HP OpenView Configuration Management

Messaging Server

for the HP-UX, Linux, Solaris, and Windows operating system

Software Version: 5.00

Migration Guide



Document Release Date: May 2007 Software Release Date: April 2007

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| | Introduction |

1 Introduction

About this Guide

Who this Guide is for

This migration guide is for system administrators who want to upgrade their HP OpenView Configuration Management Messaging Server (CM Messaging Server) environment to Version 5.00.

This guide contains information for the Windows and UNIX platforms.

You should be familiar with CM infrastructure products such as the CM Configuration Server and Database, methods such as ZTASKEND, the Inventory Manager application and the CM Reporting Server. If using CM Patch Manager, you should be familiar with that product.

For details, see the appropriate guides for each product.

2 Upgrading to CM Messaging Server 5.00

Use the following procedures to upgrade from an existing Messaging Server 2.x or 3.x environment to a CM Messaging Server 5.00 environment.

The CM Messaging Server 5.00 release is a drop-in replacement for previously released versions of the Messaging Server that have Data Delivery Agent (.dda) support. The upgrade allows you to use existing configuration files and any customized scripts that you have for mapping client object data into backend databases.

The installation program for this CM Messaging Server 5.00 release has been updated in the following ways:

• The default installation path has changed to:

C;/Program Files/Hewlett-Packard/CM/MessagingServer for Windows

/opt/HP/CM/MessagingServer for UNIX

The default path can be changed during the installation process to point at an existing Messaging Server path, if desired.

- This version adds several scripts needed to generate standard tables for wbem/cim.
- Use of the newest generation of nvdkit allows support for new database character sets that support multiple-languages, such as the nvarchar datatype for SQL Server and nvarchar2 datatype for Oracle. To take advantage of these new datatypes, conversion of the backend database must be performed. Scripts included with this release can be used for this database conversion.
- Datadirect Connect ODBC drivers for the supported Unix and Linus platforms will be installed by default using the CM Messaging Server 5.00. These ODBC drivers will allow data posting to a database directly from these platforms.

The Messaging Server install program will:

- Create a new rms.cfg file (as long as you rename your existing one).
- Create *.dda.cfg configuration files for each Data Delivery Agent that is selected during the install. There are four available Data Delivery Agents: CORE, INVENTORY, WBEM and PATCH. The Data Delivery Agents can be used to post data to a SQL Database or Oracle Database.
- Add the same scripts and *.sql code to the Messaging Server that is provided with the (now retired) Inventory Manager Server for creating the SQL tables and to modify the data in the Inventory database.
- The procedures include a post-install task of relocating custom SQL code from an existing Inventory Manager Server to your CM Messaging Server.



The procedures include a post-install task of relocating any custom SQL code from your previous Inventory Manager Server to your CM Messaging Server.

The Messaging Server install program will not:

• Install a CM Messaging Server fully configured for store and forward capabilities. Following the installation, you need to edit the appropriate configuration files and switch the routing options to forward messages to another CM Messaging Server. For details, refer to the Store and Forward Configuration topics in the *CM Messaging Server Guide*.

Upgrading your RCS ZTASKEND REXX Method

Prior to upgrading the CM Messaging Server, it is a best practice to adopt the latest version of the ZTASKEND REXX delivered on the CM 5.00 media with the CM Configuration Server.

It is also a best practice to upgrade the ZTASKEND REXX method before upgrading the Messaging Server.

Upgrading from previous versions (Windows and UNIX)

To upgrade to CM Messaging Server 5.00 from an existing Messaging Server 2x or 3.x Installation

HP recommends performing this upgrade after you have upgraded the ZTASKEND method on the RCS to version 1.12. See the earlier procedures Upgrading your RCS ZTASKEND REXX Method.

CM Messaging Server 5.00 requires the Data Delivery Agents delivered with Version 5.00, and vice versa, as well as the latest version of nvdkit. All of these modules are installed by default. Be sure to re-install each Data Delivery Agent that was previously installed so that the Data Delivery Agent modules are updated as well as the Messaging Service module.

