



Upgrading and Rolling Back Prime Network

This section covers tasks on how to upgrade from Prime Network 4.2.2, 4.2.3, 4.3, 4.3.1, 4.3.2, 5.0, or 5.1 to 5.2 or roll back from Prime Network 5.2 to 5.1, 5.0, 4.3.2, 4.3.1, or 4.3. If you want to upgrade from an earlier version of Prime Network, you must first upgrade to Prime Network 4.0 and then you can upgrade to Prime Network 5.2.

To upgrade 4.0 from earlier versions of Prime Network, refer Prime Network 4.0 DVD contents. For the upgrade procedure, see [Cisco Prime Network 4.0 Installation Guide](#).

This section contains the following topics:

- [Prime Network Upgrade Overview, page 10-1](#)
- [Preparing to Upgrade Prime Network \(Pre-Upgrade Checklist\), page 10-4](#)
- [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\), page 10-8](#)
- [Upgrading to Prime Network 5.2 and Oracle 12.2.0.1, page 10-11](#)
 - [In-line RHEL Upgrade of 6.7, 6.8, 6.9, 6.10, 7.4, and 7.5 with Prime Network 5.2 and Oracle 12.2.0.1, page 10-11](#)
 - [Major RHEL Upgrade from 5.x to 6.x and 6.x to 7.x, page 10-12](#)
 - [Upgrading to Prime Network 5.2 in Suite Mode, page 10-13](#)
- [Verifying the Prime Network Operations Reports Upgrade from 4.0 to 5.2, page 10-20](#)
- [Rolling Back to Earlier Prime Network Version from Prime Network 5.2 Including Oracle Rollback, page 10-20](#)
- [Upgrading the Prime Network Integration Layer \(PN-IL\), page 10-36](#)
- [Prime Network Post-upgrade Tasks, page 10-38](#)
- [Configuring Clusters for Pacemaker and Corosync Setup, page 10-17](#)

Prime Network Upgrade Overview

The upgrade procedure backs up the existing user directory and then adds any new Prime Network 5.2 libraries, files, and code to the existing installation. Any changes to the database are made automatically as part of the upgrade. The majority of your customizations and user-defined information remain intact

and available after upgrading. A list of what is migrated is provided in [Table 10-1 on page 10-2](#).

If Operations Reports is installed, it will be upgraded automatically during the upgrade process.

The amount of time required to upgrade Prime Network depends on your deployment size and system performance. During upgrade, the system will be down. Contact your Cisco account representative for an estimated upgrade duration.

[Table 10-1](#) shows the components affected by the Prime Network upgrade and whether those components are upgraded automatically. If they are not updated automatically, the manual procedure you must perform is provided.

Table 10-1 *Components Affected by the Prime Network Upgrade*

Component	Description	Upgraded Automatically?	Comments
VNE AVMs	avm*.xml files with managed element definitions	Yes	—
Third-party VNE support	Support for non-Cisco VNEs	No	Prime Network supports third-party devices through Cisco Advanced Services engagement. As of release 5.2, Prime Network will not natively support third-party devices, and a Cisco Advanced Services contract will be required for their enablement and support.
Database schema changes	Add, change, or remove database schema tables to meet the Cisco Prime Network 5.2 schema definition	Yes	—
Database data preservation	Migrates the old data representation to the Cisco Prime Network 5.2 representation, where applicable	Yes	All tickets and events are available after upgrading. All other data (such as maps, users, and so on) are preserved and migrated.
Database (general)	—	No	You must retain the same database type after migration. In other words, you cannot upgrade from: <ul style="list-style-type: none"> A database located on the gateway server to a database located on a remote server (and vice versa) A customer-provided database to an embedded database.
Users and scopes	—	Yes	All users and scopes are maintained.
Northbound API trap forwarding and SNMP	Out-of-box support for the SNMP trap forwarding mechanism	Yes	The Cisco-EPM-NOTIFICATION-MIB structure includes a running index in the object identifier (OID) suffix, instead of a constant number as in previous releases. For more information, contact Cisco Advanced Services.
Northbound API: IMO and BQL	Changes made to information model objects (IMOs)	Yes	IMOs might change between versions to support new features. For more information, contact Cisco Advanced services.

Table 10-1 Components Affected by the Prime Network Upgrade (continued)

Component	Description	Upgraded Automatically ?	Comments
Customizations: Business objects	—	Yes	Review IMO changes to verify that the OID associated with the business object did not change.
Customizations: Soft properties	Soft properties remain backward compatible and are available in Prime Network 5.2 after upgrading.	Yes	—
Customizations: Command Builder	User-defined commands	Yes	—
Built-in Command Builder scripts	Prime Network built-in activation scripts	Yes	The upgrade procedure updates the built-in changes and removes scripts that are no longer part of the product. See Prime Network Post-upgrade Tasks, page 10-38 to understand which commands require installation after the upgrade.
Customizations: Drools rules	—	Yes	The Post.drl rule is available after upgrading.
Customizations: crontab files	Prime Network crontabs are configured as part of the installation	Yes, if in proper location	If you have user-defined cron jobs, place them in <code>PRIME_NETWORK_HOME/local/cron/crontab.user.list</code> . The upgrade will automatically add the user-defined cron jobs. User-defined cron jobs that are not placed in this directory will be removed. See Prime Network Post-upgrade Tasks, page 10-38 .
Customizations: External launch points	External launch configuration	Yes	Review IMO changes to verify that the OID associated with the launch command did not change.
Customizations: Message of the Day	Message of the Day configuration	Yes	
Registry	—	Yes	New Prime Network 5.2 registry files are available automatically after the upgrade. Customizable registry files, including <code>avm+.xml</code> and <code>site*</code> , are available and upgraded automatically. Review any customized registry configurations in <code>site.xml</code> and <code>avm*.xml</code> to understand whether they are relevant to Prime Network 5.2. Contact your Cisco account representative, if necessary.
<code>pnuser_admin</code> user	User with database administrator permissions who can run maintenance tasks—such as gathering statistics—on the other Prime Network database schemas.	Yes	—

