_UOM_ENUM_CONVERT	Contains a value-to-value conversion of one unit of measure to another.
ATTR_UOM_FORMAT	Contains formats supported for the units of measure.

Table Name	Description
ATTR_UOM_PREF	Contains the preferred format for the unit of measure.
ATTR_WORKSPACE	Used to explode an object classification into its component sets.
Binder Tables:	
DCT_ALIAS	Contains a logical database field definition.
DCT_DESCRIPTION	Contains dictionary object names and descriptions in any language.
DCT_FIELD	Contains a physical database field definition.
DCT_LANG	Contains language codes used in the database.
DCT_LANGUAGE	Contains language identifiers used by Data Dictionary descriptions and SQL statements.
DCT_OBJECT	Contains dictionary objects that comprise the Data Dictionary.
DCT_OBJECT_TYPE_MAP	Relates Data Dictionary object instances to one or more applications.
DCT_TABLE	Contains physical database table definitions.
DCT_VIEW	Contains logical database table definitions and filter conditions.
EDM_DESCRIPTION	Describes Binder and Relation objects in a language-specific form.
EDM_ENUM_VAL_PAIRS	Contains all the sets of enumerated values available for binder attributes.
EDM_META_ATTRIBUTE_DEF	Contains attributes and their validation criteria.
EDM_META_ATTR_GROUP_DEF	Contains attribute group information.
EDM_META_CLASS_N_TYPE	Contains all type definitions and related classes.
EDM_REFERENCE	Contains all reference objects.
EDM_RELATIONS	Contains relations between binders (of any type definition) and references, parts, archives, and files.
QRY_BOOLEAN	Contains a sequential list of conditions that can be booleaned together to form a group that references other conditions.
QRY_CONDITION	Contains expressions and nested conditions that are booleaned together during query operations.
QRY_CONDITION_TO_EXPRESSION	Contains a sequenced list of expressions that comprise a single condition.
QRY_EXPRESSION	Contains individual tests that can be applied to a single attribute field in a table.
QRY_HIGH_LEVEL	Contains High Level Query (HLQ) definitions, comprised of selection lists, order lists, and filter conditions, expressed in an SQL independent form.
QRY_LIST	Contains a sequential list of aliases for <code>select</code> and <code>order</code> .

Table Name	Description
QRY_STATEMENT	Contains a SQL statement generated from the high level query definition.
Core Vault Tables:	
DM_ARCHIVE	Contains information about archived Vault-controlled files.
DM_AUDIT_LOG	Contains process information about the actions being performed by commands.
DM_AUTH_GROUP	Contains a list of authority levels associated with a particular authority group.
DM_COMMAND_LIST	Contains a list of commands associated with a particular command list.
DM_COMMAND_TABLE	Contains a list of all commands and their descriptions.
DM_COMMAND_TRIGGER	Contains a list of all commands capable of external processing.
DM_CONFIGURATION	Contains configuration data and other information about Vault.
DM_FAILURE_HIST	Contains information about failed status changes of Vault-controlled files.
DM_FILE_BACKUP	Contains information about Vault-controlled files that need to be or have been copied to tape by the INCREMENTAL BACKUP command.
DM_FILE_DIRECTORY	Contains Vault-controlled file names and their local file names in the Vault-controlled storage areas.
DM_FILE_IN_REVIEW	Contains a reference to the names of the Vault-controlled files associated with a review request.
DM_FILE_SET	Contains the names of file sets.
DM_FILE_XREF	Contains names of local files associated with Vault files signed out for modification.
DM_IN_REVIEW	Contains names and control information about Vault-controlled items being reviewed.
DM_MESSAGE_KEY	Contains references between user IDs and the messages they receive.
DM_MESSAGE_TEXT	Contains the text of all messages issued to users.
DM_PART_DIRECTORY	Contains names of all stored parts. It also contains part information needed by the Vault and other applications, such as the part's status code and classification.
DM_PART_FILE	Contains a reference to the names of the Vault-controlled files that are members of a part.
DM_POOL_BACKUP	Contains information about current universal backups of storage pools.
DM_POOL_INFO	Contains all information needed by the operating system's file manager to access a specific storage pool.
DM_POOL_QUERY	Contains the SQL WHERE clause used by Vault to locate a suitable storage pool.

Table Name	Description
DM_POOL_QUERY_DESC	Contains descriptions of the SQL WHERE clauses in the DM_POOL_QUERY table.
DM_POOL_QUERY	Contains the sequence of query execution and references to SQL queries to be executed when determining the proper SQL WHERE clause component.
DM_POOL_STATUS	Contains status codes and descriptions of each status that a storage pool can have.
DM_POOL_TYPE	Contains a list of user-defined classification values associated with a particular storage pool.
DM_PROJECT	Contains a list of valid projects and descriptive information about each project.
DM_REVIEWERS	Contains user IDs and votes of all users who are to vote on a reviewed item.
DM_REVIEW_HIST	Contains the user IDs and votes of all users who voted on a reviewed item.
DM_REVISION_CODE	Contains names of revision code sequence groups and, user-defined revision codes for each file revision.
DM_REVISION_HIST	Contains information about released Vault-controlled files.
DM_SELECTION_XREF	Contains names of file groupings that are being modified.
DM_SET_EXPLOSION	Contains member names of the file set tree, when a command is issued against a file set.
DM_SET_MEMBER	Contains names of the members of a file set.
DM_SRCH_QUERY	Contains SQL queries used as condition testers during the search process to determine the appropriate SQL WHERE clause component to be used by Vault to locate a suitable storage pool.
DM_SRCH_QUERY_DESC	Contains descriptions of SQL queries in the DM_SRCH_QUERY table.
DM_STATUS_CODE	Contains a cross-reference of file status codes for project files and the authorization levels needed by users to access files of that particular status codes.
DM_STATUS_EDIT	Contains a list of the valid status codes that can be assigned to a particular storage pool (to value) when the storage pool has a particular status code value (from value).
DM_STATUS_HIST	Contains information about status changes of Vault-controlled files.
DM_STAT_LIST	Contains names of distribution lists to be used as review and/or notification lists when a Vault-controlled item changes status.
DM_STORAGE_POOL	Contains control and statistical information about each Vault-controlled storage areas.

Table Name	Description
DM_TAPE_ALIAS	Contains entries for alternate tapes created by commands.
DM_UDT_DIRECTORY	Contains the names of all Vault-controlled user-defined tables.
DM_UDT_GRANTS	Contains information about all Vault-issued grants on a user-defined table.
DM_USER	Contains a list of the valid users of Vault.
DM_USER_AUTH	Contains all authorization information for each user (for both public and project related commands).
DM_USER_LIST	Contains the names of distribution lists and user IDs of users in each distribution list.
DM_USER_LIST_DATA	Contains the names and descriptions of distribution lists.
DM_XCTN_CONTROL	Contains transaction control information about commands currently being processed.
GUI_JOBAUTH	Contains jobtype authority information.
GUI_JOBTYPE	Contains project information of the jobtype.
Distributed Vault Tables:	
DM_ACTION_DATA	Contains miscellaneous data items associated with the action in the DM_ACTION_QUEUE table.
DM_ACTION_QUEUE	Contains actions to be performed as a result of logged events.
DM_ACTION_TEMPLATE	Contains actions that can be subscribed to.
DM_ACTMANAGER	Contains actions that are "dispatchable" or able to be processed, by the Action Manager.
DM_ACTTEMPLATE_SUB	Contains user-supplied substitutions required for action templates.
DM_DISTRIBUTION_CONTROL	Contains information on items awaiting import.
DM_DISTRIBUTION_HIST	Contains a history record of every export and import operation attempted by the Vault.
DM_EVENT_CODE	Contains names of events that can be subscribed to.
DM_EVENT_QUEUE	Contains a queue of logged or recorded events.
DM_OBJECT_DIRECTORY	Contains a list of all objects that are shared between the current Vault and other Vaults in the Distributed Vault environment.
DM_REGISTRATION	Contains information on registered objects.
DM_SUBSCRIPTION	Contains information pertaining to all subscriptions entered against items in this Vault.
DM_SUBSCRIPT_SUB	Contains substitutions needed for subscriptions.
DM_USER_ALIAS	Indicates the home Vault for a user.
DM_VAULT_CONFIG	Contains information about the home Vault, the Distributed Object Directories, and remote Vaults known to this Vault.

Table Name	Description
DM_VAULT_LIST	Provides a method of grouping several Vaults together.
DM_VAULT_LISTID	Contains all the Vault lists currently defined.

Table Definitions

This appendix provides the definitions of all database tables.

- Definitions

Definitions

This section provides the definitions of all database tables in alphabetical order.

For defining the SQL data types mentioned in the table below, see “Defining Data Types” on page 1-3.

Table Name	Column Name	Col. No.	Col. Type	Size	Null
Application Tables					
CADM_APPL_ATTRIBUTES	DM_ATTRIBUTES	1	VARCHAR	12	N
	DM_ATTR_SIZE	2	NUMBER	2	N
CADM_APPL_DEFINITION	DM_AD_APPLICATION	1	VARCHAR	8	N
	DM_AD_ATTRIBUTE	2	VARCHAR	12	N
	DM_AD_LABEL	3	VARCHAR	12	Y
	DM_AD_SIZE	4	NUMBER	2	Y
	DM_AD_DEFAULT	5	VARCHAR	32	Y
	DM_AD_CASE	6	VARCHAR	1	Y
	DM_AD_READONLY	7	VARCHAR	1	Y
	DM_AD_VISIBLE	8	VARCHAR	1	Y
CADM_APPL_ENVIRONMENT	DM_AE_APPLICATION	1	VARCHAR	8	N
	DM_AE_DESCRIPTION	2	VARCHAR	80	Y
	DM_AE_WRITE_DIR	3	VARCHAR	80	Y
	DM_AE_READ_DIR	4	VARCHAR	80	Y
	DM_AE_RULE_BASE	5	VARCHAR	1	N
	DM_AE_STRUCTURE	6	VARCHAR	1	N
	DM_AE_PART_FILE	7	VARCHAR	1	N
	DM_AE_CASE	8	VARCHAR	1	N
	DM_AE_VIEWNAME	9	VARCHAR	80	N
	DM_AE_AMVIEWNAME	10	VARCHAR	80	N
CADM_BATCH_PROCESSES	DM_BATCH_PROCESS_HOST	1	VARCHAR	25	N
	DM_BATCH_PROCESS_DATE	2	DATE		Y

Table Name	Column Name	Col. No.	Col. Type	Size	Null
CADM_BATCH_REQUESTS	DM_BATCH_SEQNO	1	NUMBER	10	Y
	DM_BATCH_USER_ID	2	VARCHAR	12	N
	DM_BATCH_USER_PW	3	VARCHAR	8	N
	DM_BATCH_CLIENT	4	VARCHAR	32	N
	DM_BATCH_DOMAIN	5	VARCHAR	32	N
	DM_BATCH_COMMAND	6	VARCHAR	20	N
	DM_BATCH_APPLICATION	7	VARCHAR	8	Y
	DM_BATCH_AD_EDM	8	VARCHAR	1	N
	DM_BATCH_SELNAME	9	VARCHAR	80	N
	DM_BATCH_OS_USER	10	VARCHAR	20	N
	DM_BATCH_DATE	11	DATE		
	DM_BATCH_PROCESS_DATE	12	DATE		N
	DM_BATCH_STATUS	13	VARCHAR	1	Y
	DM_BATCH_MESSAGE	14	VARCHAR	254	N
	DM_BATCH_REQUEST	15	VARCHAR	1400	
CADM_GUI_SETTINGS	DM_CONFIG_USER	1	VARCHAR	12	N
	DM_CONFIG_WS	2	VARCHAR	25	N
	DM_CONFIG_CMDLIST	3	VARCHAR	8	N
	DM_CONFIG_WORD	4	VARCHAR	20	N
	DM_CONFIG_DATA	5	VARCHAR	40	N
CADM_HEADING_DATA	DM_HEAD_DATA_KEY	1	NUMBER	2	Y
	DM_USER_ID	2	VARCHAR	12	N
	DM_COLUMN_LABEL	3	VARCHAR	30	N
	DM_COLUMN_WIDTH	4	NUMBER	2	Y
	DM_COLUMN_PIN	5	VARCHAR	1	Y
	DM_COLUMN_VISIBLE	6	VARCHAR	1	Y
	DM_COLUMN_ORDER	7	NUMBER	2	Y
CADM_HEADING_KEY	DM_HEAD_KEY	1	NUMBER	2	Y
	DM_HEAD_DESCRIPTION	2	VARCHAR	20	N
CADM_LIST_TRFR_HEADINGS	USER_ID	1	VARCHAR	12	N
	COLUMN_NAME	2	VARCHAR	30	N
	COLUMN_WIDTH	3	NUMBER	2	Y
	COLUMN_PIN	4	VARCHAR	1	Y
	COLUMN_ORDER	5	NUMBER	2	Y
DM_DIST_TAG	DM_DIST_TAGNAME	1	VARCHAR	32	N
	DM_DIST_INTENT	2	VARCHAR	32	N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
Attribute Tables					
ATTR_DATA	DATA_OBJECTKEY	1	VARCHAR	10	N
	DATA_TRASID	2	VARCHAR	10	N
	DATA_ATTRKEY	3	VARCHAR	10	N
	DATA_ATTRINST	4	SMALLINT	2	N
	DATA_ATTRDATA	5	VARCHAR	240	N
ATTR_DICTIONARY	ATTR_NAME	1	VARCHAR	24	N
	AT'IR_JOINKEY	2	VARCHAR	10	N
	ATTR_DATATYPE	3	VARCHAR	32	N
	ATTR_DESCRIPTION	4	VARCHAR	240	N
ATTR_OBJECTCLASS	CLASS_OBJECTKEY	1	VARCHAR	10	N
	CLASS_TRANSID	2	VARCHAR	10	N
	CLASS_SETKEY	3	VARCHAR	10	N
ATTR_RULES	RULE_NAME	1	VARCHAR	24	N
	RULE_SETKEY	2	VARCHAR	10	N
	RULE_KEYWORD	3	VARCHAR	24	N
	RULE_OPERATOR	4	VARCHAR	24	N
	RULE_TESTVALUE	5	VARCHAR	240	N
ATTR_SETMEMBERS	SET_SETJOINKEY	1	VARCHAR	10	N
	SET_MEMBERKEY	2	VARCHAR	10	N
	SET_MEMBERTYPE	3	VARCHAR	1	N
	SET_MEMBERREQOPT	4	VARCHAR	1	N
	SET_MEMBERDEFAULT	5	VARCHAR	240	N
ATTR_SETS	SET_NAME	1	VARCHAR	24	N
	SET_JOINKEY	2	VARCHAR	10	N
	SET_DESCRIPTOR	3	VARCHAR	240	N
ATTR_TESTS	TEST_NAME	1	VARCHAR	32	N
	TEST_FUNCTION	2	VARCHAR	32	N
	TEST_SEQUENCE	3	INTEGER	4	N
	TEST_DATA	4	VARCHAR	240	N
ATTR_UOM	ATTR_UOM_SETNAME	1	VARCHAR	32	N
	ATTR_UOM_NAME	2	VARCHAR	32	N
	ATTR_UOM_SYSTEM	3	VARCHAR	8	N
	ATTR_UOM_DESC	4	VARCHAR	240	N
ATTR_UOMSET	ATTR_UOMSET_NAME	1	VARCHAR	32	N
	ATTR_UOMSET_PARSER	2	VARCHAR	32	N
	ATTR_UOMSET_DESC	3	VARCHAR	240	N
ATTR_UOMSET_PREF	ATTR_UOMSET_NAME	1	VARCHAR	32	N
	ATTR_UOMSET_STORE_UOM	2	VARCHAR	32	N
	ATTR_UOMSET_PRESENT_UOM	3	VARCHAR	32	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
ATTR_UOM_AXB_CONVERT	ATTR_UOM_SETNAME	1	VARCHAR	32	N
	ATTR_UOM_CONVERT_FROM	2	VARCHAR	32	N
	ATTR_UOM_CONVERT_TO	3	VARCHAR	32	N
	ATTR_UOM_CONVERTER	4	VARCHAR	32	N
	ATTR_UOM_FACTOR_A	5	NUMBER	16,9	N
	ATTR_UOM_FACTOR_B	6	NUMBER	16,9	N
ATTR_UOM_ENUM_CONVERT	ATTR_UOM_SETNAME	1	VARCHAR	32	N
	ATTR_UOM_CONVERT_FROM	2	VARCHAR	32	N
	ATTR_UOM_CONVERT_TO	3	VARCHAR	32	N
	ATTR_UOM_CONVERTER	4	VARCHAR	32	N
	ATTR_UOM_FROM_VAL	5	NUMBER	32	N
	ATTR_UOM_TO_VAL	6	NUMBER	32	N
ATTR_UOM_FORMAT	ATTR_UOM_SETNAME	1	VARCHAR	32	N
	ATTR_UOM_NAME	2	VARCHAR	32	N
	ATTR_UOM_FMTNAME	3	VARCHAR	32	N
	ATTR_UOM_LANG	4	VARCHAR	8	N
	ATTR_UOM_TEMPLATE	5	VARCHAR	80	N
	ATTR_UOM_ABSTRACT	6	VARCHAR	80	N
	ATTR_UOM_SEQNO	7	NUMBER		N
ATTR_UOM_PREF	ATTR_UOM_SETNAME	1	VARCHAR	32	N
	ATTR_UOM_NAME	2	VARCHAR	32	N
	ATTR_UOM_PRESENT_FMTNAME	3	VARCHAR	32	N
ATTR_WORKSPACE	WSP_OBJECTKEY	1	VARCHAR	10	N
	WSP_TRANSID	2	VARCHAR	10	N
	WSP_SETKEY	3	VARCHAR	10	N
	WSP_SEQNO	4	SMALLINT	2	N

Binder Tables

DCT_ALIAS	DCT_ALIAS_ID	1	VARCHAR	35	N
	PM_ATTR_DEF_ID	2	VARCHAR	35	Y
	DCT_FLD_ID	3	VARCHAR	35	Y
	DCT_ALIAS_INTERNAL	4	CHAR	1	Y
	DCT_VIEW_ID	5	VARCHAR	35	Y
	DCT_ALIAS_FUNCTION	6	VARCHAR	240	Y
DCT_DESCRIPTION	DCT_OBJ_ID	1	VARCHAR	35	N
	DCT_LANG	2	VARCHAR	35	N
	DCT_NAME	3	VARCHAR	35	Y
	DCT_DESC	4	VARCHAR	255	Y

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DCT_FIELD	DCT_FLD_ID	1	VARCHAR	35	N
	DCT_TABLE_ID	2	VARCHAR	35	Y
	DCT_FLD_NAME	3	VARCHAR	80	Y
	DCT_FLD_DESC	4	VARCHAR	255	Y
	DCT_FLD_TYPE	5	VARCHAR	10	Y
	DCT_FLD_LENGTH	6	NUMBER		Y
	DCT_FLD_SEQ	7	NUMBER		Y
DCT_LANG	DCT_LANG	1	VARCHAR	35	N
DCT_LANGUAGE	DCT_LANG	1	VARCHAR	35	N
	DCT_LANG_CODE	2	VARCHAR	35	N
DCT_OBJECT	DCT_OBJ_ID	1	VARCHAR	35	N
	PM_OWNER	2	VARCHAR	35	N
	DCT_OBJ_NAME	3	VARCHAR	35	N
	DCT_OBJ_CLASS	4	VARCHAR	35	Y
	PM_FLT_FILE	5	VARCHAR	15	Y
	PM_LOCK_ID	6	VARCHAR	15	Y
	PM_LOCK_TYPE	7	VARCHAR	5	Y
	PM_LAST_UPD_STAMP	8	VARCHAR	15	N
	PM_LAST_UPD_TIME	9	VARCHAR	20	N
	PM_UPD_USR_PRfid	10	VARCHAR	15	Y
	PM_CREATE_STAMP	11	VARCHAR	15	Y
	PM_CREATE_TIME	12	VARCHAR	20	Y
	PM_CREATE_USR_PRfid	13	VARCHAR	15	Y
DCT_OBJECT_TYPE_MAP	PM_TPEDEF_ID	1	VARCHAR	35	N
	DCT_OBJ_ID	2	VARCHAR	35	N
DCT_TABLE	DCT_TABLE_ID	1	VARCHAR	35	N
	DCT_TABLE_NAME	2	VARCHAR	80	Y
	DCT_TABLE_DESC	3	VARCHAR	255	Y
DCT_VIEW	DCT_VIEW_ID	1	VARCHAR	35	N
	QRY_COND_ID	2	VARCHAR	35	Y
EDM_DESCRIPTION	EDM_OBJECT_ID	1	VARCHAR	35	N
	EDM_LANG	2	VARCHAR	35	N
	EDM_DESCRIPTION	3	VARCHAR	255	Y
EDM_ENUM_VAL_PAIRS	PM_ENUM_SET_ID	1	VARCHAR	35	N
	PM_ENUM_ID	2	VARCHAR	35	N
	PM_ENUM_VAL	3	VARCHAR	255	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
EDM_META_ATTRIBUTE_DEF	PM_ATTR_DEF_ID	1	VARCHAR	35	N
	PM_ATTR_GROUP_ID	2	VARCHAR	35	N
	PM_ATTR_VAL_TYPE	3	VARCHAR	35	N
	PM_ENUM_SET_ID	4	VARCHAR	35	Y
	PM_ATTR_VAL_DEF	5	VARCHAR	255	Y
	PM_ATTR_VAL_MAX	6	VARCHAR	255	Y
	PM_ATTR_VAL_MIN	7	VARCHAR	255	Y
	PM_MANDATORY_FLAG	8	CHAR	1	Y
EDM_META_ATTR_GROUP_DEF	PM_ATTR_GROUP_ID	1	VARCHAR	35	N
	PM_TYPEDEF_ID	2	VARCHAR	35	Y
	PM_MANDATORY_FLAG	3	CHAR	1	Y
	PM_ATTR_GROUP_TYPE	4	CHAR	1	Y
EDM_META_CLASS_N_TYPE	PM_TYPEDEF_ID	1	VARCHAR	35	N
	PM_CLASS_ID	2	VARCHAR	35	Y
EDM_REFERENCE	EDM_OBJECT_ID	1	VARCHAR	35	N
	PM_TYPEDEF_ID	2	VARCHAR	35	N
	EDM_OWNER_ID	3	VARCHAR	35	Y
	EDM_CHAR_REV	4	VARCHAR	20	Y
	EDM_XCTN_ID	5	VARCHAR	10	Y
	EDM_REVISION	6	VARCHAR	5	Y
	EDM_STATUS_CD	7	VARCHAR	8	Y
	EDM_CLASSIFICATION	8	VARCHAR	3	Y
	EDM_NAME	9	VARCHAR	80	N
	PM_FLT_FILE	10	VARCHAR	15	Y
	PM_LOCK_ID	11	VARCHAR	15	Y
	PM_LOCK_TYPE	12	VARCHAR	5	N
	PM_LAST_UPD_STAMP	13	VARCHAR	15	Y
	PM_LAST_UPD_TIME	14	VARCHAR	20	Y
	PM_UPD_USR_PRFID	15	VARCHAR	35	Y
	PM_CREATE_STAMP	16	VARCHAR	15	Y
	PM_CREATE_TIME	17	VARCHAR	20	Y
	PM_CREATE_USR_PRFID	18	VARCHAR	35	Y
	EDM_USER_ID	19	VARCHAR	35	Y

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
EDM_RELATIONS	PM_REL_ID	1	VARCHAR	35	N
	PM_TYPEDEF_ID	2	VARCHAR	35	Y
	PM_CLASS	3	VARCHAR	35	Y
	FROM_OBJ	4	VARCHAR	35	Y
	FROM_CLASS_ID	5	VARCHAR	35	N
	TO_OBJ	6	VARCHAR	35	N
	TO_CLASS_ID	7	VARCHAR	35	N
	PM_REL_TYPE	8	VARCHAR	35	Y
	REL_NAME	9	VARCHAR	35	Y
	PM_DESCRIPTION	10	VARCHAR	500	Y
	PM_FLT_FILE	11	VARCHAR	15	Y
	PM_LOCK_ID	12	VARCHAR	15	Y
	PM_LOCK_TYPE	13	VARCHAR	5	N
	PM_LAST_UPD_STAMP	14	VARCHAR	15	Y
	PM_LAST_UPD_TIME	15	VARCHAR	20	Y
	PM_UPD_USR_PRfid	16	VARCHAR	35	Y
	PM_CREATE_STAMP	17	VARCHAR	15	Y
	PM_CREATE_TIME	18	VARCHAR	20	Y
	PM_CREATE_USR_PRfid	19	VARCHAR	35	Y
	PM_REL_VALIDATION	20	VARCHAR	35	Y
QRY_BOOLEAN	QRY_COND_ID	1	VARCHAR	35	N
	QRY_COND_CHILD_ID	2	VARCHAR	35	Y
	QRY_COND_SEQ	3	NUMBER		N
QRY_CONDITION	QRY_COND_ID	1	VARCHAR	35	N
	QRY_BOOLEAN	2	VARCHAR	10	Y
	QRY_INTERNAL	3	CHAR	1	Y
QRY_CONDITION_TO_EXPRESSION	QRY_COND_ID	1	VARCHAR	35	N
	QRY_EXP_ID	2	VARCHAR	35	N
QRY_EXPRESSION	QRY_EXP_ID	1	VARCHAR	35	N
	QRY_EXP_OPERATION	2	VARCHAR	35	Y
	QRY_EXP_VALUE	3	VARCHAR	35	Y
	QRY_EXP_CASE	4	CHAR	1	Y
	QRY_EXP_INTERNAL	5	CHAR	1	Y
	DCT_ALIAS_ID	6	VARCHAR	35	Y
QRY_HIGH_LEVEL	QRY_HLQ_ID	1	VARCHAR	35	N
	QRY_COND_ID	2	VARCHAR	35	Y
QRY_LIST	QRY_HLQ_ID	1	VARCHAR	35	N
	QRY_LIST_TYPE	2	VARCHAR	10	N
	QRY_LIST_SEQ	3	NUMBER		N
	DCT_ALIAS_ID	4	VARCHAR	35	Y

