### **HP Client Automation**

# Configuration Server

for Windows® and UNIX® operating systems

Software Version: 7.50

Configuration Server and Database Migration Guide

Document Release Date: May 2009 Software Release Date: February 2010



### **Legal Notices**

#### Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

#### Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

#### Copyright Notices

© Copyright 2010 Hewlett-Packard Development Company, L.P.

#### Trademark Notices

Linux is a registered trademark of Linus Torvalds.

Microsoft<sup>®</sup>, Windows<sup>®</sup>, and Windows<sup>®</sup> XP are U.S. registered trademarks of Microsoft Corporation.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

PREBOOT EXECUTION ENVIRONMENT (PXE) SERVER

Copyright © 1996-1999 Intel Corporation.

TFTP SERVER

Copyright © 1983, 1993

The Regents of the University of California.

OpenLDAP

Copyright 1999-2001 The OpenLDAP Foundation, Redwood City, California, USA.

Portions Copyright © 1992-1996 Regents of the University of Michigan.

OpenSSL License

Copyright © 1998-2001 The OpenSSLProject.

Original SSLeay License

Copyright © 1995-1998 Eric Young (eay@cryptsoft.com)

DHTML Calendar

Copyright Mihai Bazon, 2002, 2003

### **Documentation Updates**

This guide's title page contains the following identifying information:

- Software Version number, which indicates the software version
- Document release date, which changes each time the document is updated
- Software release date, which indicates the release date of this version of the software

To check for recent updates or to verify that you are using the most recent edition, visit the following URL:

#### ovweb.external.hp.com/lpe/doc\_serv/

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

### Support

You can visit the HP Software support web site at:

### www.hp.com/go/hpsoftwaresupport

This Web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online software support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract.

To find more information about access levels, go to:

#### http://h20230.www2.hp.com/new\_access\_levels.jsp

To register for an HP Passport ID, go to:

http://h20229.www2.hp.com/passport-registration.html

### Contents

1	Upgrading the HPCA Configuration Server and Database	9
	Pre-requisites for the CS Database Upgrade	10
	System Requirements for the CS Database	10
	Platform Support	10
	OS Manager Updates	11
	Space Limitation Considerations	11
2	Upgrading a Windows Database	13
	Step 1 – Install the Configuration Server	13
	Step 2 – Verify the Existing Database	14
	Step 3 – Create Export Decks	17
	Step 4 – Run the DB Scanner	18
	Step 5 – Create a New Database Directory	19
	Step 6 – Import Class Deck into the New Database	20
	Step 7 – Export the Class Deck for Comparison	20
	Step 8 – Compare Databases	21
	Step 9 – Review Database Differences	23
	Step 10 – Import Instances and Resources	24
	OS Domain Updates	25
3	Upgrading a Windows Database Per-Domain	26
	Step 1 – Install the Configuration Server	26
	Step 2 – Verify the Existing Database	27
	Step 3 – Create Export Decks	30
	Step 4 – Run the DB Scanner	32
	Step 5 – Create a New Database Directory	32
	Step 6 – Import Class Decks into the New Database	33
	Step 7 – Export the Class Decks for Comparison	34
	Step 8 – Compare Database Domains	34
	Step 9 – Review Domain Differences	37
	Step 10 – Import Instances and Resources	37
	Step 11 – Import missing Default Domains Class, Instances and Resources	39
	Step 12 – Import Customer domains Instances and Resources	40

4	Upgrading a UNIX Database	42
	Step 1 – Install the Configuration Server	42
	Step 2 – Verify the Existing Database	43
	Step 3 – Create Export Decks	47
	Step 4 – Run the DB Scanner	48
	Step 5 – Create a New Database Directory	49
	Step 6 – Import Class Deck into the New Database	49
	Step 7 – Export the Class Deck for Comparison	50
	Step 8 – Compare Databases	51
	Step 9 – Review Database Differences	53
	Step 10 – Import Instances and Resources	53
5	Upgrading a UNIX Database Per-Domain	57
	Step 1 – Install the Configuration Server	57
	Step 2 – Verify the Existing Database	58
	Step 3 – Create Export Decks	61
	Step 4 – Run the DB Scanner	63
	Step 5 – Create a New Database Directory	64
	Step 6 – Import Class Deck into the New Database	64
	Step 7 – Export the Class Deck for Comparison	65
	Step 8 – Compare Database Domains	66
	Step 9 – Review Domain Differences	68
	Step 10 – Import Instances and Resources	69
	Step 11 – Import missing Default Domains Class, Instances and Resources	70
	Step 12 – Import Customer domains Instances and Resources	71
Α	Configuration Server Database Scanner	73
	Installing	74
	Running the Scanner	74
	Specifying the Command Line	74
	Scanning the Export Decks	
	Additional Keys	
	Database Instance Checking	76
	Database Poking	76
В	Validating the CS Database	79
	Checking for Orphaned Resources	83
	Checking for Duplicate IDs	84

ndex	 85

8 Contents

# 1 Upgrading the HPCA Configuration Server and Database

This guide will help you upgrade an existing HP Client Automation Configuration Server (HPCA CS) and the HP Client Automation Configuration Server Database (CS Database) for Windows or UNIX systems.



If you are migrating from a version 7.20 HPCA Core and Satellite environment, refer first to the *HPCA Core and Satellite Migration Guide* as the instructions in that guide may override the migration steps contained within this guide.

There are three categories of domains in the CSDB, which must be migrated.

- Default domains installed as part of the Configuration Server default installation.
- CA component based domains Patch manager, OS manager, Usage manager
- Customer domains.
- In order for the database to be compliant with version 7.50 and for the Configuration Server to work properly, default domains are mandatory for migration.
- For CA component-based domains (Patch manager, OS manager, Usage manager), refer the corresponding component migration guide for any required additional migration steps.

There are two methods to upgrading your database:

- 1 Migrating the entire database as one.
- 2 Migrating each domain individually.

Migrating each domain individually helps in managing the manual process involved by breaking down the complexity of the migration to the domain level.

The following section and chapters detail the required pre-requisites and steps for the upgrade process. Depending on your operating system and the method you will be using to migrate, refer to the appropriate chapter.

- Pre-requisites for the CS Database Upgrade on page 10
- Upgrading a Windows Database on page 13
- Upgrading a Windows Database Per-Domain on page 26
- Upgrading a UNIX Database on page 42
- Upgrading a UNIX Database Per-Domain on page 57
- Be sure to back up your existing database before beginning the upgrade process.

### Pre-requisites for the CS Database Upgrade

• Latest Configuration Server 7.50 media.

### System Requirements for the CS Database

• You must have free space that is equal to three times the size of your CS Database. For space limitation considerations, see Space Limitation Considerations on page 11.

### Platform Support

- See the release note document that accompanies this release for detailed platform support
- The locations and directory names presented below are only suggestions used to help with the database upgrade procedure.
- If you currently use Distributed Configuration Servers:

  For database replication, the source and the destination CS Databases must be of same version. You cannot do replication between different versions of CS Databases.
- The following note applies to HPCA versions prior to 5.10:

  The connection to the agent computer will fail if any object in storage is larger than 6k bytes. An Agent cannot receive a heap size larger than 6k bytes (or 247 attributes). This does note include the README field, since the README field is not included in the transfer.

Use the CSDB Editor to view actual instance sizes. Note that the object size may grow if more variables are added to the object.

#### To avoid an agent connection failure during data transfer:

Turn on the STATS [MGR\_TRACE] option to print the size of the persistent object. The Configuration Server reports the object-size when it is deleted. Monitor this for any object that may grow larger than the current limit of 6k bytes. Additionally, the VAR trace option will display variable sizes that are being added to an object.

For more information, refer to the Configuration Server Guide.

ZTASKEND rexx is frequently customized. If your current ZTASKEND rexx is customized, you must port the custom code to the latest version of ZTASKEND rexx after installing the new Configuration Server. You can place the copy of the ZTASKEND rexx (prior to customizations) in the rexx/Novadigm directory of the RCS. After porting your customizations, place the customized ZTASKEND rexx in the rexx directory of the RCS.

### OS Manager Updates



After you upgrade, any customizations made to rombl.cfg in the LSB package will be lost. Use the CSDB Editor to save the existing rombl.cfg (right-click the file and use the **Edit this Component** shortcut menu option). In the migrated environment, the rombl.cfg will be in the LSB Common Package.

### Space Limitation Considerations

This upgrade process requires space available up to three times the size of your existing CS Database. If free space is limited, the following considerations can be applied:

- Do not copy the original database to create export decks.
- Delete backup copy of the original database before updating the target database.
- Move existing database RESOURCE folder to the target database. This allows you to avoid creating and importing large XPR files.



Before moving a RESOURCE folder, be sure there no extended ASCII characters in the domain or class names of the existing database.

# 2 Upgrading a Windows Database

Use the following process to upgrade your Windows database as one. To upgrade your Windows database by domain, see Upgrading a Windows Database Per-Domain on page 26.

The upgrade process for Windows systems consists of the following steps:

- Step 1 Install the Configuration Server on page 13.
- Step 2 Verify the Existing Database on page 14.
- Step 3 Create Export Decks on page 17.
- Step 4 Run the DB Scanner on page 18.
- Step 5 Create a New Database Directory on page 19.
- Step 6 Import Class Deck into the New Database on page 20.
- Step 7 Export the Class Deck for Comparison on page 20.
- Step 8 Compare Databases on page 21.
- Step 9 Review Database Differences on page 23.
- Step 10 Import Instances and Resources on page 24.
- OS Domain Updates on page 25

### Step 1 – Install the Configuration Server

- Use the HPCA media to install the latest Configuration Server. During the installation:
  - Do not overwrite your existing installation.
  - Select the optional components OS Manager, Patch Manager and Usage Manager.
  - Select **No** when prompted to automatically start the Configuration Server after it is installed.
- 2 After you've installed the new Configuration Server, unzip the contents of the DB Migration Pack zip file to a temporary location. This file is located on the media in the Configuration Server,
  - management\_infrastructure\configuration\_server\migrate\_db directory.
- 3 Now you can remove the newly installed CS Database, as this is not necessary for the migration process.

#### To remove the new CS Database

 Remove the DB folder, installed by default: C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\DB

### Step 2 – Verify the Existing Database

Before you upgrade your HP Client Automation Configuration Server Database (CS Database), it is strongly recommended that you use the Verify Database Utility (a non-invasive database analysis tool) to check the status and integrity of the elements in the Database.

Once your existing Database has been verified and you have performed any recommended maintenance, use the Database Difference Utility to compare your existing CS Database class templates to the new CS Database class templates. This utility creates a file that contains the verbs that will be used to update your Database. You should then review this file and specify what changes to include or exclude. When finished reviewing the file, complete the several procedures which are included in this chapter to create the new Database.

When using the Verify Database Utility to check the status and integrity of the elements in the Database, you will:

- Create a backup copy of your current CS Database.
- Run the Verify Database Utility to verify the contents of your Database.
- Review the resulting log and perform the recommended maintenance.

#### To use the Verify Database Utility

- 1 If running, stop the Configuration Server service.
- 2 Create a new directory, such as MyDatabase, that you will use to store a backup of your existing CS Database and a copy of the Verify Database Utility.
- 3 Copy your existing Configuration Server database directory to the newly created MyDatabase directory.

The default database location for CS installations prior to 5.xx was:

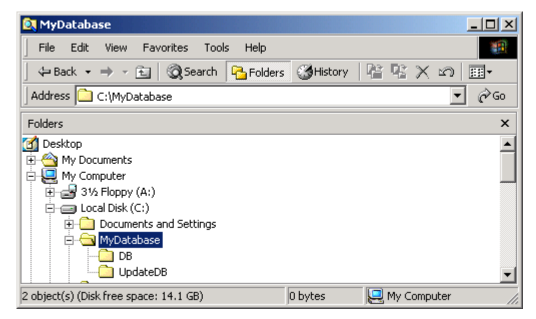
C:\Novadigm\ConfigurationServer\DB.

For 5.xx and later, the default database location is:

C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\DB.

4 Create a sub-directory in MyDatabase to store the Verify Database Utility, such as UpdateDB.

Your directory structure should appear similar to the following figure.



- 5 Copy your original EDMPROF.DAT file (located in the Configuration Server \bin directory) to the UpdateDB directory.
- 6 Copy ZEDMAMS.EXE from the DB Migration Pack \zedmams folder to the UpdateDB directory.
- 7 Copy the 5 dlls from the DB Migration Pack \zedmams folder to the UpdateDB directory. These files are:
  - EDMMAPI.dll
  - MGRLOGTB.dll
  - NVDCMPEX.dll
  - OBJAPI.dll
  - ZSYS.dll
- 8 Use a text editor and open the EDMPROF.DAT file in the UpdateDB directory.
- 9 Go to the [MGR\_DIRECTORIES] section and use the DBPATH argument to specify the path to the backup of your CS Database.

```
[MGR_DIRECTORIES]
DBPATH = C:\MyDatabase\DB
```

- 10 Save and close the file.
- Open a command prompt and change to the directory where you stored the Verify Database Utility (C:\MyDatabase\UpdateDB).
- 12 To ensure the BEHAVIOR class follows standard naming conventions, run the following command against your database:

```
ZEDMAMS VERB=EDIT_CLASS_PREFIX,FILE=PRIMARY,DOMAIN=SOFTWARE,CLASS=BEHAVIOR,PREVIEW=NO,KEEPDATE=YES,FIELD=CLASTYPE,VALUE=T
```

13 Run the ZEDMAMS Verify Database Utility. The following is a sample command that you might use to verify the integrity of all of the domains in the database:

ZEDMAMS VERB=VERIFY\_DATABASE,DOMAIN=ALL,LOGFILE=VerifyDb.log,DEPTH=RESOURCE,ZFILE=VERIFYZFILE.BAT

Table 1 Parameters for Verify Database Utility

Parameter	Explanation
VERB	Specifies the verb that you are running. In this case, you must use VERIFY_DATABASE.
DOMAIN	Specifies the domain that you want to verify.
	DOMAIN=ALL Verifies all domains, except for the PROFILE domain, which cannot be verified using this utility.
	DOMAIN=DomainName Verifies the domain that you specify, such as SOFTWARE.
LOGFILE	An optional parameter that can be used to specify the name of the log that contains information about the status of your database.
_	By default, the log file is ZEDMAMS.log. This log is stored in the same directory as the Verify Database Utility.
DEPTH	Use the depth parameter to restrict the verification in the database. The following are acceptable values:
	• resource
	• instance
	• class
	• domain
	Usage: depth=(Domain/class/instance/resource)
ZFILE	Use the zfile parameter to create a batch file with all of the verbs reported in the veify_database log to fix the inconsistencies in the database. Output can be executed using the following command. (Note: ZFILE is case sensitive):
	ZEDMAMS ZFILE (FILENAME)
	Type a fully qualified path and filename to designate the batch file.



The Verify Database Utility may run for several minutes or several hours depending on the size of your Database.

- 14 Open the log (VerifyDb.log from the example above) to review information about the state of your CS Database. For more information about any of the verbs in the recommended solutions see the HP Technical Support web site.
- 15 Review the newly created ZFILE batch file (VERIFYZFILE.BAT created when you ran ZEDMAMS with the ZFILE parameter in step 12).
- 16 When you are satisfied, run the file against the database using the following command: ZEDMAMS ZFILE "VERIFYZFILE.BAT"
- 17 After performing the recommended solutions, run the Verify Database Utility again and then review your ZEDMAMS.LOG file to ensure that the issues have been resolved.

  Messages containing Improper Instance Name in the ZEDMAMS log file can be ignored. A sample message follows:

<18:02:04:308> Improper Instance Name <SAMPLE\_INSTALL\_REX> in Component
Class <PRIMARY.SOFTWARE.BEHAVIOR>



Run the Verify Database Utility as many times as needed to assist you in determining the health of your database.

If you continue to package and publish to your production Database, be sure to create another backup copy and run the Verify Database Utility again immediately before performing the upgrade. This ensures that all potential issues are analyzed.

After you start the Configuration Server with the migrated database, the Configuration Server log file may contain many duplicate object IDs within the Base Instance. These messages can be ignored. An example message follows:

ERROR, DUPLICATE OBJECT ID <DABCB40992AB> FOUND WHILE ADDING<PRIMARY.SOFTWARE.BEHAVIOR.\_BASE\_INSTANCE\_>

### Step 3 – Create Export Decks

Create the following export decks from your existing Database:

• CS Database Classes (.XPC)

Used with the Database Difference Utility to compare your existing CS Database against the new database.

CS Database Instances (.XPI)

This is the source instance deck that is imported into the new Database.

CS Database Resources (.XPR)

This is the source resource deck that is imported into the new Database.



Use the export decks as a:

- Base for your comparison against the new CS Database.
- Back-up file of your current CS Database.