1 Stop the Messaging Server (RMS) service (RMS.TKD).



Stopping the RMS service automatically stops message processing for each Data Delivery Agent queue.

- 2 Create a backup of the directory where your existing Messaging Server is installed.
- 3 Delete the following subdirectories from the etc directory of where the Messaging Server is installed:

```
/etc/core/sql
/etc/core/lib
/etc/inventory/sql
/etc/inventory/lib
/etc/wbem/sql
```

4 The installation program will upgrade the Messaging Server and Data Delivery Agent modules, but does not replace the associated configuration files with the new ones. Optionally, delete an existing configuration file prior to running the install to obtain the newest default configuration for it:

```
rms.cfg
core.dda.cfg
inventory.dda.cfg
wbem.dda.cfg
```

5 Launch the installation program for the CM Messaging Server, available from the following platform-specific location on the CM 5.00 media:

Infrastructure\extended infrastructure\messaging server\<platform>

For Windows, click on setup.exe to launch the installation program.

— For a UNIX platform, enter the following command:

setup

and press Enter.

Follow the prompts to complete the installation, making sure to select the installation of all existing data delivery agents.

6 Following installation, reapply any customizations to the *.SQL and *.TCL files located in the \etc\core, \etc\inventory and \etc\wbem directories.



The Data Delivery Agents for CM Messaging Server 5.00 unpack the default versions of the .sql files into subdirectories named \etc\<dda module>\sql\hp. This allows your custom scripts to be placed in the \etc\<dda module>\sql directories and take precedence over the default scripts in the lower-level \hp subdirectory.

7 If your Messaging Server 3.x environment used an Inventory Manager Server, you need to now port any existing customizations you have on the Inventory Manager Server to the appropriate Messaging Server locations. See Migrating Custom SQL Code from an Inventory Manager Server on page 12.

This completes the steps to apply CM Messaging Server 5.00 to an existing 3.x installation.

HP-Recommended Best Practices for Messaging Server 5.x

The Data Delivery Agent modules for CORE, INVENTORY, and WBEM objects allow for posting of these objects directly into a back-end SQL compliant database using ODBC. HP recommends that the CM Messaging Server used to post these objects via ODBC be placed as close to the SQL compliant database as possible to minimize the network response time. Often this means using the CM Messaging Server co-located with the CM Configuration Server as a forwarding messaging server, and installing a downstream CM Messaging Server close to the SQL compliant database that is configured to do the actual ODBC posting. This is illustrated in the following figure.



CM Inventory Database

Migrating Custom SQL Code from an Inventory Manager Server

If you elected to install any of the Data Delivery Agents for posting CORE, INVENTORY, and WBEM objects to the Inventory Manager using ODBC, the customized versions of any files listed in Table 1 on page 13 can be copied from their locations on your Inventory Manager Server to the equivalent locations on the Messaging Server. Details are given in the following section.

The Data Delivery Agents can be used to post data directly to a SQL Database or Oracle Database.



You only need to port the custom code to a CM Messaging Server that is being used to post data using ODBC to an Inventory database. It is not necessary to port any customizations to a CM Messaging Server that is forwarding data to another CM Messaging Server.

About the Scripts and SQL Queries used with the Data Delivery Agents

The Data Delivery Agents for CORE, WBEM and INVENTORY data post their message data into the same SQL tables created by the previous Inventory Manager Server. These Data Delivery Agents use the exact same table definitions used by the legacy Inventory Manager Server to create tables, update and delete data. If the SQL tables have not been already created by an instance of the Inventory Server, when the Data Delivery Agent that uses the SQL table is started, the table will be created.

The definitions for these tables and associated SQL queries (as delivered from HP) are contained in the /etc/<module name>/sql/hp directories. However, custom versions of these .sql files are to be placed in the /etc/<module name>/sql directories; this means the customized versions will be executed instead of the HP-delivered versions placed in the lower level hp subdirectories.