Table Name	Column Name	Col. No.	Col. Type	Size	Null
QRY_STATEMENT	QRY_HLQ_ID	1	VARCHAR	35	N
	DCT_LANG	2	VARCHAR	35	N
	QRY_STMT	3	VARCHAR	240	Y
	QRY_STMT_SEQ	4	NUMBER		N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
Core Vault Tables					
DM_ARCHIVE	DM_FILE_NAME	1	VARCHAR	80	N
	DM_FILE_REV	2	SMALLINT	2	N
	DM_FILE_CHAR_REV	3	VARCHAR	20	N
	DM_FILE_CLASS	4	VARCHAR	3	N
	DM_FILE_OWNER_ID	5	VARCHAR	12	N
	DM_FILE_PASSWORD	6	VARCHAR	8	N
	DM_FILE_STATUS_ID	7	VARCHAR	8	N
	DM_FILE_TYPE	8	VARCHAR	2	N
	DM_FILE_ALL_UNIT	9	SMALLINT	2	N
	DM_FILE_NUM_UNIT	10	SMALLINT	2	N
	DM_FILE_PROT_GRP	11	SMALLINT	2	N
	DM_FILE_CHECKSUM	12	SMALLINT	2	N
	DM_FILE_UPDT_DTTM	13	INTEGER	4	N
	DM_FILE_USER_ATTR	14	VARCHAR	18	N
	DM_FILE_SYS_TYPE	15	VARCHAR	8	N
	DM_FILE_USER_TYPE	16	VARCHAR	8	N
	DM_FILE_PART_NO	17	VARCHAR	20	Y
	DM_FILE_DESC	18	VARCHAR	25	Y
	DM_FILE_CLASS_CD	19	VARCHAR	32	Y
	DM_FILE_NAME_ROWID	20	VARCHAR	10	N
	DM_FILE_ROWID	21	VARCHAR	10	N
	DM_FILE_SYSTEM_CD	22	VARCHAR	1	N
	DM_FILE_RECFM	23	VARCHAR	2	N
	DM_FILE_LRECL	24	SMALLINT	2	N
	DM_FILE_BLKSZ	25	SMALLINT	2	N
	DM_FILE_SIZE	26	INTEGER	4	N
	DM_FILE_SRCC_DATE	27	VARCHAR	6	N
	DM_FILE_SRCC_TIME	28	VARCHAR	6	N
	DM_FILE_SRCU_DATE	29	VARCHAR	6	N
	DM_FILE_SRCU_TIME	30	VARCHAR	6	N
	DM_FILE_CR_DATE	31	VARCHAR	6	N
	DM_FILE_CR_TIME	32	VARCHAR	6	N
	DM_FILE_CR_ID	33	VARCHAR	12	N
	DM_FILE_UPDT_DATE	34	VARCHAR	6	N
	DM_FILE_UPDT_TIME	35	VARCHAR	6	N
	DM_FILE_UPDT_ID	36	VARCHAR	12	N
	DM_FILE_TAPE_ID	37	VARCHAR	6	N
	DM_FILE_TAPE_SEQNO	38	SMALLINT	2	N
	AM_FILE_AR_DATE	39	VARCHAR	6	N
	DM_FILE_AR_TIME	40	VARCHAR	6	N
	DM_FILE_AR_ID	41	VARCHAR	12	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_AUDIT_LOG	DM_LOG_DATE	1	VARCHAR	6	N
	DM_LOG_TIME	2	VARCHAR	6	N
	DM_LOG_TASK_ID	3	VARCHAR	32	N
	DM_LOG_USER_ID	4	VARCHAR	12	N
	DM_LOG_NODE_NAME	5	VARCHAR	32	N
	DM_LOG_COMMAND	6	VARCHAR	8	N
	DM_LOG_CODE	7	VARCHAR	10	N
	DM_LOG_DATA	8	VARCHAR	240	N
	DM_LOG_FILE_NAME	9	VARCHAR	80	Y
	DM_LOG_FILE_REV	10	VARCHAR	20	Y
DM_AUTH_GROUP	DM_AG_NAME	1	VARCHAR	8	N
	DM_AG_AUTH	2	SMALLINT	2	N
DM_COMMAND_LIST	DM_COMMAND_LIST	1	VARCHAR	8	N
	DM_COMMAND_NAME	2	VARCHAR	8	N
DM_COMMAND_TABLE	DM_COMMAND_NAME	1	VARCHAR	8	N
	DM_COMMAND_CODE	2	VARCHAR	4	N
	DM_COMMAND_DESC	3	VARCHAR	50	N
DM_COMMAND_TRIGGER	DM_COMMAND_NAME	1	VARCHAR	8	N
	DM_CT_STATUS	2	VARCHAR	1	N
	DM_CT_BEGIN	3	SMALLINT	2	N
	DM_CT_WB_TIMEOUT	4	VARCHAR	1	N
	DM_CT_END	5	SMALLINT	2	N
	DM_CT_WE_TIMEOUT	6	VARCHAR	1	N
	DM_CT_AE_NAME	7	VARCHAR	32	N
DM_CONFIGURATION	DM_CONFIG_WORD	1	VARCHAR	16	N
	DM_CONFIG_SEQNO	2	SMALLINT	2	N
	DM_CONFIG_DATA	3	VARCHAR	240	N
DM_FAILURE_HIST	DM_FAILH_FILE_NAME	1	VARCHAR	80	N
	DM_FAILH_FILE_REV	2	VARCHAR	20	N
	DM_FAILH_PROJ_ID	3	VARCHAR	8	N
	DM_FAILH_FROM_STAT	4	VARCHAR	8	N
	DM_FAILH_TO_STAT	5	VARCHAR	8	N
	DM_FAILH_DATE	6	VARCHAR	6	N
	DM_FAILH_TIME	7	VARCHAR	6	N
	DM_FAILH_USER_ID	8	VARCHAR	12	N
	DM_FAILH_COMMAND	9	VARCHAR	8	N
	DM_FAILH_ROWID	10	VARCHAR	10	N
	DM_FAILH_COMMENTS	11	VARCHAR	240	Y

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_FILE_BACKUP	DM_FILE_NAME	1	VARCHAR	8	N
	DM_FILE_REV	2	SMALLINT	2	N
	DM_FILE_CHAR_REV	3	VARCHAR	20	N
	DM_FILE_CLASS	4	VARCHAR	3	N
	DM_FILE_OWNER_ID	5	VARCHAR	12	N
	DM_FILE_PASWORD	6	VARCHAR	8	N
	DM_FILE_STATUS_CD	7	VARCHAR	8	N
	DM_FILE_TYPE	8	VARCHAR	2	N
	DM_FILE_ALL_UNIT	9	SMALLINT	2	N
	DM_FILE_NUM_UNIT	10	SMALLINT	2	N
	DM_FILE_PROT_GRP	11	SMALLINT	2	N
	DM_FILE_CHECKSUM	12	SMALLINT	2	N
	DM_FILE_UPDT_DTTM	13	INTEGER	4	N
	DM_FILE_USER_ATTR	14	VARCHAR	18	N
	DM_FILE_SYS_TYPE	15	VARCHAR	8	N
	DM_FILE_USER_TYPE	16	VARCHAR	8	N
	DM_FILE_PART_NO	17	VARCHAR	20	Y
	DM_FILE_DESC	18	VARCHAR	25	Y
	DM_FILE_CLASS_CD	19	VARCHAR	32	Y
	DM_FILE_NAME_ROWID	20	VARCHAR	10	N
	DM_FILE_ROWID	21	VARCHAR	10	N
	DM_FILE_SYSTEM_CD	22	VARCHAR	1	N
	DM_FILE_POOL_NAME	23	VARCHAR	8	N
	DM_FILE_FILE_NAME	24	VARCHAR	20	N
	DM_FILE_RECFM	25	VARCHAR	2	N
	DM_FILE_LRECL	26	SMALLINT	2	N
	DM_FILE_BLKSZ	27	SMALLINT	2	N
	DM_FILE_SIZE	28	INTEGER	4	N
	DM_FILE_SRCC_DATE	29	VARCHAR	6	N
	DM_FILE_SRCC_TIME	30	VARCHAR	6	N
	DM_FILE_SRCU_DATE	31	VARCHAR	6	N
	DM_FILE_SRCU_TIME	32	VARCHAR	6	N
	DM_FILE_CR_DATE	33	VARCHAR	6	N
	DM_FILE_CR_TIME	34	VARCHAR	6	N
	DM_FILE_CR_ID	35	VARCHAR	12	N
	DM_FILE_UPDT_DATE	36	VARCHAR	6	N
	DM_FILE_UPDT_TIME	37	VARCHAR	6	N
	DM_FILE_UPDT_ID	38	VARCHAR	12	N
	DM_FILE_DATE	39	VARCHAR	6	N
	DM_FILE_TIME	40	VARCHAR	6	N
	DM_FILE_UPDATER	41	VARCHAR	12	N
	DM_FILE_TAPE_ID	42	VARCHAR	6	N
	DM_FILE_TAPE_SEQNO	43	SMALLINT	2	N
	DM_FILE_BKUP_DATE	44	VARCHAR	6	N
	DM_FILE_BKUP_TIME	45	VARCHAR	6	N
	DM_FILE_BKUP_ID	46	VARCHAR	12	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_FILE_DIRECTORY	DM_FILE_NAME	1	VARCHAR	80	N
	DM_FILE_REV	2	SMALLINT	2	N
	DM_FILE_VERSION	3	INTEGER	2	N
	DM_FILE_CHAR_REV	4	VARCHAR	20	N
	DM_FILE_CLASS	5	VARCHAR	3	N
	DM_FILE_OWNER_ID	6	VARCHAR	12	N
	DM_FILE_PASWORD	7	VARCHAR	8	N
	DM_FILE_STATUS_CD	8	VARCHAR	8	N
	DM_FILE_TYPE	9	VARCHAR	2	N
	DM_FILE_ALL_UNIT	10	SMALLINT	2	N
	DM_FILE_NUM_UNIT	11	SMALLINT	2	N
	DM_FILE_PROT_GRP	12	SMALLINT	2	N
	DM_FILE_CHECKSUM	13	SMALLINT	2	N
	DM_FILE_UPDT_DTTM	14	INTEGER	4	N
	DM_FILE_USER_ATTR	15	VARCHAR	18	N
	DM_FILE_SYS_TYPE	16	VARCHAR	8	N
	DM_FILE_USER_TYPE	17	VARCHAR	8	N
	DM_FILE_PART_NO	18	VARCHAR	20	Y
	DM_FILE_DESC	19	VARCHAR	25	Y
	DM_FILE_CLASS_CD	20	VARCHAR	32	Y
	DM_FILE_NAME_ROWID	21	VARCHAR	10	N
	DM_FILE_ROWID	22	VARCHAR	10	N
	DM_FILE_SYSTEM_CD	23	VARCHAR	1	N
	DM_FILE_IN_USE_CD	24	VARCHAR	1	N
	DM_FILE_XCTN_ID	25	VARCHAR	10	N
	DM_FILE_USER_ID	26	VARCHAR	12	N
	DM_FILE_NODE_NAME	27	VARCHAR	32	Y
	DM_FILE_POOL_NAME	28	VARCHAR	8	N
	DM_FILE_FILE_NAME	29	VARCHAR	20	N
	DM_FILE_RECFM	30	VARCHAR	2	N
	DM_FILE_LRECL	31	SMALLINT	2	N
	DM_FILE_BLKSZ	32	SMALLINT	2	N
	DM_FILE_SIZE	33	INTEGER	4	N
	DM_FILE_SRCC_DATE	34	VARCHAR	6	N
	DM_FILE_SRCC_TIME	35	VARCHAR	6	N
	DM_FILE_SRCU_DATE	36	VARCHAR	6	N
	DM_FILE_SRCU_TIME	37	VARCHAR	6	N
	DM_FILE_CR_DATE	38	VARCHAR	6	N
	DM_FILE_CR_TIME	39	VARCHAR	6	N
	DM_FILE_CR_ID	40	VARCHAR	12	N
	DM_FILE_UPDT_DATE	41	VARCHAR	6	N
	DM_FILE_UPDT_TIME	42	VARCHAR	6	N
	DM_FILE_UPDT_ID	43	VARCHAR	12	N
	DM_FILE_DATE	44	VARCHAR	6	N
	DM_FILE_TIME	45	VARCHAR	6	N
	DM_FILE_UPDATER	46	VARCHAR	12	N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_FILE_IN_REVIEW	DM_REVW_ROWID	1	VARCHAR	10	N
	DM_FILE_ROWID	2	VARCHAR	10	N
DM_FILE_SET	DM_SET_NAME	1	VARCHAR	80	N
	DM_SET_DESC	2	VARCHAR	30	Y
	DM_SET_ROWID	3	VARCHAR	10	N
	DM_SET_LLC	4	SMALLINT	2	N
DM_FILE_XREF	DM_SEL_ROWID	1	VARCHAR	10	N
	DM_FILE_ROWID	2	VARCHAR	10	N
	DM_FILE_XCTN_ID	3	VARCHAR	10	N
	DM_FILE_LOCAL_NAME	4	VARCHAR	240	N
DM_IN_REVIEW	DM_REVW_NAME	1	VARCHAR	80	N
	DM_REVW_TYPE	2	VARCHAR	1	N
	DM_REVW_REV	3	VARCHAR	20	N
	DM_REVW_SEQNO	4	VARCHAR	12	N
	DM_REVW_USER_ID	5	VARCHAR	6	N
	DM_REVW_VOTE	6	VARCHAR	6	N
	DM_REVW_VOTE_DATE	7	VARCHAR	10	N
	DM_REVW_VOTE_TIME	8	SMALLINT	2	N
	DM_REVW_COMMENTS	9	VARCHAR	240	Y
DM_MESSAGE_KEY	DM_MSG_USER_ID	1	VARCHAR	12	N
	DM_MSG_ROWID	2	VARCHAR	10	N
	DM_MSG_SUSER_ID	3	VARCHAR	12	N
	DM_MSG_DATE	4	VARCHAR	6	N
	DM_MSG_TIME	5	VARCHAR	6	N
	DM_MSG_TYPE	6	VARCHAR	1	N
DM_MESSAGE_TEXT	DM_MSG_ROWID	1	VARCHAR	10	N
	DM_MSG_SEQNO	2	SMALLINT	2	N
	DM_MSG_TEXT	3	VARCHAR	240	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_PART_DIRECTORY	DM_PART_NAME	1	VARCHAR	80	N
	DM_PART_REV	2	SMALLINT	2	N
	DM_PART_CHAR_REV	3	VARCHAR	20	N
	DM_PART_VERSION	4	INTEGER	4	N
	DM_PART_CLASS	5	VARCHAR	3	N
	DM_PART_OWNER_ID	6	VARCHAR	12	N
	DM_PART_PASSWORD	7	VARCHAR	8	N
	DM_PART_STATUS_CD	8	VARCHAR	8	N
	DM_PART_TYPE	9	VARCHAR	8	N
	DM_PART_SYS_TYPE	10	VARCHAR	8	N
	DM_PART_USER_TYPE	11	VARCHAR	8	N
	DM_PART_PART_NO	12	VARCHAR	20	Y
	DM_PART_DESC	13	VARCHAR	25	Y
	DM_PART_CLASS_CD	14	VARCHAR	32	Y
	DM_PART_NAME_ROWID	15	VARCHAR	10	N
	DM_PART_ROWID	16	VARCHAR	10	N
	DM_PART_SYSTEM_CD	17	VARCHAR	1	N
	DM_PART_ARCHIVE_CD	18	VARCHAR	1	N
	DM_PART_IN_USE_CD	19	VARCHAR	1	N
	DM_PART_XCTN_ID	20	VARCHAR	10	N
	DM_PART_USER_ID	21	VARCHAR	12	N
	DM_PART_NODE_NAME	22	VARCHAR	32	Y
	DM_PART_CR_DATE	23	VARCHAR	6	N
	DM_PART_CR_TIME	24	VARCHAR	6	N
	DM_PART_CR_ID	25	VARCHAR	12	N
	DM_PART_UPDT_DATE	26	VARCHAR	6	N
	DM_PART_UPDT_TIME	27	VARCHAR	6	N
	DM_PART_UPDT_ID	28	VARCHAR	12	N
	DM_PART_DATE	29	VARCHAR	6	N
	DM_PART_TIME	30	VARCHAR	6	N
	DM_PART_UPDATER	31	VARCHAR	12	N
DM_PART_FILE	DM_PART_ROWID	1	VARCHAR	10	N
	DM_FILE_ROWID	2	VARCHAR	10	N
DM_POOL_BACKUP	DM_POOL_NAME	1	VARCHAR	8	N
	DM_POOL_BKUP_DATE	2	VARCHAR	6	N
	DM_POOL_BKUP_TIME	3	VARCHAR	6	N
	DM_POOL_BKUP_ID	4	VARCHAR	12	N
DM_POOL_INFO	DM_POOL_NAME	1	VARCHAR	8	N
	DM_POOL_TEXT	2	VARCHAR	240	N
DM_POOL_QUERY	DM_QUERY_NAME	1	VARCHAR	32	N
	DM_QUERY_SEQNO	2	SMALLINT	2	N
	DM_QUERY_TEXT	3	VARCHAR	240	N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_POOL_QUERY_DESC	DM_QUERY_NAME	1	VARCHAR	32	N
	DM_QUERY_DESC	2	VARCHAR	240	Y
DM_POOL_QUEST	DM_QUEST_SEQNO	1	SMALLINT	2	N
	DM_QUEST_QUERY	2	VARCHAR	32	N
	DM_QUEST_NEXTF	3	SMALLINT	2	N
	DM_QUEST_NEXTN	4	SMALLINT	2	N
	DM_QUEST_WHEREF	5	VARCHAR	32	N
	DM_QUEST_WHEREN	6	VARCHAR	32	N
	DM_QUEST_DESC	7	VARCHAR	240	Y
DM_POOL_STATUS	DM_POOL_STAT	1	VARCHAR	1	N
	DM_POOL_STAT_DESC	2	VARCHAR	32	N
DM_POOL_TYPE	DM_POOL_NAME	1	VARCHAR	8	N
	DM_POOL_TYPE	2	VARCHAR	32	N
DM_PROJECT	DM_PROJ_ID	1	VARCHAR	8	N
	DM_PROJ_NAME	2	VARCHAR	15	N
	DM_PROJ_CONTRACT	3	VARCHAR	25	Y
	DM_PROJ_UM	4	VARCHAR	5	N
	DM_PROJ_DESC	5	VARCHAR	30	Y
	DM_PROJ_REV_NAME	6	VARCHAR	8	N
	DM_PROJ_DATE	7	VARCHAR	6	N
	DM_PROJ_TIME	8	VARCHAR	6	N
	DM_PROJ_UPDATER	9	VARCHAR	12	N
DM_REVIEWERS	DM_REVW_ROWID	1	VARCHAR	10	N
	DM_REVW_SEQNO	2	SMALLINT	2	N
	DM_REVW_USER_ID	3	VARCHAR	12	N
	DM_REVW_USER_SEQNO	4	SMALLINT	2	N
	DM_REVW_VOTE	5	VARCHAR	1	N
	DM_REVW_VOTE_DATE	6	VARCHAR	6	N
	DM_REVW_VOTE_TIME	7	VARCHAR	6	N
	DM_REVW_COMMENTS	8	VARCHAR	240	Y
	DM_REVW_MSG_ROWID	9	VARCHAR	10	N
DM_REVIEW_HIST	DM_REVW_ROWID	1	VARCHAR	10	N
	DM_REVW_SEQNO	2	SMALLINT	2	N
	DM_REVW_USER_ID	3	VARCHAR	12	N
	DM_REVW_USER_SEQNO	4	SMALLINT	2	N
	DM_REVW_VOTE	5	VARCHAR	1	N
	DM_REVW_VOTE_DATE	6	VARCHAR	6	N
	DM_REVW_VOTE_TIME	7	VARCHAR	6	N
	DM_REVW_COMMENTS	8	VARCHAR	240	Y
DM_REVISION_CODE	DM_REV_NAME	1	VARCHAR	8	N
	DM_REV_SEQNO	2	SMALLINT	2	N
	DM_REV_CODE	3	VARCHAR	20	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_REVISION_HIST	DM_REVH_FILE_NAME	1	VARCHAR	80	N
	DM_REVH_FILE_REV	2	VARCHAR	20	N
	DM_REVH_PROJ_ID	3	VARCHAR	8	N
	DM_REVH_STATUS_CD	4	VARCHAR	8	N
	DM_REVH_DATE	5	VARCHAR	6	N
	DM_REVH_TIME	6	VARCHAR	6	N
	DM_REVH_USER_ID	7	VARCHAR	12	N
	DM_REVH_COMMAND	8	VARCHAR	8	N
	DM_REVH_ROWID	9	VARCHAR	10	N
	DM_REVH_COMMENTS	10	VARCHAR	240	Y
DM_SELECTION_XREF	DM_SEL_NAME	1	VARCHAR	80	N
	DM_SEL_TYPE	2	VARCHAR	1	N
	DM_SEL_ROWID	3	VARCHAR	10	N
	DM_SEL_XCTN_ID	4	VARCHAR	10	N
DM_SET_EXPLOSION	DM_SET_MEMBER	1	VARCHAR	80	N
	DM_SET_MTYPE	2	VARCHAR	1	N
	DM_SET_MREV	3	SMALLINT	2	N
	DM_SET_MLLC	4	SMALLINT	2	N
	DM_SET_MDESC	5	VARCHAR	30	Y
DM_SET_MEMBER	DM_SET_ROWID	1	VARCHAR	10	N
	DM_SET_MEMBER	2	VARCHAR	80	N
	DM_SET_MTYPE	3	VARCHAR	1	N
	DM_SET_CHAR_MREV	4	VARCHAR	20	N
	DM_SET_MREV	5	SMALLINT	2	N
	DM_SET_MLLC	6	SMALLINT	2	N
	DM_SET_MDESC	7	VARCHAR	30	Y
DM_SRCH_QUERY	DM_QUERY_NAME	1	VARCHAR	32	N
	DM_QUERY_SEQNO	2	SMALLINT	2	N
	DM_QUERY_TEXT	3	VARCHAR	240	N
DM_SRCH_QUERY_DESC	DM_QUERY_NAME	1	VARCHAR	32	N
	DM_QUERY_DESC	2	VARCHAR	240	Y
DM_STATUS_CODE	DM_STAT_PROJ_ID	1	VARCHAR	8	N
	DM_STAT_STATUS_CD	2	VARCHAR	8	N
	DM_STAT_SEQNO	3	SMALLINT	2	N
	DM_STAT_DESC	4	VARCHAR	30	Y
	DM_STAT_INITIAL_CD	5	VARCHAR	1	N
	DM_STAT_AUTH	6	SMALLINT	2	N
	DM_STAT_DATE	7	VARCHAR	6	N
	DM_STAT_TIME	8	VARCHAR	6	N
	DM_STAT_UPDATER	9	VARCHAR	12	N
DM_STATUS_EDIT	DM_STAT_FROM	1	VARCHAR	1	N
	DM_STAT_TO	2	VARCHAR	240	N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_STATUS_HIST	DM_STATH_FILE_NAME	1	VARCHAR	80	N
	DM_STATH_FILE_REV	2	VARCHAR	20	N
	DM_STATH_PROJ_ID	3	VARCHAR	8	N
	DM_STATH_FROM_STAT	4	VARCHAR	8	N
	DM_STATH_TO_STAT	5	VARCHAR	8	N
	DM_STATH_DATE	6	VARCHAR	6	N
	DM_STATH_TIME	7	VARCHAR	6	N
	DM_STATH_USER_ID	8	VARCHAR	12	N
	DM_STATH_COMMAND	9	VARCHAR	8	N
	DM_STATH_ROWID	10	VARCHAR	10	N
	DM_STATH_COMMENTS	11	VARCHAR	240	Y
DM_STAT_LIST	DM_PROJ_ID	1	VARCHAR	8	N
	DM_STATUS_CD	2	VARCHAR	8	N
	DM_LIST_NAME	3	VARCHAR	24	N
	DM_LIST_TYPE	4	VARCHAR	1	N
	DM_REVW_APP_CD	5	VARCHAR	1	N
	DM_REVW_TRM_CNT	6	SMALLINT	2	N
	DM_REVW_REJ_CNT	7	SMALLINT	2	N
DM_STORAGE_POOL	DM_POOL_NAME	1	VARCHAR	8	N
	DM_POOL_NO_FILES	2	INTEGER	4	N
	DM_POOL_SIZE	3	INTEGER	4	N
	DM_POOL_SIZE_USED	4	INTEGER	4	N
	DM_POOL_SIZE_FREE	5	INTEGER	4	N
	DM_POOL_PCT_USED	6	SMALLINT	2	N
	DM_POOL_PCT_FREE	7	SMALLINT	2	N
	DM_POOL_NEXT_FILE	8	SMALLINT	2	N
	DM_POOL_STATUS	9	VARCHAR	1	N
	DM_POOL_USER_ID	10	VARCHAR	12	N
	DM_POOL_DATE_WR	11	VARCHAR	6	N
	DM_POOL_TIME_WR	12	VARCHAR	6	N
	DM_POOL_DATE	13	VARCHAR	6	N
	DM_POOL_TIME	14	VARCHAR	6	N
	DM_POOL_UPDATER	15	VARCHAR	12	N
DM_TAPE_ALIAS	DM_TAPE_VOL_ID	1	VARCHAR	6	N
	DM_TAPE_ALT_ID	2	VARCHAR	6	N
DM_UDT_DIRECTORY	DM_UDT_TABLE_NAME	1	VARCHAR	80	N
	DM_UDT_ROWID	2	VARCHAR	10	N
	DM_UDT_CLASS	3	VARCHAR	3	N
	DM_UDT_OWNER_ID	4	VARCHAR	12	N
	DM_UDT_STATUS_CD	5	VARCHAR	8	N
	DM_UDT_DATE	6	VARCHAR	6	N
	DM_UDT_TIME	7	VARCHAR	6	N
	DM_UDT_UPDATER	8	VARCHAR	12	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_UDT_GRANTS	DM_UDT_ROWID	1	VARCHAR	10	N
	DM_UDT GRANTEE	2	VARCHAR	12	N
	DM_UDT GRANT_TYPE	3	VARCHAR	4	N
	DM_UDT GRANT_DATE	4	VARCHAR	6	N
	DM_UDT GRANT_TIME	5	VARCHAR	6	N
DM_USER	DM_USER_ID	1	VARCHAR	12	N
	DM_USER_PW	2	VARCHAR	8	N
	DM_USER_NAME	3	VARCHAR	25	N
	DM_USER_LAST_NAME	4	VARCHAR	15	N
	DM_USER_DESC	5	VARCHAR	30	Y
	DM_USER_GROUP	6	VARCHAR	2	N
	DM_USER_PROT_GRP	7	VARCHAR	4	N
	DM_USER_DATE	8	VARCHAR	6	N
	DM_USER_TIME	9	VARCHAR	6	N
	DM_USER_UPDATER	10	VARCHAR	12	N
DM_USER_AUTH	DM_AUTH_USER_ID	1	VARCHAR	12	N
	DM_AUTH_PROJ_ID	2	VARCHAR	8	N
	DM_AUTH_CMD_LIST	3	VARCHAR	8	N
	DM_AUTH_ADMIN_FLAG	4	VARCHAR	1	N
	DM_AUTH_RD_AUTH	5	SMALLINT	2	N
	DM_AUTH_WR_AUTH	6	SMALLINT	2	N
	DM_AUTH_RD_AUTHG	7	VARCHAR	8	N
	DM_AUTH_WR_AUTHG	8	VARCHAR	8	N
	DM_AUTH_DATE	9	VARCHAR	6	N
	DM_AUTH_TIME	10	VARCHAR	6	N
	DM_AUTH_UPDATER	11	VARCHAR	12	N
DM_USER_LIST	DM_LIST_NAME	1	VARCHAR	24	N
	DM_LIST_SEQNO	2	SMALLINT	2	N
	DM_LIST_MEM_NAME	3	VARCHAR	24	N
	DM_LIST_MEM_TYPE	4	VARCHAR	1	N
DM_USER_LIST_DATA	DM_LIST_NAME	1	VARCHAR	24	N
	DM_LIST_DESC	2	VARCHAR	30	Y
	DM_LIST_DATE	3	VARCHAR	6	N
	DM_LIST_TIME	4	VARCHAR	6	N
	DM_LIST_UPDATER	5	VARCHAR	12	N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_XCTN_CONTROL	DM_XCTN_ID	1	VARCHAR	10	N
	DM_XCTN_DATE	2	VARCHAR	6	N
	DM_XCTN_TIME	3	VARCHAR	6	N
	DM_XCTN_COMMAND	4	VARCHAR	8	N
	DM_XCTN_USER_ID	5	VARCHAR	12	N
	DM_XCTN_USER_OS_ID	6	VARCHAR	32	N
	DM_XCTN_USER_NODE	7	VARCHAR	32	N
	DM_XCTN_SERVER_ID	8	VARCHAR	32	N
	DM_XCTN_ACCOUNT	9	VARCHAR	32	N
	DM_XCTN_TOTAL_TIME	10	INTEGER	4	N
	DM_XCTN_CPU_TIME	11	INTEGER	4	N
	DM_XCTN_SIO	12	INTEGER	4	N
GUI_JOBAUTH	JOB_JOBJOINKEY	1	VARCHAR	10	N
	JOB_CMDLIST	2	VARCHAR	8	N
	JOB_READAUTH	3	VARCHAR	8	N
	JOB_WRITEAUTH	4	VARCHAR	8	N
	JOB_PROJECTID	5	VARCHAR	8	N
	ADMIN_FLAG	6	VARCHAR	1	Y
GUI_JOBTYPE	JOB_JOBNAME	1	VARCHAR	15	N
	JOB_JOBID	2	VARCHAR	8	N
	JOB_DESCRIPTION	3	VARCHAR	30	Y
	JOB_JOINKEY	4	VARCHAR	10	N
Distributed Vault Tables					
DM_ACTION_DATA	DM_ACTION_JOINKEY	1	VARCHAR	10	N
	DM_ACTION_KEYWORD	2	VARCHAR	32	N
	DM_ACTION_DATA	3	VARCHAR	240	N
DM_ACTION_QUEUE	DM_ACTION_NAME	1	VARCHAR	32	N
	DM_ACTION_TYPE	2	VARCHAR	8	N
	DM_ACTION_XCTNID	3	VARCHAR	10	N
	DM_ACTION_JOINKEY	4	VARCHAR	10	N
DM_ACTION_TEMPLATE	DM_ACTION_NAME	1	VARCHAR	32	N
	DM_ACTION_TYPE	2	VARCHAR	8	N
	DM_ACTION_TEXT	3	VARCHAR	240	N
	DM_ACTION_DESC	4	VARCHAR	240	Y
DM_ACTMANAGER	DM_ACTION_NAME	1	VARCHAR	32	N
	DM_ACTION_TYPE	2	VARCHAR	8	N
	DM_ACTION_JOINKEY	3	VARCHAR	10	N
	DM_ACTION_VAULTID	4	VARCHAR	32	N
	DM_ACTION_TIME	5	VARCHAR	6	N
	DM_ACTION_DATE	6	VARCHAR	6	N
	DM_ACTION_STATUS	7	NUMBER	5	N
	DM_ACTION_RETRIES	8	NUMBER	5	N
	DM_ACTION_RETRYTIME	9	NUMBER	38	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_ACTTEMPLATE_SUB	DM_ACTION_NAME	1	VARCHAR	32	N
	DM_ACTION_SUB_NAME	2	VARCHAR	32	N
	DM_ACTION_SUB_APPLY	3	VARCHAR	1	N
	DM_ACTION_SUB_TYPE	4	VARCHAR	32	N
	DM_ACTION_SUB_REQ	5	VARCHAR	1	N
DM_DISTRIBUTION_CONTROL	DM_DIST_TAGNAME	1	VARCHAR	32	N
	DM_DIST_SELNAME	2	VARCHAR	80	N
	DM_DIST_SELSCOPE	3	VARCHAR	32	N
	DM_DIST_REVISION	4	VARCHAR	20	N
	DM_DIST_IMPORTER	5	VARCHAR	32	N
	DM_DIST_IMPSTATUS	6	VARCHAR	5	N
	DM_DIST_TAPE_ID	7	VARCHAR	6	N
	DM_DIST_TAPE_SEQNO	8	NUMBER	5	N
	DM_DIST_NODE_NAME	9	VARCHAR	32	Y
	DM_DIST_LOCAL_NAME	10	VARCHAR	240	N
DM_DISTRIBUTION_HIST	DM_EXP_OBJ_TYPE	1	VARCHAR	2	N
	DM_EXP_OBJ_NAME	2	VARCHAR	80	N
	DM_EXP_OBJ_REV	3	VARCHAR	20	N
	DM_EXP_OBJ_ROWID	4	VARCHAR	10	N
	DM_EXP_OBJ_CLASS	5	VARCHAR	3	N
	DM_EXP_OBJ_OWNER_ID	6	VARCHAR	12	N
	DM_EXP_OBJ_STATUS_CD	7	VARCHAR	8	N
	DM_IMP_OBJ_NAME	8	VARCHAR	80	N
	DM_IMP_OBJ_REV	9	VARCHAR	20	N
	DM_IMP_OBJ_ROWID	10	VARCHAR	10	N
	DM_IMP_OBJ_CLASS	11	VARCHAR	3	N
	DM_IMP_OBJ_OWNER_ID	12	VARCHAR	12	N
	DM_IMP_OBJ_STATUS_CD	13	VARCHAR	8	N
	DM_DIST_TAGNAME	14	VARCHAR	32	N
	DM_DIST_TYPE	15	VARCHAR	2	N
	DM_DIST_REASON	16	VARCHAR	2	N
	DM_DIST_VAULT_ID	17	VARCHAR	32	N
	DM_DIST_USER_ID	18	VARCHAR	12	N
	DM_DIST_DATE	19	VARCHAR	6	N
	DM_DIST_TIME	20	VARCHAR	6	N
DM_EVENT_CODE	DM_EVENT_NAME	1	VARCHAR	32	N
	DM_OBJ_TYPE	2	VARCHAR	2	N
	DM_EVENT_DESC	3	VARCHAR	240	Y
DM_EVENT_QUEUE	DM_SUB_NAME	1	VARCHAR	24	N
	DM_OBJ_JOINKEY	2	VARCHAR	24	N
	DM_OBJ_TYPE	3	VARCHAR	2	N
	DM_EVENT_TYPE	4	VARCHAR	1	N
	DM_OBJ_XCTN_ID	5	VARCHAR	10	N