#### To create an export deck of your existing CS Database

- 1 Create a new directory, such as ExpDeck.
- 2 If running, stop the Configuration Server service.
- 3 Copy raddbutil from the Configuration Server's \bin folder to the UpdateDB directory you created earlier.
- 4 Open a command prompt, change to the UpdateDB directory and run the following command:

```
raddbutil delete -walk 1 -preview 0 PRIMARY.OS.PACKAGE.LSB*
```

This command removes the existing OS Manager LSB packages. You can verify this worked by viewing the raddbutil.log in the log folder and making sure it resulted in a return code 0.

5 Create three export decks, one deck for the classes, one deck for the resources and one deck for the instances in the directory that you created.



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS . log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS LOGFILE parameter and specify a new log file name (see Table 1).

For example, after creating an export deck for your classes, rename the ZEDMAMS.log file to zedmams.xpc.log.

— To create an export deck for your classes named YOUR\_DB.XPC.xpc, run:

```
ZEDMAMS VERB=EXPORT_CLASS, FILE=PRIMARY, PREVIEW=NO, OUTPUT=C: \ExpDeck\YOUR_DB.XPC
```

— To create an export deck for your instances named YOUR\_DB.XPI, run:

```
ZEDMAMS VERB=EXPORT_INSTANCE, FILE=PRIMARY, PREVIEW =NO,OUTPUT=C:\ExpDeck\YOUR_DB.XPI
```

— To create an export deck for your resources named YOUR DB.XPR, you would run:

```
ZEDMAMS VERB=EXPORT_RESOURCE,FILE=PRIMARY,PREVIEW=NO,OUTPUT=C:\ExpDeck\YOUR_DB.XPR
```

— If you use POLICY.ROLE.WORKSTATION or POLICY.ROLE.SERVER classes, you need to run the following additional command:

```
ZEDMAMS VERB=EXPORT_INSTANCE,OUTPUT=ROLE.XPI,FILE=PRIMARY,DOMAIN=POLICY,CLASS=ROLE,PREVIEW=NO
```



You may receive the warning "no resource found". These warnings are reported on the instances, which have no resources (non data-bearing instances).

After each command is run, review the ZEDMAMS. LOG file (located in the directory where you stored the Verify Database Utility, (such as UpdateDB) to ensure that there were no errors, and that your export completed with RC 0 or RC 4.



It may take a long time to create export decks of your entire CS Database.

### Step 4 – Run the DB Scanner

Use the DB Scanner Utility to check for extended ASCII characters and string sizes to ensure they will fit within the allocated space in the class templates and instances.

The DB Scanner Utility files are included with the DB Migration Pack in the \csdbscanner directory.

After running the scanner, you may be required to run null2blank.rxx, which is also included in the DB Migration Pack.

#### To run the DB Scanner Utility

- Copy the contents of the DB Migration Pack \csdbscanner directory to the folder where you stored your existing export decks (ExpDeck).
- 2 Run the scanner against your exported database decks using the following command: csdbscanner xpc=YOUR DB.XPC,xpi=YOUR DB.XPI

- 3 Review the log files created.
  - a If the log files indicate conversion of characters to UTF-8 format will exceed string size, you must expand the string size for the fields indicated in the log files in your existing database.
  - b If the scanner determines there are NULL characters in fields that should be blank, run the null2blank.rxx against your newly created XPC file. For example, to replace NULL characters in YOUR\_DB.XPC, run the following command:

```
rxx null2blank.rxx YOUR DB.XPC
```

For more details on running the scanner, see Appendix A, Configuration Server Database Scanner on page 73.

4 Once you've made the recommended changes, re-export your class templates and instances (XPC, and XPI files) and run the csdbscanner again.

When the csdbscanner log files indicate no additional changes are required, you can move to the next section, below.

### Step 5 – Create a New Database Directory

In this section, you will create a directory for your new database.

#### To create a new database directory

- Navigate to newly installed Configuration Server directory. The default location is: C:\Program Files\Hewlett-Packard\CM\ConfigurationServer
- 2 Create a new directory, such as C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New\_DB.
- 3 Within this new directory, create two sub-directories:

```
C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New_DB\PRIMARY
C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New_DB\RESOURCE
```

These directories **must** be named PRIMARY and RESOURCE and the names **must** be capitalized.

- 4 Backup your EDMPROF file.
- 5 Use a text editor to open EDMPROF file.
- 6 Find the argument DBPATH in the [MGR\_DIRECTORIES] section and change the value to point to the new Database directory that you created.

```
[MGR_DIRECTORIES]

DBPATH = C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New_DB
```

- 7 Save and close the file.
- 8 Copy the updated EDMPROF file to the UpdateDB directory.

### Step 6 – Import Class Deck into the New Database

Import your class deck (YOUR\_DB.XPC) into the newly created database structure.

#### To import the your database decks

- Change the current directory to the C:\MyDatabase\UpdateDB and run one of the following commands depending on the status of your existing CS Database:
  - If your existing database is **not** in UTF-8 format (pre-5.xx):

```
ZEDMAMS VERB=IMPORT_CLASS,FILE=C:\ExpDeck\YOUR_DB.XPC, PREVIEW=NO,from_codepage=1252,to_codepage=65001
```

— If your existing database is already in UTF-8 format (5.xx or above):
ZEDMAMS VERB=IMPORT CLASS, FILE=C:\ExpDeck\YOUR DB.XPC, PREVIEW=NO

Be sure to include the correct fully qualified path to your database decks in the command line.

- 2 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 3 Save the log file (copy zedmams.log to zedmams.Import.log).

### Step 7 – Export the Class Deck for Comparison

Now, export the UTF-8 flagged class deck for comparison to the latest CS Database class templates (CORE.XPC). These steps will overwrite your original class export deck (YOUR\_DB.XPC).

#### To create a new export deck for comparison

- 1 If running, stop the Configuration Server service.
- Open a command prompt and change to the directory where you stored the latest ZEDMAMS.EXE, such as UpdateDB.
- 3 Create a new class export deck (you can overwrite the existing class export deck from earlier). After the command is run, review the ZEDMAMS.LOG to ensure that there were no errors, and that your export completed with RC 0 or RC 4.
  - To create an export deck for your classes named YOUR\_NEW\_DB.XPC, run:

```
ZEDMAMS VERB=EXPORT_CLASS,FILE=PRIMARY,PREVIEW=NO,OUTPUT=C:\ExpDeck\YOUR_NEW_DB.XPC
```

### Step 8 – Compare Databases

Use the Database Difference Utility (dbdiffc.tcl) to compare the two class export decks.

#### To compare the databases

- Create a new directory, such as C:\MyDatabase\DBDiff.
- 2 Copy the following files into this directory.
  - Your .XPC file (such as YOUR NEW DB.XPC)
  - Supplied .XPC file (CORE.XPC, located on the media in the \management\_infrastructure\configuration\_server\migrate\_db folder)
  - Database Difference Utility (dbdiffc.tcl from the DB Migration Pack \dbdiff folder)
  - nvdkit.exe (from the DB Migration Pack \dbdiff folder)
- 3 Open a command prompt and navigate to the directory that you created (DBDIFF).
- 4 Run the Database Difference Utility. The following is an example command line:

```
nvdkit.exe dbdiffc.tcl SOURCE_CLASS_DECK=CORE.XPC,
TARGET_CLASS_DECK=YOUR_NEW_DB.XPC,BATCH_OUT=OUTPUT.DAT,DELETE=N
```

Table 2 Req	uired arguments	for the D	Oatabase Di	ifference I	Jtility
-------------	-----------------	-----------	-------------	-------------	---------

Argument	
SOURCE_CLASS_DECK	The filename of the HP export deck (CORE.XPC).
TARGET_CLASS_DECK	The filename of the export deck that you created from your existing Database (YOUR_NEW_DB.XPC).
BATCH_OUT	The name of the file that contains a list of the verbs to be executed after you review the file. Several text files will be created in the same directory where this file is stored. These files represent the new classes that will be added to the Database.
DELETE	If a field or class exists in the HP supplied source XPC file (CORE.XPC), but does not exist in the target XPC file (YOUR_NEW_DB.XPC):  Set DELETE=Y to delete the fields or classes.  Set DELETE=N to keep the fields or classes.

- 5 Use a text editor to open the output file (specified in the BATCH\_OUT argument), such as OUTPUT.DAT.
- 6 In order to allow the database to be updated with the latest version number, un-comment (by removing the leading asterisk before) the following line:

  VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="DBVER", FLDNAME=DBVER, KEEPDATE=YES, TYPE=V, DEFAULT="7.50.000"
- 7 In order for the database to be compliant with version 7.50, review the output file and un-comment (by removing the leading asterisk) the following lines, if present:
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZREPAIR, KEEPDATE=YES, TYPE=M, LENGTH=255

- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZVERIFY, KEEPDATE=YES, TYPE=M, LENGTH=255
- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZUPDATE, KEEPDATE=YES, TYPE=M, LENGTH=255
- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZDELETE, KEEPDATE=YES, TYPE=M, LENGTH=255
- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZCREATE, KEEPDATE=YES, TYPE=M, LENGTH=255
- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="ZMETHOD", FLD NAME=ZSTOP001, KEEPDATE=YES, TYPE=E, MFLAGS=YNYNNNNN
- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="OS", CLASS="DRIVEMAP", FLDNAM E=TYPE, KEEPDATE=YES, TYPE=V, README="Type [Replace/Cache/Add/Merge/Pres]"
- VERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
  FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=C,DEFAULT="OS.OSPATH.BASEMETHOD\_CE"
- 8 The following lines must also be un-commented (if present) and the INDEX parameter must be added. Note that the INDEX value may be different than what is shown below verify the value used for each command in OUTPUT.DAT.
  - WERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="OS", CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_, KEEPDATE=YES, TYPE=A,
    DEFAULT="OS.ELIGIBLE.&(ZCURRENT.ZCURMSG)", INDEX=8
  - WERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="OS", CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_, KEEPDATE=YES, TYPE=A, DEFAULT=" ", INDEX=7
  - -- VERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=A,DEFAULT=" ",INDEX=6
  - VERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=C,DEFAULT="OS.PACKAGE.OS\_SERVICE\_CE",
    INDEX=2
- 9 Review the entire file and determine what additional changes you would like to make. If you want to exclude any changes, place an asterisk (\*) in front of the verbs that you do not want to run. If you want to include changes that are currently excluded (denoted by an asterisk at the beginning of the line), remove the asterisk



The NOVADIGM domain will be imported by default. If this is not required for your implementation, comment out the appropriate import class verbs.

Below is a table that defines some of the most common ZEDMAMS verbs that you will encounter when reviewing the output file.

Table 3 Common Verbs in the Output File

Verb	Description
ADD_FIELD	Adds a variable at the end of a template. This verb has a KEEPDATE= option which allows for an update of a variable without updating the ZOBJDATE/ZOBJTIME of the Base_Instance.
CHANGE_FIELDNAME	Changes variable names in the class template. This verb has a KEEPDATE= option which allows for an update of the class without updating the ZOBJDATE/ZOBJTIME instance.

Verb	Description
CHANGE_FLD_VALUE	Changes a template's variable length, type Configuration Server, and client flags. This verb has a KEEPDATE= option which allows for the value to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INS_FIELD	Changes one field in each instance of a class and verifies connects. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INST_DATA	Globally changes data in instance records by class. This verb has a KEEPDATE= option which allows for the instance to be updated without updating the ZOBJDATE/ZOBJTIME instance.
COPY_FIELD	Copies attribute data to a new attribute or to an existing attribute. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.
DELETE_FIELD	Deletes an attribute from a template. This value does not alter the ZOBJDATE/ZOBJTIME instance.
DELETE_CLASS	Deletes a class from the database.

<sup>10</sup> Save and close the file.

### Step 9 – Review Database Differences

Review the output from the steps above. When you have reviewed this file and are ready to make changes, you will run ZEDMAMS with the ZFILE keyword.



Be sure that you have reviewed the output file thoroughly and commented out any verbs that you do not want to be executed.



Be sure no Configuration Servers are running before you proceed with the following steps.

#### To make the suggested changes included in the output file

- 1 Go to the directory where your BATCH\_OUT file is stored (such as C:\MyDatabase\DBDiff). Remember, this directory will also contain several files that represent the new classes that will be added to the database.
- 2 Copy OUTPUT.DAT to the UpdateDB directory.
- 3 Change the current working directory to the UpdateDB directory and run the following: ZEDMAMS ZFILE "OUTPUT.DAT"
  - where OUTPUT.DAT is the name of the file that you specified in the BATCH\_OUT parameter when you ran the Database Difference Utility. Note that ZFILE must be in all caps.
- 4 Review ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

### Step 10 – Import Instances and Resources

Finally, you must import the remaining export decks that you created earlier, as well as the new supplied decks (CORE.XPI and CORE.XPR) to finish building the database.



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the instance and resource decks

- 1 Copy the .XPI and .XPR files from the ExpDeck directory to the UpdateDB directory.
- 2 Also copy CORE.XPI and CORE.XPR from the latest media in the \management\_infrastructure\configuration\_server\migrate\_db folder to the UpdateDB directory
- 3 Open a command prompt.
- 4 Change the directory to UpdateDB and run the following to import the new version instances and resources:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=CORE.XPI, XPR=CORE.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=YES



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

5 Run the following command to import your existing instances and resources:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=YOUR\_DB.XPI, XPR=YOUR\_DB.XPI,TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=NO

The filename used in this example represents the name of the export deck that you created earlier.



The new CORE import decks contain the necessary updates needed to run HPCA at the current level. Therefore, in the command line above, REPLACE=NO is required to ensure the updated database obtains the latest functionality. Customizations made to instances that have the same name as instances contained in CORE will appear as differences in the ZEDMAMS log.

When the log file is reviewed, be aware of any differences that are not going to be included in the upgrade, and decide if these differences can be added to the existing entry or if an additional entry is required.

After the upgrade process is complete, the HPCA CSDB Editor can be used to edit ZSTOP expressions to include any required custom values.

6 If you use POLICY.ROLE.WORKSTATION or POLICY.ROLE.SERVER, run the following additional command:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=ROLE.XPI, REPLACE=YES, CONTINUE=YES, DUPLICATES=MANAGE, PREVIEW=NO

7 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

- 8 Run the Verify Database utility and make sure no errors are reported in the log file other than Improper Instance Name errors, which can be ignored.
- 9 To confirm that the upgrade completed successfully, perform an Agent Connect (for example, open the Application Self-Service Manager catalog). If you receive the same results as you did prior to the upgrade, then the upgrade was successful.



If you commented out the import class verbs for the NOVADIGM domain, the import instance will result in 504 errors because as of version 5.xx the CS Database does not contain the NOVADIGM domain).

Your CS Database upgrade process for Windows is now complete.

### **OS Domain Updates**

After udpating your database, some resources included in the version 7.50 OS domain may not be the latest. Copy the latest resources and run ZEDMAMS to ensure you have the latest files.

### To update the 7.50 OS Domain

- From the 7.50 media, copy **os.xpi** and **os.xpr** from the Configuration Server\management\_infrastructure\configuration\_server\dbdecks\osmgr directory to the Configuration Server's \bin directory.
- 2 Stop the Configuration Server service.
- 3 Open a command prompt and change the directory to the Configuration Server's \bin directory.
- 4 Run the following command:
  ZEDMAMS
  VERB=IMPORT\_INSTANCE,FILE=os.xpi,XPR=os.xpr,TIME=OLD,PREVIEW=NO,DUP
  LICATES=MANAGE,CONTINUE=YES,REPLACE=YES

# 3 Upgrading a Windows Database Per-Domain

Use the following process to upgrade your Windows database domains individually. To upgrade your Windows database as one, see Upgrading a Windows Database on page 13.

The upgrade process for Windows databases per-domain consists of the following steps:

- Step 1 Install the Configuration Server on page 26.
- Step 2 Verify the Existing Database on page 27.
- Step 3 Create Export Decks on page 30
- Step 4 Run the DB Scanner on page 32
- Step 5 Create a New Database Directory on page 32
- Step 6 Import Class Decks into the New Database on page 33
- Step 7 Export the Class Decks for Comparison on page 34
- Step 8 Compare Database Domains on page 34
- Step 9 Review Domain Differences on page 37
- Step 10 Import Instances and Resources on page 37
- Step 11 Import missing Default Domains Class, Instances and Resources on page 39
- Step 12 Import Customer domains Instances and Resources on page 40

### Step 1 – Install the Configuration Server

- Use the HPCA media to install the latest Configuration Server. During the installation:
  - Do not overwrite your existing installation.
  - Select the optional components OS Manager, Patch Manager and Usage Manager.
  - Select **No** when prompted to automatically start the Configuration Server after it is installed.
- 2 After you've installed the new Configuration Server, unzip the contents of the DB Migration Pack zip file to a temporary location. This file is located on the media in the Configuration Server,
  - management\_infrastructure\configuration\_server\migrate\_db directory.
- 3 Now you can remove the newly installed CS Database, as this is not necessary for the migration process.