Table 10-1 *Components Affected by the Prime Network Upgrade (continued)*

Component	Description	Upgraded Automatically ?	Comments
Security: SSH and SSL keys	Prime Network SSL keystore and truststore keys, SSH keys, and registry encryption keys	Yes	Prime Network SSL keystore and truststore keys are maintained. These keys are used by all SSL sockets, including BQL and PTP clients. Prime Network SSH keys and registry encryption keys are also maintained.
Prime Network persistency files	Inventory, events, and link persistency data	Yes	All persistency files are available after the upgrade.
Standby units	—	Yes	Standby units complete their upgrade when they are restarted by the gateway (when an active unit goes down and the standby unit is brought online).
GUI client	—	No	If you had an installed client, you need to reinstall it after upgrade. If you access the clients via Web Start, no action is required.
Network Service Activation (NSA)	—	No	Cisco Prime Network Activation functionality is no longer available in Prime Network 5.2. Transaction Manager replaces the Prime Network Workflow and Activation features that were available in previous releases. For details on setting up Transaction Manager, see Setting Up Transaction Manager, page 12-4 . For information on how to use Transaction Manager, see the Cisco Prime Network 5.2 Customization Guide .
Change and Configuration Management	Software image and device configuration files	Yes	All the software and device configuration changes are retained as part of the upgrade.
High availability configuration	Upgrades for RHCS/Oracle Active Data Guard gateway high availability	No	If you have gateway high availability, move the Prime Network and Oracle services to maintenance mode before you run the upgrade, then move them back to normal mode after it.
Operations Reports	User-defined reports	Yes	All user defined reports created prior to the upgrade will be available post-upgrade.

Preparing to Upgrade Prime Network (Pre-Upgrade Checklist)

[Table 10-2](#) shows the pre-upgrade tasks that must be performed before upgrading to Prime Network 5.2.

Table 10-2 Gateway Pre-Upgrade Tasks



	Task	Referred Topic/Action Required
Step 1	If you are managing third-party devices, make note of them. You will need to give this information to your Cisco representative to enable the support after the upgrade.	Prime Network supports third-party devices through Cisco Advanced Services engagement. As of release 5.2, Prime Network will not natively support third-party devices, and a Cisco Advanced Services contract will be required for their enablement and support.
Step 2	Insert Disk 3: Upgrade Files into the DVD drive.	Copy these files from the DVD to the temporary upgrade directory you created: <ul style="list-style-type: none"> • ivne-drivers.tar file • Prime_Network_upgrade directory and its dependent contents
Step 3	Familiarize yourself with the upgrade process and identify areas that may require manual changes.	Components affected by upgrade are listed in Table 10-1 .
Step 4	Back up your database and files stored on the gateway. Note You will need this data in case you perform a rollback.	<p>External database:</p> <ul style="list-style-type: none"> • Back up your gateway data by logging into the gateway and running this command from <i>PRIME_NETWORK_HOME/Main/scripts</i>: <pre>backup.pl backup-folder</pre> • Back up the Oracle database using your Oracle documentation. <p><i>Embedded database:</i></p> <ol style="list-style-type: none"> Log in to the gateway as <i>pnuser</i>. Change to the embedded database directory: <pre># cd \$PRIME_NETWORK_HOME/Main/scripts/embedded_db</pre> Execute the backup script: <pre># emdbctl --backup</pre> <p>For information on emdbctl utility used in the above procedure, refer to the Cisco Prime Network 5.2 Administrator Guide.</p> <p> Note If you would like to rollback embedded database later, please ensure that the procedure described in database rollback Prerequisites, page 10-21 is done.</p>
Step 5	Apply the database configurations and recommendations.	Preparing the Oracle External Database , page 4-1
Step 6	Verify that the server machines comply with the system hardware and software requirements.	Installation Requirements , page 2-1 Gateway: CPU and Memory Requirements for Different Network Sizes , page 2-3
Step 7	Verify that the backup directory has at least 6000 MB of free space for <i>pnuser</i> .	Example: <code>df -k /backup_dir</code>

Table 10-2 Gateway Pre-Upgrade Tasks (continued)

	Task	Referred Topic/Action Required
Step 8	Verify that the database has at least 8 GB of RAM available (the minimum requirement).	For the database storage sizing guidelines, contact your Cisco account representative.
Step 9	Verify that all required ports are free.	Required Ports for Prime Network, page 2-32.
Step 10	Make sure all database sessions (such as TOAD, SQL, and so on) are closed.	Other TOAD/SQL sessions apart from Prime Network established session should be closed.
Step 11	Place any customized crontab files in <i>PRIME_NETWORK_HOME</i> /local/cron/crontab.user.list. User-defined cron jobs that are not placed in this directory will be removed.	—
Step 12	(External database only) Restart Prime Network and the Oracle database.	<ol style="list-style-type: none"> 1. As <i>pnuser</i>, stop Prime Network: <code>networkctl stop</code> 2. As <i>oracle user</i>, stop and restart Oracle: <code>sqlplus</code> <code>shutdown immediate</code> <code>startup</code> 3. As <i>pnuser</i>, restart Prime Network: <code>networkctl start</code>
Step 13	Verify that the gateway and units are powered up and connected by opening an SSH session between gateway and all units.	—
Step 14	Verify that Oracle and the Oracle listener are running.	Starting the Oracle Listener (External Database), page 3-6

Table 10-2 Gateway Pre-Upgrade Tasks (continued)