Table Definitions
Definitions

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_OBJECT_DIRECTORY	DM_OBJ_VAULT_ID	1	VARCHAR	32	N
	DM_OBJ_TYPE	2	VARCHAR	2	N
	DM_OBJ_NAME	3	VARCHAR	80	N
	DM_OBJ_REV	4	NUMBER	5	N
	DM_OBJ_CHAR_REV	5	NUMBER	20	N
	DM_OBJ_VERSION	6	VARCHAR	10	N
	DM_OBJ_PARENT	7	NUMBER	10	N
	DM_OBJ_SCOPE	8	VARCHAR	1	N
	DM_OBJ_CLASS	9	VARCHAR	3	N
	DM_OBJ_OWNER_ID	10	VARCHAR	12	N
	DM_OBJ_STATUS_CD	11	VARCHAR	8	N
	DM_OBJ_SUB_TYPE	12	VARCHAR	8	N
	DM_OBJ_SYS_TYPE	13	VARCHAR	8	N
	DM_OBJ_USER_TYPE	14	VARCHAR	20	Y
	DM_OBJ_PART_NO	15	VARCHAR	25	Y
	DM_OBJ_DESC	16	VARCHAR	32	Y
	DM_OBJ_CLASS_CD	17	VARCHAR	10	N
	DM_OBJ_NAME_ROWID	18	VARCHAR	10	N
	DM_OBJ_ROWID	19	VARCHAR	12	N
	DM_OBJ_SYSTEM_CD	20	VARCHAR	32	Y
	DM_OBJ_XCTN_ID	21	VARCHAR	10	N
	DM_OBJ_USER_ID	22	VARCHAR	6	N
	DM_OBJ_NODE_NAME	23	VARCHAR	12	N
	DM_OBJ_SIZE	24	VARCHAR	6	N
	DM_OBJ_CR_DATE	25	NUMBER	6	N
	DM_OBJ_CR_ID	26	VARCHAR	12	N
	DM_OBJ_UPDT_DATE	27	VARCHAR	6	N
	DM_OBJ_UPDT_TIME	28	VARCHAR	12	N
	DM_OBJ_UPDT_ID	29	VARCHAR	2	N
	DM_OBJ_DATE	30	VARCHAR	32	N
	DM_OBJ_TIME	31	VARCHAR	80	N
	DM_OBJ_UPDATER	32	VARCHAR	20	N
	DM_OBJ_REP_TYPE	33	VARCHAR		
	DM_OBJ_SRC_VAULT	34	VARCHAR		
	DM_OBJ_SRC_NAME	35	VARCHAR		
	DM_OBJ_SRC_CHAR_REW	36	VARCHAR		
DM_REGISTRATION	DM_OBJ_JOINKEY	1	VARCHAR	24	N
	DM_OBJ_TYPE	2	VARCHAR	2	N
	DM_OBJ_SCOPE	3	VARCHAR	1	N
	DM_REG_LIST	4	VARCHAR	24	N
	DM_VAULT_ID	5	VARCHAR	32	N
	DM_DIST_REASON	6	VARCHAR	2	N

Table Name	Column Name	Col. No.	Col. Type	Size	Null
DM_SUBSCRIPTION	DM_SUB_NAME	1	VARCHAR	24	N
	DM_OBJ_TYPE	2	VARCHAR	2	N
	DM_OBJ_NAME	3	VARCHAR	80	N
	DM_OBJ_CHAR_REV	4	VARCHAR	20	N
	DM_EVENT_NAME	5	VARCHAR	32	N
	DM_ACTION_NAME	6	VARCHAR	32	N
	DM_SUB_EXPDATE	7	VARCHAR	6	N
	DM_SUB_EXPTIME	8	VARCHAR	6	N
	DM_SUB_EXPCNT	9	NUMBER	5	N
	DM_SUB_USECNT	10	NUMBER	10	N
	DM_SUB_NOTIFY	11	VARCHAR	1	N
	DM_SUB_NOTIFYID	12	VARCHAR	12	N
	DM_SUB_DATE	13	VARCHAR	6	N
	DM_SUB_TIME	14	VARCHAR	6	N
	DM_SUB_OWNER	15	VARCHAR	12	N
DM_SUBSCRIPT_SUB	DM_SUB_NAME	1	VARCHAR	24	N
	DM_SUB_TYPE	2	VARCHAR	1	N
	DM_SUBSUB_NAME	3	VARCHAR	32	N
	DM_SUBSUB_VALUE	4	VARCHAR	240	N
DM_USER_ALIAS	DM_USER_ID	1	VARCHAR	12	N
	DM_VAULT_ID	2	VARCHAR	32	N
DM_VAULT_CONFIG	DM_VAULT_ID	1	VARCHAR	32	N
	DM_VAULT_TYPE	2	VARCHAR	1	N
	DM_VAULT_CONNECT	3	VARCHAR	1	N
	DM_VAULT_STATUS	4	VARCHAR	1	N
	DM_VAULT_DISTANCE	5	NUMBER	5	N
	DM_VAULT_SEQNO	6	NUMBER	5	N
	DM_VAULT_UPDT_DATE	7	VARCHAR	6	N
	DM_VAULT_UPDT_TIME	8	VARCHAR	6	N
	DM_VAULT_DATE	9	VARCHAR	6	N
	DM_VAULT_TIME	10	VARCHAR	6	N
	DM_VAULT_RETRYTIME	11	NUMBER	38	N
DM_VAULT_LIST	DM_VAULT_LIST	1	VARCHAR	24	N
	DM_VAULT_ID	2	VARCHAR	32	N
DM_VAULT_LISTID	DM_VAULT_LISTID	1	VARCHAR	24	N

Column Names Common Across Tables

This appendix lists columns names that are common across tables.

- Common Column Names

Common Column Names

This section provides a list of column names common across many tables. These columns may have to be fully qualified in an SQL SELECT command to avoid confusion. For example, DM_FILE_DIRECTORY.DM_FILE_NAME.

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
ATTR_UOM_CONVERT_FROM	ATTR_UOM_AXB_CONVERT	2	VARCHAR	32	N
	ATTR_UOM_ENUM_CONVERT	2	VARCHAR	32	N
ATTR_UOM_CONVERT_TO	ATTR_UOM_AXB_CONVERT	3	VARCHAR	32	N
	ATTR_UOM_ENUM_CONVERT	3	VARCHAR	32	N
ATTR_UOM_CONVERTER	ATTR_UOM_AXB_CONVERT	4	VARCHAR	32	N
	ATTR_UOM_ENUM_CONVERT	4	VARCHAR	32	N
ATTR_UOM_NAME	ATTR_UOM	2	VARCHAR	32	N
	ATTR_UOM_FORMAT	2	VARCHAR	32	N
	ATTR_UOM_PREF	2	VARCHAR	32	N
ATTR_UOM_SETNAME	ATTR_UOM	1	VARCHAR	32	N
	ATTR_UOM_AXB_CONVERT	1	VARCHAR	32	N
	ATTR_UOM_ENUM_CONVERT	1	VARCHAR	32	N
	ATTR_UOM_FORMAT	1	VARCHAR	32	N
	ATTR_UOM_PREF	1	VARCHAR	32	N
ATTR_UOMSET_NAME	ATTR_DICTIONARY	5	VARCHAR	32	N
	ATTR_UOMSET	1	VARCHAR	32	N
	ATTR_UOMSET_PREF	1	VARCHAR	32	N
DCT_ALIAS_ID	DCT_ALIAS	1	VARCHAR	35	N
	QRY_EXPRESSION	6	VARCHAR	35	Y
	QRY_LIST	4	VARCHAR	35	Y
DCT_FLD_ID	DCT_ALIAS	3	VARCHAR	35	Y
	DCT_FIELD	1	VARCHAR	35	N
DCT_LANG	DCT_DESCRIPTION	2	VARCHAR	35	N
	DCT_LANG	3	VARCHAR	35	N
	DCT_LANGUAGE	1	VARCHAR	35	N
	QRY_STATEMENT	2	VARCHAR	35	N
DCT_OBJ_ID	DCT_DESCRIPTION	1	VARCHAR	35	N
	DCT_OBJECT	1	VARCHAR	35	N
	DCT_OBJECT_TYPE_MAP	2	VARCHAR	35	N
DCT_TABLE_ID	DCT_FIELD	2	VARCHAR	35	Y
	DCT_TABLE	1	VARCHAR	35	N
DCT_VIEW_ID	DCT_ALIAS	5	VARCHAR	35	Y
	DCT_VIEW	2	VARCHAR	35	N

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
DM_ACTION_JOINKEY	DM_ACTION_DATA	1	VARCHAR	10	N
	DM_ACTION_QUEUE	4	VARCHAR	10	N
	DM_ACTMANAGER	3	VARCHAR	10	N
DM_ACTION_NAME	DM_ACTION_QUEUE	1	VARCHAR	32	N
	DM_ACTION_TEMPLATE	1	VARCHAR	32	N
	DM_ACTMANAGER	1	VARCHAR	32	N
	DM_ACTTEMPLATE_SUB	1	VARCHAR	32	N
	DM_SUBSCRIPTION	6	VARCHAR	32	N
DM_ACTION_TYPE	DM_ACTION_QUEUE	2	VARCHAR	8	N
	DM_ACTION_TEMPLATE	2	VARCHAR	8	N
	DM_ACTMANAGER	2	VARCHAR	8	N
DM_COMMAND_NAME	DM_COMMAND_LIST	2	VARCHAR	8	N
	DM_COMMAND_TABLE	1	VARCHAR	8	N
	DM_COMMAND_TRIGGER	1	VARCHAR	8	N
DM_DIST_REASON	DM_DISTRIBUTION_HIST	16	VARCHAR	2	N
	DM_REGISTRATION	6	VARCHAR	2	N
DM_DIST_TAGNAME	DM_DISTRIBUTION_CONTROL	1	VARCHAR	32	N
	DM_DISTRIBUTION_HIST	14	VARCHAR	32	N
	DM_DIST_TAG	1	VARCHAR	32	N
DM_EVENT_NAME	DM_EVENT_CODE	1	VARCHAR	32	N
	DM_SUBSCRIPTION	5	VARCHAR	32	N
DM_FILE_ALL_UNIT	DM_ARCHIVE	9	NUMBER	5	N
	DM_FILE_BACKUP	9	NUMBER	5	N
	DM_FILE_DIRECTORY	10	NUMBER	5	N
DM_FILE_BLKSZ	DM_ARCHIVE	25	NUMBER	5	N
	DM_FILE_BACKUP	27	NUMBER	5	N
	DM_FILE_DIRECTORY	32	NUMBER	5	N
DM_FILE_CHAR_REV	DM_ARCHIVE	3	VARCHAR	20	N
	DM_FILE_BACKUP	3	VARCHAR	20	N
	DM_FILE_DIRECTORY	4	VARCHAR	20	N
DM_FILE_CHECKSUM	DM_ARCHIVE	12	NUMBER	5	N
	DM_FILE_BACKUP	12	NUMBER	5	N
	DM_FILE_DIRECTORY	13	NUMBER	5	N
DM_FILE_CLASS	DM_ARCHIVE	4	VARCHAR	3	N
	DM_FILE_BACKUP	4	VARCHAR	3	N
	DM_FILE_DIRECTORY	5	VARCHAR	3	N
DM_FILE_CLASS_CD	DM_ARCHIVE	19	VARCHAR	32	Y
	DM_FILE_BACKUP	19	VARCHAR	32	Y
	DM_FILE_DIRECTORY	20	VARCHAR	32	Y

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
DM_FILE_CR_DATE	DM_ARCHIVE	31	VARCHAR	6	N
	DM_FILE_BACKUP	33	VARCHAR	6	N
	DM_FILE_DIRECTORY	38	VARCHAR	6	N
DM_FILE_CR_ID	DM_ARCHIVE	33	VARCHAR	12	N
	DM_FILE_BACKUP	35	VARCHAR	12	N
	DM_FILE_DIRECTORY	40	VARCHAR	12	N
DM_FILE_CR_TIME	DM_ARCHIVE	32	VARCHAR	6	N
	DM_FILE_BACKUP	34	VARCHAR	6	N
	DM_FILE_DIRECTORY	39	VARCHAR	6	N
DM_FILE_DATE	DM_FILE_BACKUP	39	VARCHAR	6	N
	DM_FILE_DIRECTORY	44	VARCHAR	6	N
DM_FILE_DESC	DM_ARCHIVE	18	VARCHAR	25	Y
	DM_FILE_BACKUP	18	VARCHAR	25	Y
	DM_FILE_DIRECTORY	19	VARCHAR	25	Y
DM_FILE_FILE_NAME	DM_FILE_BACKUP	24	VARCHAR	20	N
	DM_FILE_DIRECTORY	29	VARCHAR	20	N
DM_FILE_LRECL	DM_ARCHIVE	24	NUMBER	5	N
	DM_FILE_BACKUP	26	NUMBER	5	N
	DM_FILE_DIRECTORY	31	NUMBER	5	N
DM_FILE_NAME	DM_ARCHIVE	1	VARCHAR	80	N
	DM_FILE_BACKUP	1	VARCHAR	80	N
	DM_FILE_DIRECTORY	1	VARCHAR	80	N
DM_FILE_NAME_ROWID	DM_ARCHIVE	20	VARCHAR	10	N
	DM_FILE_BACKUP	20	VARCHAR	10	N
	DM_FILE_DIRECTORY	21	VARCHAR	10	N
DM_FILE_NUM_UNIT	DM_ARCHIVE	10	NUMBER	5	N
	DM_FILE_BACKUP	10	NUMBER	5	N
	DM_FILE_DIRECTORY	11	NUMBER	5	N
DM_FILE_OWNER_ID	DM_ARCHIVE	5	VARCHAR	12	N
	DM_FILE_BACKUP	5	VARCHAR	12	N
	DM_FILE_DIRECTORY	6	VARCHAR	12	N
DM_FILE_PART_NO	DM_ARCHIVE	17	VARCHAR	20	Y
	DM_FILE_BACKUP	17	VARCHAR	20	Y
	DM_FILE_DIRECTORY	18	VARCHAR	20	Y
DM_FILE_PASSWORD	DM_ARCHIVE	6	VARCHAR	8	N
	DM_FILE_BACKUP	6	VARCHAR	8	N
	DM_FILE_DIRECTORY	7	VARCHAR	8	N
DM_FILE_POOL_NAME	DM_FILE_BACKUP	23	VARCHAR	8	N
	DM_FILE_DIRECTORY	28	VARCHAR	8	N