#### To remove the new CS Database

 Remove the DB folder, installed by default: C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\DB

### Step 2 – Verify the Existing Database

Before you upgrade your HP Client Automation Configuration Server Database (CS Database), it is strongly recommended that you use the Verify Database Utility (a non-invasive database analysis tool) to check the status and integrity of the elements in the Database.

Once your existing Database has been verified and you have performed any recommended maintenance, use the Database Difference Utility to compare your existing CS Database class templates to the new CS Database class templates. This utility creates a file that contains the verbs that will be used to update your Database. You should then review this file and specify what changes to include or exclude. When finished reviewing the file, complete the several procedures which are included in this chapter to create the new Database.

When using the Verify Database Utility to check the status and integrity of the elements in the Database, you will:

- Create a backup copy of your current CS Database.
- Run the Verify Database Utility to verify the contents of your Database.
- Review the resulting log and perform the recommended maintenance.

#### To use the Verify Database Utility

- 1 If running, stop the Configuration Server service.
- 2 Create a new directory, such as MyDatabase, that you will use to store a backup of your existing CS Database and a copy of the Verify Database Utility.
- 3 Copy your existing Configuration Server database directory to the newly created MyDatabase directory.

The default database location for CS installations prior to 5.xx was:

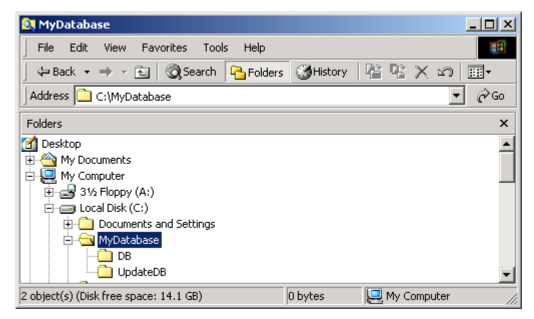
C:\Novadigm\ConfigurationServer\DB.

For 5.xx and later, the default database location is:

C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\DB.

4 Create a sub-directory in MyDatabase to store the Verify Database Utility, such as UpdateDB.

Your directory structure should appear similar to the following figure.



- 5 Copy your original EDMPROF.DAT file (located in the Configuration Server \bin directory) to the UpdateDB directory.
- 6 Copy ZEDMAMS.EXE from the DB Migration Pack \zedmams folder to the UpdateDB directory.
- 7 Copy the 5 dlls from the DB Migration Pack \zedmams folder to the UpdateDB directory. These files are:
  - EDMMAPI.dll
  - MGRLOGTB.dll
  - NVDCMPEX.dll
  - OBJAPI.dll
  - ZSYS.dll
- 8 Use a text editor and open the EDMPROF.DAT file in the UpdateDB directory.
- 9 Go to the [MGR\_DIRECTORIES] section and use the DBPATH argument to specify the path to the backup of your CS Database.

```
[MGR_DIRECTORIES]
DBPATH = C:\MyDatabase\DB
```

- 10 Save and close the file.
- Open a command prompt and change to the directory where you stored the Verify Database Utility (C:\MyDatabase\UpdateDB).
- 12 To ensure the BEHAVIOR class follows standard naming conventions, run the following command against your database:

```
ZEDMAMS VERB=EDIT_CLASS_PREFIX,FILE=PRIMARY,DOMAIN=SOFTWARE,CLASS=BEHAVIOR,PREVIEW=NO,KEEPDATE=YES,FIELD=CLASTYPE,VALUE=T
```

13 Run the ZEDMAMS Verify Database Utility. The following is a sample command that you might use to verify the integrity of all of the domains in the database:

ZEDMAMS VERB=VERIFY\_DATABASE,DOMAIN=ALL,LOGFILE=VerifyDb.log,DEPTH=RESOURCE,ZFILE=VERIFYZFILE.BAT

Table 4 Parameters for Verify Database Utility

Parameter	Explanation
VERB	Specifies the verb that you are running. In this case, you must use VERIFY_DATABASE.
DOMAIN	Specifies the domain that you want to verify.
	DOMAIN=ALL Verifies all domains, except for the PROFILE domain, which cannot be verified using this utility.
	DOMAIN=DomainName Verifies the domain that you specify, such as SOFTWARE.
LOGFILE An optional parameter that can be used to specify the name of the locontains information about the status of your database.	
	By default, the log file is ZEDMAMS.log. This log is stored in the same directory as the Verify Database Utility.
DEPTH	Use the depth parameter to restrict the verification in the database. The following are acceptable values:
	• resource
	• instance
	• class
	• domain
	Usage: depth=(Domain/class/instance/resource)
ZFILE	Use the zfile parameter to create a batch file with all of the verbs reported in the veify_database log to fix the inconsistencies in the database. Output can be executed using the following command. (Note: ZFILE is case sensitive):
	ZEDMAMS ZFILE (FILENAME)
	Type a fully qualified path and filename to designate the batch file.



The Verify Database Utility may run for several minutes or several hours depending on the size of your Database.

- 14 Open the log (VerifyDb.log from the example above) to review information about the state of your CS Database. For more information about any of the verbs in the recommended solutions see the HP Technical Support web site.
- 15 Review the newly created ZFILE batch file (VERIFYZFILE.BAT created when you ran ZEDMAMS with the ZFILE parameter in step 12).
- 16 When you are satisfied, run the file against the database using the following command: ZEDMAMS ZFILE "VERIFYZFILE.BAT"
- 17 After performing the recommended solutions, run the Verify Database Utility again and then review your ZEDMAMS.LOG file to ensure that the issues have been resolved.

  Messages containing Improper Instance Name in the ZEDMAMS log file can be ignored. A sample message follows:

<18:02:04:308> Improper Instance Name <SAMPLE\_INSTALL\_REX> in Component
Class <PRIMARY.SOFTWARE.BEHAVIOR>



Run the Verify Database Utility as many times as needed to assist you in determining the health of your database.

If you continue to package and publish to your production Database, be sure to create another backup copy and run the Verify Database Utility again immediately before performing the upgrade. This ensures that all potential issues are analyzed.

After you start the Configuration Server with the migrated database, the Configuration Server log file may contain many duplicate object IDs within the Base Instance. These messages can be ignored. An example message follows:

ERROR, DUPLICATE OBJECT ID <DABCB40992AB> FOUND WHILE ADDING<PRIMARY.SOFTWARE.BEHAVIOR. BASE INSTANCE >

### Step 3 – Create Export Decks

There are three categories of domains in the CSDB, which needs to be exported.

- 1 Default domains installed as part of Configuration Server install:
  - Default domains are mandatory for migration.
  - The domains which are part of the default install are listed in the Configuration server media folder:

 $\verb|\configuration| Server\\| management_infrastructure\\| configuration_server\\| dbdecks\\| core$ 

- The domains are ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE, SYSTEM
- Some of the domains may be missing in the older version, for example the SECURITY domain in version 5.11. These can be ignored for export.
- 2 Customer domains:
  - These are the domains created by the customer.
- 3 CA component based domains:
  - These are the domains that belong to specific CA components like Patch manager, OS manager and Usage manager.

For CS default domains and Customer domains, please follow the steps below:

Create the following export decks from your existing Database:

# • CS Database Domain Classes (.XPC) Used with the Database Difference Utility to compare your existing CS Database domains against the new database domains.

- CS Database Domian Instances (.XPI)
  This is the source domain instances deck that is imported into the new Database.
- **CS Database Resources (.XPR)**This is the source domain resources deck that is imported into the new Database.



Use the export decks as a:

- Base for your comparison against the new CS Database domains.
- Back-up file of your current CS Database domains.

#### To create an export deck of your existing CS Database Domains

- 1 Create a new directory, such as ExpDeck.
- 2 If running, stop the Configuration Server service.
- 3 Create three export decks for each domain, one deck for the classes, one deck for the resources and one deck for the instances in the directory that you created.



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS LOGFILE parameter and specify a new log file name (see Table 1).

For example, after creating an export deck for your classes, rename the ZEDMAMS.log file to zedmams.domain.xpc.log.

- To create an export deck for your classes named YOUR\_DomainName.XPC, run:
  ZEDMAMS
  VERB=EXPORT\_CLASS, FILE=PRIMARY, DOMAIN=DomainName, PREVIEW=NO, OUTPUT=C:
  \ExpDeck\YOUR DomainName.XPC
- To create an export deck for your instances named YOUR\_DomainName.XPI, run: ZEDMAMS VERB=EXPORT\_INSTANCE, FILE=PRIMARY, DOMAIN=DomainName, PREVIEW =NO,OUTPUT=C:\ExpDeck\YOUR\_DomainName.XPI
- To create an export deck for your resources named YOUR\_DomainName.XPR, you would run:

ZEDMAMS VERB=EXPORT\_RESOURCE, FILE=PRIMARY, DOMAIN=DomainName, PREVIEW=NO, OUTPUT=C:\ExpDeck\YOUR\_DomainName.XPR

— If you use POLICY.ROLE.WORKSTATION or POLICY.ROLE.SERVER classes, you need to run the following additional command:

ZEDMAMS VERB=EXPORT\_INSTANCE,OUTPUT=ROLE.XPI,FILE=PRIMARY,DOMAIN=POLICY,CLASS=ROLE,PREVIEW=NO



You may receive the warning "no resource found". These warnings are reported on the instances, which have no resources (non data-bearing instances).

There will be no YOUR\_DomainName.XPR created, if there are no resources to be exported for this domain.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

After each command is run, review the ZEDMAMS.LOG file (located in the directory where you stored the Verify Database Utility, (such as UpdateDB) to ensure that there were no errors, and that your export completed with RC 0 or RC 4.



It may take a long time to create export decks of your domains in CS Database, if they are huge.

4 Repeat steps 1 to 3 for all domains.

### Step 4 – Run the DB Scanner

Use the DB Scanner Utility to check for extended ASCII characters and string sizes to ensure they will fit within the allocated space in the class templates and instances.

The DB Scanner Utility files are included with the DB Migration Pack in the \csdbscanner directory.

After running the scanner, you may be required to run null2blank.rxx, which is also included in the DB Migration Pack.

#### To run the DB Scanner Utility

- Copy the contents of the DB Migration Pack \csdbscanner directory to the folder where you stored your existing export decks (ExpDeck).
- 2 Run the scanner against your exported database domain decks using the following command:

```
csdbscanner xpc=YOUR_DomainName.XPC,xpi=YOUR_DomainName.XPI
```

- 3 Review the log files created.
  - c If the log files indicate conversion of characters to UTF-8 format will exceed string size, you must expand the string size for the fields indicated in the log files in your existing database.
  - d If the scanner determines there are NULL characters in fields that should be blank, run the null2blank.rxx against your newly created XPC file. For example, to replace NULL characters in YOUR\_DomainName.XPC, run the following command:

```
rxx null2blank.rxx YOUR_DomainName.XPC
```

For more details on running the scanner, see Appendix A, Configuration Server Database Scanner on page 73.

- 4 Once you've made the recommended changes, re-export your class templates and instances (XPC, and XPI files) and run the csdbscanner again.
  - When the csdbscanner log files indicate no additional changes are required, you can move to the next section.
- 5 Repeat steps 2 to 4 for all exported domains.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

### Step 5 – Create a New Database Directory

In this section, you will create a directory for your new database.

#### To create a new database directory

Navigate to newly installed Configuration Server directory. The default location is: C:\Program Files\Hewlett-Packard\CM\ConfigurationServer

- 2 Create a new directory, such as C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New\_DB.
- 3 Within this new directory, create two sub-directories:

```
C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New_DB\PRIMARY
C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New_DB\RESOURCE
```

These directories **must** be named PRIMARY and RESOURCE and the names **must** be capitalized.

- 4 Backup your EDMPROF file.
- 5 Use a text editor to open EDMPROF file.
- 6 Find the argument DBPATH in the [MGR\_DIRECTORIES] section and change the value to point to the new Database directory that you created.

```
[MGR_DIRECTORIES]

DBPATH = C:\Program Files\Hewlett-Packard\CM\ConfigurationServer\New_DB
```

- 7 Save and close the file.
- 8 Copy the updated EDMPROF file to the UpdateDB directory.

### Step 6 – Import Class Decks into the New Database

Import your class decks (YOUR\_DomainName.XPC) into the newly created database structure.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

#### To import your database decks

- Change the current directory to the C:\MyDatabase\UpdateDB and run one of the following commands depending on the status of your existing CS Database:
  - If your existing database is **not** in UTF-8 format (pre-5.xx):

```
ZEDMAMS VERB=IMPORT_CLASS,FILE=C:\ExpDeck\YOUR_DomainName.XPC,
PREVIEW=NO,from codepage=1252,to codepage=65001
```

— If your existing database is already in UTF-8 format (5.xx or above):

```
ZEDMAMS VERB=IMPORT_CLASS,FILE=C:\ExpDeck\YOUR_DomainName.XPC,
PREVIEW=NO
```

Be sure to include the correct fully qualified path to your database decks in the command line.

- 2 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 3 Save the log file (copy zedmams.log to zedmams.DomainName.Import.log).
- 4 Repeat steps 1 to 3 for all exported domains.

When finished, for customer domains, go directly to Step 12 – Import Customer domains Instances and Resources on page 40. Default domains, continue on to Step 7.

### Step 7 – Export the Class Decks for Comparison

Now, export the *Default domains* UTF-8 flagged class decks which were imported in the previous step, for comparison to the latest CS Database class templates (Configuration Server\management\_infrastructure\configuration\_server\dbdecks\\*.XPC).

These steps may overwrite your original class export decks (YOUR\_DomainName.XPC).

#### To create a new export decks for comparison

- 1 If running, stop the Configuration Server service.
- Open a command prompt and change to the directory where you stored the latest ZEDMAMS.EXE, such as UpdateDB.
- 3 Create a new class export deck (you can overwrite the existing class export deck from earlier). After the command is run, review the ZEDMAMS.LOG to ensure that there were no errors, and that your export completed with RC 0 or RC 4.
  - To create an export deck for your classes named YOUR\_NEW\_DomainName.XPC, run:

```
ZEDMAMS VERB=EXPORT_CLASS,FILE=PRIMARY,DOMAIN=DomainName,PREVIEW=NO,OUTPUT=C:\ExpDeck\YOUR_NEW_DomainName.XPC
```

- 4 Repeat 3, for all the Default domains imported in previous step 6.
- 5 Once this export is done, Steps 8 to 10 must be repeated for all Default domains. For Customer domains, only Step 12 needs to be followed.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

### Step 8 – Compare Database Domains

Use the Database Difference Utility (dbdiffc.tcl) to compare the two class export decks.

#### To compare the databases

- 1 Create a new directory, such as C:\MyDatabase\DBDiff.
- 2 Copy the following files into this directory.
  - Your .XPC file (such as YOUR\_NEW\_DomainName.XPC)
  - Copy once, supplied .XPC file for ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE, SYSTEM (located on the media in the "Configuration Server\management\_infrastructure\configuration\_server\dbdecks\core"
    - Server\management\_infrastructure\configuration\_server\dbdecks\core" folder)
  - Database Difference Utility (dbdiffc.tcl from the DB Migration Pack \dbdiff folder)
  - nvdkit.exe (from the DB Migration Pack \dbdiff folder)
- 3 Open a command prompt and navigate to the directory that you created (DBDIFF).

4 Run the Database Difference Utility for each Default domains. The following is an example command line:

nvdkit.exe dbdiffc.tcl SOURCE\_CLASS\_DECK=DomainName.XPC,
TARGET\_CLASS\_DECK=YOUR\_NEW\_DomainName.XPC,BATCH\_OUT=OUTPUT\_
DomainName.DAT,DELETE=N

Table 5 Required arguments for the Database Difference Utility

Argument	
SOURCE_CLASS_DECK	The filename of the HP export deck (DomainName.XPC).
TARGET_CLASS_DECK	The filename of the export deck that you created from your existing Database (YOUR_NEW_DomainName.XPC).
BATCH_OUT	The name of the file that contains a list of the verbs to be executed after you review the file. Several text files will be created in the same directory where this file is stored. These files represent the new classes that will be added to the Database.
DELETE	If a field or class exists in the HP supplied source XPC file (DomainName.XPC), but does not exist in the target XPC file (YOUR_NEW_DomainName.XPC):  Set DELETE=Y to delete the fields or classes.  Set DELETE=N to keep the fields or classes.