The script necessary to map the CORE object data to the related SQL table column is taskend.tcl. This script is identical to the version of taskend.tcl previously used on the Inventory Manager Server. The script necessary to map the INVENTORY object data (FILEPOST object) is called filepost.tcl. Both these scripts are found in the /etc/<module name>/lib directory of the CM Messaging Server. Using the identical scripts found on the Inventory Manager Server allows previous users of this Infrastructure service to migrate any customized scripts directly into the directory for the associated Data Delivery Agent module.

To migrate custom code from an Inventory Manager Server to a Messaging Server

- 1 If necessary, stop the service for the Messaging Server.
- 2 Create a backup of the Messaging Server *\etc* directory before porting any customized code.
- 3 Stop the [httpd] service for the Inventory Manager server.
- 4 Use Table 1 on page 13 to locate the appropriate Messaging Server directory and file for each object type. Copy any customized versions of the code on your Inventory Manager Server to the appropriate location on the Messaging Server.

| Data Directory Agent: and Files | Inventory Server Directory Location | Messaging Server Directory Location |
|------------------------------------|--|--|
| core.dda support: | | |
| taskend.tcl | <ris>\etc\rim\lib</ris> | <rms>\etc\core\lib</rms> |
| *.sql files | <ris>\etc\sql</ris> | <rms>\etc\core\sql</rms> |
| inventory.dda support | | |
| filepost.tcl | <ris>\etc\rim\lib</ris> | <rms>\etc\inventory\lib</rms> |
| *.sql files | <ris>\etc\sql</ris> | <rms>\etc\inventory\sql</rms> |
| wbem.dda support | | |
| *.sql files | <ris>\etc\sql\wbem</ris> | <rms>\etc\wbem\sql</rms> |

Table 1Directory Locations for Migrating Custom Code from RIM to RMS

For example, if you have a customized version of taskend.tcl on your Inventory Manager Server, copy it to the <rms>\etc\core\lib location on the Messaging Server.

- 5 Restart the Messaging Server service or process.
- 6 If you have used Data Delivery Agents with the ODBC routing options to post the CORE, INVENTORY, and WBEM inventory objects directly to an Inventory database, you do not need to restart the Inventory Manager Server.

Set the DBTYPE for a Patch ODBC Database on Oracle

If you installed the patch.dda and the Patch ODBC Database is running on Oracle, you must change the DBTYPE parameter in the patchddaodbc section of the patch.dda.cfg file from "MSSQL" to "ORACLE".

To change the DBTYPE for ORACLE:

- 1 Use a text editor to edit the patch.dda.cfg file located in the \etc folder of where the Messaging Server was installed.
- 2 Locate the patchddaodbc section, and set the DBTYPE to "ORACLE". Enclose the value in quotes. An example is shown below:

msg::register patchddaodbc {
 TYPE PATCHODBC
 DSN "PATCHMGR"
 USER "CMPATCH"
 PASS "<encrypted password>{AES256}"
 DBTYPE "ORACLE"

3 Save your changes, and restart the Messaging Server service.

Verifying the Patch Method Connections and Queue Name

- CM Patch Manager requires four method connections in the CM Configuration Server Database. For details, refer to the *CM Patch Manager Guide*.
- If you installed the patch.dda and changed the name of the Patch Message Directory to Scan value during the CM Messaging Server installation (the expected value is patch), you must change the -queue patch value in the ZMTHPRMS attribute of the following four PRIMARY.SYSTEM.ZMETHOD instances to match the Patch Directory to Scan value:

PATCH_DEERROR PATCH_BUSTATUS PATCH_DESTATUS PATCH_RESTATUS

To modify the queue name in the four PATCH_* methods

- Use the CM Admin CSDB Editor to edit the ZMTHPRMS attribute of the PRIMARY.SYSTEM. ZMETHOD.PATCH_DEERROR instance, as shown in Figure 1 below.
- 2 Adjust the –queue patch value to reflect the directory named as the "Patch Message Directory to Scan".