	Task	Referred Topic/Action Required
Step 15	Drop the TMP_BIG_TICKET2 table if it is already created.	<p>Prior to Prime Network 5.2 upgrade, run the below query in Data base (DB):</p> <ol style="list-style-type: none"> Log in to the Prime Network DB and do the following: <ol style="list-style-type: none"> As <i>pnuser</i>, execute sqlplus <PN Username>/<PN User Password>@[<Gateway IP>]:1521/<SID>" <p>Example: sqlplus pn43/Admin123#@"[10.76.80.19]:1521/mcdb"</p> <p>Note mcdb - SID is the value that is set for environment variable ORACLE_SID)</p> Execute the below query: <pre> BEGIN EXECUTE IMMEDIATE 'DROP TABLE TMP_BIG_TICKET2'; EXCEPTION WHEN OTHERS THEN IF SQLCODE != -942 THEN RAISE; END IF; END; / </pre>
Step 16	(Only for NAT units) Stop the Prime Network application and remove the current crontab.	<p>Enter the following commands on each of the NAT units:</p> <pre>networkctl stop; crontab -r;</pre> <p>Note To restart the crontab later, see Restarting Crontab Jobs for NAT Units, page 10-39.</p>
Step 17	(Local and geographic gateway high availability) Verify that the gateways and units with Red Hat installed have rsync 3.0.6 or newer.	<p>Verify the rsync version installed on the gateway/units using the command:</p> <pre>[root@primebgl01-lnx ~]# rpm -qa rsync rsync-3.0.6-9.el6_4.1.x86_64 [root@primebgl01-lnx ~]#</pre>
Step 18	<p>If using an external database, verify your database settings.</p> <p>Note Prime Network 5.2 requires the Oracle JVM and partitioning options.</p>	See Chapter 4, “Preparing the Oracle External Database”
Step 19	<p>If you are running RHEL 7.x, ensure that the following three RPMs are installed:</p> <ul style="list-style-type: none"> apr-util-1.5.2-6.el7.x86_64.rpm apr-1.4.8-3.el7_4.1.x86_64.rpm pcre-8.32-17.el7.x86_64.rpm 	<p>See Required Red Hat Services and RPMs, page 2-16</p> <p> Note Apache bring up fails in absence of these three RPMs.</p>

Supported Prime Network Upgrade and Rolling back versions

Refer the following table for supported Prime Network Upgrade and rolling back versions.

Table 10-3 Supported Prime Network Upgrade and Rolling back versions

Upgrade from	Upgrade to	Rollback to
PN 4.0	4.3.1 -> 5.2	4.3.1
PN 4.1	4.3.1 -> 5.2	4.3.1
PN 4.2	4.3.1 -> 5.2	4.3.1
PN 4.2.1	4.3.1 -> 5.2	4.3.1
PN 4.2.2	5.0 -> 5.2	5.0
PN 4.2.3	5.0 -> 5.2	5.0
PN 4.3	5.2	4.3
PN 4.3.1	5.2	4.3.1
PN 4.3.2	5.2	4.3.2
PN 5.0	5.2	5.0
PN 5.1	5.2	5.1

Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 (Intermediate Steps)



Note

The steps provided below are intermediate steps that are to be followed while [Upgrading to Prime Network 5.2 and Oracle 12.2.0.1](#), page 10-11.

After upgrading to Prime Network 5.2 you must also upgrade to Oracle 12.2.0.1 version. No other Oracle version must be used with Prime Network 5.2.

If you are running Prime Network with RHEL 5.8 before upgrading Prime Network 5.2, upgrade the RHEL version to RHEL 6.x or 7.x version based on your current Prime Network RHEL version support.



Caution

Do *not* apply any service patches during any phase of the upgrade to Prime Network 5.2. Apply them after the upgrade is completed.

Before You Begin

- Before you begin the upgrade, perform the pre-upgrade tasks in [Preparing to Upgrade Prime Network \(Pre-Upgrade Checklist\)](#), page 10-4.
- As Oracle user, take a backup of the file `sqlnet.ora` available at the following location without changing its permission:

(for Oracle 12.1.0.2) `$ORACLE_BASE/product/12.1.0.2/db_1/network/admin`

(for Oracle 12.1.0.1) `$ORACLE_BASE/product/12.1.0.1/db_1/network/admin`

**Note**

While upgrading Prime Network in a HA setup, you should always start the upgrade from the Primary gateway as active gateway. The active gateway should not be the secondary gateway when starting the upgrade process.

To upgrade the Prime Network gateway:

Step 1 Create a temporary upgrade directory on the gateway.

**Note**

Make sure that upgrade directory is not a subdirectory of \$PRIME_NETWORK_HOME (which is /export/home/pnuser by default).

Step 2 Insert **Disk 3: Upgrade Files** into the DVD drive.

Step 3 Copy these files from the DVD to the temporary upgrade directory you created:

- ivne-drivers.tar file
- Prime_Network_upgrade directory and its dependent contents

Step 4 Assign *pnuser:pngroup* owner permissions to the Prime_Network_upgrade directory and its contents:

```
chown -R pnuser:pngroup Prime_Network_upgrade
```

Step 5 To verify the group name, run the following command as *pnuser*: `id --group --name`

Step 6 As *pnuser*, move to the following location in your temporary upgrade directory:

```
cd Prime_Network_upgrade
```

Step 7 If you have not upgraded from fresh install of Prime Network 5.1, 5.0, 4.3.2, 4.3.1, 4.3, 4.2.3, or 4.2.2 to Prime Network 5.2, as PN user, run *status* command to check if Compliance Manager is UP, if not, run:

cmctl start

```
For example, pn52@imeir-pn50-01 [~]% cmctl status
Up
```

Step 8 Start the upgrade:

```
perl upgrade.pl
```

**Note**

Compliance server should be up and running for performing the upgrading process.

**Note**

While exporting custom policies, if you are prompted with the following message, **Export failed, Do you want to continue (YES/NO)**, then you can follow the below conditions based on your requirements: Choose **NO** to stop the upgrading process and exit, or **YES** to continue. When you choose YES, the following message appears: **Warning ! All the custom policies has been wiped out, Do you want to continue (YES/NO)**. Choose **NO** to stop the upgrading process and exit, or **YES** to continue the upgrade process.

Step 9 Enter the required information as shown in the following table.