- 5 Use a text editor to open the output file (specified in the BATCH\_OUT argument), such as OUTPUT DomainName.DAT.
- 6 If the steps above were followed for the SYSTEM domain, in order for the database to be compliant with version 7.50, review the output file and un-comment (by removing the leading asterisk) the following lines:
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="DBVER", FLDNA ME=DBVER, KEEPDATE=YES, TYPE=V, DEFAULT="7.50.000"
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="ZMETHOD", FLD NAME=ZSTOP001, KEEPDATE=YES, TYPE=E, MFLAGS=YNYNNNNN
- 7 If the steps above were followed for the SECURITY domain, in order for the database to be compliant with version 7.50, review the output file and un-comment (by removing the leading asterisk) the following lines:
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZREPAIR, KEEPDATE=YES, TYPE=M, LENGTH=255
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZVERIFY, KEEPDATE=YES, TYPE=M, LENGTH=255
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZUPDATE, KEEPDATE=YES, TYPE=M, LENGTH=255
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZDELETE, KEEPDATE=YES, TYPE=M, LENGTH=255
  - VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSERVICE", FLDNAME=ZCREATE, KEEPDATE=YES, TYPE=M, LENGTH=255
- If the steps above were followed for the OS domain, in order for the database to be compliant with version 7.50, review the output file and un-comment (by removing the leading asterisk) the following lines:

- VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="OS", CLASS="DRIVEMAP", FLDNAM E=TYPE, KEEPDATE=YES, TYPE=V, README="Type [Replace/Cache/Add/Merge/Pres]"
- VERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
  FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=C,DEFAULT="OS.OSPATH.BASEMETHOD\_CE"
- 9 The following lines must also be un-commented (if present) and the INDEX parameter must be added. Note that the INDEX value may be different than what is shown below verify the value used for each command in OUTPUT.DAT.
  - WERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_, KEEPDATE=YES,TYPE=A,
    DEFAULT="OS.ELIGIBLE.&(ZCURRENT.ZCURMSG)",INDEX=8
  - WERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=A,DEFAULT=" ",INDEX=7
  - -- VERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=A,DEFAULT=" ",INDEX=6
  - WERB=CHANGE\_FLD\_VALUE,FILE="PRIMARY",DOMAIN="OS",CLASS="ZSERVICE",
    FLDNAME=\_ALWAYS\_,KEEPDATE=YES,TYPE=C,DEFAULT="OS.PACKAGE.OS\_SERVICE\_CE",
    INDEX=2
- 10 Review the entire file and determine what additional changes you would like to make. If you want to exclude any changes, place an asterisk (\*) in front of the verbs that you do not want to run. If you want to include changes that are currently excluded (denoted by an asterisk at the beginning of the line), remove the asterisk

Below is a table that defines some of the most common ZEDMAMS verbs that you will encounter when reviewing the output file.

Table 6 Common Verbs in the Output File

Verb	Description
ADD_FIELD	Adds a variable at the end of a template. This verb has a KEEPDATE= option which allows for an update of a variable without updating the ZOBJDATE/ZOBJTIME of the Base_Instance.
CHANGE_FIELDNAME	Changes variable names in the class template. This verb has a KEEPDATE= option which allows for an update of the class without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_FLD_VALUE	Changes a template's variable length, type Configuration Server, and client flags. This verb has a KEEPDATE= option which allows for the value to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INS_FIELD	Changes one field in each instance of a class and verifies connects. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INST_DATA	Globally changes data in instance records by class. This verb has a KEEPDATE= option which allows for the instance to be updated without updating the ZOBJDATE/ZOBJTIME instance.
COPY_FIELD	Copies attribute data to a new attribute or to an existing attribute. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.

Verb	Description
DELETE_FIELD	Deletes an attribute from a template. This value does not alter the ZOBJDATE/ZOBJTIME instance.
DELETE_CLASS	Deletes a class from the database.

<sup>11</sup> Save and close the file.

### Step 9 - Review Domain Differences

Review the output from the steps above. When you have reviewed this file and are ready to make changes, you will run ZEDMAMS with the ZFILE keyword.



Be sure that you have reviewed the output file thoroughly and commented out any verbs that you do not want to be executed.



Be sure no Configuration Servers are running before you proceed with the following steps.

#### To make the suggested changes included in the output file

- 1 Go to the directory where your BATCH\_OUT file is stored (such as C:\MyDatabase\DBDiff). Remember, this directory may also contain several files that represent the new classes that will be added to the database.
- 2 Copy OUTPUT\_DomainName.DAT to the UpdateDB directory.
- 3 Change the current working directory to the UpdateDB directory and run the following: ZEDMAMS ZFILE "OUTPUT\_DomainName.DAT"
  - where OUTPUT\_DomainName.DAT is the name of the file that you specified in the BATCH\_OUT parameter when you ran the Database Difference Utility. Note that ZFILE must be in all caps.
- 4 Review ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

### Step 10 – Import Instances and Resources

You must import the remaining export decks that you created earlier, as well as the new supplied Default decks (.XPI and .XPR, located on the media in the "Configuration Server\management\_infrastructure\configuration\_server\dbdecks\core" folder).



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the instance and resource decks

Copy the .XPI and .XPR files from the ExpDeck directory to the UpdateDB directory.

2 Copy once, supplied .XPI and .XPR files for ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE, SYSTEM from latest media in the "Configuration"

 ${\tt Server} \verb| management_infrastructure \verb| configuration_server \verb| dbdecks \verb| core| | folder to the UpdateDB directory |$ 

- Some of the domains do not have .XPR
- 3 Open a command prompt.
- 4 Change the directory to UpdateDB and run the following to import the new version instances and resources based on .XPR present or not:
  - If the domain has .XPR file:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=DomainName.XPI, XPR=DomainName.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=YES

If the domain does NOT have .XPR file:

#### ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATES=MAN AGE,CONTINUE=YES,REPLACE=YES



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

- 5 Run the following command to import your existing instances and resources:
  - If the domain have .XPR file:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=YOUR\_DomainName.XPI, XPR=YOUR\_DomainName.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=NO

If the domain do NOT have .XPR file:

#### ZEDMAMS

 $\label{local_verse} \begin{tabular}{ll} VERB=IMPORT\_INSTANCE\,,FILE=YOUR\_DomainName\,.XPI\,,TIME=OLD\,,PREVIEW=NO\,,DUPLICATE\, S=MANAGE\,,CONTINUE=YES\,,REPLACE=NO\,, CONTINUE=YES\,,REPLACE=NO\,, CONTINUE=YES\,,REPLACE=YES\,, REPLACE=YES\,, REPLACE=$ 

The filename used in this example represents the name of the export deck that you created earlier.



The new default domains import decks contain the necessary updates needed to run HPCA at the current level. Therefore, in the command line above, REPLACE=NO is required to ensure the updated database obtains the latest functionality. Customizations made to instances that have the same name as instances contained in default domains will appear as differences in the ZEDMAMS log.

When the log file is reviewed, be aware of any differences that are not going to be included in the upgrade, and decide if these differences can be added to the existing entry or if an additional entry is required.

After the upgrade process is complete, the HPCA CSDB Editor can be used to edit ZSTOP expressions to include any required custom values.

6 If you use POLICY.ROLE.WORKSTATION or POLICY.ROLE.SERVER, run the following additional command:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=ROLE.XPI, REPLACE=YES, CONTINUE=YES, DUPLICATES=MANAGE.PREVIEW=NO

7 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

# Step 11 – Import missing Default Domains Class, Instances and Resources

Additionally, you have to import Default domains, which were missing in your original previous version Database. The default domains required is mentioned in Step 3. The domains are ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE and SYSTEM. For example, SECURITY domain is not present in the previous CS version 5.11.



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the missing default domain class decks

- Copy missing default domains .XPC file from location on the media in the "Configuration
  Server\management\_infrastructure\configuration\_server\dbdecks\core" folder to
- 2 Open a command prompt.

the UpdateDB directory.

3 Change the current directory to the C:\MyDatabase\UpdateDB and run the following command:

```
ZEDMAMS VERB=IMPORT_CLASS,FILE=C:\ExpDeck\MissingDomainName.XPC,
PREVIEW=NO
```

Be sure to include the correct fully qualified path to domain decks in the command line.

- 4 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 5 Repeat steps 1 to 4 for all the missing default domains.

#### To import the missing default domain instance and resource decks

- Copy missing default domains .XPI and .XPR file from location on the media in the "Configuration
  - ${\tt Server} \verb| management_infrastructure \verb| configuration_server \verb| dbdecks \verb| core| | folder to the UpdateDB directory.$ 
    - Some of the domains do not have .XPR
- Open a command prompt.
- 3 Change the directory to UpdateDB and run the following to import the new version instances and resources:
  - If the domain have .XPR file:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=DomainName.XPI,XPR=DomainName.XPR,TIME=OLD,PREVIEW=NO,DUPLICATES=MANAGE,CONTINUE=YES,REPLACE=YES

If the domain do NOT have .XPR file:

#### ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATES=MAN AGE,CONTINUE=YES,REPLACE=YES



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

- 4 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 5 Repeat steps 1 to 4 for all the missing default domains.

### Step 12 – Import Customer domains Instances and Resources

Finally, you must import the remaining Customer domain export decks that you created earlier to finish building the database.



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the Customer domains instance and resource decks

- Copy the .XPI and .XPR files from the ExpDeck directory to the UpdateDB directory.
- 2 Open a command prompt.
- 3 Change the directory to UpdateDB and Run the following command to import your existing instances and resources:
  - If the domain have .XPR file:

ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=YOUR\_DomainName.XPI, XPR=YOUR\_DomainName.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=YES

If the domain do NOT have .XPR file:

#### ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=YOUR\_DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATE S=MANAGE,CONTINUE=YES,REPLACE=YES

The filename used in this example represents the name of the export deck that you created earlier.



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

- 4 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 5 Repeat steps 1 to 4 for all the Customer domains.

Run the Verify Database utility and make sure no errors are reported in the log file other than Improper Instance Name errors, which can be ignored.

To confirm that the upgrade completed successfully, perform an Agent Connect (for example, open the Application Self-Service Manager catalog). If you receive the same results as you did prior to the upgrade, then the upgrade was successful.

Your CS Database upgrade process for Windows domains is now complete.

## 4 Upgrading a UNIX Database

Use the following process to upgrade your UNIX database as one. To upgrade your UNIX database by domain, see Upgrading a UNIX Database Per-Domain on page 57.

The upgrade process consists of the following steps:

- Step 1 Install the Configuration Server on page 13.
- Step 2 Verify the Existing Database on page 14.
- Step 3 Create Export Decks on page 17.
- Step 4 Run the DB Scanner on page 18.
- Step 5 Create a New Database Directory on page 19.
- Step 6 Import Class Deck into the New Database on page 20.
- Step 7 Export the Class Deck for Comparison on page 20.
- Step 8 Compare Databases on page 21.
- Step 9 Review Database Differences on page 23.
- Step 10 Import Instances and Resources on page 24.

### Step 1 – Install the Configuration Server

- 1 Use the version 7.50 media to install the latest Configuration Server. During the installation:
  - Do not overwrite your existing installation.
  - Select the optional components OS Manager, Patch Manager and Usage Manager.
  - Select **No** when prompted to automatically start the Configuration Server after it is installed.
- After you've installed the new Configuration Server, extract the contents of the operating system-specific DB Migration Pack tar file to a temporary location. This file is located on the media in the Configuration Server,
  - management\_infrastructure\configuration\_server\migrate\_db directory.
- 3 Now you can remove the newly installed CS Database, as this is not necessary for the migration process.

#### To remove the new CS Database

Remove the DB folder, installed by default: /opt/HP/CM/ConfigurationServer/DB

### Step 2 – Verify the Existing Database

Before you upgrade your HP Client Automation Configuration Server Database (CS Database), it is strongly recommended that you use the Verify Database Utility (a non-invasive database analysis tool) to check the status and integrity of the elements in the Database.

Once your existing Database has been verified and you have performed any recommended maintenance, use the Database Difference Utility to compare your existing HPCA CS Database class templates to the new CS Database class templates. This utility creates a file that contains the verbs that will be used to update your Database. You should then review this file and specify what changes to include or exclude. When finished reviewing the file, complete the several procedures which are included in this chapter to create the new Database.

When using the Verify Database Utility to check the status and integrity of the elements in the Database, you will:

- Create a backup copy of your current CS Database.
- Run the Verify Database Utility to verify the contents of your Database.
- Review the resulting log and perform the recommended maintenance.

#### To use the Verify Database Utility

- 1 If running, stop the Configuration Server service.
- 2 Create a new directory, such as MyDatabase, that you will use to store a backup of your existing CS Database and a copy of the Verify Database Utility.
- 3 Copy your existing Configuration Server database directory to the newly created MyDatabase directory.

The default database location for installations prior to 5.xx was:

```
/opt/Novadigm/ConfigurationServer/DB
```

For 5.xx and later, the default database location is:

```
/opt/HP/CM/ConfigurationServer/DB
```

4 Create a sub-directory in MyDatabase to store the Verify Database Utility, such as UpdateDB.

Your directory structure should appear similar to the following figure.

```
/opt
|-/MyDatabase
|-/DB
|-/UpdateDB
```

5 Copy ZEDMAMS from DB Migration Pack /zedmams directory to the UpdateDB directory.

6 Copy the following files from the DB Migration Pack /zedmams directory to the UpdateDB directory:

For Linux and Solaris:

- libedmmapi.so
- libmgrlogtb.so
- libnvdcmpex.so
- libobjapi.so
- libzsys.so

#### For AIX:

- libedmmapi.a
- libmgrlogtb.a
- libnvdcmpex.a
- libobjapi.a
- libzsys.a

#### For HP-UX:

- libedmmapi.sl
- libmgrlogtb.sl
- libnvdcmpex.sl
- libobjapi.sl
- libzsys.sl
- 7 Use a text editor and open the .edmprof file in the \$HOME directory.
- 8 Go to the [MGR\_DIRECTORIES] section and use the DBPATH argument to specify the path to the backup of your CS Database.

```
[MGR_DIRECTORIES]
DBPATH = /opt/MyDatabase/DB
```

9 Save and close the file.

locale

- Open a command prompt and change to the directory where you stored the Verify Database Utility (/opt/MyDatabase/UpdateDB).
- 11 If your previous database is version 5.x or above:
  - Run the following command:

```
export LC_ALL=cc_RC.UTF-8
```

Where cc\_RC.UTF-8 is equal to your country code.

 $-\!\!\!-$  Then, confirm your environment settings are UTF-8 by running the following:



If you are not sure what cc\_RC.UTF8 locales are available, you can list them using the following command: locale  $-a \mid grep -i \ UTF$ . Select the locale that matches your country and region. If you cannot find a match, contact your system administrator or software vendor for information on how to get the necessary I18N functionality or UTF8 locales installed on your system

- 12 If your database is a version prior to 5.x:
  - Run the following commands:

```
locale -a | grep -i cc_RC.ISO
export LC_ALL = cc_RC.ISO
```

Where cc\_RC.ISO is equal to your country code.

13 In order for ZEDMAMS to execute in the current environment, set the shared library path using the following command:

export SHLIB\_PATH=\$SHLIB\_PATH:/opt/MyDatabase/UpdateDB



If SHLIB\_PATH is not defined, you may receive an error. If this is the case, you can set the path using the following command:

export SHLIB\_PATH=/opt/MyDatabase/UpdateDB

14 To ensure the BEHAVIOR class follows standard naming conventions, run the following command against your database:

```
./ZEDMAMS VERB=EDIT_CLASS_PREFIX, FILE=PRIMARY, DOMAIN=SOFTWARE, CLASS=BEHAVIOR, PREVIEW=NO, KEEPDATE=YES, FIELD=CLASTYPE, VALUE=T
```

15 Run the ZEDMAMS Verify Database Utility. The following is a sample command that you might use to verify the integrity of all of the domains in the database:

./ZEDMAMS VERB=VERIFY\_DATABASE,DOMAIN=ALL,LOGFILE=VerifyDb.log,DEPTH=RESOURCE,ZFILE=verifyzfile.sh

Table 7 Parameters for Verify Database Utility

Parameter	Explanation
VERB	Specifies the verb that you are running. In this case, you must use VERIFY_DATABASE.
DOMAIN	Specifies the domain that you want to verify.
	DOMAIN=ALL Verifies all domains, except for the PROFILE domain, which cannot be verified using this utility.  DOMAIN=DomainName
	Verifies the domain that you specify, such as SOFTWARE.
LOGFILE	An optional parameter that can be used to specify the name of the log that contains information about the status of your database.
	By default, the log file is ZEDMAMS.log. This log is stored in the same directory as the Verify Database Utility.

Parameter	Explanation
DEPTH	Use the depth parameter to restrict the verification in the database. The following are acceptable values:
	• resource
	• instance
	• class
	• domain
	Usage: depth=(Domain/class/instance/resource)
ZFILE	Use the zfile parameter to create a batch file with all of the verbs reported in the veify_database log to fix the inconsistencies in the database. Output can be executed using the following command. (Note: ZFILE is case sensitive):  _/ZEDMAMS ZFILE (FILENAME)  Type a fully qualified path and filename to designate the batch file.



The Verify Database Utility may run for several minutes or several hours depending on the size of your Database.