Figure 1 Specify the Patch queue name in ZMTHPRMS.

| Editing PATCH_E | DEERROR Instance - Last Upda | ate: 11/10/2006 12:25:20 PM | ? 🛛 |
|----------------------|------------------------------|---------------------------------|----------------|
| Parameters Passed to | Method | | |
| -to PATCH5 -queue | atch DEERROR | | |
| | | | |
| Name | Attribute Description | Value | <u>^</u> |
| V ZMTHPRMS | Parameters Passed to Method | -to PATCH5 -queue patch DEERROR | |
| ZMTHTYPE | Method Type [REXX/ASM/EXE] | EXE | |
| V ZMTHNAME | Member Name of Method | qmsg | = |
| V DESCRIPT | Method Description | Manager Method &ZMTHNAME | = |
| V ZMTHMODE | Mode [INTERNAL] or [EXTERN | EXTERNAL | |
| V ZMTHSYNC | Synchronization Flag [Y] [N] | Y | |
| ZMTHDSC1 | Method Description 1 | | |
| V ZMTHDSC2 | Method Description 2 | | <u> </u> |
| < | | | |
| | | ОК | Cancel Restore |

For example: if you entered "..\ConfigurationServer\data\mypatch" as the Patch Directory to Scan for the patch.dda, change the value of ZMTHPRMS in the PATCH_DEERROR instance from:

-to PATCH5 -queue patch DEERROR

to

-to PATCH5 -queue mypatch DEERROR

- 3 Save your changes.
- 4 Make the same change to the ZMTHPRMS –queue value in these PRIMARY.SYSTEM methods:

PATCH_BUSTATUS

PATCH_DESTATUS

PATCH_RESTATUS

5 Save your changes.

Using Store and Forward Configurations (to Place Objects Close to a SQL-compliant Database)

As previously mentioned, the installation program does not install a CM Messaging Server fully configured for store and forward capabilities. Following the installation, you need to edit the appropriate configuration files and switch the routing options to forward messages to another CM Messaging Server.

For details, refer to the Store and Forward Configuration topics in the *CM Messaging Server Guide*.

Using the HP-Supplied Datadirect Connect ODBC drivers

Messaging Servers installed on UNIX platforms require the configuration of the HP-provided Datadirect Connect drivers in order to post data to a backend database. For information on how to configure these drivers, refer to the topic in the *Messaging Server Installation and Configuration Guide*, located in the \pubs folder of the CM v 5.00 media.

Conversion of Database to Unicode Datatypes (Optional)

Modifications must be made to your CM Inventory Database if they were created with varchar datatypes to take advantage of multilingual support available using nvarchar datatype. This conversion is not required and the CM Messaging Server 5.00 will work with the existing database tables without conversion.

Why convert the database for Unicode support?

Storing data in multiple languages within one database is difficult to manage when you use only character data and code pages. It is also difficult to find one code page for the database that can store all the required language-specific characters. Additionally, it is difficult to guarantee the correct translation of special characters when being read or updated by different clients running various code pages. Databases that support international clients should always use Unicode data types instead of non-Unicode data types.

For example, consider a database of customers in North America that must handle three major languages:

- Spanish names and addresses for Mexico
- French names and addresses for Quebec
- English names and addresses for the rest of Canada and the United States

When you use only character columns and code pages, you must take care to make sure the database is installed with a code page that will handle the characters of all three languages. You must also take care to guarantee the correct translation of characters from one of the languages when read by clients running a code page for another language.

With the growth of the Internet, it is even more important to support many client computers that are running different locales. Selecting a code page for character data types that will support all the characters required by a worldwide audience would be difficult.

The easiest way to manage character data in international databases is to always use the Unicode nchar, nvarchar, and nvarchar(max) data types, instead of their non-Unicode equivalents, char, varchar, and text.

Unicode is a standard for mapping code points to characters. Because it is designed to cover all the characters of all the languages of the world, there is no need for different code pages to handle different sets of characters. SQL Server 2005 supports the Unicode Standard, Version 3.2.

If all the applications that work with international databases also use Unicode variables instead of non-Unicode variables, character translations do not have to be performed anywhere in the system. Clients will see the same characters in the data as all other clients.