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
DM_FILE_PROT_GRP	DM_ARCHIVE	11	NUMBER	5	N
	DM_FILE_BACKUP	11	NUMBER	5	N
	DM_FILE_DIRECTORY	12	NUMBER	5	N
DM_FILE_RECFM	DM_ARCHIVE	23	VARCHAR	2	N
	DM_FILE_BACKUP	25	VARCHAR	2	N
	DM_FILE_DIRECTORY	30	VARCHAR	2	N
DM_FILE_REV	DM_ARCHIVE	2	NUMBER	5	N
	DM_FILE_BACKUP	2	NUMBER	5	N
	DM_FILE_DIRECTORY	2	NUMBER	5	N
DM_FILE_ROWID	DM_ARCHIVE	21	VARCHAR	10	N
	DM_FILE_BACKUP	21	VARCHAR	10	N
	DM_FILE_DIRECTORY	22	VARCHAR	10	N
	DM_FILE_IN_REVIEW	2	VARCHAR	10	N
	DM_FILE_XREF	2	VARCHAR	10	N
	DM_PART_FILE	2	VARCHAR	10	N
DM_FILE_SIZE	DM_ARCHIVE	26	NUMBER	10	N
	DM_FILE_BACKUP	28	NUMBER	10	N
	DM_FILE_DIRECTORY	33	NUMBER	10	N
DM_FILE_SRCC_DATE	DM_ARCHIVE	27	VARCHAR	6	N
	DM_FILE_BACKUP	29	VARCHAR	6	N
	DM_FILE_DIRECTORY	34	VARCHAR	6	N
DM_FILE_SRCC_TIME	DM_ARCHIVE	28	VARCHAR	6	N
	DM_FILE_BACKUP	30	VARCHAR	6	N
	DM_FILE_DIRECTORY	35	VARCHAR	6	N
DM_FILE_SRCU_DATE	DM_ARCHIVE	29	VARCHAR	6	N
	DM_FILE_BACKUP	31	VARCHAR	6	N
	DM_FILE_DIRECTORY	36	VARCHAR	6	N
DM_FILE_SRCU_TIME	DM_ARCHIVE	30	VARCHAR	6	N
	DM_FILE_BACKUP	32	VARCHAR	6	N
	DM_FILE_DIRECTORY	37	VARCHAR	6	N
DM_FILE_STATUS_CD	DM_ARCHIVE	7	VARCHAR	8	N
	DM_FILE_BACKUP	7	VARCHAR	8	N
	DM_FILE_DIRECTORY	8	VARCHAR	8	N
DM_FILE_SYS_TYPE	DM_ARCHIVE	15	VARCHAR	8	N
	DM_FILE_BACKUP	15	VARCHAR	8	N
	DM_FILE_DIRECTORY	16	VARCHAR	8	N
DM_FILE_SYSTEM_CD	DM_ARCHIVE	22	VARCHAR	1	N
	DM_FILE_BACKUP	22	VARCHAR	1	N
	DM_FILE_DIRECTORY	23	VARCHAR	1	N
DM_FILE_TAPE_ID	DM_ARCHIVE	37	VARCHAR	6	N
	DM_FILE_BACKUP	42	VARCHAR	6	N

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
DM_FILE_TAPE_SEQNO	DM_ARCHIVE	38	NUMBER	5	N
	DM_FILE_BACKUP	43	NUMBER	5	N
DM_FILE_TIME	DM_ARCHIVE	40	VARCHAR	6	N
	DM_FILE_BACKUP	45	VARCHAR	6	N
DM_FILE_TYPE	DM_ARCHIVE	8	VARCHAR	2	N
	DM_FILE_BACKUP	8	VARCHAR	2	N
	DM_FILE_DIRECTORY	9	VARCHAR	2	N
DM_FILE_UPDATER	DM_FILE_BACKUP	41	VARCHAR	12	N
	DM_FILE_DIRECTORY	46	VARCHAR	12	N
DM_FILE_UPDT_DATE	DM_ARCHIVE	34	VARCHAR	6	N
	DM_FILE_BACKUP	36	VARCHAR	6	N
	DM_FILE_DIRECTORY	41	VARCHAR	6	N
DM_FILE_UPDT_DTTM	DM_ARCHIVE	13	NUMBER	10	N
	DM_FILE_BACKUP	13	NUMBER	10	N
	DM_FILE_DIRECTORY	14	NUMBER	10	N
DM_FILE_UPDT_ID	DM_ARCHIVE	36	VARCHAR	12	N
	DM_FILE_BACKUP	38	VARCHAR	12	N
	DM_FILE_DIRECTORY	43	VARCHAR	12	N
DM_FILE_UPDT_TIME	DM_ARCHIVE	35	VARCHAR	6	N
	DM_FILE_BACKUP	37	VARCHAR	6	N
	DM_FILE_DIRECTORY	42	VARCHAR	6	N
DM_FILE_USER_ATTR	DM_ARCHIVE	14	VARCHAR	18	N
	DM_FILE_BACKUP	14	VARCHAR	18	N
	DM_FILE_DIRECTORY	15	VARCHAR	18	N
DM_FILE_USER_TYPE	DM_ARCHIVE	16	VARCHAR	8	N
	DM_FILE_BACKUP	16	VARCHAR	8	N
	DM_FILE_DIRECTORY	17	VARCHAR	8	N
DM_FILE_XCTN_ID	DM_FILE_DIRECTORY	25	VARCHAR	10	N
	DM_FILE_XREF	3	VARCHAR	10	N
DM_LIST_ID	DM_VAULT_LIST	1	VARCHAR	24	N
	DM_VAULT_LISTID	1	VARCHAR	24	N
DM_LIST_NAME	DM_STAT_LIST	3	VARCHAR	24	N
	DM_USER_LIST	1	VARCHAR	24	N
	DM_USER_LIST_DATA	1	VARCHAR	24	N
DM_MSG_ROWID	DM_MESSAGE_KEY	2	VARCHAR	10	N
	DM_MESSAGE_TEXT	1	VARCHAR	10	N
DM_OBJ_JOINKEY	DM_EVENT_QUEUE	2	VARCHAR	24	N
	DM_REGISTRATION	1	VARCHAR	24	N

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
DM_OBJ_TYPE	DM_EVENT_CODE	2	VARCHAR	2	N
	DM_EVENT_QUEUE	3	VARCHAR	2	N
	DM_REGISTRATION	2	VARCHAR	2	N
	DM_SUBSCRIPTION	2	VARCHAR	2	N
DM_PART_ROWID	DM_PART_DIRECTORY	16	VARCHAR	10	N
	DM_PART_FILE	1	VARCHAR	10	N
DM_POOL_NAME	DM_POOL_BACKUP	1	VARCHAR	8	N
	DM_POOL_INFO	1	VARCHAR	8	N
	DM_POOL_TYPE	1	VARCHAR	8	N
	DM_STORAGE_POOL	1	VARCHAR	8	N
DM_PROJ_ID	DM_PROJECT	1	VARCHAR	8	N
	DM_STAT_LIST	1	VARCHAR	8	N
DM_QUERY_DESC	DM_POOL_QUERY_DESC	2	VARCHAR	240	Y
	DM_SRCH_QUERY_DESC	2	VARCHAR	240	Y
DM_QUERY_NAME	DM_POOL_QUERY	1	VARCHAR	32	N
	DM_POOL_QUERY_DESC	1	VARCHAR	32	N
	DM_SRCH_QUERY	1	VARCHAR	32	N
	DM_SRCH_QUERY_DESC	1	VARCHAR	32	N
DM_QUERY_SEQNO	DM_POOL_QUERY	2	NUMBER	5	N
	DM_SRCH_QUERY	2	NUMBER	5	N
DM_QUERY_TEXT	DM_POOL_QUERY	3	VARCHAR	240	N
	DM_SRCH_QUERY	3	VARCHAR	240	N
DM_REVW_COMMENTS	DM_IN_REVIEW	9	VARCHAR	240	Y
	DM_REVIEW_HIST	8	VARCHAR	240	Y
	DM_REVIEWERS	8	VARCHAR	240	Y
DM_REVW_ROWID	DM_FILE_IN_REVIEW	1	VARCHAR	10	N
	DM_IN_REVIEW	7	VARCHAR	10	N
	DM_REVIEW_HIST	1	VARCHAR	10	N
	DM_REVIEWERS	1	VARCHAR	10	N
DM_REVW_SEQNO	DM_IN_REVIEW	8	NUMBER	5	N
	DM_REVIEW_HIST	2	NUMBER	5	N
	DM_REVIEWERS	2	NUMBER	5	N
DM_REVW_USER_ID	DM_IN_REVIEW	4	VARCHAR	12	N
	DM_REVIEW_HIST	3	VARCHAR	12	N
	DM_REVIEWERS	3	VARCHAR	12	N
DM_REVW_USER_SEQNO	DM_REVIEW_HIST	4	NUMBER	5	N
	DM_REVIEWERS	4	NUMBER	5	N
DM_REVW_VOTE	DM_REVIEW_HIST	5	VARCHAR	1	N
	DM_REVIEWERS	5	VARCHAR	1	N

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
DM_REVW_VOTE_DATE	DM_REVIEW_HIST	6	VARCHAR	6	N
	DM_REVIEWERS	6	VARCHAR	6	N
DM_REVW_VOTE_TIME	DM_REVIEW_HIST	7	VARCHAR	6	N
	DM_REVIEWERS	7	VARCHAR	6	N
DM_STATH_COMMAND	DM_STATUS_HIST	9	VARCHAR	8	N
DM_STATH_COMMENTS	DM_STATUS_HIST	11	VARCHAR	40	Y
DM_SEL_ROWID	DM_FILE_XREF	1	VARCHAR	10	N
	DM_SELECTION_XREF	3	VARCHAR	10	N
DM_SET_MDESC	DM_SET_EXPLOSION	5	VARCHAR	30	Y
	DM_SET_MEMBER	7	VARCHAR	30	Y
DM_SET_MEMBER	DM_SET_EXPLOSION	1	VARCHAR	80	N
	DM_SET_MEMBER	2	VARCHAR	80	N
DM_SET_MLLC	DM_SET_EXPLOSION	4	NUMBER	5	N
	DM_SET_MEMBER	6	NUMBER	5	N
DM_SET_MREV	DM_SET_EXPLOSION	3	NUMBER	5	N
	DM_SET_MEMBER	5	NUMBER	5	N
DM_SET_MTYPE	DM_SET_EXPLOSION	2	VARCHAR	1	N
	DM_SET_MEMBER	3	VARCHAR	1	N
DM_SET_ROWID	DM_FILE_SET	3	VARCHAR	10	N
	DM_SET_MEMBER	1	VARCHAR	10	N
DM_SUB_NAME	DM_EVENT_QUEUE	1	VARCHAR	24	N
	DM_SUBSCRIPTION	1	VARCHAR	24	N
	DM_SUBSCRIPT_SUB	1	VARCHAR	24	N
DM_UDT_ROWID	DM_UDT_DIRECTORY	2	VARCHAR	10	N
	DM_UDT_GRANTS	1	VARCHAR	10	N
DM_USER_ID	DM_USER	1	VARCHAR	12	N
	DM_USER_ALIAS	1	VARCHAR	12	N
DM_VAULT_ID	DM_REGISTRATION	5	VARCHAR	32	N
	DM_USER_ALIAS	2	VARCHAR	32	N
	DM_VAULT_CONFIG	1	VARCHAR	32	N
	DM_VAULT_LIST	2	VARCHAR	32	N
DM_XCTN_ID	DM_TREE_EXPLOSION	11	VARCHAR	10	N
	DM_XCTN_CONTROL	1	VARCHAR	10	N
EDM_OBJECT_ID	EDM_DESCRIPTION	1	VARCHAR	35	N
	EDM_REFERENCE	1	VARCHAR	35	N
JOB_JOBID	GUI_JOBTYPE	2	VARCHAR	8	N
JOB_JOBJOINKEY	GUI_JOBAUTH	1	VARCHAR	10	N

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
PM_ATTR_DEF_ID	DCT_ALIAS	2	VARCHAR	35	Y
	EDM_META_ATTRIBUTE_DEF	1	VARCHAR	35	N
PM_ATTR_GROUP_ID	EDM_META_ATTRIBUTE_DEF	2	VARCHAR	35	N
	EDM_META_ATTR_GROUP_DEF	1	VARCHAR	35	N
PM_CREATE_STAMP	DCT_OBJECT	11	VARCHAR	15	Y
	EDM_REFERENCE	16	VARCHAR	15	Y
	EDM_RELATIONS	17	VARCHAR	15	Y
PM_CREATE_TIME	DCT_OBJECT	12	VARCHAR	20	Y
	EDM_REFERENCE	17	VARCHAR	20	Y
	EDM_RELATIONS	18	VARCHAR	20	Y
PM_CREATE_USR_PRFLID	DCT_OBJECT	13	VARCHAR	15	Y
	EDM_REFERENCE	18	VARCHAR	35	Y
	EDM_RELATIONS	19	VARCHAR	35	Y
PM_ENUM_SET_ID	EDM_ENUM_VAL_PAIRS	1	VARCHAR	35	N
	EDM_META_ATTRIBUTE_DEF	4	VARCHAR	35	Y
PM_FLT_FILE	DCT_OBJECT	5	VARCHAR	15	Y
	EDM_REFERENCE	10	VARCHAR	15	Y
	EDM_RELATIONS	11	VARCHAR	15	Y
PM_LAST_UPD_STAMP	DCT_OBJECT	8	VARCHAR	15	N
	EDM_REFERENCE	13	VARCHAR	15	Y
	EDM_RELATIONS	14	VARCHAR	15	Y
PM_LAST_UPD_TIME	DCT_OBJECT	9	VARCHAR	20	N
	EDM_REFERENCE	14	VARCHAR	20	Y
	EDM_RELATIONS	15	VARCHAR	20	Y
PM_LOCK_ID	DCT_OBJECT	6	VARCHAR	15	Y
	EDM_REFERENCE	11	VARCHAR	15	Y
	EDM_RELATIONS	12	VARCHAR	15	Y
PM_LOCK_TYPE	DCT_OBJECT	7	VARCHAR	5	Y
	EDM_REFERENCE	12	VARCHAR	5	N
	EDM_RELATIONS	13	VARCHAR	5	N
PM_MANDATORY_FLAG	EDM_META_ATTRIBUTE_DEF	8	CHAR	1	Y
	EDM_META_ATTR_GROUP_DEF	3	CHAR	1	Y
PM_TYPEDEF_ID	DCT_OBJECT_TYPE_MAP	1	VARCHAR	35	N
	EDM_META_ATTR_GROUP_DEF	2	VARCHAR	35	Y
	EDM_META_CLASS_N_TYPE	1	VARCHAR	35	N
	EDM_REFERENCE	2	VARCHAR	35	N
	EDM_RELATIONS	2	VARCHAR	35	Y
PM_UPD_USR_PRFLID	DCT_OBJECT	10	VARCHAR	15	Y
	EDM_REFERENCE	15	VARCHAR	35	Y
	EDM_RELATIONS	16	VARCHAR	35	Y

Column Names Common Across Tables
Common Column Names

Column Name	Table Name	Col. No.	Col. Type	Size	Nulls
QRY_COND_ID	DCT_VIEW	2	VARCHAR	35	Y
	QRY_BOOLEAN	1	VARCHAR	35	N
	QRY_CONDITION	1	VARCHAR	35	N
	QRY_CONDITION_TO_EXPRES	1	VARCHAR	35	N
	SION	2	VARCHAR	35	Y
	QRY_HIGH_LEVEL	2	VARCHAR	35	Y
QRY_EXP_ID	QRY_CONDITION_TO_EXPRES	2	VARCHAR	35	N
	SION	1	VARCHAR	35	N
	QRY_EXPRESSION	1	VARCHAR	35	N
QRY_HLQ_ID	QRY_HIGH_LEVEL	1	VARCHAR	35	N
	QRY_LIST	1	VARCHAR	35	N
	QRY_STATEMENT	1	VARCHAR	35	N

View Descriptions

This appendix contains a list of views with a short description of each view.

- Descriptions

Descriptions

The following table provides a list of view names and a brief description of each view.

View Name	Description
ACTIVE_XCTNS	Lists each transaction currently being processed.
AM_ATTRIBUTES	Lists names, data validation rule names, and descriptions of user-defined attributes.
AM_CLASSRULES	Lists names of simple rules used during installation.
AM_DATATYPES	Lists names of data types used during installation.
AM_FILEATTRIBUTES	Lists attributes and attribute data of Vault-controlled files.
AM_MEMBERATTRS	Lists members of a user-defined attributes set, whether the attribute is required or not, and the default attribute data.
AM_MEMBERSETS	Lists members of user-defined sets.
AM_PARTATTRIBUTES	Lists attributes and attribute data of Vault-controlled parts.
AM_RULES	Lists fragments of an SQL WHERE clause (keyword, operator, and test value) evaluated by the CLASSIFY function, and the name of the user-defined attributes set used when the rule yields a TRUE state.
AM_SETS	Lists names and descriptions of user-defined sets.
APPL_ATTRIBUTES	Lists attributes used by EPD.Connect and other applications that use Rulebases.
APPL_DEFINITION	Lists attribute related information of an application. This view is used by EPD.Connect.
APPL_ENVIRONMENT	Lists information related to application environments.
ARCHIVED_FILES	Lists information about archived Vault-controlled files.
ATTRDEFS	Lists information about binder attributes.
ATTRGRPS	Lists information about binder attribute groups.
AUTHORITY_GROUPS	Lists all authority levels and associated authority group names.
BACKUP_DIRECTORY	Lists names of Vault-controlled files copied to tape by the INCREMENTAL BACKUP command.
BATCH_PROCESSES	Lists completed batch processing requests.
BATCH_REQUESTS	Lists all deferred requests requested by the user.
CA_FILEATTRIBUTES	Lists information about stored files and their associated attributes.
CA_FILE_DIRECTORY	Lists information about stored files.
CA_PARTATTRIBUTES	Lists information about stored parts and their associated attributes.
CA_PART_DIRECTORY	Lists information about stored parts.

View Name	Description
COMMANDS	Lists all commands and their descriptions.
COMMAND_LISTS	Lists commands, their descriptions, and associated command list names.
COMMAND_TRIGGER	Lists commands that support command triggering with the currently specified options.
CONFIGURATION	Lists configuration data and other information about the Vault.
CONNECT_VAULT	Provides a common method for accessing objects.
DOM_IN_REVIEW	Lists the names of all Vault-controlled files currently being reviewed.
DOM_MESSAGE_KEY	Lists cross-reference information between user IDs and the messages they issue.
DOM_MESSAGE_TEXT	Lists the text of all the review related messages issued to users.
DOM_REVIEWERS	Lists the message ID of the message issued for each item being reviewed.
ENUMSETS	Used by binders to determine whether values of enumerated binder attributes are valid.
FILES_IN_REVIEW	Lists the names of all Vault-controlled files initiated by a particular review request that are currently in review.
FILE_DIRECTORY	Lists names of Vault-controlled files.
FILE_SETS	Lists names of file sets.
HEADING_DATA	Lists heading label data for the Data Browser.
IN_REVIEW	Lists names and requester information of Vault-controlled items currently being reviewed.
IN_REVIEW_VOTES	Lists names and votes of Vault-controlled items currently being reviewed.
JOBTYPES	Provides a method for some Optegra applications (such as Locator/PC) to define and maintain user roles (or "jobtypes") that correspond to Vault Authority Groups.
LIST_TRFR_HEADINGS	Lists user preferences on how information in the EPD.Connect Data Browser is displayed to the user.
LOG_DATA	Lists processing information about actions being performed by commands, such as security violations, successful processing notifications, and system errors.
MARKED_FOR_RESTORE	Lists all archived Vault-controlled files marked for restoration by the MARKR command.
MEMBER_SETS	Lists file sets in which a particular set member is referenced.
MESSAGES	Lists all users and messages issued.
OBJECT_DIRECTORY	Lists information about each Registered element in the Distributed environment.
PART_DIRECTORY	Lists names of Vault-controlled parts.
PART_FILES	Lists names of parts and their constituent files.
POOL_STATUS_CODES	Lists the status and description of all storage pools.

View Name	Description
POOL_TYPES	Lists names and types of storage pools that are classified by a user-defined label.
PROJECTS	Lists the names and descriptions of all projects.
PROJECT_USERS	Lists all projects and users associated with each project.
PSN_FDIR	Lists information on jobtypes and authority values.
PSN_FILEATTRS	Lists filename and attribute information of files.
PSN_MESSAGES	Lists filename and attribute information of Vault files.
PSN_REVIEWS	Lists information of files in review.
REFERENCES	Lists information of binder type definitions (typedefs) and objects.
REJECT_HISTORY	Lists information about attempted status changes of Vault-controlled files that did not occur.
REJECT_REVIEW_HIST	Lists detailed information about attempted status changes of Vault-controlled files that did not occur.
RELATIONS	Describes the relationships that can exist between binders and any of binders, files, or parts.
REVISION_CODES	Lists valid character revision codes of Vault-controlled files.
REVISION_HISTORY	Lists information about when the Vault-controlled file was assigned its released status code.
SET_MEMBERS	Lists set members contained within a given file set, commonly referred to as a single-level explosion.
SIGNED_OUT_FILES	Lists names of files currently signed out for modification.
SIGNED_OUT_GROUPS	Lists names of file sets and parts within those file sets currently signed out for modification.
SIGNED_OUT_PARTS	Lists names of parts currently signed out for modification.
STANDALONE_FILES	Lists information on files not associated with a part.
STATUS_APPROVALS	Lists, for each project and status code, control information used when the Release/Revision Control process is used to change the status of Vault-controlled files.
STATUS_CODES	Lists status codes for both public and project files, and authorization levels needed by users to access files of particular status codes.
STATUS_HISTORY	Lists information about each status code change that occurred for each Vault-controlled file.
STATUS_NOTIF_LISTS	Lists, for each project and status code, the notification list used to notify users when a review is initiated and when it is successfully completed.
STATUS_NOTIF_USERS	Lists, for each project and status code, the users who receive notifications when a review is initiated and when it is successfully completed.
STATUS_REVIEWERS	Lists, for each project and status code, the users who review and vote during the review process.

View Name	Description
STATUS_REVIEW_HIST	Lists detailed information about successful Vault-controlled file status changes.
STORAGE_POOLS	Lists status and statistical information about each Vault-controlled storage area.
TABLE_DIRECTORY	Lists names of all Vault-controlled and user-defined tables.
TABLE_GRANTS	Lists, for each user-defined table, grants issued by Vault to the users.
TAPE_ALIASES	Lists, for each primary tape created by a command that specified an alternate or second copy tape, identifiers of the secondary tape.
TYPEDEFS	refers to binders (references) or relationships, files, or parts.
UNIVERSAL_BACKUPS	Lists all current database backups performed by the UBKUP command for each storage pool.
USERS	Lists general information about each user.
USER_AUTHORITY	Lists general authorization information about each user in a project.
USER_COMMANDS	Lists commands that a user can perform on a project.
USER_LISTS	Lists names of all user lists.
USER_LIST_MEMBERS	Lists users, their occurrence on each user list, and names of other user lists.
VAULT_CONFIG	Used by Locator/PC and EPD.Connect, to query the current Vault, about its participation in the Distributed Vault environment.

View Definitions

This appendix provides the definitions of all views.

- Definitions

Definitions

This section provides the definitions of all views in an alphabetical order. You can selectively display, format, and print these views using the Vault Interactive Query Facility.

For defining the SQL data types mentioned in the table below, see “Defining Data Types” on page 1-3.