- 16 Open the log (VerifyDb.log from the example above) to review information about the state of your CS Database. For more information about any of the verbs in the recommended solutions see the HP Technical Support web site.
- 17 Review the newly created ZFILE batch file (VERIFYZFILE.BAT created when you ran ZEDMAMS with the ZFILE parameter in step 12).
- 18 When you are satisfied, run the file against the database using the following command:

```
./ZEDMAMS ZFILE "verifyzfile.sh"
```

19 After performing the recommended solutions, run the Verify Database Utility again and then review your ZEDMAMS.LOG file to ensure that the issues have been resolved.

Messages containing Improper Instance Name in the ZEDMAMS log file can be ignored. A sample message follows:

<18:02:04:308> Improper Instance Name <SAMPLE\_INSTALL\_REX> in Component
Class <PRIMARY.SOFTWARE.BEHAVIOR>



Run the Verify Database Utility as many times as needed to assist you in determining the health of your database.

If you continue to package and publish to your production Database, be sure to create another backup copy and run the Verify Database Utility again immediately before performing the upgrade. This ensures that all potential issues are analyzed.

After you start the Configuration Server with the migrated database, the Configuration Server log file may contain many duplicate object IDs within the Base Instance. These messages can be ignored. An example message follows:

ERROR, DUPLICATE OBJECT ID <DABCB40992AB> FOUND WHILE ADDING<PRIMARY.SOFTWARE.BEHAVIOR.\_BASE\_INSTANCE\_>

### Step 3 – Create Export Decks

Create the following export decks from your existing Database:

#### CS Database Classes (.XPC)

Used with the Database Difference Utility to compare your existing CS Database against the new Database. Later, this is the source class deck that is imported into the new Database.

#### • CS Database Instances (.XPI)

This is the source instance deck that is imported into the new Database.

#### • CS Database Resources (.XPR)

This is the source resource deck that is imported into the new Database.



Use the export decks as a:

- Base for your comparison against the CS Database.
- Back-up file of your current CS Database.

#### To create an export deck of your current CS Database

- 1 Create a new directory, such as /opt/ExpDeck.
- 2 Make sure the Configuration Server service is stopped.
- 3 Copy raddbutil from the \exe folder to the UpdateDB directory you created earlier.
- 4 Change to the UpdateDB directory and run the following command: raddbutil delete -walk 1 -preview 0 PRIMARY.OS.PACKAGE.LSB\*
  - This command removes the existing OS Manager LSB packages. You can verify this worked by viewing the raddbutil.log in the log folder and making sure it resulted in a return code 0.
- 5 Create three export decks—one deck for the classes, one deck for the resources and one deck for the instances— in the directory that you created.



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS LOGFILE parameter and specify a new log file name.

For example, after creating an export deck for your classes, rename the ZEDMAMS.log file to zedmams.xpc.log.

— To create an export deck for your classes named YOUR\_DB.XPC, run the following:

```
./ZEDMAMS VERB=EXPORT_CLASS,FILE=PRIMARY,PREVIEW=NO,OUTPUT=/opt/ExpDeck/YOUR_DB.XPC
```

- Too create an export deck for your instances named YOUR\_DB .XPI, run the following:
  - ./ZEDMAMS VERB=EXPORT\_INSTANCE,FILE=PRIMARY,PREVIEW=NO,OUTPUT=/opt/ExpDeck/YOUR\_DB.XPI
- For example, to create an export deck for your resources named YOUR\_DB.XPR, run the following:
  - ./ZEDMAMS VERB=EXPORT\_RESOURCE,FILE=PRIMARY,PREVIEW=NO,OUTPUT=/opt/ExpDeck/YOUR\_DB.XPR



You may receive the warning "no resource found". These warnings are reported on the instances, which have no resources (non data-bearing instances).

After each command is run, review the ZEDMAMS.LOG file (located in the directory where you stored the Verify Database Utility, (such as /opt/mydatabase/UpdateDB) to ensure that there were no errors, and that your export completed with RC 0 or RC 4.



It may take a long time to create export decks of your entire CS Database.

### Step 4 – Run the DB Scanner

Use the DB Scanner Utility to check for extended ASCII characters and string sizes to ensure they will fit within the allocated space in the class templates and instances.

The DB Scanner Utility files are included with the DB Migration Pack in the /csdbscanner directory.

After running the scanner, you may be required to run null2blank.rxx, which is also included in the DB Migration Pack.

#### To run the DB Scanner Utility

- 1 Copy the contents of the DB Migration Pack /csdbscanner directory to the folder where you stored your existing export decks (ExpDeck).
- 2 Run the scanner against your exported database decks using the following command:

```
./csdbscanner xpc=YOUR_DB.XPC,xpi=YOUR_DB.XPI
```

- 3 Review the log files created.
  - If the log files indicate conversion of characters to UTF-8 format will exceed string size, you must expand the string size for the fields indicated in the log files in your existing database.
  - b If the scanner determines there are NULL characters in fields that should be blank, run the null2blank.rxx against your newly created XPC file. For example, to replace NULL characters in YOUR\_DB.XPC, run the following command:

```
./rxx null2blank.rxx YOUR_DB.XPC
```

For more details on running the scanner, see Appendix A, Configuration Server Database Scanner on page 73.

4 Once you've made the recommended changes, re-export your class templates and instances (XPC, and XPI files) and run the csdbscanner again.

When the csdbscanner log files indicate no additional changes are required, you can move to the next section, below.

### Step 5 – Create a New Database Directory

In this section, you will create a directory for your new database.

#### To create a new database directory

- Navigate to newly installed Configuration Server directory. The default location is: /opt/HP/CM/ConfigurationServer/
- 5 Create a new directory, such as /opt /HP/CM/ConfigurationServer/New\_DB.
- 6 Within this new directory, create two additional directories:

```
/opt/HP/CM/ConfigurationServer/New_DB/PRIMARY
/opt/HP/CM/ConfigurationServer/New_DB/RESOURCE
```

These directories **must** be named PRIMARY and RESOURCE and the names **must** be capitalized.

- 7 Backup your .edmprof file.
- 8 Use a text editor to open .edmprof file.
- 9 Find the argument DBPATH in the [MGR\_DIRECTORIES] section and change the value to point to the new Database directory that you created.

```
[MGR_DIRECTORIES]
DBPATH = /opt/HP/CM/ConfigurationServer/New DB
```

10 Save and close the file.

### Step 6 – Import Class Deck into the New Database

Import your class deck (YOUR\_DB.XPC) into the newly created database structure.

#### To import your database decks

- Change the current directory to the /opt/MyDatabase/UpdateDB.
- 2 Run the following command:

```
export LC_ALL=cc_RC.UTF-8
```

Where cc\_RC.UTF-8 is equal to your country code.



If you are not sure what cc\_RC.UTF8 locales are available, you can list them using the following command: locale  $-a \mid grep -i$  UTF. Select the locale that matches your country and region. If you cannot find a match, contact your system administrator or software vendor for information on how to get the necessary I18N functionality or UTF8 locales installed on your system

- Then, confirm your environment settings are UTF-8 by running the following:
- 4 Depending on the status of your existing CS Database, run one of the following commands:
  - If your existing database is **not** in UTF-8 format (pre-5.xx):

```
./ZEDMAMS VERB=IMPORT_CLASS,FILE=/opt/ExpDeck/YOUR_DB.XPC, PREVIEW=NO,from_locale= cc_RC.ISO,to_locale= cc_RC.UTF-8, from_codepage=1252,to_codepage=65001
```

Where *cc.RC.ISO* is equal to the existing country code and *cc\_RC.UTF-8* is equal to the new UTF-8-compliant country code. Note that these values are case-sensitive.

— If your existing database is already in UTF-8 format (5.xx or above):

```
./ZEDMAMS VERB=IMPORT_CLASS,FILE=/opt/ExpDeck/YOUR_DB.XPC,PREVIEW=NO
```

Be sure to include the correct fully qualified path to your database decks in the command line. Note that the values for from\_locale and to\_locale are case sensitive and should match the value found on your system.

- 5 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 6 Save the log file (copy zedmams.log to zedmams.Import.log).

### Step 7 – Export the Class Deck for Comparison

Now, export the UTF-8 flagged class deck for comparison to the latest -CS Database class templates (CORE.XPC). These steps will overwrite your original class export deck (YOUR\_DB.XPC).

#### To create a new export deck for comparison

- 1 If running, stop the Configuration Server service.
- Open a command prompt and change to the directory where you stored the latest ZEDMAMS, such as UpdateDB.
- 3 Create a new class export deck (you can overwrite the existing class export deck from earlier). After the command is run, review the ZEDMAMS.LOG to ensure that there were no errors, and that your export completed with RC 0 or RC 4.
  - To create an export deck for your classes named YOUR\_NEW\_DB.XPC, run:

```
./ZEDMAMS VERB=EXPORT_CLASS,FILE=PRIMARY,PREVIEW=NO,OUTPUT=/opt/ExpDeck/YOUR_NEW_DB.XPC
```

### Step 8 – Compare Databases

Use the Database Difference Utility (dbdiffc.tcl) to compare the two class export decks.

#### To compare the databases

- Create a new directory, such as /opt/MyDatabase/DBDiff.
- 2 Copy the following files into this directory.
  - Your .XPC file (such as YOUR NEW DB.XPC)
  - Supplied .XPC file (CORE.XPC, located on the HPCA media in the /management\_infrastructure/configuration\_server/migrate\_db folder)
  - dbdiffc.tcl (Database Difference Utility) from the DB Migration Pack/dbdiff directory.
  - nvdkit from the DB Migration Pack /dbdiff directory).
- 3 Open a command prompt and navigate to the directory that you created (DBDiff).
- 4 Run the Database Difference Utility. The following is an example command line:

```
./nvdkit dbdiffc.tcl SOURCE_CLASS_DECK=CORE.XPC,
TARGET_CLASS_DECK=YOUR_NEW_DB.XPC,BATCH_OUT=output.sh,DELETE=N
```

Table 8 Required arguments for the Database Difference Utility

Argument	
SOURCE_CLASS_DECK	The filename of the HP export deck (CORE.XPC).
TARGET_CLASS_DECK	The filename of the export deck that you created from your existing Database (YOUR_NEW_DB.XPC).
BATCH_OUT	The name of the file that contains a list of the verbs to be executed after you review the file. Several text files will be created in the same directory where this file is stored. These files represent the new classes that will be added to the Database.
DELETE	If a field or class exists in the HP supplied source XPC file (CORE.XPC), but does not exist in the target XPC file (YOUR_NEW_DB.XPC):  Set DELETE=Y to delete the fields or classes.  Set DELETE=N to keep the fields or classes.

- Use a text editor to open the output file (specified in the BATCH\_OUT argument), such as output.sh.
- 6 In order to allow the database to be updated with the latest version number, un-comment (by removing the leading asterisk before) the following line:

  VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="DBVER", FLDNAME=DBVER, KEEPDATE=YES, TYPE=V, DEFAULT="7.50.000"
- 7 In order for the database to be compliant with version 7.50, review the output file and un-comment the following lines, if present:

- Un-comment (by removing the leading asterisk before) the following line:
   VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE
   RVICE", FLDNAME=ZREPAIR, KEEPDATE=YES, TYPE=M, LENGTH=255
- Un-comment (by removing the leading asterisk before) the following line:
   VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE RVICE", FLDNAME=ZVERIFY, KEEPDATE=YES, TYPE=M, LENGTH=255
- Un-comment (by removing the leading asterisk before) the following line:
   VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE RVICE", FLDNAME=ZUPDATE, KEEPDATE=YES, TYPE=M, LENGTH=255
- Un-comment (by removing the leading asterisk before) the following line:
   VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE RVICE", FLDNAME=ZDELETE, KEEPDATE=YES, TYPE=M, LENGTH=255
- Un-comment (by removing the leading asterisk before) the following line:
   VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE
   RVICE", FLDNAME=ZCREATE, KEEPDATE=YES, TYPE=M, LENGTH=255
- Un-comment (by removing the leading asterisk before) the following line:
   VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="ZMETH OD", FLDNAME=ZSTOP001, KEEPDATE=YES, TYPE=E, MFLAGS=YNYNNNNN
- Un-comment (by removing the leading asterisk before) the following line: VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="OS", CLASS="DRIVEMAP", FLDNAME=TYPE, KEEPDATE=YES, TYPE=V, README="Type [Replace/Cache/Add/Merge/Pres]"
- 8 Review the entire file and determine what additional changes you would like to make. If you want to exclude any changes, place an asterisk (\*) in front of the verbs that you do not want to run. If you want to include changes that are currently excluded (denoted by an asterisk at the beginning of the line), remove the asterisk



The NOVADIGM domain will be imported by default. If this is not required for your implementation, comment out the appropriate import class verbs.

Below is a table that defines some of the most common ZEDMAMS verbs that you will encounter when reviewing the output file.

Table 9 Common Verbs in the Output File

Verb	Description
ADD_FIELD	Adds a variable at the end of a template. This verb has a KEEPDATE= option which allows for an update of a variable without updating the ZOBJDATE/ZOBJTIME of the Base_Instance.
CHANGE_FIELDNAME	Changes variable names in the class template. This verb has a KEEPDATE= option which allows for an update of the class without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_FLD_VALUE	Changes a template's variable length, type Configuration Server, and client flags. This verb has a KEEPDATE= option which allows for the value to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INS_FIELD	Changes one field in each instance of a class and verifies connects. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.

Verb	Description
CHANGE_INST_DATA	Globally changes data in instance records by class. This verb has a KEEPDATE= option which allows for the instance to be updated without updating the ZOBJDATE/ZOBJTIME instance.
COPY_FIELD	Copies attribute data to a new attribute or to an existing attribute. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.
DELETE_FIELD	Deletes an attribute from a template. This value does not alter the ZOBJDATE/ZOBJTIME instance.
DELETE_CLASS	Deletes a class from the database.

<sup>9</sup> Save and close the file.

### Step 9 – Review Database Differences

Review the output from the steps above. When you have reviewed this file and are ready to make changes, you will run ZEDMAMS with the ZFILE keyword.



Be sure that you have reviewed the output file thoroughly and commented out any verbs that you do not want to be executed.



Be sure no Configuration Servers are running before you proceed with the following steps.

#### To make the suggested changes included in the output file

- Go to the directory where your BATCH\_OUT file is stored (/opt/MyDatabase/DBDiff). Remember, this directory will also contain several files that represent the new classes that will be added to the database.
- 2 Copy output.sh to the UpdateDB directory.
- 3 Change the current working directory to the UpdateDB directory and run the following: ./ZEDMAMS ZFILE "output.sh"
  - where <code>output.sh</code> is the name of the file that you specified in the BATCH\_OUT parameter when you ran the Database Difference Utility. Note that ZFILE must be in all caps.
- 4 Review ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

### Step 10 – Import Instances and Resources

Finally, you must import the remaining export decks that you created earlier, as well as the new supplied decks (CORE.XPI and CORE.XPR) to finish building the database.



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the instance and resource decks

- 1 Copy the .XPI and .XPR files from the ExpDeck directory to the UpdateDB directory.
- 2 Also copy CORE.XPI and CORE.XPR from the HPCA media in the /management\_infrastructure/configuration\_server/migrate\_db folder to the UpdateDB directory
- 3 Open a command prompt.
- 4 Change the directory to UpdateDB and run the following to import the new version 5.10 instances and resources:

```
./ZEDMAMS VERB=IMPORT_INSTANCE, FILE=CORE.XPI, XPR=CORE.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=YES
```



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

5 Run the following command to import your existing instances and resources:

```
./ZEDMAMS VERB=IMPORT_INSTANCE,FILE=YOUR_DB.XPI,
XPR=YOUR_DB.XPR,TIME=OLD,PREVIEW=NO,DUPLICATES=MANAGE,
CONTINUE=YES,REPLACE=NO
```

The filename used in this example represents the name of the export deck that you created earlier.



The new CORE import decks contain the necessary updates needed to run HPCA at the current level. Therefore, in the command line above, REPLACE=NO is required to ensure the updated database obtains the latest functionality. Customizations made to instances that have the same name as instances contained in CORE will appear as differences in the ZEDMAMS log.

When the log file is reviewed, be aware of any differences that are not going to be included in the upgrade, and decide if these differences can be added to the existing entry or if an additional entry is required.

After the upgrade process is complete, the HPCA CSDB Editor can be used to edit ZSTOP expressions to include any required custom values.

- 6 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 7 Run the Verify Database utility and make sure no errors are reported in the log file other than Improper Instance Name errors, which can be ignored.
- 8 To confirm that the upgrade completed successfully, perform an Agent Connect (for example, open the Application Self-Service Manager catalog). If you receive the same results as you did prior to the upgrade, then the upgrade was successful.



If you commented out the import class verbs for the NOVADIGM domain, the import instance will result in 504 errors because as of version the 5.xx the CS Database does not contain the NOVADIGM domain.

Your CS Database upgrade process for UNIX is now complete.

## 5 Upgrading a UNIX Database Per-Domain

Use the following process to upgrade your UNIX database domains individually. To upgrade your UNIX database as one, see Upgrading a UNIX Database on page 42.