SQL Server 2005 stores all textual system catalog data in columns having Unicode data types. The names of database objects, such as tables, views, and stored procedures, are stored in Unicode columns. This enables applications to be developed by using only Unicode, and helps avoid all issues with code page conversions.

About the SQL Server Migration Scripts

There are scripts included in a migrate directory with the Messaging Server install for converting SQL Server and Oracle databases to convert the varchar datatype to nvarchar. All default conversion scripts will address the standard tables created by the Messaging Server and previously by RIM Server. Additional custom tables must be converted separately. See the Appendix on page 19 for the listing of the standard tables created by the included scripts.

All scripts must be reviewed by a Data Base Administrator familiar with the specific custom environment. The scripts are given as guidelines and in some cases must be edited prior to execution.

Always backup your existing database prior to performing this type of conversion.

SQL Server Migration for Unicode:

There are four scripts for the conversion of a SQL Server database. The scripts can be run using the Microsoft SQL Server Enterprise Manager Query Analyzer tool.

• Step1_Drop_Indexes_MSSQL.sql

The first script will drop the indexes from the standard table in the database

• Step2_Alter_Database_MSSQL.sql

Follow these instructions before executing a script:

- a Replace RIMDB by your Inventory manager database Name.
- b Replace [NEW Collation Name] by your new desired Name for example French_CI_AS etc.
- c To run the script, the program needs to set the database into single user mode.

You should therefore ensure that there are no open connections on the database before running the script (use the stored -- procedure SP_WHO to identify any open connections).

You may want to use Kill command to Force logout the connections to the database.

- d If you are running these commands from SQL Query Analyzer, its preferable Choose a different database eg Master and Run -- the below commands.
- Step3_Alter_Inventory_Tables_MSSQL.sql

This script alters the Table columns to support Unicode strings with the Collate of your choice.

Replace Latin1_General_CI_AS with the Desired Collate of your choice

• Step4_Add_Indexes_MSSQL.sql

This script adds the indexes back to the standard tables.

Oracle Migration

- Step1_Drop_Indexes_Oracle.sql
- Step2_Alter_Tables_Oracle.sql
- Step3_Create_Indexes_Oracle.sql

A Inventory Manager Database - Tables and Scripts

Presently there are 142 Inventory Manager Database tables created by default from the .sql scripts in the etc\core, etc\wbem and etc\inventory directories of the Messaging Server

Scripts added in this Messaging Server V 5.0 release include:

- hpprov_biosenumeration.sql
- hpprov_biospassword.sql
- hpprov_biosstring.sql
- hpprov_biosorderedlist.sql
- win32_portablebattery
- win32_baseboard.sql
- win32_quickfixengineering.sql

Tables created with the .sql files included in the CM Messaging Server 5.00 release

| SQL Filename | Table in Inventory Manager Database |
|----------------------|-------------------------------------|
| apps.jobparm.sql | JOBPARM |
| apps.jobstat.sql | JOBSTAT |
| apps.jobstat.sql | HJOBSTAT |
| apps.jobtask.sql | JOBTASK |
| apps.msiservices.sql | AppMSIEvent |
| apps.msiservices.sql | HAppMSIEvent |
| apps.rnpservices.sql | AppRNPEvent |
| apps.rnpservices.sql | HAppRNPEvent |
| apps.services.sql | AppEvent |
| apps.services.sql | HAppEvent |
| device.config.sql | DeviceConfig |
| device.config.sql | HDeviceConfig |
| device.errors.sql | DeviceErrors |
| device.errors.sql | HDeviceErrors |

| device.map.sql | DeviceMap |
|---------------------|-----------------|
| device.services.sql | DeviceServices |
| device.state.sql | DeviceState |
| device.state.sql | HDeviceState |
| device.status.sql | DeviceStatus |
| device.status.sql | HDeviceStatus |
| device.synopsis.sql | DeviceSynopsis |
| device.zrstate.sql | DeviceZRState |
| device.zrstates.sql | DeviceZRStates |
| fileaudit.sql | FileAudit |
| notify.sql | DeviceNotify |
| query.sql | Query |
| smbios.info.sql | SMBiosInfo |
| usergroup.sql | DeviceUserGroup |
| fileaudit.sql | FileAudit |