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
ACTIVE_XCTNS	XCTN_ID	1	VARCHAR	10	N
	XCTN_DATE	2	VARCHAR	6	N
	XCTN_TIME	3	VARCHAR	6	N
	COMMAND	4	VARCHAR	8	N
	USER_ID	5	VARCHAR	12	N
	TASK_ID	6	VARCHAR	32	N
	NODE_NAME	7	VARCHAR	32	N
	PROCESS_ID	8	VARCHAR	32	N
AM_ATTRIBUTES	ATTRIBUTES	1	VARCHAR	24	N
	DATATYPE	2	VARCHAR	32	N
	DESCRIPTION	3	VARCHAR	240	N
AM_CLASSRULES	CLASSRULE_NAME	1	VARCHAR	32	N
AM_DATATYPES	DATATYPE_NAME	1	VARCHAR	32	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
AM_FILEATTRIBUTES	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	SMALLINT	2	N
	NUM_UNIT	8	SMALLINT	2	N
	PROTECTION_GROUP	9	SMALLINT	2	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	SYSTEM_CODE	15	VARCHAR	1	N
	USER_ID	16	VARCHAR	12	N
	NODE_NAME	17	VARCHAR	32	N
	POOL_NAME	18	VARCHAR	8	N
	POOL_FILE	19	VARCHAR	20	N
	RECFM	20	VARCHAR	2	N
	LRECL	21	SMALLINT	2	N
	BLKSZ	22	SMALLINT	2	N
	FILE_SIZE	23	INTEGER	4	N
	SOURCE_CDATA	24	VARCHAR	6	N
	SOURCE_CTIME	25	VARCHAR	6	N
	SOURCE_UPDATE	26	VARCHAR	6	N
	SOURCE_ETIME	27	VARCHAR	6	N
	CREATE_DATE	28	VARCHAR	6	N
	CREATE_TIME	29	VARCHAR	6	N
	CREATE_USER_ID	30	VARCHAR	12	N
	UPDATE_DATE	31	VARCHAR	6	N
	UPDATE_TIME	32	VARCHAR	6	N
	UPDATE_USER_ID	33	VARCHAR	12	N
	ACTION_DATE	34	VARCHAR	6	N
	ACTION_TIME	35	SMALLINT	6	N
	ACTION_USER_ID	36	VARCHAR	12	N
	ATTRIBUTE	37	VARCHAR	24	N
	ATTRIBUTE_INST	38	SMALLINT	2	N
	ATTRIBUTE_DATA	39	VARCHAR	240	N
AM_MEMBERATTRS	SET_NAME	1	VARCHAR	24	N
	ATTR_NAME	2	VARCHAR	24	N
	REQOPT	3	VARCHAR	1	N
	DEFAULTVALUE	4	VARCHAR	240	N
AM_MEMBERSETS	SET_NAME	1	VARCHAR	24	N
	SETMEMBER	2	VARCHAR	24	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
AM_PARTATTRIBUTES	PART_NAME	1	VARCHAR	80	N
	PART_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	PART_TYPE	6	VARCHAR	8	N
	SYSTEM_TYPE	7	VARCHAR	8	N
	USER_TYPE	8	VARCHAR	8	N
	PART_NUMBER	9	VARCHAR	20	Y
	DESCRIPTION	10	VARCHAR	25	Y
	CLASS_CODE	11	VARCHAR	32	Y
	SYSTEM_CODE	12	VARCHAR	1	N
	ARCHIVE_CODE	13	VARCHAR	1	N
	USER_ID	14	VARCHAR	12	N
	NODE_NAME	15	VARCHAR	32	N
	CREATE_DATE	16	VARCHAR	6	N
	CREATE_TIME	17	VARCHAR	6	N
	CREATE_USER_ID	18	VARCHAR	12	N
	UPDATE_DATE	19	VARCHAR	6	N
	UPDATE_TIME	20	VARCHAR	6	N
	UPDATE_USER_ID	21	VARCHAR	12	N
	ACTION_DATE	22	VARCHAR	6	N
	ACTION_TIME	23	VARCHAR	6	N
	ACTION_USER_ID	24	VARCHAR	12	N
	ATTRIBUTE	25	VARCHAR	24	N
	ATTRIBUTE_INST	26	SMALLINT	2	N
	ATTRIBUTE_DATA	27	VARCHAR	240	N
AM_RULES	RULE	1	VARCHAR	24	N
	SETNAME	2	VARCHAR	24	N
	KEYWORD	3	VARCHAR	24	N
	OPERATOR	4	VARCHAR	24	N
	TESTVALUE	5	VARCHAR	240	N
AM_SETS	SETNAME	1	VARCHAR	24	N
	DESCRIPTION	2	VARCHAR	240	N
APPL_ATTRIBUTES	ATTRIBUTE	1	VARCHAR	12	N
	MAX_SIZE	2	NUMBER	2	N
APPL_DEFINITION	APPLICATION	1	VARCHAR	8	N
	ATTRIBUTE	2	VARCHAR	12	N
	AD_LABEL	3	VARCHAR	12	Y
	AD_SIZE	4	NUMBER	2	Y
	AD_DEFAULT	5	VARCHAR	32	Y
	AD_CASE	6	VARCHAR	1	Y
	AD_READONLY	7	VARCHAR	1	Y
	AD_VISIBLE	8	VARCHAR	1	Y

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
APPL_ENVIRONMENT	APPLICATION	1	VARCHAR	8	N
	DESCRIPTION	2	VARCHAR	80	Y
	WRITE_DIR	3	VARCHAR	80	Y
	READ_DIR	4	VARCHAR	80	Y
	RULE_BASE	5	VARCHAR	1	N
	STRUCTURE	6	VARCHAR	1	N
	PART_FILE	7	VARCHAR	1	N
	CASE	8	VARCHAR	1	N
	VIEWNAME	9	VARCHAR	80	N
	AMVIEWNAME	10	VARCHAR	80	N
ARCHIVED_FILES	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	SMALLINT	2	N
	NUM_UNIT	8	SMALLINT	2	N
	PROTECTION_GROUP	9	SMALLINT	2	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	RECFM	15	VARCHAR	2	N
	LRECL	16	SMALLINT	2	N
	BLKSZ	17	SMALLINT	2	N
	FILE_SIZE	18	INTEGER	4	N
	SOURCE_CDATA	19	VARCHAR	6	N
	SOURCE_CTIME	20	VARCHAR	6	N
	SOURCE_UPDATE	21	VARCHAR	6	N
	SOURCE_ETIME	22	VARCHAR	6	N
	CREATE_DATE	23	VARCHAR	6	N
	CREATE_TIME	24	VARCHAR	6	N
	CREATE_USER_ID	25	VARCHAR	12	N
	UPDATE_DATE	26	VARCHAR	6	N
	UPDATE_TIME	27	VARCHAR	6	N
	UPDATE_USER_ID	28	VARCHAR	12	N
	TAPE_ID	29	VARCHAR	6	N
	TAPE_FILE_NUMBER	30	SMALLINT	2	N
	ARCHIVE_DATE	31	VARCHAR	6	N
	ARCHIVE_TIME	32	VARCHAR	6	N
	ARCHIVE_USER_ID	33	VARCHAR	12	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
ATTRDEFS	ATTR_NAME	1	VARCHAR	35	Y
	ATTR_GRP_NAME	2	VARCHAR	35	Y
	VAL_TYPE	3	VARCHAR	35	Y
	ENUM_SET_NAME	4	VARCHAR	35	Y
	VAL_DEF	5	VARCHAR	255	Y
	VAL_MAX	6	VARCHAR	255	Y
	VAL_MIN	7	VARCHAR	255	Y
	MANDATORY	8	CHAR	1	Y
	ATTR_DESC	9	VARCHAR	255	Y
	DESC_LANG	10	VARCHAR	35	Y
	LASTUPDATE	11	VARCHAR	20	Y
	LASTUPDID	12	VARCHAR	15	Y
	CREATEDATE	13	VARCHAR	20	Y
	CREATORID	14	VARCHAR	15	Y
ATTRGRPS	ATTR_GRP_NAME	1	VARCHAR	35	N
	TYPEDDEF_NAME	2	VARCHAR	35	N
	BASECLASS_NAME	3	VARCHAR	35	N
	MANDATORY	4	CHAR	1	Y
	GRP_TYPE	5	CHAR	1	Y
	AGRP_DESC	6	VARCHAR	255	Y
	DESC_LANG	7	VARCHAR	35	N
	LASTUPDATE	8	VARCHAR	20	N
	LASTUPDID	9	VARCHAR	15	Y
	CREATEDATE	10	VARCHAR	20	Y
	CREATORID	11	VARCHAR	15	Y
AUTHORITY_GROUPS	GROUP_NAME	1	VARCHAR	8	N
	AUTHORITY	2	SMALLINT	2	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
BACKUP_DIRECTORY	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	SMALLINT	2	N
	NUM_UNIT	8	SMALLINT	2	N
	PROTECTION_GROUP	9	SMALLINT	2	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	POOL_NAME	15	VARCHAR	8	N
	POOL_FILE	16	VARCHAR	20	N
	RECFM	17	VARCHAR	2	N
	LRECL	18	SMALLINT	2	N
	BLKSZ	19	SMALLINT	2	N
	FILE_SIZE	20	INTEGER	4	N
	SOURCE_CDATA	21	VARCHAR	6	N
	SOURCE_CTIME	22	VARCHAR	6	N
	SOURCE_UPDATE	23	VARCHAR	6	N
	SOURCE_UTCIME	24	VARCHAR	6	N
	CREATE_DATE	25	VARCHAR	6	N
	CREATE_TIME	26	VARCHAR	6	N
	CREATE_USER_ID	27	VARCHAR	12	N
	UPDATE_DATE	28	VARCHAR	6	N
	UPDATE_TIME	29	VARCHAR	6	N
	UPDATE_USER_ID	30	VARCHAR	12	N
	ACTION_DATE	31	VARCHAR	6	N
	ACTION_TIME	32	VARCHAR	6	N
	ACTION_USER_ID	33	VARCHAR	12	N
	TAPE_ID	34	VARCHAR	6	N
	TAPE_FILE_NUMBER	35	SMALLINT	2	N
	BACKUP_DATE	36	VARCHAR	6	N
	BACKUP_TIME	37	VARCHAR	6	N
	BACKUP_USER_ID	38	VARCHAR	12	N
BATCH_PROCESSES	HOSTS	1	VARCHAR	25	N
	PROCESS_DATE	2	DATE		Y

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
BATCH_REQUESTS	SEQNO	1	NUMBER	10	Y
	USER_ID	2	VARCHAR	12	N
	CLIENT	3	VARCHAR	32	N
	DOMAIN	4	VARCHAR	32	N
	COMMAND	5	VARCHAR	20	N
	APPLICATION	6	VARCHAR	8	Y
	AD_EDM	7	VARCHAR	1	N
	SELNAME	8	VARCHAR	80	N
	PROCESS_DATE	9	DATE		Y
	REQUEST_DATE	10	DATE		Y
	OS_USER	11	VARCHAR	20	N
	REQUEST_STATUS	12	VARCHAR	1	N
	MESSAGE	13	VARCHAR	254	Y

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
CA_FILEATTRIBUTES	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	NUMBER	5	N
	NUM_UNIT	8	NUMBER	5	N
	PROTECTION_GROUP	9	NUMBER	5	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	SYSTEM_CODE	15	VARCHAR	1	N
	USER_ID	16	VARCHAR	12	N
	NODE_NAME	17	VARCHAR	32	Y
	POOL_NAME	18	VARCHAR	8	N
	POOL_FILE	19	VARCHAR	20	N
	RECFM	20	VARCHAR	2	N
	LRECL	21	NUMBER	5	N
	BLKSZ	22	NUMBER	5	N
	FILE_SIZE	23	NUMBER	10	N
	SOURCE_CDATA	24	VARCHAR	6	N
	SOURCE_CTIME	25	VARCHAR	6	N
	SOURCE_UPDATE	26	VARCHAR	6	N
	SOURCE_ETIME	27	VARCHAR	6	N
	CREATE_DATE	28	VARCHAR	6	N
	CREATE_TIME	29	VARCHAR	6	N
	CREATE_USER_ID	30	VARCHAR	12	N
	UPDATE_DATE	31	VARCHAR	6	N
	UPDATE_TIME	32	VARCHAR	6	N
	UPDATE_USER_ID	33	VARCHAR	12	N
	ACTION_DATE	34	VARCHAR	6	N
	ACTION_TIME	35	VARCHAR	6	N
	ACTION_USER_ID	36	VARCHAR	12	N
	AUTHORITY	37	NUMBER	5	N
	ATTRIBUTE	38	VARCHAR	24	N
	ATTRIBUTE_INST	39	NUMBER	5	N
	ATTRIBUTE_DATA	40	VARCHAR	240	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
CA_FILE_DIRECTORY	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	FILE_EDMREV	3	NUMBER	5	N
	CLASS	4	VARCHAR	3	N
	OWNER	5	VARCHAR	12	N
	STATUS_CODE	6	VARCHAR	8	N
	FILE_TYPE	7	VARCHAR	2	N
	ALL_UNIT	8	NUMBER	5	N
	NUM_UNIT	9	NUMBER	5	N
	PROTECTION_GROUP	10	NUMBER	5	N
	SYSTEM_TYPE	11	VARCHAR	8	N
	USER_TYPE	12	VARCHAR	8	N
	PART_NUMBER	13	VARCHAR	20	Y
	DESCRIPTION	14	VARCHAR	25	Y
	CLASS_CODE	15	VARCHAR	32	Y
	SYSTEM_CODE	16	VARCHAR	1	N
	USER_ID	17	VARCHAR	12	N
	NODE_NAME	18	VARCHAR	32	Y
	POOL_NAME	19	VARCHAR	8	N
	POOL_FILE	20	VARCHAR	20	N
	RECFM	21	VARCHAR	2	N
	LRECL	22	NUMBER	5	N
	BLKSZ	23	NUMBER	5	N
	FILE_SIZE	24	NUMBER	10	N
	SOURCE_CDATA	25	VARCHAR	6	N
	SOURCE_CTIME	26	VARCHAR	6	N
	SOURCE_UPDATE	27	VARCHAR	6	N
	SOURCE_ETIME	28	VARCHAR	6	N
	CREATE_DATE	29	VARCHAR	6	N
	CREATE_TIME	30	VARCHAR	6	N
	CREATE_USER_ID	31	VARCHAR	12	N
	UPDATE_DATE	32	VARCHAR	6	N
	UPDATE_TIME	33	VARCHAR	6	N
	UPDATE_USER_ID	34	VARCHAR	12	N
	ACTION_DATE	35	VARCHAR	6	N
	ACTION_TIME	36	VARCHAR	6	N
	ACTION_USER_ID	37	VARCHAR	12	N
	AUTHORITY	38	NUMBER	5	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
CA_PARTATTRIBUTES	PART_NAME	1	VARCHAR	80	N
	PART_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	PART_TYPE	6	VARCHAR	8	N
	SYSTEM_TYPE	7	VARCHAR	8	N
	USER_TYPE	8	VARCHAR	8	N
	PART_NUMBER	9	VARCHAR	20	Y
	DESCRIPTION	10	VARCHAR	25	Y
	CLASS_CODE	11	VARCHAR	32	Y
	SYSTEM_CODE	12	VARCHAR	1	N
	ARCHIVE_CODE	13	VARCHAR	1	N
	USER_ID	14	VARCHAR	12	N
	NODE_NAME	15	VARCHAR	32	Y
	CREATE_DATE	16	VARCHAR	6	N
	CREATE_TIME	17	VARCHAR	6	N
	CREATE_USER_ID	18	VARCHAR	12	N
	UPDATE_DATE	19	VARCHAR	6	N
	UPDATE_TIME	20	VARCHAR	6	N
	UPDATE_USER_ID	21	VARCHAR	12	N
	ACTION_DATE	22	VARCHAR	6	N
	ACTION_TIME	23	VARCHAR	6	N
	ACTION_USER_ID	24	VARCHAR	12	N
	AUTHORITY	25	NUMBER	5	N
	ATTRIBUTE	26	VARCHAR	24	N
	ATTRIBUTE_INST	27	NUMBER	5	N
	ATTRIBUTE_DATA	28	VARCHAR	240	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
CA_PART_DIRECTORY	PART_NAME	1	VARCHAR	80	N
	PART_REVISION	2	VARCHAR	20	N
	PART_EDMREV	3	NUMBER	5	N
	STATUS_CODE	4	VARCHAR	8	N
	PART_TYPE	5	VARCHAR	8	N
	CLASS	6	VARCHAR	3	N
	OWNER	7	VARCHAR	12	N
	SYSTEM_CODE	8	VARCHAR	1	N
	ARCHIVE_CODE	9	VARCHAR	1	N
	USER_ID	10	VARCHAR	12	N
	NODE_NAME	11	VARCHAR	32	Y
	SYSTEM_TYPE	12	VARCHAR	8	N
	USER_TYPE	13	VARCHAR	8	N
	PART_NUMBER	14	VARCHAR	20	Y
	DESCRIPTION	15	VARCHAR	25	Y
	CLASS_CODE	16	VARCHAR	32	Y
	CREATE_DATE	17	VARCHAR	6	N
	CREATE_TIME	18	VARCHAR	6	N
	CREATE_USER_ID	19	VARCHAR	12	N
	UPDATE_DATE	20	VARCHAR	6	N
	UPDATE_TIME	21	VARCHAR	6	N
	UPDATE_USER_ID	22	VARCHAR	12	N
	ACTION_DATE	23	VARCHAR	6	N
	ACTION_TIME	24	VARCHAR	6	N
	ACTION_USER_ID	25	VARCHAR	12	N
	AUTHORITY	26	NUMBER	5	N
COMMANDS	COMMAND_NAME	1	VARCHAR	8	N
	COMMAND_DESC	2	VARCHAR	50	N
COMMAND_LISTS	LIST_NAME	1	VARCHAR	8	N
	COMMAND_NAME	2	VARCHAR	8	N
	COMMAND_DESC	3	VARCHAR	50	N
COMMAND_TRIGGER	COMMAND_NAME	1	VARCHAR	8	N
	TRIGGER_STATUS	2	VARCHAR	1	N
	BEGIN_TRIGGER	3	VARCHAR	1	N
	BEGIN_TIMEOUT	4	SMALLINT	2	N
	END_TRIGGER	5	VARCHAR	1	N
	END_TIMEOUT	6	SMALLINT	2	N
	TRIGGER_AE_NAME	7	VARCHAR	32	N
CONFIGURATION	WORD	1	VARCHAR	16	N
	SEQNO	2	SMALLINT	2	N
	CONFIG_DATA	3	VARCHAR	240	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
CONNECT_VAULT	NAME	1	VARCHAR2	80	Y
	REVISION	2	VARCHAR2	20	Y
	SCOPE	3	CHAR	1	Y
	SYSTEM_CODE	4	VARCHAR2	5	Y
	VAULT_ROWID	5	VARCHAR2	35	Y
	TYPE	6	VARCHAR2	35	Y
	DESCRIPTION	7	VARCHAR2	255	Y
	PROJECT	8	VARCHAR2	35	Y
	CLASS	9	VARCHAR2	3	Y
	STATUS	10	VARCHAR2	8	Y
DOM_IN_REVIEW	DOM_REVW_ROWID	1	VARCHAR	10	N
	DOM_REVW_NAME	2	VARCHAR	80	N
	DOM_REVW_TYPE	3	VARCHAR	1	N
	DOM_REVW_REV	4	VARCHAR	20	N
	DOM_REVW_COMMENTS	5	VARCHAR	240	N
DOM_MESSAGE_KEY	DOM_MSG_ROWID	1	VARCHAR	10	N
	DOM_MSG_USER_ID	2	VARCHAR	12	N
	DOM_MSG_SUSER_ID	3	VARCHAR	12	N
	DOM_MSG_DATE	4	VARCHAR	6	N
	DOM_MSG_TIME	5	VARCHAR	6	N
	DOM_MSG_TYPE	6	VARCHAR	1	N
DOM_MESSAGE_TEXT	DOM_MSG_ROWID	1	VARCHAR	10	N
	DOM_MSG_TEXT	2	VARCHAR	240	N
DOM_REVIEWERS	DOM_REVW_MSG_ROWID	1	VARCHAR	10	N
	DOM_REVW_ROWID	2	VARCHAR	10	N
ENUMSETS	ENUM_SET_NAME	1	VARCHAR	35	N
	ENUM_VAL	2	VARCHAR	255	Y
	ENUM_DESC	3	VARCHAR	255	Y
	DESC_LANG	4	VARCHAR	35	Y
	LASTUPDATE	5	VARCHAR	20	N
	LASTUPDID	6	VARCHAR	15	Y
	CREATEDATE	7	VARCHAR	20	Y
	CREATORID	8	VARCHAR	15	Y
FILE_IN_REVIEW	NAME	1	VARCHAR	80	N
	TYPE	2	VARCHAR	1	N
	REVISION	3	VARCHAR	20	N
	FILE_NAME	4	VARCHAR	80	N
	FILE_REVISION	5	VARCHAR	20	N
	FILE_CLASS	6	VARCHAR	3	N
	FILE_OWNER	7	VARCHAR	12	N
	STATUS_CODE	8	VARCHAR	8	N
	USER_ID	9	VARCHAR	12	N
	REQUEST_DATE	10	VARCHAR	6	N
	REQUEST_TIME	11	VARCHAR	6	N
	COMMENTS	12	VARCHAR	240	Y

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
FILE_DIRECTORY	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	SMALLINT	2	N
	NUM_UNIT	8	SMALLINT	2	N
	PROTECTION_GROUP	9	SMALLINT	2	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	SYSTEM_CODE	15	VARCHAR	1	N
	USER_ID	16	VARCHAR	12	N
	NODE_NAME	17	VARCHAR	32	N
	POOL_NAME	18	VARCHAR	8	N
	POOL_FILE	19	VARCHAR	20	N
	RECFM	20	VARCHAR	2	N
	LRECL	21	SMALLINT	2	N
	BLKSZ	22	SMALLINT	2	N
	FILE_SIZE	23	INTEGER	4	N
	SOURCE_CDATA	24	VARCHAR	6	N
	SOURCE_CTIME	25	VARCHAR	6	N
	SOURCE_UPDATE	26	VARCHAR	6	N
	SOURCE_UTIME	27	VARCHAR	6	N
	CREATE_DATE	28	VARCHAR	6	N
	CREATE_TIME	29	VARCHAR	6	N
	CREATE_USER_ID	30	VARCHAR	12	N
	UPDATE_DATE	31	VARCHAR	6	N
	UPDATE_TIME	32	VARCHAR	6	N
	UPDATE_USER_ID	33	VARCHAR	12	N
	ACTION_DATE	34	VARCHAR	6	N
	ACTION_TIME	35	VARCHAR	6	N
	ACTION_USER_ID	36	VARCHAR	12	N
FILE_SETS	SET_NAME	1	VARCHAR	80	N
	DESCRIPTION	2	VARCHAR	30	Y
HEADING_DATA	USER_ID	1	VARCHAR	12	N
	KEY	2	NUMBER	2	Y
	DESCRIPTION	3	VARCHAR	20	N
	COLUMN_LABEL	4	VARCHAR	30	N
	COLUMN_WIDTH	5	NUMBER	2	Y
	COLUMN_PIN	6	VARCHAR	1	Y
	COLUMN_VISIBLE	7	VARCHAR	1	Y
	COLUMN_ORDER	8	NUMBER	2	Y

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
IN_REVIEW	NAME	1	VARCHAR	80	N
	TYPE	2	VARCHAR	1	N
	REVISION	3	VARCHAR	20	N
	USER_ID	4	VARCHAR	12	N
	REQUEST_DATE	5	VARCHAR	6	N
	REQUEST_TIME	6	VARCHAR	6	N
	COMMENTS	7	VARCHAR	240	Y
IN_REVIEW_VOTES	NAME	1	VARCHAR	80	N
	TYPE	2	VARCHAR	1	N
	REVISION	3	VARCHAR	20	N
	SEQNO	4	VARCHAR	2	N
	VOTER_ID	5	VARCHAR	12	N
	VOTE	6	VARCHAR	1	N
	VOTE_DATE	7	VARCHAR	6	N
	VOTE_TIME	8	VARCHAR	6	N
	VOTE_COMMENTS	9	VARCHAR	240	Y
JOBTYPES	JOBNAME	1	VARCHAR	15	N
	JOBID	2	VARCHAR	8	N
	JOB_CMDLIST	3	VARCHAR	8	N
	JOBDESC	4	VARCHAR	30	Y
	PROJECT_ID	5	VARCHAR	8	N
	READAUTH	6	VARCHAR	8	N
	WRITEAUTH	7	VARCHAR	8	N
	ADMIN_FLAG	8	VARCHAR	1	Y
LIST_TRFR_HEADINGS	COLUMN_NAME	1	VARCHAR	30	N
	COLUMN_WIDTH	2	NUMBER	2	Y
	COLUMN_PIN	3	VARCHAR	1	Y
	COLUMN_ORDER	4	NUMBER	2	Y
	USER_ID	5	VARCHAR	12	N
LOG_DATA	LOG_DATE	1	VARCHAR	6	N
	LOG_TIME	2	VARCHAR	6	N
	TASK_ID	3	VARCHAR	32	N
	USER_ID	4	VARCHAR	12	N
	NODE_NAME	5	VARCHAR	32	N
	COMMAND	6	VARCHAR	8	N
	LOG_CODE	7	VARCHAR	10	N
	LOG_DATA	8	VARCHAR	240	N
	FILE_NAME	9	VARCHAR	80	Y
	FILE_REVISION	10	VARCHAR	20	Y