The upgrade process for Windows databases per-domain consists of the following steps:

- Step 1 Install the Configuration Server on page 57
- Step 2 Verify the Existing Database on page 58
- Step 3 Create Export Decks on page 61
- Step 4 Run the DB Scanner on page 63
- Step 5 Create a New Database Directory on page 64
- Step 6 Import Class Deck into the New Database on page 64
- Step 7 Export the Class Deck for Comparison on page 65
- Step 8 Compare Database Domains on page 66
- Step 9 Review Domain Differences on page 68
- Step 10 Import Instances and Resources on page 69
- Step 11 Import missing Default Domains Class, Instances and Resources on page 70
- Step 12 Import Customer domains Instances and Resources on page 71

### Step 1 – Install the Configuration Server

- 1 Use the version 7.50 media to install the latest Configuration Server. During the installation:
  - Do not overwrite your existing installation.
  - Select the optional components OS Manager, Patch Manager and Usage Manager.
  - Select **No** when prompted to automatically start the Configuration Server after it is installed.
- 2 After you've installed the new Configuration Server, extract the contents of the operating system-specific DB Migration Pack tar file to a temporary location. This file is located on the media in the Configuration Server,
  - management\_infrastructure\configuration\_server\migrate\_db directory.
- Now you can remove the newly installed CS Database, as this is not necessary for the migration process.

#### To remove the new CS Database

Remove the DB folder, installed by default: /opt/HP/CM/ConfigurationServer/DB

### Step 2 – Verify the Existing Database

Before you upgrade your HP Client Automation Configuration Server Database (CS Database), it is strongly recommended that you use the Verify Database Utility (a non-invasive database analysis tool) to check the status and integrity of the elements in the Database.

Once your existing Database has been verified and you have performed any recommended maintenance, use the Database Difference Utility to compare your existing HPCA CS Database class templates to the new CS Database class templates. This utility creates a file that contains the verbs that will be used to update your Database. You should then review this file and specify what changes to include or exclude. When finished reviewing the file, complete the several procedures which are included in this chapter to create the new Database.

When using the Verify Database Utility to check the status and integrity of the elements in the Database, you will:

- Create a backup copy of your current CS Database.
- Run the Verify Database Utility to verify the contents of your Database.
- Review the resulting log and perform the recommended maintenance.

#### To use the Verify Database Utility

- 1 If running, stop the Configuration Server service.
- 2 Create a new directory, such as MyDatabase, that you will use to store a backup of your existing CS Database and a copy of the Verify Database Utility.
- 3 Copy your existing Configuration Server database directory to the newly created MyDatabase directory.

The default database location for installations prior to 5.xx was:

```
/opt/Novadigm/ConfigurationServer/DB
```

For 5.xx and later, the default database location is:

```
/opt/HP/CM/ConfigurationServer/DB
```

4 Create a sub-directory in MyDatabase to store the Verify Database Utility, such as UpdateDB.

Your directory structure should appear similar to the following figure.

```
/opt
|-/MyDatabase
|-/DB
|-/UpdateDB
```

5 Copy ZEDMAMS from DB Migration Pack /zedmams directory to the UpdateDB directory.

6 Copy the following files from the DB Migration Pack /zedmams directory to the UpdateDB directory:

For Linux and Solaris:

- libedmmapi.so
- libmgrlogtb.so
- libnvdcmpex.so
- libobjapi.so
- libzsys.so

#### For AIX:

- libedmmapi.a
- libmgrlogtb.a
- libnvdcmpex.a
- libobjapi.a
- libzsys.a

#### For HP-UX:

- libedmmapi.sl
- libmgrlogtb.sl
- libnvdcmpex.sl
- libobjapi.sl
- libzsys.sl
- 7 Use a text editor and open the .edmprof file in the \$HOME directory.
- 8 Go to the [MGR\_DIRECTORIES] section and use the DBPATH argument to specify the path to the backup of your CS Database.

```
[MGR_DIRECTORIES]
DBPATH = /opt/MyDatabase/DB
```

- 9 Save and close the file.
- 10 Open a command prompt and change to the directory where you stored the Verify Database Utility (/opt/MyDatabase/UpdateDB).
- 11 If your previous database is version 5.x or above:
  - Run the following command:

```
export LC_ALL=cc_RC.UTF-8
```

Where cc\_RC.UTF-8 is equal to your country code.

Then, confirm your environment settings are UTF-8 by running the following:



If you are not sure what cc\_RC.UTF8 locales are available, you can list them using the following command: locale  $-a \mid grep - i$  UTF. Select the locale that matches your country and region. If you cannot find a match, contact your system administrator or software vendor for information on how to get the necessary I18N functionality or UTF8 locales installed on your system

- 12 If your database is a version prior to 5.x:
  - Run the following commands:

```
locale -a | grep -i cc_RC.ISO
export LC_ALL = cc_RC.ISO
```

Where cc\_RC.ISO is equal to your country code.

13 In order for ZEDMAMS to execute in the current environment, set the shared library path using the following command:

```
export SHLIB_PATH=$SHLIB_PATH:/opt/MyDatabase/UpdateDB
```



If SHLIB\_PATH is not defined, you may receive an error. If this is the case, you can set the path using the following command:

export SHLIB\_PATH=/opt/MyDatabase/UpdateDB

- 14 To ensure the BEHAVIOR class follows standard naming conventions, run the following command against your database:
  - ./ZEDMAMS VERB=EDIT\_CLASS\_PREFIX, FILE=PRIMARY, DOMAIN=SOFTWARE, CLASS=BEHAVIOR, PREVIEW=NO, KEEPDATE=YES, FIELD=CLASTYPE, VALUE=T
- 15 Run the ZEDMAMS Verify Database Utility. The following is a sample command that you might use to verify the integrity of all of the domains in the database:
  - $./{\tt ZEDMAMS}~{\tt VERB=VERIFY\_DATABASE}, {\tt DOMAIN=ALL}, {\tt LOGFILE=VerifyDb.log}, {\tt DEPTH=RESOURCE}, {\tt ZFILE=verifyzfile.sh}$

Table 10 Parameters for Verify Database Utility

Parameter	Explanation
VERB	Specifies the verb that you are running. In this case, you must use VERIFY_DATABASE.
DOMAIN	Specifies the domain that you want to verify.  DOMAIN=ALL  Verifies all domains, except for the PROFILE domain, which cannot be verified using this utility.  DOMAIN=DomainName  Verifies the domain that you specify, such as SOFTWARE.
LOGFILE	An optional parameter that can be used to specify the name of the log that contains information about the status of your database.  By default, the log file is ZEDMAMS.log. This log is stored in the same directory as the Verify Database Utility.
DEPTH	Use the depth parameter to restrict the verification in the database. The following are acceptable values:  • resource  • instance  • class  • domain  Usage: depth=(Domain/class/instance/resource)

Parameter	Explanation
ZFILE	Use the zfile parameter to create a batch file with all of the verbs reported in the veify_database log to fix the inconsistencies in the database. Output can be executed using the following command. (Note: ZFILE is case sensitive):  //ZEDMAMS ZFILE (FILENAME)  Type a fully qualified path and filename to designate the batch file.



The Verify Database Utility may run for several minutes or several hours depending on the size of your Database.

- 16 Open the log (VerifyDb.log from the example above) to review information about the state of your CS Database. For more information about any of the verbs in the recommended solutions see the HP Technical Support web site.
- 17 Review the newly created ZFILE batch file (VERIFYZFILE.BAT created when you ran ZEDMAMS with the ZFILE parameter in step 12).
- 18 When you are satisfied, run the file against the database using the following command:

```
./ZEDMAMS ZFILE "verifyzfile.sh"
```

19 After performing the recommended solutions, run the Verify Database Utility again and then review your ZEDMAMS.LOG file to ensure that the issues have been resolved.

Messages containing Improper Instance Name in the ZEDMAMS log file can be ignored. A sample message follows:

<18:02:04:308> Improper Instance Name <SAMPLE\_INSTALL\_REX> in Component
Class <PRIMARY.SOFTWARE.BEHAVIOR>



Run the Verify Database Utility as many times as needed to assist you in determining the health of your database.

If you continue to package and publish to your production Database, be sure to create another backup copy and run the Verify Database Utility again immediately before performing the upgrade. This ensures that all potential issues are analyzed.

After you start the Configuration Server with the migrated database, the Configuration Server log file may contain many duplicate object IDs within the Base Instance. These messages can be ignored. An example message follows:

ERROR, DUPLICATE OBJECT ID CDABCB40992AB> FOUND WHILE
ADDINGCPRIMARY.SOFTWARE.BEHAVIOR.\_BASE\_INSTANCE\_>

### Step 3 – Create Export Decks

There are three categories of domains in the CSDB, which needs to be exported.

- 1 Default domains installed as part of Configuration Server install:
  - Default domains are mandatory for migration.
  - The domains which are part of the default install are as listed in the Configuration server media folder:

Configuration Server/management\_infrastructure/configuration\_server/dbdecks/core

- The domains are ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE, SYSTEM
- Some of the domains may be missing in the older version, for example the SECURITY domain in version 5.11. These can be ignored for export.
- 2 Customer domains:
  - These are the domains created by the customer.
- 3 CA component based domains:
  - These are the domains belongs to specific CA components like Patch manager, OS manager and Usage manager.

For CS default domains and Customer domains, please follow the steps below:

Create the following export decks from your existing Database:

- CS Database Domain Classes (.XPC)
  Used with the Database Difference Utility to compare your existing CS Database domains against the new database domains.
- **CS Database Domian Instances (.XPI)**This is the source domain instances deck that is imported into the new Database.
- CS Database Resources (.XPR)

  This is the source domain resources deck that is imported into the new Database.



Use the export decks as a:

- Base for your comparison against the CS Database.
- Back-up file of your current CS Database.

#### To create an export deck of your current CS Database

- 1 Create a new directory, such as /opt/ExpDeck.
- 2 Make sure the Configuration Server service is stopped.
- 3 Create three export decks—one deck for the classes, one deck for the resources and one deck for the instances— in the directory that you created.



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS LOGFILE parameter and specify a new log file name.

For example, after creating an export deck for your classes, rename the ZEDMAMS.log file to zedmams.domain.xpc.log.

— To create an export deck for your classes named YOUR\_DB.XPC, run the following:

./ZEDMAMS
VERB=EXPORT\_CLASS,FILE=PRIMARY,DOMAIN=DomainName,PREVIEW=NO,OUTPUT=/opt/ExpDeck/YOUR\_DomainName.XPC

— Too create an export deck for your instances named YOUR\_DB .XPI, run the following:

./ZEDMAMS

VERB=EXPORT\_INSTANCE,FILE=PRIMARY,DOMAIN=DomainName,PREVIEW=NO,OUTPUT=/o
pt/ExpDeck/YOUR\_DomainName.XPI

 For example, to create an export deck for your resources named YOUR\_DB.XPR, run the following:

./ZEDMAMS

VERB=EXPORT\_RESOURCE,FILE=PRIMARY,DOMAIN=DomainName,PREVIEW=NO,OUTPUT=/opt/ExpDeck/YOUR\_DomainName.XPR

- You may receive the warning "no resource found". These warnings are reported on the instances, which have no resources (non data-bearing instances).
  - There will be no YOUR\_DomainName.XPR created, if there are no resources to be exported for this domain.
- DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

After each command is run, review the ZEDMAMS.LOG file (located in the directory where you stored the Verify Database Utility, (such as /opt/mydatabase/UpdateDB) to ensure that there were no errors, and that your export completed with RC 0 or RC 4.

- It may take a long time to create export decks of your domains in CS Database, if they are huge.
- 4 Repeat steps 1 to 3 for all the domains.

### Step 4 – Run the DB Scanner

Use the DB Scanner Utility to check for extended ASCII characters and string sizes to ensure they will fit within the allocated space in the class templates and instances.

The DB Scanner Utility files are included with the DB Migration Pack in the /csdbscanner directory.

After running the scanner, you may be required to run null2blank.rxx, which is also included in the DB Migration Pack.

#### To run the DB Scanner Utility

- Copy the contents of the DB Migration Pack /csdbscanner directory to the folder where you stored your existing export decks (ExpDeck).
- 2 Run the scanner against your exported database domain decks using the following command:
  - ./csdbscanner xpc=YOUR\_DomainName.XPC,xpi=YOUR\_DomainName.XPI
- 3 Review the log files created.
  - a If the log files indicate conversion of characters to UTF-8 format will exceed string size, you must expand the string size for the fields indicated in the log files in your existing database.
  - b If the scanner determines there are NULL characters in fields that should be blank, run the null2blank.rxx against your newly created XPC file. For example, to replace NULL characters in YOUR\_DomainName.XPC, run the following command:
    - ./rxx null2blank.rxx YOUR DomainName.XPC

For more details on running the scanner, see Appendix A, Configuration Server Database Scanner on page 73.

4 Once you've made the recommended changes, re-export your class templates and instances (XPC, and XPI files) and run the csdbscanner again.

When the csdbscanner log files indicate no additional changes are required, you can move to the next section, below.

5 Repeat steps 2 to 4 for all the domains exported.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

### Step 5 – Create a New Database Directory

In this section, you will create a directory for your new database.

#### To create a new database directory

- Navigate to newly installed Configuration Server directory. The default location is: /opt/HP/CM/ConfigurationServer/
- 2 Create a new directory, such as /opt /HP/CM/ConfigurationServer/New\_DB.
- 3 Within this new directory, create two additional directories:

```
/opt/HP/CM/ConfigurationServer/New_DB/PRIMARY
/opt/HP/CM/ConfigurationServer/New_DB/RESOURCE
```

These directories **must** be named PRIMARY and RESOURCE and the names **must** be capitalized.

- 4 Backup your .edmprof file.
- 5 Use a text editor to open .edmprof file.
- 6 Find the argument DBPATH in the [MGR\_DIRECTORIES] section and change the value to point to the new Database directory that you created.

```
[MGR_DIRECTORIES]
DBPATH = /opt/HP/CM/ConfigurationServer/New_DB
```

7 Save and close the file.

### Step 6 – Import Class Deck into the New Database

Import your class deck (YOUR\_DomainName.XPC) into the newly created database structure.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

#### To import your database decks

- Change the current directory to the /opt/MyDatabase/UpdateDB.
- 2 Run the following command:

```
export LC_ALL=cc_RC.UTF-8
```

Where cc\_RC.UTF-8 is equal to your country code.



If you are not sure what cc\_RC.UTF8 locales are available, you can list them using the following command: locale  $-a\mid grep \rightarrow i$  UTF. Select the locale that matches your country and region. If you cannot find a match, contact your system administrator or software vendor for information on how to get the necessary I18N functionality or UTF8 locales installed on your system

- 3 Then, confirm your environment settings are UTF-8 by running the following:
- 4 Depending on the status of your existing CS Database, run one of the following commands:
  - If your existing database is **not** in UTF-8 format (pre-5.xx):

```
./ZEDMAMS VERB=IMPORT_CLASS,FILE=/opt/ExpDeck/YOUR_DomainName.XPC, PREVIEW=NO,from_locale=cc_RC.ISO,to_locale=cc_RC.UTF-8, from_codepage=1252,to_codepage=65001
```

Where cc.RC.ISO is equal to the existing country code and  $cc\_RC.UTF-8$  is equal to the new UTF-8-compliant country code. Note that these values are case-sensitive.

— If your existing database is already in UTF-8 format (5.xx or above):

```
./ZEDMAMS
VERB=IMPORT_CLASS,FILE=/opt/ExpDeck/YOUR_DomainName.XPC,PREVIEW=NO
```

Be sure to include the correct fully qualified path to your database decks in the command line. Note that the values for from\_locale and to\_locale are case sensitive and should match the value found on your system.

- 5 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 6 Save the log file (copy zedmams.log to zedmams.DomainName.Import.log).
- 7 Repeat steps 4 to 6 for all the domains exported.

When finished, for customer domains, go directly to Step 12 – Import Customer domains Instances and Resources on page 71. For Default domains, continue on to the next section.

### Step 7 – Export the Class Deck for Comparison

Now, export the *Default domains* UTF-8 flagged class decks which were imported in previous step, for comparison to the latest CS Database class templates (Configuration Server/management\_infrastructure/configuration\_server/dbdecks/\*.XPC).

These steps may overwrite your original class export decks (YOUR DomainName.XPC).

#### To create a new export deck for comparison

If running, stop the Configuration Server service.

- Open a command prompt and change to the directory where you stored the latest ZEDMAMS, such as UpdateDB.
- 3 Create a new class export deck (you can overwrite the existing class export deck from earlier). After the command is run, review the ZEDMAMS.LOG to ensure that there were no errors, and that your export completed with RC 0 or RC 4.
  - To create an export deck for your classes named YOUR\_NEW\_DomainName.XPC, run: ./ZEDMAMS VERB=EXPORT\_CLASS, FILE=PRIMARY, DOMAIN=DomainName, PREVIEW=NO, OUTPUT=/opt/ExpDeck/YOUR\_NEW\_DomainName.XPC
- 4 Repeat 3, for all the Default domains imported in previous Step 6.
- Once this export is done, the Steps 8 to 10 needs to repeated for all the Default domains. For Customer domains only Step 12 need to be followed.