| cim_cdromdrive.sql | rCIM_CDROMDrive |
|----------------------------------|-------------------------------|
| cim_computersystem.sql | rCIM_ComputerSystem |
| cim_directory.sql | rCIM_Directory |
| cim_diskdrive.sql | rCIM_DiskDrive |
| cim_dvddrive.sql | rCIM_DVDDrive |
| cim_ethernetadapter.sql | rCIM_EthernetAdapter |
| cim_export.sql | rCIM_Export |
| cim_hpux_swbundles.sql | rCIM_HPUX_SwBundles |
| cim_idecontroller.sql | rCIM_IDEController |
| cim_logicaldisk.sql | rCIM_LogicalDisk |
| cim_logicaldiskbasedonvolume.sql | rCIM_LogicalDiskBasedOnVolume |

| cim_mediapresent.sql | rCIM_MediaPresent |
|---|------------------------------|
| cim_nfs.sql | rCIM_NFS |
| cim_operatingsystem.sql | rCIM_OperatingSystem |
| cim_parallelcontroller.sql | rCIM_ParallelController |
| cim_process.sql | rCIM_Process |
| cim_processor.sql | rCIM_Processor |
| cim_product.sql | rCIM_Product |
| cim_productsoftwarefeatures.sql | rCIM_ProductSoftwareFeatures |
| cim_residesonextent.sql | rCIM_ResidesOnExtent |
| cim_scsicontroller.sql | rCIM_SCSIController |
| cim_scsiinterface.sql | rCIM_SCSIInterface |
| cim_service.sql | rCIM_Service |
| cim_softwareelement.sql | rCIM_SoftwareElement |
| cim_softwarefeature.sql | rCIM_SoftwareFeature |
| cim_softwarefeaturesoftwareelements.sql | rCIM_SoftwareFeatureElements |
| cim_storagevolume.sql | rCIM_StorageVolume |
| cim_unixcomputersystem.sql | rCIM_UnixComputerSystem |
| cim_unixlocalfilesystem.sql | rCIM_UnixLocalFileSystem |
| cim_unixoperatingsystem.sql | rCIM_UnixOperatingSystem |

| hp_biosenumeration.sql | rhp_biosenumeration |
|------------------------|---------------------|
| hp_biosevent.sql | rhp_biosevent |
| hp_biosinteger.sql | rhp_biosinteger |
| hp_biosorderedlist.sql | rhp_biosorderedlist |
| hp_biospassword.sql | rhp_biospassword |
| hp_biossensor.sql | rhp_biossensor |
| hp_biosstring.sql | rhp_biosstring |

| nvd_downloadstatistics.sql | rNVD_DownloadStatistics |
|-----------------------------|--------------------------|
| nvd_groupaccount.sql | rNVD_GroupAccount |
| nvd_groupmember.sql | rNVD_GroupMember |
| nvd_installed_apps.sql | rNVD_INSTALLED_APPS |
| nvd_installed_uninstall.sql | rNVD_INSTALLED_UNINSTALL |
| nvd_multicaststatistics.sql | rNVD_MulticastStatistics |
| nvd_nisgroupaccount.sql | rNVD_NISGroupAccount |
| nvd_nisuseraccount.sql | rNVD_NISUserAccount |
| nvd_pdasystem.sql | rNVD_PDASystem |
| nvd_product.sql | rNVD_Product |
| nvd_solarispatch.sql | rNVD_SolarisPatch |
| nvd_useraccount.sql | rNVD_UserAccount |
| nvd_wbemstatus.sql | rNVD_WBEMStatus |

| registry.sql | rRegistry |
|-------------------------|----------------------|
| wifi_networkadapter.sql | rWiFi_NetworkAdapter |