Prompt for...	Enter...	Notes
Password for OS root user	Operating system root password	Linux root password In a high availability environment, you will be required to enter the OS root user for each machine in the setup.
Verifying whether you have completed database backup	yes	This prompt is to check whether you have recently completed database backup. Default is yes . If you enter no , the upgrade process will stop and will ask you to back up the database. For information on backing up your database, see Step 4 in the pre-upgrade checklist.
Destination location for backing up the existing installation tar file	<i>directory</i>	Specify a directory with at least 6000 MB of free space. Verify that the backup directory is available for <i>pnuser</i> . The backup directory needs write permission. Enter the following command to add write permission to the backup directory: chmod 777 <directory>
Disabling Configuration Audit	yes	Configuration Audit is deprecated and replaced by Compliance Audit. If you still want to use Configuration Audit, enter no and it will remain available from Change and Configuration Management.
Path to the ivne-drivers.tar file	<i>full pathname</i>	Provide the full pathname to the temporary upgrade location from Step 1 .
Prime Network root password	root password	The root password used to log into the Prime Network GUI applications.

Step 10 After the upgrade is complete, Prime Network restarts. Log in as *pnuser* for the environment changes to take effect.



Note

While importing the custom policies, if the number of custom policies exported is zero, then the importing process is skipped with a message **No Custom Policies to import**. If the custom policies exported is not zero and if the compliance server is up, then the importing process begins. If the compliance server is not up within 30 seconds, the following message is prompted to the user:
Failed : Run <PN_Home>/utils/independent/compliance/bin/importPolicies.sh manually

Step 11 If any of the preceding steps fail, the following error message is shown:

```
Failed to execute hook-type for hook-name. See log for further details.
- Hook hook-name terminated with failure
- Please choose one of the following:
1. Abort the upgrade process
2. Re-run the hook
```

In the error message, *hook-type* and *hook-name* are the type and name of the procedure that failed.

- Check the upgrade log (*PRIME_NETWORK_HOME*/Main/upgrade-timestamp.log) to identify the reason for the failure.
- If you can identify the problem and fix it manually, do so; then, choose option **2** to rerun the hook. The upgrade procedure continues from the procedure that failed.
- If you cannot fix the problem, choose option **1** to cancel the upgrade. After canceling the upgrade, Prime Network cannot be started. Contact your Cisco account representative to fix the problem; then, rerun the upgrade. The upgrade procedure continues from the procedure that failed.

**Note**

If you decide not to rerun the upgrade, you must roll back to your base Prime Network environment, including rolling back the database. See [Rolling Back to Earlier Prime Network Version, page 10-34](#).

- Step 12** If you upgraded a gateway configured with local high availability, take the ana and oracle_db services out of maintenance mode:

```
clusvcadm -U ana
clusvcadm -U oracle_db
```

- Step 13** Clear the web browser cache.

- Step 14** Perform the necessary tasks listed in [Prime Network Post-upgrade Tasks, page 10-38](#).

**Note**

To remove previous device package reference errors in avm file: 11.out, execute the following command as a Prime Network user: **networkctl restart -avm 11**.

After the upgrade of Prime Network, you can implement SNMPv2 protocol on all devices. Follow the below steps to run the script:

1. Navigate to '<PRIME_NETWORK_HOME>/local/scripts' directory in the GateWay (GW).
2. Run the script as *pnuser* from the GW.

**Note**

To run script, Prime Network should be down in both GW and Units. This condition is applicable for all VNEs and not applicable to a specific VNE.

3. Run the script file using the command below:

```
perl updateSNMPver.pl <currentSnmPver> <newSnmPVer>
```

```
Ex1: perl updateSNMPver.pl v2 v2only
```

```
Ex2: perl updateSNMPver.pl v1 v2only
```

**Note**

Valid SnmpVer parameters for the above script are v1,v2,v2 only and the parameters are case sensitive. The log files are available in the following path; '<PRIME_NETWORK_HOME>/SnmpVerchange_logs' in the GW.

4. Start the Prime Network to reflect the changes.

Upgrading to Prime Network 5.2 and Oracle 12.2.0.1

In-line RHEL Upgrade of 6.7, 6.8, 6.9, 6.10, 7.4, and 7.5 with Prime Network 5.2 and Oracle 12.2.0.1

To perform the in-line upgrade from RHEL 6.x to 6.7, 6.8, 6.9, 6.10, and from 7.4 to 7.5 with Prime Network 5.2 and Oracle 12.2.0.1, follow the procedure provided below:

-
- Step 1** Upgrade to Prime Network 5.2 using **Prime_Network_upgrade** directory from Disk 3 to the temporary upgrade directory you created. See [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\)](#), page 10-8.
- Step 2** Upgrade embedded Oracle 12 using the **embedded_upgrade_12.2** directory from Disk 3. See [Upgrading the Embedded Database to Oracle 12.2.0.1](#), page 10-42.
- Step 3** To perform the in-line upgrade from 6.x to 6.7, 6.8, 6.9, 6.10 and from 7.4 to 7.5 with latest Open ssl package, contact your System Admin for RHEL in-line upgrade.
- Step 4** After upgrading the RHEL, login with *pnuser* and verify the web server status and the compliance engine status.
- Step 5** Login as *pnuser* and restart AVM11 using the following command:

```
anactl restart -avm 11
```



Note If you have Unit server attached with Gateway, first upgrade the Gateway as mentioned in the above steps.

Major RHEL Upgrade from 5.x to 6.x and 6.x to 7.x

To upgrade the RHEL, follow the below steps:

-
- Step 1** Note down the *pnuser* name and Password, and Oracle username and Database profile that you had selected while installing Prime Network lower version.
- Step 2** Upgrade to Prime Network 5.2 from Prime Network lower version using **Prime_Network_upgrade** directory from Disk 3. See [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\)](#), page 10-8.
- Step 3** Upgrade embedded Oracle 12 using the **embedded_upgrade_12.2** directory from Disk 3. See [Upgrading the Embedded Database to Oracle 12.2.0.1](#), page 10-42.
- Step 4** Login as *pnuser* and backup the embedded oracle database and Prime Network data using the commands below:

```
cd $Prime_Network_Home/Main/scripts/embedded_db
run: emdbctl --backup
cd $Prime_Network_Home/Main/scripts
run: backup.pl backup-folder
```



Note If you have operations reports in Gateway, uninstall it before performing PN Database backup.