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
MARKED_FOR_RESTORE	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	SMALLINT	2	N
	NUM_UNIT	8	SMALLINT	2	N
	PROTECTION_GROUP	9	SMALLINT	2	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	RECFM	15	VARCHAR	2	N
	LRECL	16	SMALLINT	2	N
	BLKSZ	17	SMALLINT	2	N
	FILE_SIZE	18	INTEGER	4	N
	SOURCE_CDATA	19	VARCHAR	6	N
	SOURCE_CTIME	20	VARCHAR	6	N
	SOURCE_UPDATE	21	VARCHAR	6	N
	SOURCE_ETIME	22	VARCHAR	6	N
	CREATE_DATE	23	VARCHAR	6	N
	CREATE_TIME	24	VARCHAR	6	N
	CREATE_USER_ID	25	VARCHAR	12	N
	UPDATE_TIME	26	VARCHAR	6	N
	UPDATE_USER_ID	27	VARCHAR	6	N
	TAPE_ID	28	VARCHAR	12	N
	TAPE_FILE_NUMBER	29	VARCHAR	6	N
	ARCHIVE_DATE	30	SMALLINT	2	N
	ARCHIVE_TIME	31	VARCHAR	6	N
	ARCHIVE_USER_ID	32	VARCHAR	6	N
MEMBER_SETS	MEMBER_NAME	1	VARCHAR	80	N
	MEMBER_TYPE	2	VARCHAR	1	N
	MEMBER_REV	3	VARCHAR	20	N
	MEMBER_DESC	4	VARCHAR	30	Y
	SET_NAME	5	VARCHAR	80	N
	SET_DESC	6	VARCHAR	30	Y
MESSAGES	USER_ID	1	VARCHAR	12	N
	MSG_DATE	2	VARCHAR	6	N
	MSG_TIME	3	VARCHAR	6	N
	SENDER_ID	4	VARCHAR	12	N
	TYPE	5	VARCHAR	1	N
	LINENO	6	SMALLINT	2	N
	MESSAGGE	7	VARCHAR	240	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
OBJECT_DIRECTORY	VAULT_ID	1	VARCHAR	32	N
	OBJECT_NAME	2	VARCHAR	80	N
	OBJECT_TYPE	3	VARCHAR	2	N
	OBJECT_REVISION	4	VARCHAR	20	N
	CLASS	5	VARCHAR	3	N
	OWNER	6	VARCHAR	12	N
	STATUS_CODE	7	VARCHAR	8	N
	USER_TYPE	8	VARCHAR	8	N
	PART_NUMBER	9	VARCHAR	32	Y
PART_DIRECTORY	PART_NAME	1	VARCHAR	80	N
	PART_REVISION	2	VARCHAR	20	N
	STATUS_CODE	3	VARCHAR	8	N
	PART_TYPE	4	VARCHAR	8	N
	CLASS	5	VARCHAR	3	N
	OWNER	6	VARCHAR	12	N
	SYSTEM_CODE	7	VARCHAR	1	N
	ARCHIVE_CODE	8	VARCHAR	1	N
	USER_ID	9	VARCHAR	12	N
	NODE_NAME	10	VARCHAR	32	Y
	SYSTEM_TYPE	11	VARCHAR	8	N
	USER_TYPE	12	VARCHAR	8	N
	PART_NUMBER	13	VARCHAR	20	Y
	DESCRIPTION	14	VARCHAR	25	Y
	CLASS_CODE	15	VARCHAR	32	Y
	CREATE_DATE	16	VARCHAR	6	N
	CREATE_TIME	17	VARCHAR	6	N
	CREATE_USER_ID	18	VARCHAR	12	N
	UPDATE_DATE	19	VARCHAR	6	N
	UPDATE_TIME	20	VARCHAR	6	N
	UPDATE_USER_ID	21	VARCHAR	12	N
	ACTION_DATE	22	VARCHAR	6	N
	ACTION_TIME	23	VARCHAR	6	N
	ACTION_USER_ID	24	VARCHAR	12	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
PART_FILES	PART_NAME	1	VARCHAR	80	N
	PART_REVISION	2	VARCHAR	20	N
	STATUS_CODE	3	VARCHAR	8	N
	PART_TYPE	4	VARCHAR	8	N
	CLASS	5	VARCHAR	3	N
	OWNER	6	VARCHAR	12	N
	SYSTEM_CODE	7	VARCHAR	1	N
	ARCHIVE_CODE	8	VARCHAR	1	N
	USER_ID	9	VARCHAR	12	N
	NODE_NAME	10	VARCHAR	32	Y
	SYSTEM_TYPE	11	VARCHAR	8	N
	USER_TYPE	12	VARCHAR	8	N
	PART_NUMBER	13	VARCHAR	20	Y
	DESCRIPTION	14	VARCHAR	25	Y
	CLASS_CODE	15	VARCHAR	32	Y
	FILE_NAME	16	VARCHAR	80	N
	FILE_TYPE	17	VARCHAR	2	N
	FILE_SIZE	18	INTEGER	4	N
	FILE_SYSTYPE	19	VARCHAR	8	N
	FILE_USER_TYPE	20	VARCHAR	8	N
	FILE_PART_NUMBER	21	VARCHAR	20	Y
	FILE_DESCRIPTION	22	VARCHAR	25	Y
	FILE_CLASS_CODE	23	VARCHAR	32	Y
POOL_STATUS_CODES	STATUS_CODE	1	VARCHAR	1	N
	DESCRIPTION	2	VARCHAR	32	N
POOL_TYPE	POOL_NAME	1	VARCHAR	8	N
	POOL_TYPE	2	VARCHAR	32	N
PROJECTS	PROJECT_ID	1	VARCHAR	8	N
	NAME	2	VARCHAR	15	N
	CONTRACT	3	VARCHAR	25	Y
	UM	4	VARCHAR	5	N
	DESCRIPTION	5	VARCHAR	30	Y
	REVISION_NAME	6	VARCHAR	8	N
	UPDATE_DATE	7	VARCHAR	6	N
	UPDATE_TIME	8	VARCHAR	6	N
	UPDATE_USER_ID	9	VARCHAR	12	N
PROJECT_USERS	PROJECT_ID	1	VARCHAR	8	N
	PROJECT_NAME	2	VARCHAR	15	N
	USER_ID	3	VARCHAR	12	N
	USER_NAME	4	VARCHAR	25	N
PSN_FDIR	PSN_NAME	1	VARCHAR	80	N
	PSN_REV	2	NUMBER	5	N
	PSN_CHAR_REV	3	VARCHAR	20	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
PSN_FILEATTRS	PSN_FILE_NAME	1	VARCHAR	80	N
	PSN_FILE_REV	2	NUMBER	5	N
	PSN_ATTR_INST	3	VARCHAR	24	N
	PSN_ATTR	4	NUMBER	5	N
	PSN_ATTR_DATA	5	VARCHAR	240	N
PSN_MESSAGES	RECEIVER	1	VARCHAR	12	N
	SENDER	2	VARCHAR	12	N
	DATE_SENT	3	VARCHAR	6	N
	TIME_SENT	4	VARCHAR	6	N
	TYPE	5	VARCHAR	1	N
	M_ROWID	6	VARCHAR	10	N
	M_ROWID	7	VARCHAR	240	N
PSN_REVIEWS	M_ROWID	1	VARCHAR	10	N
	REVIEWER	2	VARCHAR	12	N
	SELNAME	3	VARCHAR	80	N
	SELSCOPE	4	VARCHAR	1	N
	REVISION	5	VARCHAR	20	N
	COMMENTS	6	VARCHAR	240	Y
REFERENCES	BASECLASS_NAME	1	VARCHAR	35	N
	TYPedef_NAME	2	VARCHAR	35	N
	OBJ_NAME	3	VARCHAR	80	N
	CHAR_REV	4	VARCHAR	20	Y
	STATCD	5	VARCHAR	8	Y
	SYSCD	6	VARCHAR	5	N
	CLASS	7	VARCHAR	3	Y
	OWNER	8	VARCHAR	35	Y
	USERID	9	VARCHAR	35	Y
	OBJ_DESC	10	VARCHAR	255	Y
	DESC_LANG	11	VARCHAR	35	Y
	LASTUPDATE	12	VARCHAR	20	Y
	LASTUPDID	13	VARCHAR	35	Y
	CREATEDATE	14	VARCHAR	20	Y
	CREATORID	15	VARCHAR	35	Y
	EDM_OBJECT_ID	16	VARCHAR	35	N
REJECT_HISTORY	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	PROJECT_ID	3	VARCHAR	8	N
	FROM_STATUS	4	VARCHAR	8	N
	TO_STATUS	5	VARCHAR	8	N
	CHANGE_DATE	6	VARCHAR	6	N
	CHANGE_TIME	7	VARCHAR	6	N
	USER_ID	8	VARCHAR	12	N
	COMMAND_USED	9	VARCHAR	8	N
	COMMENTS	10	VARCHAR	240	Y

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
REJECT_REVIEW_HIST	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	PROJECT_ID	3	VARCHAR	8	N
	FROM_STATUS	4	VARCHAR	8	N
	TO_STATUS	5	VARCHAR	8	N
	CHANGE_DATE	6	VARCHAR	6	N
	CHANGE_TIME	7	VARCHAR	6	N
	USER_ID	8	VARCHAR	12	N
	COMMAND_USED	9	VARCHAR	8	N
	COMMENTS	10	VARCHAR	240	Y
	SEQNO	11	SMALLINT	2	N
	VOTER_ID	12	VARCHAR	12	N
	VOTE	13	VARCHAR	1	N
	VOTE_DATE	14	VARCHAR	6	N
	VOTE_TIME	15	VARCHAR	6	N
	VOTE_COMMENTS	16	VARCHAR	240	N
RELATIONS	FROM_BASECLASS	1	VARCHAR	35	Y
	FROM_OBJ_NAME	2	VARCHAR	80	Y
	FROM_CHAR_REV	3	VARCHAR	20	Y
	FROM_CLASS	4	VARCHAR	3	Y
	FROM_OWNER	5	VARCHAR	35	Y
	FROM_STATCD	6	VARCHAR	8	Y
	FROM_SYSCD	7	VARCHAR	5	Y
	TO_BASECLASS	8	VARCHAR	35	Y
	TO_OBJ_NAME	9	VARCHAR	80	Y
	TO_CHAR_REV	10	VARCHAR	20	Y
	TO_CLASS	11	SMALLINT	3	Y
	TO_OWNER	12	VARCHAR	35	Y
	TO_STATCD	13	VARCHAR	8	Y
	TO_SYSCD	14	VARCHAR	5	Y
	RELATIONSHIP	15	VARCHAR	35	Y
	REL_DESC	16	VARCHAR	255	Y
	DESC_LANG	17	VARCHAR	35	Y
	LASTUPDATE	18	VARCHAR	20	Y
	LASTUPDID	19	VARCHAR	35	Y
	CREATEDATE	20	VARCHAR	20	Y
	CREATORID	21	VARCHAR	35	Y
REVISION_CODES	REVISION_NAME	1	VARCHAR	80	N
	REVISION_CODE	2	VARCHAR	20	N
	REVISION_NO	3	SMALLINT	2	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
REVISION_HISTORY	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	PROJECT_ID	3	VARCHAR	8	N
	STATUS_CODE	4	VARCHAR	8	N
	STATUS_DATE	5	VARCHAR	6	N
	STATUS_TIME	6	VARCHAR	6	N
	USER_ID	7	VARCHAR	12	N
	COMMAND_USED	8	VARCHAR	8	N
	COMMENTS	9	VARCHAR	240	Y
SET_MEMBERS	SET_NAME	1	VARCHAR	80	N
	SET_DESC	2	VARCHAR	30	Y
	MEMBER_NAME	3	VARCHAR	80	N
	MEMBER_TYPE	4	VARCHAR	1	N
	MEMBER_REV	5	VARCHAR	20	N
	MEMBER_DESC	6	VARCHAR	30	Y
SIGNED_OUT_FILES	LOCAL_FILE_NAME	1	VARCHAR	240	N
	FILE_NAME	2	VARCHAR	80	N
	FILE_REVISION	3	VARCHAR	20	N
	USER_ID	4	VARCHAR	12	N
	NODE_NAME	5	VARCHAR	32	Y
	ACTION_DATE	6	VARCHAR	6	N
	ACTION_TIME	7	VARCHAR	6	N
SIGNED_OUT_GROUPS	NAME	1	VARCHAR	80	N
	TYPE	2	VARCHAR	1	N
	LOCAL_FILE_NAME	3	VARCHAR	240	N
	FILE_NAME	4	VARCHAR	80	N
	FILE_REVISION	5	VARCHAR	20	N
	USER_ID	6	VARCHAR	12	N
	NODE_NAME	7	VARCHAR	32	Y
	ACTION_DATE	8	VARCHAR	6	N
	ACTION_TIME	9	VARCHAR	6	N
SIGNED_OUT_PARTS	LOCAL_DIRECTORY	1	VARCHAR	240	N
	PART_NAME	2	VARCHAR	80	N
	PART_REVISION	3	VARCHAR	20	N
	USER_ID	4	VARCHAR	12	N
	NODE_NAME	5	VARCHAR	32	Y
	ACTION_DATE	6	VARCHAR	6	N
	ACTION_TIME	7	VARCHAR	6	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
STANDALONE_FILES	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	CLASS	3	VARCHAR	3	N
	OWNER	4	VARCHAR	12	N
	STATUS_CODE	5	VARCHAR	8	N
	FILE_TYPE	6	VARCHAR	2	N
	ALL_UNIT	7	NUMBER	5	N
	NUM_UNIT	8	NUMBER	5	N
	PROTECTION_GROUP	9	NUMBER	5	N
	SYSTEM_TYPE	10	VARCHAR	8	N
	USER_TYPE	11	VARCHAR	8	N
	PART_NUMBER	12	VARCHAR	20	Y
	DESCRIPTION	13	VARCHAR	25	Y
	CLASS_CODE	14	VARCHAR	32	Y
	SYSTEM_CODE	15	VARCHAR	1	N
	USER_ID	16	VARCHAR	12	N
	NODE_NAME	17	VARCHAR	32	Y
	POOL_NAME	18	VARCHAR	8	N
	POOL_FILE	19	VARCHAR	20	N
	RECFM	20	VARCHAR	2	N
	LRECL	21	NUMBER	5	N
	BLKSZ	22	NUMBER	5	N
	FILE_SIZE	23	NUMBER	10	N
	SOURCE_CDATA	24	VARCHAR	6	N
	SOURCE_CTIME	25	VARCHAR	6	N
	SOURCE_UPDATE	26	VARCHAR	6	N
	SOURCE_UTIME	27	VARCHAR	6	N
	CREATE_DATE	28	VARCHAR	6	N
	CREATE_TIME	29	VARCHAR	6	N
	CREATE_USER_ID	30	VARCHAR	12	N
	UPDATE_DATE	31	VARCHAR	6	N
	UPDATE_TIME	32	VARCHAR	6	N
	UPDATE_USER_ID	33	VARCHAR	12	N
	ACTION_DATE	34	VARCHAR	6	N
	ACTION_TIME	35	VARCHAR	6	N
	ACTION_USER_ID	36	VARCHAR	12	N
STATUS_APPROVALS	PROJECT_ID	1	VARCHAR	8	N
	STATUS_CODE	2	VARCHAR	8	N
	REVIEW_LIST	3	VARCHAR	24	N
	TERMINATE_COUNT	4	SMALLINT	2	N
	APPROVAL_TYPE	5	VARCHAR	1	N
	REJECT_COUNT	6	SMALLINT	2	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
STATUS_CODES	PROJECT_ID	1	VARCHAR	8	N
	STATUS_CODE	2	VARCHAR	8	N
	SEQNO	3	SMALLINT	2	Y
	DESCRIPTION	4	VARCHAR	30	N
	P_CODE	5	VARCHAR	1	N
	AUTHORITY	6	SMALLINT	2	N
	UPDATE_DATE	7	VARCHAR	6	N
	UPDATE_TIME	8	VARCHAR	6	N
	UPDATE_USER_ID	9	VARCHAR	12	N
STATUS_HISTORY	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	PROJECT_ID	3	VARCHAR	8	N
	FROM_STATUS	4	VARCHAR	8	N
	TO_STATUS	5	VARCHAR	8	N
	CHANGE_DATE	6	VARCHAR	6	N
	CHANGE_TIME	7	VARCHAR	6	N
	USER_ID	8	VARCHAR	12	N
	COMMAND_USED	9	VARCHAR	8	N
	COMMENTS	10	VARCHAR	240	Y
STATUS_NOTIF_LISTS	PROJECT_ID	1	VARCHAR	8	N
	STATUS_CODE	2	VARCHAR	8	N
	LIST_NAME	3	VARCHAR	24	N
	LIST_TYPE	4	VARCHAR	1	N
STATUS_NOTIF_USERS	PROJECT_ID	1	VARCHAR	8	N
	STATUS_CODE	2	VARCHAR	8	N
	NOTIFICATION_TYPE	3	VARCHAR	1	N
	MEMBER_NAME	4	VARCHAR	24	N
	MEMBER_TYPE	5	VARCHAR	1	N
STATUS_REVIEWERS	PROJECT_ID	1	VARCHAR	8	N
	STATUS_CODE	2	VARCHAR	8	N
	SEQNO	3	SMALLINT	2	N
	MEMBER_NAME	4	VARCHAR	24	N
	MEMBER_TYPE	5	VARCHAR	1	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
STATUS_REVIEW_HIST	FILE_NAME	1	VARCHAR	80	N
	FILE_REVISION	2	VARCHAR	20	N
	PROJECT_ID	3	VARCHAR	8	N
	FROM_STATUS	4	VARCHAR	8	N
	TO_STATUS	5	VARCHAR	8	N
	CHANGE_DATE	6	VARCHAR	6	N
	CHANGE_TIME	7	VARCHAR	6	N
	USER_ID	8	VARCHAR	12	N
	COMMAND_USED	9	VARCHAR	8	N
	COMMENTS	10	VARCHAR	240	Y
	SEQNO	11	SMALLINT	2	N
	VOTER_ID	12	VARCHAR	12	N
	VOTE	13	VARCHAR	1	N
	VOTE_DATE	14	VARCHAR	6	N
	VOTE_TIME	15	VARCHAR	6	N
	VOTE_COMMENTS	16	VARCHAR	240	Y
STORAGE_POOLS	POOL_NAME	1	VARCHAR	8	N
	NO_FILES	2	INTEGER	4	N
	POOL_SIZE	3	INTEGER	4	N
	SIZE_USED	4	INTEGER	4	N
	PCT_USED	5	SMALLINT	2	N
	SIZE_FREE	6	INTEGER	4	N
	PCT_FREE	7	SMALLINT	2	N
	POOL_STATUS	8	VARCHAR	1	N
	USED_ID	9	VARCHAR	12	N
	LAST_UPDATE_DATE	10	VARCHAR	6	N
	LAST_UPDATE_TIME	11	VARCHAR	6	N
	ACTION_DATE	12	VARCHAR	6	N
	ACTION_TIME	13	VARCHAR	6	N
	ACTION_USER_ID	14	VARCHAR	12	N
TABLE_DIRECTORY	TABLE_NAME	1	VARCHAR	80	N
	CLASS	2	VARCHAR	3	N
	OWNER	3	VARCHAR	12	N
	STATUS_CODE	4	VARCHAR	8	N
	UPDATE_DATE	5	VARCHAR	6	N
	UPDATE_TIME	6	VARCHAR	6	N
	UPDATE_USER_ID	7	VARCHAR	12	N
TABLE_GRANTS	TABLE_NAME	1	VARCHAR	80	N
	CLASS	2	VARCHAR	3	N
	OWNER	3	VARCHAR	12	N
	STATUS_CODE	4	VARCHAR	8	N
	GRANTEE	5	VARCHAR	12	N
	TYPE	6	VARCHAR	4	N
	GRANT_DATE	7	VARCHAR	6	N
	GRANT_TIME	8	VARCHAR	6	N

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
TAPE_ALIASES	TAPE_ID	1	VARCHAR	6	N
	ALT_ID	2	VARCHAR	6	N
TYPEDEFS	TYPEDEF_NAME	1	VARCHAR	35	N
	BASECLASS_NAME	2	VARCHAR	35	N
	TYPEDEF_OWNER	3	VARCHAR	35	N
	TYPEDEF_DESC	4	VARCHAR	255	Y
	DESC_LANG	5	VARCHAR	35	N
	LASTUPDATE	6	VARCHAR	20	N
	LASTUPDID	7	VARCHAR	15	Y
	CREATEDATE	8	VARCHAR	20	Y
	CREATORID	9	VARCHAR	15	Y
UNIVERSAL_BACKUPS	POOL_NAME	1	VARCHAR	8	N
	BACKUP_DATE	2	VARCHAR	6	N
	BACKUP_TIME	3	VARCHAR	6	N
	BACKUP_USER_ID	4	VARCHAR	12	N
USERS	USER_ID	1	VARCHAR	12	N
	NAME	2	VARCHAR	25	N
	LAST_NAME	3	VARCHAR	15	N
	DESCRIPTION	4	VARCHAR	30	Y
	USER_GROUP	5	VARCHAR	2	N
	PROTECTION_GROUP	6	VARCHAR	4	N
	UPDATE_DATE	7	VARCHAR	6	N
	UPDATE_TIME	8	VARCHAR	6	N
	UPDATE_USER_ID	9	VARCHAR	12	N
USER_AUTHORITY	USER_ID	1	VARCHAR	12	N
	PROJECT_ID	2	VARCHAR	8	N
	COMMAND_LIST	3	VARCHAR	8	N
	ADMINISTRATOR	4	VARCHAR	1	N
	READ_AUTHORITY	5	SMALLINT	2	N
	WRITE_AUTHORITY	6	SMALLINT	2	N
	READ_AUTH_GROUP	7	VARCHAR	8	N
	WRITE_AUTH_GROUP	8	VARCHAR	8	N
	UPDATE_DATE	9	VARCHAR	6	N
	UPDATE_TIME	10	VARCHAR	6	N
	UPDATE_USER_ID	11	VARCHAR	12	N
USER_COMMANDS	USER_ID	1	VARCHAR	12	N
	PROJECT_ID	2	VARCHAR	8	N
	COMMAND_NAME	3	VARCHAR	8	N
	COMMAND_DESC	4	VARCHAR	50	N
USER_LISTS	LIST_NAME	1	VARCHAR	24	N
	DESCRIPTION	2	VARCHAR	30	Y
	UPDATE_DATE	3	VARCHAR	6	N
	UPDATE_TIME	4	VARCHAR	6	N
	UPDATE_USER_ID	5	VARCHAR	12	N

View Definitions
Definitions

View Name	Column Name	Col. No.	Col. Type	Size	Nulls
USER_LIST_MEMBERS	LIST_NAME	1	VARCHAR	24	N
	SEQNO	2	VARCHAR	2	N
	MEMBER_NAME	3	VARCHAR	24	N
	MEMBER_TYPE	4	VARCHAR	1	N
VAULT_CONFIG	VAULT_ID	1	VARCHAR	32	N
	VAULT_TYPE	2	VARCHAR	1	N
	VAULT_STATUS	3	VARCHAR	1	N

Column Names Common Across Views

This appendix lists columns names that are common across views.

- Common Column Names

Common Column Names

This section provides a list of column names common across many views. These columns may have to be fully qualified in an SQL SELECT command to avoid confusion. For example, FILE_DIRECTORY.FILE_NAME.