| win32_baseboard.sql | rwin32_baseboard |
|---------------------------------|------------------------------|
| win32_bios.sql | rWin32_BIOS |
| win32_bootconfiguration.sql | rWin32_BootConf |
| win32_bus.sql | rWin32_Bus |
| win32_cachememory.sql | rWin32_CacheMemory |
| win32_cdromdrive.sql | rWin32_CDROMDrive |
| win32_computersystem.sql | rWin32_ComputerSystem |
| win32_computersystemproduct.sql | rWin32_ComputerSystemProduct |
| win32_desktop.sql | rWin32_Desktop |

| win32_desktopmonitor.sql | rWin32_DesktopMonitor |
|--|------------------------------|
| win32_devicememoryaddress.sql | rWin32_DeviceMemoryAddress |
| win32_diskdrive.sql | rWin32_DiskDrive |
| win32_diskpartition.sql | rWin32_DiskPartition |
| win32_displayconfiguration.sql | rWin32_DisplayConf |
| win32_displaycontrollerconfiguration.sql | rWin32_DisplayControllerConf |
| win32_dmachannel.sql | rWin32_DMAChannel |
| win32_environment.sql | rWin32_Environment |
| win32_floppycontroller.sql | rWin32_FloppyController |
| win32_floppydrive.sql | rWin32_FloppyDrive |
| win32_group.sql | rWin32_Group |
| win32_idecontroller.sql | rWin32_IDEController |
| win32_irqresource.sql | rWin32_IRQResource |
| win32_keyboard.sql | rWin32_Keyboard |
| win32_loadordergroup.sql | rWin32_LoadOrderGroup |
| win32_logicaldisk.sql | rWin32_LogicalDisk |
| win32_logicalmemoryconfiguration.sql | rWin32_LogicalMemoryConf |
| win32_logicalprogramgroup.sql | rWin32_LogicalProgramGroup |
| win32_memoryarray.sql | rWin32_MemoryArray |
| win32_memorydevice.sql | rWin32_MemoryDevice |
| win32_motherboarddevice.sql | rWin32_MotherboardDevice |
| win32_networkadapter.sql | rWin32_NetworkAdapter |
| win32_networkadapterconfiguration.sql | rWin32_NetworkAdapterConf |
| win32_networkconnection.sql | rWin32_NetworkConnection |
| win32_networkloginprofile.sql | rWin32_NetworkLoginProfile |
| win32_operatingsystem.sql | rWin32_OperatingSystem |
| win32_pagefile.sql | rWin32_PageFile |

| win32_pagefilesetting.sql | rWin32_PageFileSetting |
|-------------------------------|----------------------------|
| win32_pagefileusage.sql | rWin32_PageFileUsage |
| win32_parallelport.sql | rWin32_ParallelPort |
| win32_pnpentity.sql | rWin32_PnPEntity |
| win32_pointingdevice.sql | rWin32_PointingDevice |
| win32_portablebattery.sql | rwin32_portablebattery |
| win32_portresource.sql | rWin32_PortResource |
| win32_printer.sql | rWin32_Printer |
| win32_process.sql | rWin32_Process |
| win32_processor.sql | rWin32_Processor |
| win32_product.sql | rWin32_Product |
| win32_quickfixengineering.sql | rwin32_quickfixengineering |
| win32_serialport.sql | rWin32_SerialPort |
| win32_service.sql | rWin32_Service |
| win32_share.sql | rWin32_Share |
| win32_softwareelement.sql | rWin32_SoftwareElement |
| win32_softwarefeature.sql | rWin32_SoftwareFeature |
| win32_sounddevice.sql | rWin32_SoundDevice |
| win32_startupcommand.sql | rWin32_StartupCommand |
| win32_systemdriver.sql | rWin32_SystemDriver |
| win32_systemenclosure.sql | rWin32_SystemEnclosure |
| win32_timezone.sql | rWin32_TimeZone |
| win32_usbcontroller.sql | rWin32_USBController |
| win32_useraccount.sql | rWin32_UserAccount |
| win32_videocontroller.sql | rWin32_VideoController |