- Step 5** Copy the latest backup folder in **\$Prime_Network_Home/backup** to your local server (for example, other than the server you are currently using).
- Step 6** Re-image the Gateway server to RHEL 6.x or 7.x version based on your current Prime Network RHEL version support. If you have a Unit server attached in the Gateway, re-image the Unit server to RHEL 6.x or 7.x version based on your current Prime Network RHEL version support.



Note After you complete the re-imaging of the Gateway server to RHEL 6.x or 7.4, ensure to restore the backup data.

- Step 7** Install the Prime Network 5.2 Gateway, Oracle 12.2.0.1 and the Unit server. If you have unit Gateway setup in PN lower version, use the *pnuser* name and Password, and Oracle username and Database profile that you had chosen while installing PN Gateway lower version.



Note If you have installed the embedded Oracle in remote server for Prime Network lower version, install embedded database 12.2.0.1 on the same server for Prime Network 5.2.

- Step 8** Once installation is complete, login as a Prime user, back up the Prime network Gateway data and embedded database `$PRIME_NETWORK_HOME/Main/scripts/embedded_db # emdbctl --backup`. Please refer [Prime Network 5.2 Administrator guide](#) to know more on how to back up the Gateway data and the embedded database.
- Step 9** Navigate to `$ANA_HOME/backup` location, and remove the back up file folder in the location.
- Step 10** Paste the backup file folder which you already have in your local machine to the location `$ANA_HOME/backup`.
- Step 11** Provide the group owner permissions to the backup file directory and its contents as follows:
- ```
chown - R pnuser: pngroup.
Example: chown -R pn51:ana
```
- Step 12** Login as pnuser and restore the embedded oracle database and Prime Network data using the commands below:
- ```
cd $Prime_Network_Home/Main/scripts/embedded_db
run: emdbctl --restore
cd $Prime_Network_Home/Main/scripts
run: restore.pl restore-folder
```
- Step 13** Once the restoring process is completed, check the status of Prime Network using the command:
- ```
anactl status
```
- Step 14** Ensure that the status of both compliance engine and web server is up using the commands:
- ```
cmctl status
webcotrol status
```
- Step 15** Start the Unit server as a pnuser using the command:
- ```
anactl start
```

## Upgrading to Prime Network 5.2 in Suite Mode

To upgrade to Prime Network 5.2 in suite mode, follow the procedure provided below:

- Step 1** Follow the upgrade procedures described below:
- [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\), page 10-8](#)
- [In-line RHEL Upgrade of 6.7, 6.8, 6.9, 6.10, 7.4, and 7.5 with Prime Network 5.2 and Oracle 12.2.0.1, page 10-11](#)
- Step 2** Integrate Prime Network in suite mode with Prime Central 2.1. Refer to the Integrating Prime Network with Prime Central topic of the [Cisco Prime Central Quick Start Guide](#).
- Step 3** Upgrade to Prime Network Integration Layer 2.2.0 from PN-IL earlier release. Refer to the [Appendix 10, “Upgrading PN-IL in Standalone Mode”](#) topic of the Cisco Prime Network 5.2 Installation Guide

- Step 4** Integrate Prime Network Integration Layer 2.2.0 in suite mode with Prime Central 2.1. Refer to the Integrating the Prime Network Integration Layer with Prime Central topic of the [Cisco Prime Central Quick Start Guide](#).

## Upgrading or Downgrading OS in HA Environment

You can upgrade or downgrade RHEL version on the local cluster and install HA on all VMs. For example, you can install VM1 and VM2 in a local cluster and VM3 as Geo/DR in a Local with Geographical setup or Install VM1 in a local cluster and VM3 as Geo/DR in a Geo only setup. VM1 is considered as Local or Primary VM, VM2 as secondary local cluster VM where both PN and oracle services not running, and VM3 as standby and distant Geo/DR.

### Upgrade of OS in HA Environment

To perform the upgrade, follow the steps:

- Step 1** Install HA on a Local cluster VM with Geographical setup or Geographical only setup that has RHEL5.8 or 6.x on all VMs.
- Step 2** Shutdown the Primary VM (VM1) in case of both Local+HA local clusters without loss of generality.
- Step 3** Execute the following script on the StandBy VM (VM3):

```
#perl primeha-fail
```



**Note** After execution, VM3 will be your new Primary, and either VM1 or VM2 will be your new Geo/DR.

- Step 4** Upgrade the RHEL from 5.8 to 6.x or 7.5 on the local cluster.

-or-

Upgrade the RHEL from 6.x to 7.5 on the local cluster.

Complete the below steps:

- Take the backup of Prime Network, re-image the server with RHEL 6.x or RHEL 7.5, install the Prime Network 5.2, and then restore the Prime Network backup.
- In case, if you are re-imaging the server with RHEL 7.5, ensure to configure the cluster with Pacemaker. For more information, see [Configuring Clusters for Pacemaker and Corosync Setup](#).



**Note** In Prime Network 5.2, in-line upgrade is supported from RHEL 6.9 to RHEL 6.10. For support on new RHEL 6.10 installation with Prime Network 5.2, contact the account manager and the Advance Services representative.

- Step 5** Setup VM cluster (VM1 or VM2) for HA installation as shown below:

- Create `/etc/hosts` file
- Set permissions for both `/tmp` and `/etc/shadow`
- Mount build locations

- d. Mount again various 4 disk partitions without loss of generality on the primary VM as shown below:

- `mount/dev/sdb1/export1/ana-home/ana`
- `mount/dev/sdb2/ora/opt/ora1`
- `mount/dev/sdb3/directio`
- `mount/dev/sdb4/datafiles/dbf`

**Step 6** Log in to the Primary VM (VM1) without loss of generality, and then navigate to */tmp path* to unzip RH\_ha.zip.