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
ACTION_DATE	AM_FILEATTRIBUTES	34	VARCHAR	6	N
	AM_PARTATTRIBUTES	22	VARCHAR	6	N
	BACKUP_DIRECTORY	31	VARCHAR	6	N
	CA_FILEATTRIBUTES	34	VARCHAR	6	N
	CA_FILE_DIRECTORY	35	VARCHAR	6	N
	CA_PARTATTRIBUTES	22	VARCHAR	6	N
	CA_PART_DIRECTORY	23	VARCHAR	6	N
	FILE_DIRECTORY	34	VARCHAR	6	N
	PART_DIRECTORY	22	VARCHAR	6	N
	SIGNED_OUT_FILES	7	VARCHAR	6	N
	SIGNED_OUT_GROUPS	9	VARCHAR	6	N
	SIGNED_OUT_PARTS	7	VARCHAR	6	N
	STANDALONE_FILES	34	VARCHAR	6	N
	STORAGE_POOLS	12	VARCHAR	6	N
ACTION_TIME	AM_FILEATTRIBUTES	35	VARCHAR	6	N
	AM_PARTATTRIBUTES	23	VARCHAR	6	N
	BACKUP_DIRECTORY	32	VARCHAR	6	N
	CA_FILEATTRIBUTES	35	VARCHAR	6	N
	CA_FILE_DIRECTORY	36	VARCHAR	6	N
	CA_PARTATTRIBUTES	23	VARCHAR	6	N
	CA_PART_DIRECTORY	24	VARCHAR	6	N
	FILE_DIRECTORY	35	VARCHAR	6	N
	PART_DIRECTORY	23	VARCHAR	6	N
	SIGNED_OUT_FILES	8	VARCHAR	6	N
	SIGNED_OUT_GROUPS	10	VARCHAR	6	N
	SIGNED_OUT_PARTS	8	VARCHAR	6	N
	STANDALONE_FILES	35	VARCHAR	6	N
	STORAGE_POOLS	13	VARCHAR	6	N
ACTION_USER_ID	AM_FILEATTRIBUTES	36	VARCHAR	12	N
	AM_PARTATTRIBUTES	24	VARCHAR	12	N
	BACKUP_DIRECTORY	33	VARCHAR	12	N
	CA_FILEATTRIBUTES	36	VARCHAR	12	N
	CA_FILE_DIRECTORY	37	VARCHAR	12	N
	CA_PARTATTRIBUTES	24	VARCHAR	12	N
	CA_PART_DIRECTORY	25	VARCHAR	12	N
	FILE_DIRECTORY	36	VARCHAR	12	N
	PART_DIRECTORY	24	VARCHAR	12	N
	STANDALONE_FILES	36	VARCHAR	12	N
	STORAGE_POOLS	14	VARCHAR	12	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
ALL_UNIT	AM_FILEATTRIBUTES	7	NUMBER	5	N
	ARCHIVED_FILES	7	NUMBER	5	N
	BACKUP_DIRECTORY	7	NUMBER	5	N
	CA_FILEATTRIBUTES	7	NUMBER	5	N
	CA_FILE_DIRECTORY	8	NUMBER	5	N
	FILE_DIRECTORY	7	NUMBER	5	N
	MARKED_FOR_RESTORE	7	NUMBER	5	N
STANDALONE_FILES	7	NUMBER	5	N	
APPLICATION	APPL_DEFINITION	1	VARCHAR	8	N
	APPL_ENVIRONMENT	1	VARCHAR	8	N
	APPL_PROJECTS	1	VARCHAR	8	N
	BATCH_REQUESTS	6	VARCHAR	8	Y
ARCHIVE_CODE	AM_PARTATTRIBUTES	13	VARCHAR	1	N
	CA_PARTATTRIBUTES	13	VARCHAR	1	N
	CA_PART_DIRECTORY	9	VARCHAR	1	N
	PART_DIRECTORY	8	VARCHAR	1	N
	PART_FILES	8	VARCHAR	1	N
ARCHIVE_DATE	ARCHIVED_FILES	31	VARCHAR	6	N
	MARKED_FOR_RESTORE	31	VARCHAR	6	N
ARCHIVE_TIME	ARCHIVED_FILES	32	VARCHAR	6	N
	MARKED_FOR_RESTORE	32	VARCHAR	6	N
ARCHIVE_USER_ID	ARCHIVED_FILES	33	VARCHAR	12	N
	MARKED_FOR_RESTORE	33	VARCHAR	12	N
ATTR_GRP_NAME	ATTRDEFS	2	VARCHAR	35	Y
	ATTRGRPS	1	VARCHAR	35	N
ATTRIBUTE	AM_ATTRIBUTES	1	VARCHAR	24	N
	AM_FILEATTRIBUTES	37	VARCHAR	24	N
	AM_PARTATTRIBUTES	25	VARCHAR	24	N
	APPL_ATTRIBUTES	1	VARCHAR	12	N
	APPL_DEFINITION	2	VARCHAR	12	N
	CA_FILEATTRIBUTES	38	VARCHAR	24	N
	CA_PARTATTRIBUTES	26	VARCHAR	24	N
ATTRIBUTE_DATA	AM_FILEATTRIBUTES	39	VARCHAR	240	N
	AM_PARTATTRIBUTES	27	VARCHAR	240	N
	CA_FILEATTRIBUTES	40	VARCHAR	240	N
	CA_PARTATTRIBUTES	28	VARCHAR	240	N
ATTRIBUTE_INST	AM_FILEATTRIBUTES	38	NUMBER	5	N
	AM_PARTATTRIBUTES	26	NUMBER	5	N
	CA_FILEATTRIBUTES	39	NUMBER	5	N
	CA_PARTATTRIBUTES	27	NUMBER	5	N

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
AUTHORITY	AUTHORITY_GROUPS	2	NUMBER	5	N
	CA_FILEATTRIBUTES	37	NUMBER	5	N
	CA_FILE_DIRECTORY	38	NUMBER	5	N
	CA_PARTATTRIBUTES	25	NUMBER	5	N
	CA_PART_DIRECTORY	26	NUMBER	5	N
	STATUS_CODES	6	NUMBER	5	N
BACKUP_DATE	BACKUP_DIRECTORY	36	VARCHAR	6	N
	UNIVERSAL_BACKUPS	2	VARCHAR	6	N
BACKUP_TIME	BACKUP_DIRECTORY	37	VARCHAR	6	N
	UNIVERSAL_BACKUPS	3	VARCHAR	6	N
BACKUP_USER_ID	BACKUP_DIRECTORY	38	VARCHAR	12	N
	UNIVERSAL_BACKUPS	4	VARCHAR	12	N
BASECLASS_NAME	ATTRGRPS	3	VARCHAR	35	N
	REFERENCES	1	VARCHAR	35	N
	TYPEDFS	2	VARCHAR	35	N
BLKSZ	AM_FILEATTRIBUTES	22	NUMBER	5	N
	ARCHIVED_FILES	17	NUMBER	5	N
	BACKUP_DIRECTORY	19	NUMBER	5	N
	CA_FILEATTRIBUTES	22	NUMBER	5	N
	CA_FILE_DIRECTORY	23	NUMBER	5	N
	FILE_DIRECTORY	22	NUMBER	5	N
	MARKED_FOR_RESTORE	17	NUMBER	5	N
	STANDALONE_FILES	22	NUMBER	5	N
CHANGE_DATE	REJECT_HISTORY	6	VARCHAR	6	N
	REJECT_REVIEW_HIST	6	VARCHAR	6	N
	STATUS_HISTORY	6	VARCHAR	6	N
	STATUS_REVIEW_HIST	6	VARCHAR	6	N
CHANGE_TIME	REJECT_HISTORY	7	VARCHAR	6	N
	REJECT_REVIEW_HIST	7	VARCHAR	6	N
	STATUS_HISTORY	7	VARCHAR	6	N
	STATUS_REVIEW_HIST	7	VARCHAR	6	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
CLASS	AM_FILEATTRIBUTES	3	VARCHAR	3	N
	AM_PARTATTRIBUTES	3	VARCHAR	3	N
	ARCHIVED_FILES	3	VARCHAR	3	N
	BACKUP_DIRECTORY	3	VARCHAR	3	N
	CA_FILEATTRIBUTES	3	VARCHAR	3	N
	CA_FILE_DIRECTORY	4	VARCHAR	3	N
	CA_PARTATTRIBUTES	3	VARCHAR	3	N
	CA_PART_DIRECTORY	6	VARCHAR	3	N
	FILE_DIRECTORY	3	VARCHAR	3	N
	MARKED_FOR_RESTORE	3	VARCHAR	3	N
	PART_DIRECTORY	5	VARCHAR	3	N
	PART_FILES	5	VARCHAR	3	N
	REFERENCES	7	VARCHAR	3	Y
	STANDALONE_FILES	3	VARCHAR	3	N
	TABLE_DIRECTORY	2	VARCHAR	3	N
TABLE_GRANTS	2	VARCHAR	3	N	
CLASS_CODE	AM_FILEATTRIBUTES	14	VARCHAR	32	Y
	AM_PARTATTRIBUTES	11	VARCHAR	32	Y
	ARCHIVED_FILES	14	VARCHAR	32	Y
	BACKUP_DIRECTORY	14	VARCHAR	32	Y
	CA_FILEATTRIBUTES	14	VARCHAR	32	Y
	CA_FILE_DIRECTORY	15	VARCHAR	32	Y
	CA_PARTATTRIBUTES	11	VARCHAR	32	Y
	CA_PART_DIRECTORY	16	VARCHAR	32	Y
	FILE_DIRECTORY	14	VARCHAR	32	Y
	MARKED_FOR_RESTORE	14	VARCHAR	32	Y
	PART_DIRECTORY	15	VARCHAR	32	Y
	PART_FILES	15	VARCHAR	32	Y
	STANDALONE_FILES	14	VARCHAR	32	Y
COMMAND	ACTIVE_XCTNS	4	VARCHAR	8	N
	BATCH_REQUESTS	5	VARCHAR	20	N
	LOG_DATA	6	VARCHAR	8	N
COMMAND_DESC	COMMAND_LISTS	3	VARCHAR	50	N
	COMMANDS	2	VARCHAR	50	N
	USER_COMMANDS	4	VARCHAR	50	N
COMMAND_NAME	COMMAND_LISTS	2	VARCHAR	8	N
	COMMAND_TRIGGER	1	VARCHAR	8	N
	COMMANDS	1	VARCHAR	8	N
	USER_COMMANDS	3	VARCHAR	8	N
COMMAND_USED	REJECT_HISTORY	9	VARCHAR	8	N
	REJECT_REVIEW_HIST	9	VARCHAR	8	N
	REVISION_HISTORY	8	VARCHAR	8	N
	STATUS_HISTORY	9	VARCHAR	8	N
	STATUS_REVIEW_HIST	9	VARCHAR	8	N

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
COMMENTS	FILES_IN_REVIEW	7	VARCHAR	240	Y
	IN_REVIEW	6	VARCHAR	240	Y
	PSN_REVIEWS	10	VARCHAR	240	Y
	REJECT_HISTORY	10	VARCHAR	240	Y
	REJECT_REVIEW_HIST	9	VARCHAR	240	Y
	REVISION_HISTORY	10	VARCHAR	240	Y
	STATUS_HISTORY	10	VARCHAR	240	Y
CREATE_DATE	STATUS_REVIEW_HIST	10	VARCHAR	240	Y
	AM_FILEATTRIBUTES	28	VARCHAR	6	N
	AM_PARTATTRIBUTES	16	VARCHAR	6	N
	ARCHIVED_FILES	23	VARCHAR	6	N
	BACKUP_DIRECTORY	25	VARCHAR	6	N
	CA_FILEATTRIBUTES	28	VARCHAR	6	N
	CA_FILE_DIRECTORY	29	VARCHAR	6	N
	CA_PARTATTRIBUTES	16	VARCHAR	6	N
	CA_PART_DIRECTORY	17	VARCHAR	6	N
	FILE_DIRECTORY	28	VARCHAR	6	N
	MARKED_FOR_RESTORE	23	VARCHAR	6	N
PART_DIRECTORY	16	VARCHAR	6	N	
STANDALONE_FILES	28	VARCHAR	6	N	
CREATEDATE	STANDALONE_FILES	28	VARCHAR	6	N
	ATTRDEFS	13	VARCHAR	20	Y
	ATTRGRPS	10	VARCHAR	20	Y
	ENUMSETS	7	VARCHAR	20	Y
	REFERENCES	14	VARCHAR	20	Y
	RELATIONS	20	VARCHAR	20	Y
CREATORID	TYPEDFS	8	VARCHAR	20	Y
	ATTRDEFS	14	VARCHAR	15	Y
	ATTRGRPS	11	VARCHAR	15	Y
	ENUMSETS	8	VARCHAR	15	Y
	REFERENCES	15	VARCHAR	15	Y
	RELATIONS	21	VARCHAR	15	Y
CREATE_TIME	TYPEDFS	9	VARCHAR	15	Y
	AM_FILEATTRIBUTES	29	VARCHAR	6	N
	AM_PARTATTRIBUTES	17	VARCHAR	6	N
	ARCHIVED_FILES	24	VARCHAR	6	N
	BACKUP_DIRECTORY	26	VARCHAR	6	N
	CA_FILEATTRIBUTES	29	VARCHAR	6	N
	CA_FILE_DIRECTORY	30	VARCHAR	6	N
	CA_PARTATTRIBUTES	17	VARCHAR	6	N
	CA_PART_DIRECTORY	18	VARCHAR	6	N
	FILE_DIRECTORY	29	VARCHAR	6	N
	MARKED_FOR_RESTORE	24	VARCHAR	6	N
	PART_DIRECTORY	17	VARCHAR	6	N
STANDALONE_FILES	29	VARCHAR	6	N	

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
CREATE_USER_ID	AM_FILEATTRIBUTES	30	VARCHAR	12	N
	AM_PARTATTRIBUTES	18	VARCHAR	12	N
	ARCHIVED_FILES	25	VARCHAR	12	N
	BACKUP_DIRECTORY	27	VARCHAR	12	N
	CA_FILEATTRIBUTES	30	VARCHAR	12	N
	CA_FILE_DIRECTORY	31	VARCHAR	12	N
	CA_PARTATTRIBUTES	18	VARCHAR	12	N
	CA_PART_DIRECTORY	19	VARCHAR	12	N
	FILE_DIRECTORY	30	VARCHAR	12	N
	MARKED_FOR_RESTORE	25	VARCHAR	12	N
	PART_DIRECTORY	18	VARCHAR	12	N
STANDALONE_FILES	30	VARCHAR	12	N	
DESC_LANG	ATTRDEFS	10	VARCHAR	35	Y
	ATTRGRPS	7	VARCHAR	35	N
	ENUMSETS	4	VARCHAR	35	Y
	REFERENCES	11	VARCHAR	35	Y
	RELATIONS	17	VARCHAR	35	Y
	TYPEDFS	5	VARCHAR	35	N
DESCRIPTION	AM_ATTRIBUTES	3	VARCHAR	240	N
	AM_FILEATTRIBUTES	13	VARCHAR	25	Y
	AM_PARTATTRIBUTES	10	VARCHAR	25	Y
	AM_SETS	2	VARCHAR	240	N
	APPL_ENVIRONMENT	2	VARCHAR	80	Y
	ARCHIVED_FILES	13	VARCHAR	25	Y
	BACKUP_DIRECTORY	13	VARCHAR	25	Y
	CA_FILEATTRIBUTES	13	VARCHAR	25	Y
	CA_FILE_DIRECTORY	14	VARCHAR	25	Y
	CA_PARTATTRIBUTES	10	VARCHAR	25	Y
	CA_PART_DIRECTORY	15	VARCHAR	25	Y
	FILE_DIRECTORY	13	VARCHAR	25	Y
	FILE_SETS	2	VARCHAR	30	Y
	MARKED_FOR_RESTORE	13	VARCHAR	25	Y
	PART_DIRECTORY	14	VARCHAR	25	Y
	PART_FILES	14	VARCHAR	25	Y
	POOL_STATUS_CODES	2	VARCHAR	32	N
	PROJECTS	5	VARCHAR	30	Y
	STANDALONE_FILES	13	VARCHAR	25	Y
	STATUS_CODES	4	VARCHAR	30	Y
USER_LISTS	2	VARCHAR	30	Y	
USERS	4	VARCHAR	30	Y	
DOM_MSG_ROWID	DOM_MESSAGE_KEY	1	VARCHAR	10	N
	DOM_MESSAGE_TEXT	1	VARCHAR	10	Y
DOM_REVW_ROWID	DOM_IN_REVIEW	1	VARCHAR	10	N
	DOM_REVIEWERS	2	VARCHAR	10	Y

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
ENUM_SET_NAME	ATTRDEFS	4	VARCHAR	35	Y
	ENUMSETS	1	VARCHAR	35	N
FILE_NAME	AM_FILEATTRIBUTES	1	VARCHAR	80	N
	ARCHIVED_FILES	1	VARCHAR	80	N
	BACKUP_DIRECTORY	1	VARCHAR	80	N
	FILE_DIRECTORY	1	VARCHAR	80	N
	FILES_IN_REVIEW	4	VARCHAR	80	N
	LOG_DATA	9	VARCHAR	80	Y
	MARKED_FOR_RESTORE	1	VARCHAR	80	N
	PART_FILES	16	VARCHAR	80	N
	REJECT_HISTORY	1	VARCHAR	80	N
	REJECT_REVIEW_HIST	1	VARCHAR	80	N
	REVISION_HISTORY	1	VARCHAR	80	N
	SIGNED_OUT_FILES	2	VARCHAR	80	N
	SIGNED_OUT_GROUPS	4	VARCHAR	80	N
	STATUS_HISTORY	1	VARCHAR	80	N
STATUS_REVIEW_HIST	1	VARCHAR	80	N	
FILE_REVISION	AM_FILEATTRIBUTES	2	VARCHAR	20	N
	ARCHIVED_FILES	2	VARCHAR	20	N
	BACKUP_DIRECTORY	2	VARCHAR	20	N
	CA_FILEATTRIBUTES	2	VARCHAR	20	N
	CA_FILE_DIRECTORY	2	VARCHAR	20	N
	FILE_DIRECTORY	2	VARCHAR	20	N
	FILES_IN_REVIEW	5	VARCHAR	20	N
	LOG_DATA	10	VARCHAR	20	Y
	MARKED_FOR_RESTORE	2	VARCHAR	20	N
	REJECT_HISTORY	2	VARCHAR	20	N
	REJECT_REVIEW_HIST	2	VARCHAR	20	N
	REVISION_HISTORY	2	VARCHAR	20	N
	SIGNED_OUT_FILES	2	VARCHAR	20	N
	SIGNED_OUT_GROUPS	5	VARCHAR	20	N
	STANDALONE_FILES	2	VARCHAR	20	N
	STATUS_HISTORY	1	VARCHAR	20	N
STATUS_REVIEW_HIST	2	VARCHAR	20	N	
FILE_SIZE	AM_FILEATTRIBUTES	23	NUMBER	10	N
	ARCHIVED_FILES	18	NUMBER	10	N
	BACKUP_DIRECTORY	20	NUMBER	10	N
	CA_FILEATTRIBUTES	23	NUMBER	10	N
	CA_FILE_DIRECTORY	24	NUMBER	10	N
	FILE_DIRECTORY	23	NUMBER	10	N
	MARKED_FOR_RESTORE	18	NUMBER	10	N
	PART_FILES	18	NUMBER	10	N
	STANDALONE_FILES	23	NUMBER	10	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
FILE_TYPE	AM_FILEATTRIBUTES	6	VARCHAR	2	N
	ARCHIVED_FILES	6	VARCHAR	2	N
	BACKUP_DIRECTORY	6	VARCHAR	2	N
	CA_FILEATTRIBUTES	6	VARCHAR	2	N
	CA_FILEDIRECTORY	7	VARCHAR	2	N
	FILE_DIRECTORY	6	VARCHAR	2	N
	MARKED_FOR_RESTORE	6	VARCHAR	2	N
	PART_FILES	17	VARCHAR	2	N
	SIGNED_OUT_FILES	4	VARCHAR	2	N
	SIGNED_OUT_GROUPS	6	VARCHAR	2	N
STANDALONE_FILES	6	VARCHAR	2	N	
FROM_STATUS	REJECT_HISTORY	4	VARCHAR	8	N
	REJECT_REVIEW_HIST	4	VARCHAR	8	N
	STATUS_HISTORY	4	VARCHAR	8	N
	STATUS_REVIEW_HIST	4	VARCHAR	8	N
LASTUPDATE	ATTRDEFS	11	VARCHAR	20	Y
	ATTRGRPS	8	VARCHAR	20	N
	ENUMSETS	5	VARCHAR	20	N
	REFERENCES	12	VARCHAR	20	Y
	RELATIONS	18	VARCHAR	20	Y
	TYPEDFS	6	VARCHAR	20	N
LASTUPDID	ATTRDEFS	12	VARCHAR	15	Y
	ATTRGRPS	9	VARCHAR	15	Y
	ENUMSETS	6	VARCHAR	15	Y
	REFERENCES	13	VARCHAR	15	Y
	RELATIONS	19	VARCHAR	15	Y
	TYPEDFS	7	VARCHAR	15	Y
LIST_NAME	COMMAND_LISTS	1	VARCHAR	8	N
	STSTATUS_NOTIF_USERS	3	VARCHAR	24	N
	USER_LIST_MEMBERS	1	VARCHAR	24	N
	USER_LISTS	1	VARCHAR	24	N
LOCAL_FILE_NAME	SIGNED_OUT_FILES	1	VARCHAR	240	N
	SIGNED_OUT_GROUPS	3	VARCHAR	240	N
LRECL	AM_FILEATTRIBUTES	21	NUMBER	5	N
	ARCHIVED_FILES	16	NUMBER	5	N
	BACKUP_DIRECTORY	18	NUMBER	5	N
	CA_FILEATTRIBUTES	21	NUMBER	5	N
	CA_FILE_DIRECTORY	22	NUMBER	5	N
	FILE_DIRECTORY	21	NUMBER	5	N
	MARKED_FOR_RESTORE	16	NUMBER	5	N
	STANDALONE_FILES	21	NUMBER	5	N
M_ROWID	PSN_MESSAGES	6	VARCHAR	10	N
	PSN_REVIEWS	1	VARCHAR	10	Y

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
MANDATORY	ATTRDEFS	8	CHAR	1	Y
	ATTRGRPS	4	CHAR	1	Y
MEMBER_DESC	MEMBER_SETS	4	VARCHAR	30	Y
	SET_MEMBERS	6	VARCHAR	30	Y
MEMBER_NAME	MEMBER_SETS	1	VARCHAR	80	N
	SET_MEMBERS	3	VARCHAR	80	N
	STATUS_NOTIF_USERS	4	VARCHAR	24	N
	STATUS_REVIEWERS	4	VARCHAR	24	N
	USER_LIST_MEMBERS	3	VARCHAR	24	N
MEMBER_REV	MEMBER_SETS	3	VARCHAR	20	N
	SET_MEMBERS	5	VARCHAR	20	N
MEMBER_TYPE	MEMBER_SETS	2	VARCHAR	1	N
	SET_MEMBERS	4	VARCHAR	1	N
	STATUS_NOTIF_USERS	5	VARCHAR	1	N
	STATUS_REVIEWERS	5	VARCHAR	1	N
	USER_LIST_MEMBERS	4	VARCHAR	1	N
MESSAGE	BATCH_REQUESTS	13	VARCHAR	254	Y
	MESSAGES	7	VARCHAR	240	N
	PSN_MESSAGES	7	VARCHAR	240	N
NAME	FILES_IN_REVIEW	1	VARCHAR	80	N
	IN_REVIEW	1	VARCHAR	80	N
	IN_REVIEW_VOTES	1	VARCHAR	80	N
	PROJECTS	2	VARCHAR	15	N
	SIGNED_OUT_GROUPS	1	VARCHAR	80	N
	USERS	2	VARCHAR	25	N
NODE_NAME	ACTIVE_XCTNS	7	VARCHAR	32	N
	AM_FILEATTRIBUTES	17	VARCHAR	32	Y
	AM_PARTATTRIBUTES	15	VARCHAR	32	Y
	CA_FILEATTRIBUTES	17	VARCHAR	32	Y
	CA_FILE_DIRECTORY	18	VARCHAR	32	Y
	CA_PARTATTRIBUTES	15	VARCHAR	32	Y
	CA_PART_DIRECTORY	11	VARCHAR	32	Y
	FILE_DIRECTORY	17	VARCHAR	32	Y
	LOG_DATA	5	VARCHAR	32	N
	PART_DIRECTORY	10	VARCHAR	32	Y
	PART_FILES	10	VARCHAR	32	Y
	SIGNED_OUT_FILES	6	VARCHAR	32	Y
	SIGNED_OUT_GROUPS	8	VARCHAR	32	Y
	SIGNED_OUT_PARTS	6	VARCHAR	32	Y
	STANDALONE_FILES	17	VARCHAR	32	Y

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
NUM_UNIT	AM_FILEATTRIBUTES	8	NUMBER	5	N
	ARCHIVED_FILES	8	NUMBER	5	N
	BACKUP_DIRECTORY	8	NUMBER	5	N
	CA_FILEATTRIBUTES	8	NUMBER	5	N
	CA_FILE_DIRECTORY	8	NUMBER	5	N
	FILE_DIRECTORY	8	NUMBER	5	N
	MARKED_FOR_RESTORE	8	NUMBER	5	N
STANDALONE_FILES	8	NUMBER	5	N	
OWNER	AM_FILEATTRIBUTES	4	VARCHAR	12	N
	AM_PARTATTRIBUTES	4	VARCHAR	12	N
	ARCHIVED_FILES	4	VARCHAR	12	N
	BACKUP_DIRECTORY	4	VARCHAR	12	N
	CA_FILEATTRIBUTES	4	VARCHAR	12	N
	CA_FILE_DIRECTORY	5	VARCHAR	12	N
	CA_PARTATTRIBUTES	4	VARCHAR	12	N
	CA_PART_DIRECTORY	7	VARCHAR	12	N
	FILE_DIRECTORY	4	VARCHAR	12	N
	MARKED_FOR_RESTORE	6	VARCHAR	12	N
	PART_DIRECTORY	6	VARCHAR	12	N
	PART_FILES	8	VARCHAR	12	Y
	REFERENCES	4	VARCHAR	12	N
	TABLE_DIRECTORY	3	VARCHAR	12	N
TABLE_GRANTS	3	VARCHAR	12	N	
PART_NAME	AM_PARTATTRIBUTES	1	VARCHAR	80	N
	CA_PARTATTRIBUTES	1	VARCHAR	80	N
	CA_PART_DIRECTORY	1	VARCHAR	80	N
	PART_DIRECTORY	1	VARCHAR	80	N
	PART_FILES	1	VARCHAR	80	N
	SIGNED_OUT_PARTS	2	VARCHAR	80	N
PART_NUMBER	AM_FILEATTRIBUTES	12	VARCHAR	20	Y
	AM_PARTATTRIBUTES	9	VARCHAR	20	Y
	ARCHIVED_FILES	12	VARCHAR	20	Y
	BACKUP_DIRECTORY	12	VARCHAR	20	Y
	CA_FILEATTRIBUTES	12	VARCHAR	20	Y
	CA_FILE_DIRECTORY	13	VARCHAR	20	Y
	CA_PARTATTRIBUTES	9	VARCHAR	20	Y
	CA_PART_DIRECTORY	14	VARCHAR	20	Y
	FILE_DIRECTORY	12	VARCHAR	20	Y
	MARKED_FOR_RESTORE	12	VARCHAR	20	Y
	PART_DIRECTORY	13	VARCHAR	20	Y
	PART_FILES	13	VARCHAR	20	Y
	STANDALONE_FILES	12	VARCHAR	20	Y