DomainName is the domain in which you are interested. For example for the AUDIT domain, DomainName should be replaced with AUDIT.

### Step 8 – Compare Database Domains

Use the Database Difference Utility (dbdiffc.tcl) to compare the two class export decks.

#### To compare the databases

- Create a new directory, such as /opt/MyDatabase/DBDiff.
- 2 Copy the following files into this directory.
  - Your .XPC file (such as YOUR NEW DomainName.XPC)
  - Copy once, supplied .XPC file for ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE, SYSTEM (located on the media in the "Configuration"
    - Server/management\_infrastructure/configuration\_server/dbdecks/core" folder)
  - dbdiffc.tcl (Database Difference Utility) from the DB Migration Pack /dbdiff directory.
  - nvdkit from the DB Migration Pack /dbdiff directory).
- 3 Open a command prompt and navigate to the directory that you created (DBDiff).
- 4 Run the Database Difference Utility. The following is an example command line:
  - ./nvdkit dbdiffc.tcl SOURCE\_CLASS\_DECK=DomainName.XPC, TARGET\_CLASS\_DECK=YOUR\_NEW\_DomainName.XPC,BATCH\_OUT=output\_DomainName.sh,DE LETE=N

Table 11 Required arguments for the Database Difference Utility

Argument	
SOURCE_CLASS_DECK	The filename of the HP export deck (DomainName.XPC).

Argument	
TARGET_CLASS_DECK	The filename of the export deck that you created from your existing Database (YOUR_NEW_DomainName.XPC).
BATCH_OUT	The name of the file that contains a list of the verbs to be executed after you review the file. Several text files will be created in the same directory where this file is stored. These files represent the new classes that will be added to the Database.
DELETE	If a field or class exists in the HP supplied source XPC file (DomainName.XPC), but does not exist in the target XPC file (YOUR_NEW_DomainName.XPC):  Set DELETE=Y to delete the fields or classes.  Set DELETE=N to keep the fields or classes.

- 5 Use a text editor to open the output file (specified in the BATCH\_OUT argument), such as output\_DomainName.sh.
- 6 If this step is followed for SYSTEM domain, In order for the database to be compliant with version 7.50, review the output file and un-comment the following lines:
  - The database to be updated with the latest version number, un-comment (by removing the leading asterisk before) the following line:
    VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="DBVER", FLDNA ME=DBVER, KEEPDATE=YES, TYPE=V, DEFAULT="7.50.000"
  - Un-comment (by removing the leading asterisk before) the following line: VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SYSTEM", CLASS="ZMETH OD", FLDNAME=ZSTOP001, KEEPDATE=YES, TYPE=E, MFLAGS=YNYNNNNN
- 7 If this step is followed for SECURITY domain, In order for the database to be compliant with version 7.50, review the output file and un-comment the following lines:
  - Un-comment (by removing the leading asterisk before) the following line:
     VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE RVICE", FLDNAME=ZREPAIR, KEEPDATE=YES, TYPE=M, LENGTH=255
  - Un-comment (by removing the leading asterisk before) the following line:
     VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE
     RVICE", FLDNAME=ZVERIFY, KEEPDATE=YES, TYPE=M, LENGTH=255
  - Un-comment (by removing the leading asterisk before) the following line:
     VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE
     RVICE", FLDNAME=ZUPDATE, KEEPDATE=YES, TYPE=M, LENGTH=255
  - Un-comment (by removing the leading asterisk before) the following line:
     VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE
     RVICE", FLDNAME=ZDELETE, KEEPDATE=YES, TYPE=M, LENGTH=255
  - Un-comment (by removing the leading asterisk before) the following line:
     VERB=CHANGE\_FLD\_VALUE, FILE="PRIMARY", DOMAIN="SECURITY", CLASS="ZSE
     RVICE", FLDNAME=ZCREATE, KEEPDATE=YES, TYPE=M, LENGTH=255
- 8 Review the entire file and determine what additional changes you would like to make. If you want to exclude any changes, place an asterisk (\*) in front of the verbs that you do not want to run. If you want to include changes that are currently excluded (denoted by an asterisk at the beginning of the line), remove the asterisk
  - Below is a table that defines some of the most common ZEDMAMS verbs that you will encounter when reviewing the output file.

Table 12 Common Verbs in the Output File

Verb	Description
ADD_FIELD	Adds a variable at the end of a template. This verb has a KEEPDATE= option which allows for an update of a variable without updating the ZOBJDATE/ZOBJTIME of the Base_Instance.
CHANGE_FIELDNAME	Changes variable names in the class template. This verb has a KEEPDATE= option which allows for an update of the class without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_FLD_VALUE	Changes a template's variable length, type Configuration Server, and client flags. This verb has a KEEPDATE= option which allows for the value to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INS_FIELD	Changes one field in each instance of a class and verifies connects. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.
CHANGE_INST_DATA	Globally changes data in instance records by class. This verb has a KEEPDATE= option which allows for the instance to be updated without updating the ZOBJDATE/ZOBJTIME instance.
COPY_FIELD	Copies attribute data to a new attribute or to an existing attribute. This verb has a KEEPDATE= option which allows for the field to be updated without updating the ZOBJDATE/ZOBJTIME instance.
DELETE_FIELD	Deletes an attribute from a template. This value does not alter the ZOBJDATE/ZOBJTIME instance.
DELETE_CLASS	Deletes a class from the database.

<sup>9</sup> Save and close the file.

### Step 9 – Review Domain Differences

Review the output from the steps above. When you have reviewed this file and are ready to make changes, you will run ZEDMAMS with the ZFILE keyword.



Be sure that you have reviewed the output file thoroughly and commented out any verbs that you do not want to be executed.



Be sure no Configuration Servers are running before you proceed with the following steps.

#### To make the suggested changes included in the output file

- 1 Go to the directory where your BATCH\_OUT file is stored (/opt/MyDatabase/DBDiff). Remember, this directory will also contain several files that represent the new classes that will be added to the database.
- 2 Copy output\_DomainName.sh to the UpdateDB directory.

- 3 Change the current working directory to the Updatedb directory and run the following:
  - ./ZEDMAMS ZFILE "output DomainName.sh"
  - where <code>output\_DomainName.sh</code> is the name of the file that you specified in the BATCH\_OUT parameter when you ran the Database Difference Utility. Note that ZFILE must be in all caps.
- 4 Review ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

### Step 10 – Import Instances and Resources

You must import the remaining export decks that you created earlier, as well as the new supplied Default decks (.XPI and .XPR, located on the media in the "Configuration Server/management\_infrastructure/configuration\_server/dbdecks/core" folder).



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the instance and resource decks

- 1 Copy the .XPI and .XPR files from the ExpDeck directory to the UpdateDB directory.
- 2 Copy once, supplied .XPI and .XPR files for ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE, SYSTEM from latest media in the "Configuration"

 ${\tt Server/management\_infrastructure/configuration\_server/dbdecks/core"} \ folder \ to \ the \ UpdateDB \ directory$ 

- Some of the domains do not have .XPR
- 3 Open a command prompt.
- 4 Change the directory to UpdateDB and run the following to import the new version instances and resources based on .XPR present or not:
  - If the domain have .XPR file:

 $./{\tt ZEDMAMS}\ \ {\tt VERB=IMPORT\_INSTANCE}, \\ {\tt FILE=DomainName.XPI, XPR=DomainName.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=YES \\ {\tt NEPLACE=YES, REPLACE=YES, REPLACE=YES$ 

- If the domain do NOT have .XPR file:

./ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATES=MAN AGE,CONTINUE=YES,REPLACE=YES



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

- 5 Run the following command to import your existing instances and resources:
  - If the domain have .XPR file:

./ZEDMAMS VERB=IMPORT\_INSTANCE, FILE=YOUR\_DomainName.XPI, XPR=YOUR\_DomainName.XPR, TIME=OLD, PREVIEW=NO, DUPLICATES=MANAGE, CONTINUE=YES, REPLACE=NO

If the domain do NOT have .XPR file:

./ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=YOUR\_DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATES=MANAGE,CONTINUE=YES,REPLACE=NO

The filename used in this example represents the name of the export deck that you created earlier.



The new CORE import decks contain the necessary updates needed to run HPCA at the current level. Therefore, in the command line above, REPLACE=NO is required to ensure the updated database obtains the latest functionality. Customizations made to instances that have the same name as instances contained in CORE will appear as differences in the ZEDMAMS log.

When the log file is reviewed, be aware of any differences that are not going to be included in the upgrade, and decide if these differences can be added to the existing entry or if an additional entry is required.

After the upgrade process is complete, the HPCA CSDB Editor can be used to edit ZSTOP expressions to include any required custom values.

6 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.

# Step 11 – Import missing Default Domains Class, Instances and Resources

Additionally, you have to import Default domains, which were missing in your original previous version Database. The default domains required is mentioned in Step 3. The domains are ADMIN, APPMGMT, AUDIT, CLIENT, PATCH, POLICY, PRDMAINT, SECURITY, SOFTWARE and SYSTEM. For example, SECURITY domain is not present in the previous CS version 5.11.



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the missing default domain class decks

- 1 Copy missing default domains .XPC file from location on the media in the "Configuration Server/management\_infrastructure/configuration\_server/dbdecks/core" folder to the UpdateDB directory.
- 2 Open a command prompt.
- 3 Change the current directory to the /opt/MyDatabase/UpdateDB and run the following command:

ZEDMAMS VERB=IMPORT\_CLASS,FILE=/opt/ExpDeck/MissingDomainName.XPC, PREVIEW=NO

Be sure to include the correct fully qualified path to domain decks in the command line.

- 4 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 5 Repeat steps 1 to 4 for all the missing default domains.

#### To import the missing default domain instance and resource decks

- ${\tt Copy\ missing\ default\ domains\ . XPI\ and\ . XPR\ file\ from\ location\ on\ the\ media\ in\ the\ "Configuration"}$ 
  - ${\tt Server/management\_infrastructure/configuration\_server/dbdecks/core}" folder\ to\ the\ UpdateDB\ directory.$ 
    - Some of the domains do not have .XPR
- 2 Open a command prompt.
- 3 Change the directory to UpdateDB and run the following to import the new version instances and resources:
  - If the domain have .XPR file:
  - ./ZEDMAMS VERB=IMPORT\_INSTANCE,FILE=DomainName.XPI,XPR=DomainName.XPR,TIME=OLD,PREVIEW=NO,DUPLICATES=MANAGE,CONTINUE=YES,REPLACE=YES
  - If the domain do NOT have .XPR file:
  - ./ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATES=MAN AGE,CONTINUE=YES,REPLACE=YES



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

- 4 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 5 Repeat steps 1 to 4 for all the missing default domains.

### Step 12 – Import Customer domains Instances and Resources

Finally, you must import the remaining Customer domains export decks that you created earlier to finish building the database.



Be sure no Configuration Server is running before you proceed with the following steps.

#### To import the Customer domains instance and resource decks

- 1 Copy the .XPI and .XPR files from the ExpDeck directory to the UpdateDB directory.
- 2 Open a command prompt.

- 3 Change the directory to UpdateDB and Run the following command to import your existing instances and resources:
  - If the domain have .XPR file:

./ZEDMAMS VERB=IMPORT\_INSTANCE,FILE=YOUR\_DomainName.XPI, XPR=YOUR\_DomainName.XPR,TIME=OLD,PREVIEW=NO,DUPLICATES=MANAGE,CONTINUE=YES,REPLACE=YES

- If the domain do NOT have .XPR file:

./ZEDMAMS

VERB=IMPORT\_INSTANCE,FILE=YOUR\_DomainName.XPI,TIME=OLD,PREVIEW=NO,DUPLICATE S=MANAGE,CONTINUE=YES,REPLACE=YES

The filename used in this example represents the name of the export deck that you created earlier.



Each time you run ZEDMAMS, a new log file is created (by default ZEDMAMS.log). If you would like to save the individual log files from each ZEDMAMS session, either rename or move the default log file after you run ZEDMAMS, or use the ZEDMAMS logfile parameter and specify a new log file name.

- 4 Review the ZEDMAMS.LOG to ensure that there were no errors, and that your import completed with RC 0 or RC 4.
- 5 Repeat steps 1 to 4 for all the Customer domains.

Run the Verify Database utility and make sure no errors are reported in the log file other than Improper Instance Name errors, which can be ignored.

To confirm that the upgrade completed successfully, perform an Agent Connect (for example, open the Application Self-Service Manager catalog). If you receive the same results as you did prior to the upgrade, then the upgrade was successful.

Your CS Database upgrade process for UNIX is now complete.

## A Configuration Server Database Scanner

This scanner program will "pre-process" a CM Configuration Server Database (CM-CSDB) by looking for class-attribute values in which the value of each character of the attribute value exceeds the numerical value of 127 (0x7f). Values in the range of 128 (0x80) to 255 (0xff) indicate UTF-8 encoded data.

Languages (such as German) that use values in this range could require at least 2 bytes when the value is converted to UTF-8. In the Chinese, Japanese, and Korean languages, the conversion could require 3 bytes. The effect of this is that—after conversion to UTF-8—the data might not fit, depending on the size of the area that has been defined for the class attribute.

For example, assume a class attribute that is defined to be 50 bytes. After conversion to UTF-8, and as a result of "internationalization" considerations, the data in the attribute might have become too large (trailing blanks do not count). When the scanner finds conditions such as this, it reports them as follows.

- In a log file that has an extension of .log, such as csdbscanner-<sequence>.log.
- In a *summary* file, such as csdbscanner-<sequence>-summary.log that is a subset of the information that was written to the log file, but which contains warning and error level messages, as well as attributes of all instances that contain extended ASCII values.
- In a *comma-separated values* file, such as csdbscanner.csv, that can be imported into a spreadsheet application (such as Microsoft Excel) in order to view the information.

These three files are created in the directory into which the contents of db-scanner.zip were extracted (Windows) untared (UNIX). See the section, Installing, on page 74.

The scanner can be run by reading either:

• The CM-CSDB, starting from the PRIMARY File. See Scanning the Database, starting on page 75.



The CM Configuration Server should not running when the scan is being run.

Or

• The *export class* and *export instance* database decks (**XPC** and **XPI**). See Scanning the Export Decks, starting on page 74.

## Installing

This section provides instructions for installing the CM-CSDB scanner.

- 1 Create a directory, such as CSDB\_Scanner.
- 2 Extract/untar the db-scanner file into the new directory with the following commands.

```
Windows: unzip db-scanner.zip
UNIX: gzip -dc db-scanner-unix.tar.gz | tar -xvf -
```

## Running the Scanner

This section provides information on how to run the CM Configuration Server Database scanner in both modes: *on the database* and *on the export decks*.



In both of these scan modes, the input data is only read; it is not altered in any way.

- Open a command window and "cd" to the directory (such as CSDB\_Scanner) into which the scanner was extracted.
- 2 Type

```
csdbscanner | more
```

This will display information about the command-line switches.



This info is also in the file csdbscanner.help.

### Specifying the Command Line

Depending on the shell, there might be issues with the arguments when specified in the following format.

```
key=value, key=value
```

Therefore, the arguments can also be specified as

```
key={value} key={value} ....
```

in which there must be at least one space from the closing delimiter to the start of the next key.

- Keys are not case-sensitive.
- The value delimiters can be either {} or ().

### Scanning the Export Decks

To run the scanner on the export decks, type

```
csdbscanner xpc={xpc1} xpc={xpc2} ... xpi={xpi1} xpi={xpi2}
```

74 Appendix A



The **xpc** and **xpi** keys can be specified multiple times. The only requirement is that the **xpc** commands precede the **xpi** commands.

Further, multiple instances of one class can be scanned by specifying multiple **xpi** commands after a single **xpc** command.

The default file extension for xpc= is .xpc; for xpi=, it is .xpi.



If an export deck has a **Byte Order Mark** (BOM, see **http://en.wikipedia.org/wiki/Byte\_order\_mark**) at the beginning, it has already been converted to UTF-8.

### Scanning the Database

To run the scanner on the database, type

csdbscanner db={dbpath}

where the value of dbpath is the location of the CM-CSDB.



This value (dbpath) should match the value of the DBPATH setting in the MGR DIRECTORIES section of the edmprof file.

The CM-CSDB can be either Big Endian or Little Endian; both formats will be processed.

### Additional Keys

In addition to the keys shown in the previous sections, those detailed in Table 13 below can be specified.