**Note** Your new Geo/DR VM will be the new DR.

**Step 7** Navigate to */tmp/RH\_ha* path and then execute the following script on VM1:

```
#"perl resumeFromFailOver.pl -- reinstall_setup" from /tmp/RH_ha on the primary VM
```



**Note** When the script fails, do the following:

- a. Add `OVERRIDE_SWAP=true` to the file `/tmp/RH_ha/auto_install_RH.ini`
- b. Execute `perl install_Prime_HA.pl-autoconf auto_install_RH.ini`

**Step 8** Execute `perl resumeFromFailOver.pl --reconfigure_setup` also on the primary VM1.

**Step 9** Log in to standby VM (VM3) and navigate to */tmp/RH\_ha* path.

**Step 10** Execute “`perl resumeFromFailOver.pl --setup_replication`” on the standby VM (VM3).

**Step 11** To upgrade OS on your new primary VM(VM3) to RHEL 6.5 or 6.7 or 6.8 or 7.4, repeat steps 2 through 10.

- a. Shutdown VM3 and execute `perl primeha -fail` script on Local VM (VM1).
- b. Upgrade OS on VM3 to 6.7, 6.8, 6.9, 6.10, 7.4, or 7.5.



**Note** In Prime Network 5.2, in-line upgrade is supported from RHEL 6.9 to RHEL 6.10. For support on new RHEL 6.10 installation with Prime Network 5.2, contact the account manager and the Advance Services representative.

- c. Setup VM3 to install HA If VM3.
- d. Execute the scripts `perl resumeFromFailOver.pl --reinstall_setup` and `perl resumeFromFailOver.pl --reconfigure_setup` on VM3.
- e. Execute `perl resumeFromFailOver.pl --setup_replication` on VM1.

## Downgrade OS in HA Environment

To perform the downgrade follow the steps:

**Step 1** Install HA on a Local cluster VM with Geographical setup or Geographical only setup that has RHEL 6.5, 6.7, 6.8, 7.4, or 7.5 on all VMs.

**Step 2** Shutdown the Primary VM without loss of generality in case of both Local +HA clusters.

**Step 3** Execute the following script on the StandBy VM (VM3):

```
#perl primeha-fail
```



**Note** After execution, VM3 will be your new Primary, and either VM1 or VM2 will be your new Geo/DR.

**Step 4** Downgrade the RHEL from 7.5 to 6.x on the local cluster.



**Note** Downgrade to RHEL 5.8 is not supported.

**Step 5** Setup VM cluster for the HA installation as shown below:

- a. Create */etc/hosts* file
- b. Set permissions for both */tmp* and */etc/shadow*
- c. Mount build locations
- d. Mount again various 4 disk partitions without loss of generality on the primary VM as shown below:
  - *mount/dev/sdb1/export1/ana-home/ana*
  - *mount/dev/sdb2/ora/opt/ora1*
  - *mount/dev/sdb3/directio*
  - *mount/dev/sdb4/datafiles/dbf*

**Step 6** Login to the Primary VM without loss of generality, and then navigate to */tmp path* to unzip RH\_ha.zip.



**Note** Your new Geo/DR VM will be the new DR.

**Step 7** Navigate to */tmp/RH\_ha* path and then execute the following script:

```
#"perl resumeFromFailOver.pl -- reinstall_setup" from /tmp/RH_ha on the primary VM
```



**Note** When the script fails, do the following:

- a. Add *OVERRIDE\_SWAP=true* to the file */tmp/RH\_ha/rf\_auto\_install\_RH.ini*
- b. Execute *perl install\_Prime\_HA.pl-autoconf rf\_auto\_install\_RH.in*

**Step 8** Execute *perl resumeFromFailOver.pl --reconfigure\_setup* also on the primary VM.

**Step 9** Login to standby VM and navigate to */tmp/RH\_ha* path.

**Step 10** Execute *perl resumeFromFailOver.pl--setup\_replication* on the standby VM.

**Step 11** To downgrade OS on your new primary VM to RHEL6.x, repeat steps 2 through 10.

- a. Shutdown VM3 and execute *perl primeha -fail* script on Local VM (VM1)
- b. Downgrade OS on VM3 to RHEL 6.x
- c. Setup VM3 to install HA
- d. Execute the scripts *perl resumeFromFailOver.pl --reinstall\_setup* and *perl resumeFromFailOver.pl --reconfigure\_setup* on VM3



- e. Execute *perl resumeFromFailOver.pl --setup\_replication* on VM1.

## Configuring Clusters for Pacemaker and Corosync Setup

From RHEL7.2 onwards Pacemaker is the default cluster resource manager. Pacemaker provides maximum availability for your cluster services and resources by detecting and recovering node and resource-level failures. It uses messaging and membership capabilities provided by Corosync to keep the resource availability on any of the cluster nodes

Corosync is the open source cluster engine that manages cluster interconnect and maintains the same cluster configuration across all the cluster nodes. All the configuration changes will be replicated to other node using corosync cluster engine. Pacemaker and Corosync are powerful open source technologies that completely replaces the CMAN and RGManger technologies from previous Redhat cluster releases.