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
PART_REVISION	AM_PARTATTRIBUTES	2	VARCHAR	20	N
	CA_PARTATTRIBUTES	2	VARCHAR	20	N
	CA_PART_DIRECTORY	2	VARCHAR	20	N
	PART_DIRECTORY	2	VARCHAR	20	N
	PART_FILES	2	VARCHAR	20	N
	SIGNED_OUT_PARTS	3	VARCHAR	20	N
PART_TYPE	AM_PARTATTRIBUTES	6	VARCHAR	8	N
	CA_PARTATTRIBUTES	4	VARCHAR	8	N
	CA_PART_DIRECTORY	5	VARCHAR	8	N
	PART_DIRECTORY	4	VARCHAR	8	N
	PART_FILES	4	VARCHAR	8	N
	SIGNED_OUT_PARTS	4	VARCHAR	8	N
POOL_FILE	AM_FILEATTRIBUTES	19	VARCHAR	20	N
	BACKUP_DIRECTORY	16	VARCHAR	20	N
	CA_FILEATTRIBUTES	19	VARCHAR	20	N
	CA_FILE_DIRECTORY	20	VARCHAR	20	N
	FILE_DIRECTORY	19	VARCHAR	20	N
	STANDALONE_FILES	19	VARCHAR	20	N
POOL_NAME	AM_FILEATTRIBUTES	18	VARCHAR	8	N
	BACKUP_DIRECTORY	15	VARCHAR	8	N
	CA_FILEATTRIBUTES	18	VARCHAR	8	N
	CA_FILE_DIRECTORY	19	VARCHAR	8	N
	FILE_DIRECTORY	18	VARCHAR	8	N
	POOL_TYPES	1	VARCHAR	8	N
	STANDALONE_FILES	18	VARCHAR	8	N
	STORAGE_POOLS	1	VARCHAR	8	N
	UNIVERSAL_BACKUPS	1	VARCHAR	8	N
PROCESS_DATE	BATCH_PROCESSES	2	DATE		Y
	BATCH_REQUESTS	9	DATE		Y
PROJECT_ID	JOBTYPES	5	VARCHAR	8	N
	PROJECTS_USERS	1	VARCHAR	8	N
	PROJECTS	1	VARCHAR	8	N
	REJECT_HISTORY	3	VARCHAR	8	N
	REJECT_REVIEW_HIST	3	VARCHAR	8	N
	REVISION_HISTORY	3	VARCHAR	8	N
	STATUS_APPROVALS	1	VARCHAR	8	N
	STATUS_CODES	1	VARCHAR	8	N
	STATUS_HISTORY	3	VARCHAR	8	N
	STATUS_NOTIF_LISTS	1	VARCHAR	8	N
	STATUS_NOTIF_USERS	1	VARCHAR	8	N
	STATUS_REVIEW_HIST	1	VARCHAR	8	N
	STATUS_REVIEWERS	3	VARCHAR	8	N
	USER_AUTHORITY	2	VARCHAR	8	N
	USER_COMMANDS	2	VARCHAR	8	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
PROTECTION_GROUP	AM_FILEATTRIBUTES	9	NUMBER	5	N
	ARCHIVED_FILES	9	NUMBER	5	N
	BACKUP_DIRECTORY	9	NUMBER	5	N
	CA_FILEATTRIBUTES	9	NUMBER	5	N
	CA_FILE_DIRECTORY	10	NUMBER	5	N
	FILE_DIRECTORY	9	NUMBER	5	N
	MARKED_FOR_RESTORE	9	NUMBER	5	N
	STANDALONE_FILES	9	NUMBER	5	N
USERS	6	VARCHAR	4	N	
RECFM	AM_FILEATTRIBUTES	20	VARCHAR	2	N
	ARCHIVED_FILES	15	VARCHAR	2	N
	BACKUP_DIRECTORY	17	VARCHAR	2	N
	CA_FILEATTRIBUTES	20	VARCHAR	2	N
	CA_FILE_DIRECTORY	21	VARCHAR	2	N
	FILE_DIRECTORY	20	VARCHAR	2	N
	MARKED_FOR_RESTORE	15	VARCHAR	2	N
	STANDALONE_FILES	20	VARCHAR	2	N
REQUEST_DATE	BATCH_REQUESTS	10	DATE		Y
	FILES_IN_REVIEW	10	VARCHAR	6	N
	IN_REVIEW	5	VARCHAR	6	N
REQUEST_TIME	FILES_IN_REVIEW	11	VARCHAR	6	N
	IN_REVIEW	6	VARCHAR	6	N
REVISION	FILES_IN_REVIEW	3	VARCHAR	20	N
	IN_REVIEW	3	VARCHAR	20	N
	IN_REVIEW_VOTES	3	VARCHAR	20	N
	PSN_REVIEWS	5	VARCHAR	20	N
REVISION_NAME	PROJECTS	6	VARCHAR	8	N
	REVISION_CODES	1	VARCHAR	8	N
SELNAME	BATCH_REQUESTS	8	VARCHAR	80	N
	PSN_REVIEWS	3	VARCHAR	80	N
SEQNO	BATCH_REQUESTS	1	NUMBER	10	Y
	CONFIGURATION	2	NUMBER	5	N
	IN_REVIEW_VOTES	4	NUMBER	5	N
	REJECT_REVIEW_HIST	11	NUMBER	5	N
	STATUS_CODES	3	NUMBER	5	N
	STATUS_REVIEW_HIST	3	NUMBER	5	N
	STATUS_REVIEWERS	11	NUMBER	5	N
	USER_LIST_MEMBERS	2	NUMBER	5	N
SET_DESC	MEMBER_SETS	6	VARCHAR	30	Y
	SET_MEMBERS	2	VARCHAR	30	Y
SET_NAME	FILE_SETS	1	VARCHAR	80	N
	MEMBER_SETS	5	VARCHAR	80	N
	SET_MEMBERS	1	VARCHAR	80	N

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
SETNAME	AM_MEMBERATTRS	1	VARCHAR	24	N
	AM_MEMBERSETS	1	VARCHAR	24	N
	AM_RULES	2	VARCHAR	24	N
	AM_SETS	1	VARCHAR	24	N
SOURCE_CDATE	AM_FILEATTRIBUTES	24	VARCHAR	6	N
	ARCHIVED_FILES	19	VARCHAR	6	N
	BACKUP_DIRECTORY	21	VARCHAR	6	N
	CA_FILEATTRIBUTES	24	VARCHAR	6	N
	CA_FILE_DIRECTORY	25	VARCHAR	6	N
	FILE_DIRECTORY	24	VARCHAR	6	N
	MARKED_FOR_RESTORE	19	VARCHAR	6	N
	STANDALONE_FILES	24	VARCHAR	6	N
SOURCE_CTIME	AM_FILEATTRIBUTES	25	VARCHAR	6	N
	ARCHIVED_FILES	20	VARCHAR	6	N
	BACKUP_DIRECTORY	22	VARCHAR	6	N
	CA_FILEATTRIBUTES	25	VARCHAR	6	N
	CA_FILE_DIRECTORY	26	VARCHAR	6	N
	FILE_DIRECTORY	25	VARCHAR	6	N
	MARKED_FOR_RESTORE	20	VARCHAR	6	N
	STANDALONE_FILES	25	VARCHAR	6	N
SOURCE_UPDATE	AM_FILEATTRIBUTES	26	VARCHAR	6	N
	ARCHIVED_FILES	21	VARCHAR	6	N
	BACKUP_DIRECTORY	23	VARCHAR	6	N
	CA_FILEATTRIBUTES	26	VARCHAR	6	N
	CA_FILE_DIRECTORY	27	VARCHAR	6	N
	FILE_DIRECTORY	26	VARCHAR	6	N
	MARKED_FOR_RESTORE	21	VARCHAR	6	N
	STANDALONE_FILES	26	VARCHAR	6	N
SOURCE_UTIME	AM_FILEATTRIBUTES	27	VARCHAR	6	N
	ARCHIVED_FILES	22	VARCHAR	6	N
	BACKUP_DIRECTORY	24	VARCHAR	6	N
	CA_FILEATTRIBUTES	27	VARCHAR	6	N
	CA_FILE_DIRECTORY	28	VARCHAR	6	N
	FILE_DIRECTORY	27	VARCHAR	6	N
	MARKED_FOR_RESTORE	22	VARCHAR	6	N
	STANDALONE_FILES	27	VARCHAR	6	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
STATUS_CODE	AM_FILEATTRIBUTES	5	VARCHAR	8	N
	AM_PARTATTRIBUTES	5	VARCHAR	8	N
	ARCHIVED_FILES	5	VARCHAR	8	N
	BACKUP_DIRECTORY	5	VARCHAR	8	N
	CA_FILEATTRIBUTES	5	VARCHAR	8	N
	CA_FILE_DIRECTORY	6	VARCHAR	8	N
	CA_PARTATTRIBUTES	5	VARCHAR	8	N
	CA_PART_DIRECTORY	4	VARCHAR	8	N
	FILE_DIRECTORY	8	VARCHAR	8	N
	FILES_IN_REVIEW	5	VARCHAR	8	N
	MARKED_FOR_RESTORE	5	VARCHAR	8	N
	PART_DIRECTORY	3	VARCHAR	8	N
	PART_FILES	3	VARCHAR	8	N
	POOL_STATUS_CODES	1	VARCHAR	1	N
	REVISION_HHISTORY	4	VARCHAR	8	N
	STATUS_APPROVALS	5	VARCHAR	8	N
	STATUS_CODES	2	VARCHAR	8	N
	STATUS_NOTIF_LISTS	2	VARCHAR	8	N
	STATUS_NOTIF_USERS	2	VARCHAR	8	N
	STATUS_REVIEWERS	2	VARCHAR	8	N
TABLE_DIRECTORY	2	VARCHAR	8	N	
TABLE_GRANTS	4	VARCHAR	8	N	
STATUS_DATE	REVISION_HISTORY	5	VARCHAR	6	N
SYSTEM_CODE	AM_FILEATTRIBUTES	15	VARCHAR	1	N
	AM_PARTATTRIBUTES	12	VARCHAR	1	N
	CA_FILEATTRIBUTES	15	VARCHAR	1	N
	CA_FILE_DIRECTORY	16	VARCHAR	1	N
	CA_PARTATTRIBUTES	12	VARCHAR	1	N
	CA_PART_DIRECTORY	8	VARCHAR	1	N
	FILE_DIRECTORY	15	VARCHAR	1	N
	PART_DIRECTORY	7	VARCHAR	1	N
	PART_FILES	7	VARCHAR	1	N
STANDALONE_FILES	15	VARCHAR	1	N	

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
SYSTEM_TYPE	AM_FILEATTRIBUTES	10	VARCHAR	8	N
	AM_PARTATTRIBUTES	7	VARCHAR	8	N
	ARCHIVED_FILES	10	VARCHAR	8	N
	BACKUP_DIRECTORY	10	VARCHAR	8	N
	CA_FILEATTRIBUTES	10	VARCHAR	8	N
	CA_FILE_DIRECTORY	11	VARCHAR	8	N
	CA_PARTATTRIBUTES	7	VARCHAR	8	N
	CA_PART_DIRECTORY	12	VARCHAR	8	N
	FILE_DIRECTORY	10	VARCHAR	8	N
	MARKED_FOR_RESTORE	10	VARCHAR	8	N
	PART_DIRECTORY	11	VARCHAR	8	N
	PART_FILES	11	VARCHAR	8	N
STANDALONE_FILES	10	VARCHAR	8	N	
TABLE_NAME	TABLE_DIRECTORY	1	VARCHAR	80	N
	TABLE_GRANTS	1	VARCHAR	80	N
TAPE_FILE_NUMBER	ARCHIVED_FILES	30	NUMBER	5	N
	BACKUP_DIRECTORY	35	NUMBER	5	N
	MARKED_FOR_RESTORE	30	NUMBER	5	N
TAPE_ID	ARCHIVED_FILES	29	VARCHAR	6	N
	BACKUP_DIRECTORY	34	VARCHAR	6	N
	MARKED_FOR_RESTORE	29	VARCHAR	6	N
	TAPE_ALIASES	1	VARCHAR	6	N
	ACTIVE_XCTNS	6	VARCHAR	32	N
	LOG_DATA	3	VARCHAR	32	N
TASK_ID	ACTIVE_XCTNS	6	VARCHAR	32	N
	LOG_DATA	3	VARCHAR	32	N
TO_STATUS	REJECT_HISTORY	5	VARCHAR	8	N
	REJECT_REVIEW_HIST	5	VARCHAR	8	N
	STATUS_HISTORY	5	VARCHAR	8	N
	STATUS_REVIEW_HIST	5	VARCHAR	8	N
TYPE	FILES_IN_REVIEW	2	VARCHAR	1	N
	IN_REVIEW	2	VARCHAR	1	N
	IN_REVIEW_VOTES	2	VARCHAR	1	N
	MESSAGES	5	VARCHAR	1	N
	PSN_MESSAGES	5	VARCHAR	1	N
	SIGNED_OUT_GROUPS	2	VARCHAR	1	N
	TABLE_GRANTS	6	VARCHAR	4	N
TYPEDEF_NAME	ATTRGRPS	2	VARCHAR	35	N
	REFERENCES	2	VARCHAR	35	N
	TYPEDEFS	1	VARCHAR	35	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
UPDATE_DATE	AM_FILEATTRIBUTES	31	VARCHAR	6	N
	AM_PARTATTRIBUTES	19	VARCHAR	6	N
	ARCHIVED_FILES	26	VARCHAR	6	N
	BACKUP_DIRECTORY	28	VARCHAR	6	N
	CA_FILEATTRIBUTES	31	VARCHAR	6	N
	CA_FILE_DIRECTORY	32	VARCHAR	6	N
	CA_PARTATTRIBUTES	19	VARCHAR	6	N
	CA_PART_DIRECTORY	20	VARCHAR	6	N
	FILE_DIRECTORY	31	VARCHAR	6	N
	MARKED_FOR_RESTORE	26	VARCHAR	6	N
	PART_DIRECTORY	19	VARCHAR	6	N
	PROJECTS	7	VARCHAR	6	N
	STANDALONE_FILES	31	VARCHAR	6	N
	STATUS_CODES	7	VARCHAR	6	N
	TABLE_DIRECTORY	5	VARCHAR	6	N
	USER_AUTHORITY	7	VARCHAR	6	N
	USER_LISTS	9	VARCHAR	6	N
USERS	3	VARCHAR	6	N	
UPDATE_TIME	AM_FILEATTRIBUTES	32	VARCHAR	6	N
	AM_PARTATTRIBUTES	20	VARCHAR	6	N
	ARCHIVED_FILES	27	VARCHAR	6	N
	BACKUP_DIRECTORY	29	VARCHAR	6	N
	CA_FILEATTRIBUTES	32	VARCHAR	6	N
	CA_FILE_DIRECTORY	33	VARCHAR	6	N
	CA_PARTATTRIBUTES	20	VARCHAR	6	N
	CA_PART_DIRECTORY	21	VARCHAR	6	N
	FILE_DIRECTORY	32	VARCHAR	6	N
	MARKED_FOR_RESTORE	27	VARCHAR	6	N
	PART_DIRECTORY	20	VARCHAR	6	N
	PROJECTS	8	VARCHAR	6	N
	STANDALONE_FILES	32	VARCHAR	6	N
	STATUS_CODES	8	VARCHAR	6	N
	TABLE_DIRECTORY	6	VARCHAR	6	N
	USER_AUTHORITY	10	VARCHAR	6	N
	USER_LISTS	4	VARCHAR	6	N
USERS	8	VARCHAR	6	N	

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
UPDATE_USER_ID	AM_FILEATTRIBUTES	33	VARCHAR	12	N
	AM_PARTATTRIBUTES	21	VARCHAR	12	N
	ARCHIVED_FILES	28	VARCHAR	12	N
	BACKUP_DIRECTORY	30	VARCHAR	12	N
	CA_FILEATTRIBUTES	33	VARCHAR	12	N
	CA_FILE_DIRECTORY	34	VARCHAR	12	N
	CA_PARTATTRIBUTES	21	VARCHAR	12	N
	CA_PART_DIRECTORY	22	VARCHAR	12	N
	FILE_DIRECTORY	33	VARCHAR	12	N
	MARKED_FOR_RESTORE	28	VARCHAR	12	N
	PART_DIRECTORY	21	VARCHAR	12	N
	PROJECTS	9	VARCHAR	12	N
	STANDALONE_FILES	33	VARCHAR	12	N
	STATUS_CODES	9	VARCHAR	12	N
	TABLE_DIRECTORY	7	VARCHAR	12	N
	USER_AUTHORITY	11	VARCHAR	12	N
	USER_LISTS	5	VARCHAR	12	N
	USERS	9	VARCHAR	12	N

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
USER_ID	ACTIVE_XCTNS	5	VARCHAR	12	N
	AM_FILEATTRIBUTES	16	VARCHAR	12	N
	AM_PARTATTRIBUTES	14	VARCHAR	12	N
	BATCH_REQUESTS	2	VARCHAR	12	N
	CA_FILEATTRIBUTES	16	VARCHAR	12	N
	CA_FILE_DIRECTORY	17	VARCHAR	12	N
	CA_PARTATTRIBUTES	14	VARCHAR	12	N
	CA_PART_DIRECTORY	10	VARCHAR	12	N
	FILES_IN_REVIEW	9	VARCHAR	12	N
	FILE_DIRECTORY	16	VARCHAR	12	N
	IN_REVIEW	4	VARCHAR	12	N
	LIST_TRFR_HEADINGS	5	VARCHAR	12	N
	LOG_DATA	4	VARCHAR	12	N
	MESSAGES	1	VARCHAR	12	N
	PART_DIRECTORY	9	VARCHAR	12	N
	PART_FILES	9	VARCHAR	12	N
	PROJECT_USERS	3	VARCHAR	12	N
	REJECT_HISTORY	8	VARCHAR	12	N
	REJECT_REVIEW_HIST	8	VARCHAR	12	N
	REVISION_HISTORY	7	VARCHAR	12	N
	SIGNED_OUT_FILES	5	VARCHAR	12	N
	SIGNED_OUT_GROUPS	7	VARCHAR	12	N
	SIGNED_OUT_PARTS	5	VARCHAR	12	N
	STANDALONE_FILES	16	VARCHAR	12	N
	STATUS_HISTORY	8	VARCHAR	12	N
	STATUS_REVIEW_HIST	8	VARCHAR	12	N
	STORAGE_POOLS	9	VARCHAR	12	N
	USERS	1	VARCHAR	12	N
	USER_AUTHORITY	1	VARCHAR	12	N
	USER_COMMANDS	1	VARCHAR	12	N
	USER_TYPE	AM_FILEATTRIBUTES	11	VARCHAR	8
AM_PARTATTRIBUTES		8	VARCHAR	8	N
ARCHIVED_FILES		11	VARCHAR	8	N
BACKUP_DIRECTORY		11	VARCHAR	8	N
CA_FILEATTRIBUTES		11	VARCHAR	8	N
CA_FILE_DIRECTORY		12	VARCHAR	8	N
CA_PARTATTRIBUTES		8	VARCHAR	8	N
CA_PART_DIRECTORY		13	VARCHAR	8	N
FILE_DIRECTORY		11	VARCHAR	8	N
MARKED_FOR_RESTORE		11	VARCHAR	8	N
PART_DIRECTORY		12	VARCHAR	8	N
PART_FILES		12	VARCHAR	8	N
STANDALONE_FILES		11	VARCHAR	8	N

Column Names Common Across Views
Common Column Names

Column Name	View Name	Col. No.	Col. Type	Size	Nulls
VOTE	IN_REVIEW_VOTES	6	VARCHAR	1	N
	REJECT_REVIEW_HIST	13	VARCHAR	1	N
	STATUS_REVIEW_HIST	13	VARCHAR	1	N
VOTE_COMMENTS	IN_REVIEW_VOTES	9	VARCHAR	240	Y
	REJECT_REVIEW_HIST	16	VARCHAR	240	Y
	STATUS_REVIEW_HIST	16	VARCHAR	240	Y
VOTE_DATE	IN_REVIEW_VOTES	7	VARCHAR	6	N
	REJECT_REVIEW_HIST	14	VARCHAR	6	N
	STATUS_REVIEW_HIST	14	VARCHAR	6	N
VOTE_TIME	IN_REVIEW_VOTES	8	VARCHAR	6	N
	REJECT_REVIEW_HIST	15	VARCHAR	6	N
	STATUS_REVIEW_HIST	15	VARCHAR	6	N
VOTER_ID	IN_REVIEW_VOTES	5	VARCHAR	12	N
	REJECT_REVIEW_HIST	12	VARCHAR	12	N
	STATUS_REVIEW_HIST	12	VARCHAR	12	N

Index

A

ACTIVE_XCTNS 3-3
AM_ATTRIBUTES 3-3
AM_CLASSRULES 3-3
AM_DATATYPES 3-4
AM_FILEATTRIBUTES 3-4
AM_MEMBERATTRS 3-5
AM_MEMBERSETS 3-5
AM_PARTATTRIBUTES 3-6
AM_RULES 3-7
AM_SETS 3-7
ARCHIVED_FILES 3-9
ATTR_DATA 2-8
ATTR_DICTIONARY 2-9
ATTR_OBJECTCLASS 2-9
ATTR_RULES 2-10
ATTR_SETMEMBERS 2-11
ATTR_SETS 2-11
ATTR_TESTS 2-12
ATTRDEFS 3-10
AUTHORITY_GROUPS 3-11

B

BACKUP_DIRECTORY 3-11

C

CADM_APPL_ATTRIBUTES 2-2
CADM_APPL_DEFINITION 2-2
CADM_APPL_ENVIRONMENT 2-3

CADM_BATCH_PROCESSES 2-4
CADM_BATCH_REQUESTS 2-4
CADM_GUI_SETTINGS 2-5
CADM_HEADING_DATA 2-6
CADM_HEADING_KEY 2-6
CADM_LIST_TRFR_HEADINGS 2-7
COMMAND_LISTS 3-18
COMMAND_TRIGGER 3-18
COMMANDS 3-18
CONFIGURATION 3-19
CONNECT_VAULT 3-19
Controlling Vault Tables 2-2

D

DM_AUDIT_LOG 2-33
DM_AUTH_GROUP 2-34
DM_COMMAND_LIST 2-34
DM_COMMAND_TABLE 2-35
DM_COMMAND_TRIGGER 2-35
DM_CONFIGURATION 2-36
DM_FILE_BACKUP 2-38
DM_FILE_DERECTORY 2-42
DM_FILE_IN_REVIEW 2-46
DM_FILE_SET 2-46
DM_FILE_XREF 2-47
DM_IN_REVIEW 2-48
DM_MESSAGE_KEY 2-49
DM_MESSAGE_TEXT 2-50
DM_PART_DIRECTORY 2-50
DM_PART_FILE 2-53
DM_POOL_BACKUP 2-54
DM_POOL_INFO 2-54
DM_POOL_QUERY 2-55

DM_POOL_QUERY_DESC 2-55
DM_POOL_QUEST 2-56
DM_POOL_STATUS 2-57
DM_POOL_TYPE 2-57
DM_PROJECT 2-58
DM_REVIEW_HIST 2-60
DM_REVIEWERS 2-59
DM_REVISION_CODE 2-61
DM_REVISION_HIST 2-62
DM_SELECTION_XREF 2-63
DM_SET_EXPLOSION 2-64
DM_SET_MEMBER 2-65
DM_SRCH_QUERY 2-66
DM_SRCH_QUERY_DESC 2-66
DM_STATUS_CODE 2-67
DM_STATUS_EDIT 2-68
DM_STATUS_HIST 2-69
DM_STORAGE_POOL 2-71
DM_UDT_DIRECTORY 2-72
DM_UDT_GRANTS 2-73
DM_USER 2-74
DM_USER_LIST 2-76
DM_USER_LIST_DATA 2-77
Documentation, printing from Portable
Document Format (PDF) file xix
DOM_IN_REVIEW 3-20
DOM_MESSAGE_KEY 3-21
DOM_MESSAGE_TEXT 3-21
DOM_REVIEWERS 3-21

E

ENUMSETS 3-22

F

FILE_DIRECTORY 3-23
FILE_SETS 3-24
FILES_IN_REVIEW 3-22

H

HEADING_DATA 3-24

I

IN_REVIEW 3-25
IN_REVIEW_VOTES 3-25

L

LOG_DATA 3-26

M

MARKED_FOR_RESTORE 3-27
MEMBER_SETS 3-28
MESSAGES 3-28

O

OBJECT_DIRECTORY 3-29

P

PART_DIRECTORY 3-29
PART_FILES 3-30
POOL_STATUS_CODES 3-31
POOL_TYPES 3-31
Printing documentation from Portable
Document Format (PDF) file xix
PROJECT_USERS 3-32
PROJECTS 3-32
PSN_MESSAGES 3-33
PSN_REVIEWS 3-33

R

REFERENCES 3-33
REJECT_REVIEW_HIST 3-35
RELATIONS 3-35
REVISION_CODES 3-36
REVISION_HISTORY 3-36

S

SET_MEMBERS 3-37
SIGNED_OUT_FILES 3-37
SIGNED_OUT_GROUPS 3-38
SIGNED_OUT_PARTS 3-38
STANDALONE_FILES 3-39
STATUS_APPROVALS 3-40
STATUS_CODES 3-40
STATUS_HISTORY 3-41
STATUS_NOTIF_LISTS 3-41
STATUS_NOTIF_USERS 3-41
STATUS_REVIEW_HIST 3-42
STATUS_REVIEWERS 3-42
STORAGE_POOLS 3-43

T

TABLE_DIRECTORY 3-43
TABLE_GRANTS 3-44
TAPE_ALIASES 3-44
TYPEDEFS 3-45

U

UNIVERSAL_BACKUPS 3-45
USER_AUTHORITY 3-45
USER_COMMANDS 3-46
USER_LIST_MEMBERS 3-47
USER_LISTS 3-46
USERS 3-45

V

Vault Control Tables
 Overview 1-2
Vault Database Tables
 Defining Data Type 1-3
VAULT_CONFIG 3-47
View
 defining 3-2