**Table 13 Database Scanning Keys** 

Key	Description	
ср	Specify a numerical value that represents the codepage to use. The default is <b>1252</b> (the Microsoft Windows codepage).	
	Codepages <b>1250</b> through <b>1258</b> are built in, although external codepage files can also be specified but must adhere to the formats found at <b>www.unicode.org</b> .	
seeutf8	Specify a Boolean value that determines whether the contents of the local codepage-to-UTF8 translation are written to the log. Specify:	
	<ul> <li>1 to have the contents written to the log.</li> </ul>	
	• 0 (the default) to skip this translation being logged.	
showclass	Specify a Boolean value that determines whether the contents of the class template are written to the log. Specify:	
	<ul> <li>1 to have the contents written to the log.</li> </ul>	
	• 0 (the default) to skip this translation being logged.	

Key	Description
pagesize	Specify the size (from 6 MB to 2 GB) of the internal page files. Page files are allocated in order to save template and instance data that are parsed from the export decks (.xpc and .xpi).
	Note: This key is valid only with the export file scan method.
pagedir	Specify the directory in which the page files will be created. The default is the system's temp directory.
lc	Specify a Boolean value that determines whether to check for lowercase ASCII letters in CM Configuration Server method and connection attributes in CM-CSDB class instances. Specify:  • 1 to perform this check.  • 0 (the default) to skip this check.

## Database Instance Checking

The database scanner can optionally check the timestamp of instances in the source and target databases in order to determine whether any instances have had timestamp changes as a result of a ZEDMAMS conversion or update. The keys for running this check are: sourcedb, targetdb, and base.

- The values of **sourcedb** and **targetdb** must be specified like the **db** key; that is, they should point to an edmprof file DBPATH value.
- The value of **base** (0 | 1) specifies whether to check the *base instance only* versus *all the instances*, in each class.
  - base=1 (the default) checks the base instance only
  - base=0 checks all instances

## **Database Poking**

The intent of the scanner is to identify all CM-CSDB data values of 128 to 255.

If the CM-CSDB contains only values in the *low* ASCII range (**0** to **127**), then, by definition, it would already be in the UTF-8 range and not require the ZEDMAMS conversion step. The scanner can mark the CM-CSDB as UTF-8 if it is clear of any *extended* ASCII values.

To have the scanner mark ("poke") the CM-CSDB, a two-step process is required.

• The first step is the standard scan process (detailed earlier in this document in the section Scanning the Database) with the addition of the key, pokelist, as in:

csdbscanner db={c:\Program Files\rcs\db} pokelist={poke.list}

If the scan is clean—the CM-CSDB is free of any extended ASCII values—the "pokelist" file is created.

76 Appendix A

3 The second step is to run the scanner again, with the keys update={1} and pokelist={ ... }, where the value of pokelist is the same as that specified in the first step (for example, poke.list), as in:

csdbscanner update={1} pokelist={poke.list}

After the scanner completes this second run, without errors, the CM-CSDB is marked as being a UTF-8 database.

78 Appendix A

# B Validating the CS Database

The following errors provide information about structural issues that may be present in your Database.



Unmated instances are instances that exist with no connection to a resource.

### Table 14 Domain Validation

ERROR MESSAGE	Suggested Solution
Impact	
VERIFY DOMAIN <> CANNOT VALIDATE DMA INSTANCE COUNT. <b>High</b> impact for DMA Customers. <b>Low</b> impact for non-DMA Customers.	Run: ZEDMAMS VERB=REFRESH_DMA,PREVIEW=NO
VERIFY DOMAIN < > DMA INSTANCE COUNT DOES NOT EQUAL ACTUAL INSTANCE COUNT. High impact for DMA Customers. Low impact for non-DMA Customers.	Run: ZEDMAMS VERB=REFRESH_DMA,PREVIEW=NO

#### Table 15 Class Validation

ERROR MESSAGE	Suggested Solution	
Impact		
MISSING TEMPLATE IN CLASS < >.	Delete the class. Restore the class from	
<b>High</b> impact for resolution process and integrity of the class.	the last known good template for that class.	
CLASS < > HAS MISSING _BASE_INSTANCE.	Delete the class. Restore the class from	
<b>High</b> impact for resolution process and integrity of the class.	the last known good template for that class.	
CLASS < > HAS INVALID _BASE_INSTANCE.	Delete the class. Restore the class from	
<b>High</b> impact for resolution process and integrity of the class.	the last known good template for that class.	
VERIFY CLASS < > CANNOT READ DMA	Delete the class. Restore the class from	
CLASS CONTROL INFORMATION. (INVALID CLASS).	the last known good template for that class.	
<b>High</b> impact for resolution process and integrity of the class.		
CLASS < > PREFIX SIZE LESS THAN EXPECTED. (INVALID CLASS).	Delete the class. Restore the class from the last known good template for that	
<b>High</b> impact for resolution process and integrity of the class.	class.	

ERROR MESSAGE Impact	Suggested Solution
CLASS < > PREFIX CONTAINS INVALID DATES.  Low impact. For internal use only.	Delete the class. Restore the class from the last known good template for that class.
CLASS < > PREFIX SIZE < > LESS THAN EXPECTED. <b>High</b> impact for resolution process and integrity of the class.	Delete the class. Restore the class from the last known good template for that class.
DATABASE VERSION MISMATCH FOR CLASS <> High impact. Corrupt Class.	Delete the class. Restore the class from the last known good template for that class.
CLASS TEMPLATE FIRST ENTRY NOT FOUND.  High impact for resolution process and integrity of the class.	Delete the class. Restore the class from the last known good template for that class.
CLASS TEMPLATE < > TEMPLATE FIRST ENTRY NAME < > DOES NOT MATCH CLASS NAME.	Delete the class. Restore the class from the last known good template for that class.
CLASS < > TEMPLATE SIZE MISTMATCH. <b>High</b> impact for resolution process and integrity of the class.	Delete the class. Restore the class from the last known good template for that class.
CLASS < > HAS HEAP SIZE < > WHICH IS GREATER THAN SUPPORTED MAXIMUM. <b>High</b> impact for resolution process and integrity of the class.	Delete the class. Restore the class from the last known good template for that class.

### Table 16 Class Validation

ERROR MESSAGE Impact	Suggested Solutions
CLASS < > HAS MISSING _NULL_INSTANCE. * Low impact.	Policy needs to be reviewed to see if the instance is used. Administrator can create a _NULL_ instance in the class if necessary.
CLASS < > HAS INVALID _NULL_INSTANCE.* High impact.	Delete the class. Restore the class from the last known good template for that class.
VERIFY CLASS < > INSTANCE COUNT IS ZERO. <b>High</b> impact. Affects the System Explorer and resolution process.	Run: ZEDMAMS VERB=REFRESH_DMA,PREVIEW=NO
VERIFY CLASS < > CANNOT VALIDATE DMA INSTANCE COUNT. <b>High</b> impact. Affects the System Explorer and resolution process.	Run: ZEDMAMS VERB=REFRESH_DMA,PREVIEW=NO

80 Appendix B

ERROR MESSAGE Impact	Suggested Solutions
VERIFY CLASS < > DMA INSTANCE COUNT DOES NOT EQUAL ACTUAL INSTANCE COUNT.  High impact. Affects the System Explorer and resolution process.	Run: ZEDMAMS VERB=REFRESH_DMA,PREVIEW=NO
INSTANCE SIZE LESS THAN MINIMUM REQUIRED.  High impact. Affects the System Explorer and resolution process.	Delete the class. Restore the class from the last known good template for that class.

### **Table 17** Instance Validation

ERROR MESSAGE	Suggested Solution
Impact	Suggested Solution
INSTANCE SIZE DOES NOT MATCH CLASS TEMPLATE.	Delete the class. Restore the class from the last known good template for that class.
High impact. The instance is corrupt.	last known good template for that class.
ZRSCDATE NOT FOUND BUT RESOURCE FLAG SET IN CONTROL INFO.	Delete the class. Restore the class from the last known good template for that class.
No impact.	
WARNING: UNMATED INSTANCE < > DOES NOT HAVE CORRESPONDING	Determine the impact the resource has on your database.
DATA.	If the resource is non-critical, delete.
<b>Medium</b> impact. Resource is missing for an instance	If the resource is critical, set the ZSERVICE.REMOVAL attribute to A and redeploy. (Setting the REMOVAL attribute to A abandons the resource, relinquishing HPCA control.)
	Note: Deleting a resource may have adverse affects on other HPCA components. Before deleting a damaged resource, make sure it will not affect any existing components.
RESOURCE < > SIZE < > IS INVALID FOR ASSOCIATED INSTANCE < >.	Determine the impact the resource has on your database.
High impact. Damaged Resource.	If the resource is non-critical, delete.
	If the resource is critical, set the ZSERVICE.REMOVAL attribute to A and redeploy. (Setting the REMOVAL attribute to A abandons the resource, relinquishing HPCA control.)
	Note: Deleting a resource may have adverse affects on other HPCA components. Before deleting a damaged resource, make sure it will not affect any existing components.

Validating the CS Database

ERROR MESSAGE	Suggested Solution
Impact	
RESOURCE < > ACTUAL SIZE < > NOT EQUAL TO SIZE < > IN ASSOCIATED INSTANCE.	Determine the impact the resource has on your database.
High impact. Damaged Resource.	• If the resource is non-critical, delete.
	If the resource is critical, set the ZSERVICE.REMOVAL attribute to A and redeploy. (Setting the REMOVAL attribute to A abandons the resource, relinquishing HPCA control.)
	Note: Deleting a resource may have adverse affects on other HPCA components. Before deleting a damaged resource, make sure it will not affect any existing components.
ERROR: OPENING RESOURCE <> FOR INSTNACE <>.	Delete the class. Restore the class from the last known good template for that class.
ERROR: UNABLE TO READ PREFIX FOR RESOURCE < > FOR ASSOCIATED INSTANCE < >.	Delete the class. Restore the class from the last known good template for that class.
RESOURCE < > ACTUAL SIZE < > DOES NOT MATCH EXPECTED SIZE < > FOR ASSOCAITED INSTANCE.	Determine the impact the resource has on your database.
High impact. Damaged Resource.	<ul> <li>If the resource is non-critical, delete.</li> <li>If the resource is critical, set the ZSERVICE.REMOVAL attribute to A and redeploy. (Setting the REMOVAL attribute to A abandons the resource, relinquishing HPCA control.)</li> </ul>
	Note: Deleting a resource may have adverse affects on other HPCA components. Before deleting a damaged resource, make sure it will not affect any existing components.
RESOURCE < > PREFIX CLASS NAME < > DOES NOT MATCH ITS ASSOCIATED	Determine the impact the resource has on your database.
INSTANCE < >. <b>High</b> impact. Damaged Resource.	If the resource is non-critical, delete.
	• If the resource is critical, set the ZSERVICE.REMOVAL attribute to A and redeploy. (Setting the REMOVAL attribute to A abandons the resource, relinquishing HPCA control.)
	Note: Deleting a resource may have adverse affects on other HPCA components. Before deleting a damaged resource, make sure it will not affect any existing components.

82 Appendix B

ERROR MESSAGE	Suggested Solution
Impact	
RESOURCE < > PREFIX INSTANCE NAME < > DOES NOT MATCH ITS ASSOCIATED NAME < >.  High impact. Damaged Resource.	Determine the impact the resource has on your database.  • If the resource is non-critical, delete.  • If the resource is critical, set the ZSERVICE.REMOVAL attribute to A and redeploy. (Setting the REMOVAL attribute to A abandons the resource, relinquishing HPCA control.)  Note: Deleting a resource may have adverse affects on other HPCA components. Before deleting a damaged resource, make sure it will not affect any existing components.
RESOURCE < > COMPRESSED SIZE < > NOT EQUAL TO SPACE < > IN VARIABLE < > OF ASSOCIATED INSTANCE < >.  Medium impact. ZCMPSIZE Variable may be compromised.	Delete the class. Restore the class from the last known good template for that class.
RESOURCE <> SIZE <> NOT EQUAL TO SIZE <> IN VARIABLE <> OF ASSOCIATED INSTANCE <>.  Medium impact. ZRSCSIZE Variable may be compromised.	Delete the class. Restore the class from the last known good template for that class.
RESOURCE < > CRC < > NOT EQUAL TO CRC < > IN VARIABLE < > OF ASSOCIATED INSTANCE < >.  Medium impact. ZRSCCRC Variable may be compromised.	Delete the class. Restore the class from the last known good template for that class.

## Checking for Orphaned Resources

Orphaned resources are resources that exist with no parent instance. The following error provides information about orphaned resources.

**Table 8 Orphaned Resource Check** 

ERROR MESSAGE Impact	Suggested Solution
FOUND ORPHANED RESOURCE – DATA DOES NOT HAVE A CORRESPONDING PARENT INSTANCE <>. THIS RESOURCE WAS PREVIOUSLY PARENTED BY <>.	Run: ZEDMAMS VERB=DELETE_RESOURCE, PREVIEW=NO
<b>Low</b> impact. This resource can be left OR you may choose to remove the unmated resource by using the ZEDMAMS VERB = DELETE_RESOURCE.	

### Checking for Duplicate IDs

The following errors provide information about duplicate object IDs that may be present in your Database. Table  $9\,\mathrm{Object}$  ID Check

ERROR MESSAGE	Suggested Solution
Impact	
DUPLICATE OBJECT ID < > WITHIN < COMPONENT> CLASS < > BETWEEN INSTANCE < > AND < >. High impact. Possibility of corrupt data.	If either data is corrupted, use:  ZEDMAMS VERB = DELETE_INSTANCE, PACKAGE=YES,PREVIEW=NO,DOMAIN=<>>, CLASS=< >>, INSTANCE =<>>
DUPLICATE OBJECT ID <	If both are from PACKAGE Class:
> IN INSTANCES < > AND < >.	Duplicate Instance object ids in Package Class cannot be fixed. You will need to delete the package.
	If class is NOT PACKAGE:
	ZEDMAMS VERB= CHANGE_OBJECTID,FILE=PRIMARY,DOMAIN= <>,CLASS=<>,INSTANCE=<>,PREVIEW =NO
DUPLICATE OBJECT ID <	If class is PACKAGE:
> WITHIN < > CLASS < > BETWEEN INSTANCE < >.	Duplicate Instance object ids in Package Class cannot be fixed. You will need to delete the package.
	If class is NOT PACKAGE:
	ZEDMAMS VERB=CHANGE_OBJECTID,FILE=PRIMARY,DOMAIN= <>,CLASS=<>,INSTANCE=<>,PREVIEW =NO

84 Appendix B

# Index

A	K
access levels, 4	KEEPDATE, 22, 36, 52, 67
ADD_FIELD verb, 22, 36, 52, 67	L
BATCH_OUT argument, 21, 35, 51, 66	legal notices, 2 copyright, 2 restricted rights, 2 trademark, 2 warranty, 2
${\it CHANGE\_FIELDNAME\ verb,\ 22,\ 36,\ 52,\ 67}$	LOG parameter, 16, 29, 45, 59
CHANGE_FLD_VALU verb, 23, 36, 52, 67 CHANGE_INS_FIEL verb, 23, 36, 52, 67	Ν
$CHANGE\_INST\_DATA \ verb, 23, 36, 52, 67$	null2blank.rexx, 48, 62
COPY_FIELD verb, 23, 36, 53, 67	null2blank.rexx,, 18, 32
copyright notices, 2	0
CS Database prerequisites, 10	output file, common verbs, $22$ , $36$ , $52$ , $67$
CS Database Classes export deck, 47	P
CS Database Instances export deck, 47	passport registration, 4
CS Database Resources export deck, 47	R
csdbscanner, 48, 62	
customer support, 4	resources, importing, 24, 37, 39, 40, 53, 68, 69, 70
D	restricted rights legend, 2
Database Difference Utility comparing databases, 21, 34, 51, 65 required arguments, 21, 35, 51, 65 databases, comparing, 21, 34, 51, 65	SOURCE_CLASS_DECK, 21, 35, 51, 65 support, 4
DB Scanner Utility, 18, 32, 48, 62	Т
dbdiffc.tcl utility, 21, 34, 51, 65	TARGET_CLASS_DECK argument, 21, 35, 51, 66
DELETE argument, 21, 35, 51, 66	technical support, 4
DELETE_CLAS verb, 23, 37, 53, 67	trademark notices, 2
$\tt DELETE\_FIELD\ verb,\ 23,\ 37,\ 53,\ 67$	U
DEPTH parameter, 16, 29, 46, 59	updates to doc, 3
documentation updates, 3	V
DOMAIN parameter, 16, 29, 45, 59	
I	validating domain, 78
Improper Instance Name, 16, 29, 46, 60	instance, 80
instances, importing, 24, 37, 39, 40, 53, 68, 69, 70	VERB parameter, 16, 29, 45, 59
	Verify Database Utility
	parameters 16 29 45 59

 $VERIFY\_DATABASE,\,16,\,29,\,45,\,59$ 



warranty, 2

### Z

 $ZEDMAMS.LOG,\,16,\,24,\,29,\,39,\,40,\,41,\,45,\,54,\,59,\,69,\,70,\,71$ 

ZFILE parameter, 16, 29, 46, 60 ZOBJDATE, 22, 36, 52, 67 ZOBJTIME, 22, 36, 52, 67

86 Index