Use the following procedure to configure clusters:

- Step 1** Install the required packages for Pacemaker on both nodes.

```
yum-config-manager --enable rhel-7-server-optional-rpms
yum install pcs fence-agents-all
yum install lvm2-cluster gfs2-utils
yum install nfs-utils rpcbind
yum install pacemaker pcs
```

- Step 2** (Optional) Verify Pacemaker /Corosync /pcs is available or not- `a | grep pacemaker`.

```
rpm -q -a | grep corosync
rpm -q -a | grep pcs
```

- Step 3** Stop the firewalld services and Network Manager on both nodes.

```
systemctl disable firewalld.service
systemctl stop firewalld.service
systemctl stop NetworkManager.service
```

- Step 4** Disable selinux on both nodes.

```
update SELINUX=enforcing • permissive
[root@pn52-qa-ha-01 /]# setenforce 0
[root@pn52-qa-ha-01 /]# getenforce
permissive
OR
Configure SELINUX=disabled in the /etc/selinux/config file:
vi /etc/selinux/config
```

- Step 5** (Optional) Verify Hostnames on both nodes.

```
[root@pn52-qa2-ha-01 /]# cat /etc/hostname
pn50-qa2-ha-01

[root@pn52-qa2-ha-02 /]# cat /etc/hostname
pn50-qa2-ha-02
```

- Step 6** (Optional) Verify system configurations.

```
cat /etc/sysconfig/network-scripts/ifcfg-ens192
```

- Step 7** Add Hostnames, IP addresses and Virtual IPs on both nodes (Vi /etc/hosts)

```
[root@pn51-qa2-ha-01 /]# vi /etc/hosts
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
::1 localhost localhost.localdomain localhost6 localhost6.localdomain6

10.56.57.204 pn51-qa2-ha-01 pn52-qa2-ha-01.cisco.com
10.56.57.205 pn51-qa2-ha-02 pn52-qa2-ha-02.cisco.com
10.56.57.212 ana-cluster-ana
10.56.57.211 ana-cluster-oracle

[root@pn52-qa2-ha-02 /]# vi /etc/hosts
```

**Step 8** Set the cluster password on both the nodes.

```
passwd hacluster
```

**Step 9** Start and enable the pcsd service on both nodes.

```
systemctl start pcsd.service
systemctl enable pcsd.service
```

**Step 10** Authenticate and authorize the nodes, any one node

```
pcs cluster auth <Node1> <Node2> (Proper "HOSTNAME" should be given as it is case
sensitive)
Eg: pcs cluster auth pn52-qa2-ha-01 pn52-qa2-ha-02.
```

**Step 11** Start the cluster on one of the nodes. Execute the below command:

```
pcs cluster setup --start --name <Cluster_Name> <Node1> <Node2>
```



**Note** Node1 and Node2 can accept hostname and is case sensitive. For example, pcs cluster setup --start --name hacluster pn52-qa2-ha-01 pn52-qa2-ha-02

**Step 12** Enable a cluster with the specified command on both nodes.

```
pcs cluster enable - all
```

**Step 13** Log in to the Cluster GUI.

For example, [https:// <Anynode>:2224;https://10.56.57.204:2224](https://<Anynode>:2224;https://10.56.57.204:2224)

- Enter the username and password.
- Click Login to access the HAcluster. The High Availability Management window appears.

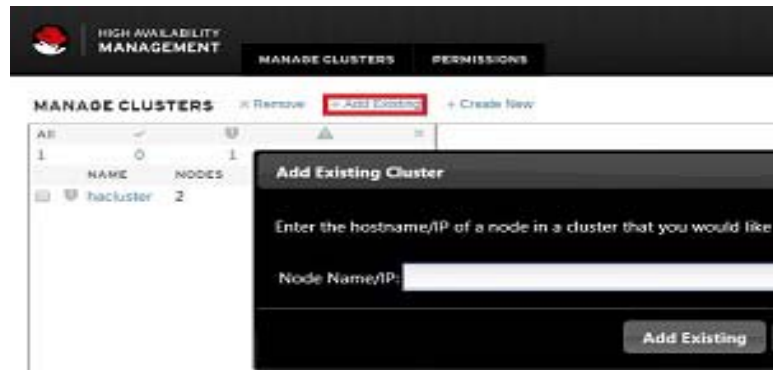
**Figure 10-1** High Availability Login Screen



**Step 14** To add a Hostname to an existing Cluster GUI, follow the below steps:

- Click the **MANAGE CLUSTERS** tab, and then click **Add Existing**.

Figure 10-2 Add Existing Clusters



- b. In the Add Existing Cluster dialog box, enter the relevant hostname/IP of a node, and then click **Add Existing**.



**Note** To create a new cluster, click **Create New**.

**Step 15** To view individual Cluster information, follow the below steps:

- a. In the Left pane, check a cluster name to view the nodes, resources, and fence-devices information of the selected cluster.



**Note** Prime Network installation does not support fencing. Fencing can be configured manually as per the instructions in RHEL documentation.

**Step 16** In the right pane, under the Nodes area, click any one node and view the Cluster Status in GUI or in CLI.

# Verifying the Prime Network Operations Reports Upgrade from 4.0 to 5.2



Note

This section is applicable only for users who has purchased the Prime Network Operation Reports tool prior to May 2018 and are upgrading from previous releases.

When upgrading the Prime Network Operations Reports from 4.0 to 5.2, you must manually enter the following URL of Operations Reports in the **Address** field:

```
https:// < gateway-IP >:< port-number >/ prime-network-reports
```

Where,

Gateway-IP—gateway IP of the Operations Reports portal.

Port-number—SSL port number that was configured during installation. The default SSL port is 8445.



Note

In Prime Network, Operations reports application uses TLS 1.0. This is because Pentaho does not allow TLS 1.1 and 1.2 versions and SSL 3.0 and 2.0 versions with RHEL 6.8.

# Rolling Back to Earlier Prime Network Version from Prime Network 5.2 Including Oracle Rollback

This section describes the procedure to rollback to earlier versions of Prime Network and Oracle from Prime Network 5.2 and Oracle 12.2.0.1.



Note

You must do Oracle rollback before rolling back to an earlier Prime Network version.

Refer the following table to decide which Oracle version to rollback to:

Table 10-4 Oracle Rollback Procedures

| If you are rolling back to Prime Network version                                                                                 | Rollback to this Oracle version | Refer the following procedures in order                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>In</i> <ul style="list-style-type: none"><li>Standalone</li></ul> or <ul style="list-style-type: none"><li>Local HA</li></ul> |                                 |                                                                                                                                                    |
| 5.1, 5.0                                                                                                                         | Oracle 12.1.0.2                 | <ul style="list-style-type: none"><li>Prerequisites, page 10-21</li><li>Standalone and Local HA: Rollback to Oracle 12.1.0.2, page 10-23</li></ul> |

| If you are rolling back to Prime Network version                                                                                          | Rollback to this Oracle version | Refer the following procedures in order                                                                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4.3.2, 4.3.1, 4.3                                                                                                                         | Oracle 12.1.0.1                 | <ul style="list-style-type: none"> <li>Prerequisites, page 10-21</li> <li>Standalone and Local HA: Rollback to Oracle 12.1.0.1, page 10-25</li> </ul>      |
| <i>In</i> <ul style="list-style-type: none"> <li>Geo DR</li> </ul> or <ul style="list-style-type: none"> <li>Local HA + Geo DR</li> </ul> |                                 |                                                                                                                                                            |
| 5.1, 5.0                                                                                                                                  | Oracle 12.1.0.2                 | <ul style="list-style-type: none"> <li>Prerequisites, page 10-21</li> <li>Geo DR and Local HA + Geo DR: Rollback to Oracle 12.1.0.2, page 10-27</li> </ul> |
| 4.3.2, 4.3.1, 4.3                                                                                                                         | Oracle 12.1.0.1                 | <ul style="list-style-type: none"> <li>Prerequisites, page 10-21</li> <li>Geo DR and Local HA + Geo DR: Rollback to Oracle 12.1.0.1, page 10-30</li> </ul> |

After completing Oracle rollback, rollback to an earlier Prime Network version. Refer [Rolling Back to Earlier Prime Network Version, page 10-34](#).

## Rolling Back to Earlier Oracle Version

### Prerequisites

- Step 1** Ensure that the Prime Network backup has been taken as per Step 4 of Table: [Gateway Pre-Upgrade Tasks](#).
- Step 2** Execute the following command as root user to switch to oracle user:
- ```
su - <oracleuser>
```
- Step 3** Change directory to `$ORACLE_BASE/backup` and record the time stamp of earlier Prime Network version backup (which is Year: 2019 Month: 02 Date: 26 HR:15 MIN: 54 in the example below) and the file name.



Note For Oracle rollback in Geo DR and Local HA, the path for backup file is `/ora/opt/ora1/backup`.

For example,

```
oracle@pn-sgw-02-lnx [~]#cd $ORACLE_BASE/
oracle@pn-sgw-02-lnx [~]# cd backup
oracle@pn-sgw-02-lnx [~/backup]# ls -la
total 5913504
drwxr-xr-x. 2 oracle oinstall      4096 Feb 26 15:54 .
drwxr-x---. 16 oracle oinstall      4096 Feb 25 20:41 ..
-rw-r-----. 1 oracle dba          180060160 Feb 25 15:38
ANADB_before_upgrade_cold_07tpc3p_1_1
```

```

-rw-r-----. 1 oracle dba      10125312 Feb 26 15:45 cfc-4025296251-20190226-01
-rw-r-----. 1 oracle dba      10125312 Feb 26 15:54 cfc-4025296251-20190226-02
-rw-r-----. 1 oracle dba      1114112 Feb 25 20:21 CONTROLFILE_before_upgrade.rman
-rw-r--r--. 1 oracle dba        1393 Feb 25 20:18 PFILE_before_upgrade.manual
-rw-r-----. 1 oracle dba      10043392 Feb 25 20:21 snapcf_anadb.f
-rw-r-----. 1 oracle dba        98304 Feb 25 20:20 SPFILE_before_upgrade.rman

```

Step 4 *(Applicable only for Local HA and Local HA + Geo DR)*

On Active server, freeze the cluster configured services (ana and oracle_db) by executing the following command as the root user:

```
clustvcadm -Z <service-name> (for RHEL 6.x)
```

```
pcs resource unmanage <service-name> (for RHEL 7.x)
```

Step 5 *(Applicable only for Local HA + Geo DR)*

- a. On both Active and Standby server, navigate to the location

(for Oracle 12.1.0.2) `cd /ora/opt/ora1/oracle/product/12.1.0.2/db_1/network/admin/`

(for Oracle 12.1.0.1) `cd /ora/opt/ora1/oracle/product/12.1.0.1/db_1/network/admin/`

and edit the file `tnsnames.ora` to match the below content:



Note The line to be edited in file `tnsnames.ora` is shown in bold below.

```

-----
# tnsnames.ora Network Configuration File:
/ora/opt/ora1/oracle/product/12.1.0.2/db_1/network/admin/tnsnames.ora
# Generated by Oracle configuration tools.

ANADB =
(DESCRIPTION =
  (ADDRESS = (PROTOCOL = TCP) (HOST = 10.56.57.214) (PORT = 1521))
  (CONNECT_DATA =
    (SERVER = DEDICATED)
    (SERVICE_NAME = anadb)
  )
)

ANADB_SB =
  (DESCRIPTION =
    (ADDRESS = (PROTOCOL = TCP) (HOST = 10.56.57.199) (PORT = 1521))
    (CONNECT_DATA =
      (SERVER = DEDICATED)
      (SERVICE_NAME = anadb_sb)
    )
  )
~
-----

```

- b. On Standby server, navigate to the location

(for Oracle 12.1.0.2) `cd /ora/opt/ora1/oracle/product/12.1.0.2/db_1/network/admin/`
 (for Oracle 12.1.0.1) `cd /ora/opt/ora1/oracle/product/12.1.0.1/db_1/network/admin/`
 and edit the file `listener.ora` to match the below content:



Note The line to be added in file `listener.ora` are shown in bold below.

```
-----
# listener.ora Network Configuration File:
/ora/opt/ora1/oracle/product/12.1.0.2/db_1/network/admin/listener.ora
# Generated by Oracle configuration tools.

LISTENER =
  (DESCRIPTION_LIST =
    (DESCRIPTION =
      (ADDRESS = (PROTOCOL = IPC) (KEY = EXTPROC1521))

      (ADDRESS = (PROTOCOL = TCP) (HOST = pn-ha-qa-pn50-dr.cisco.com) (PORT = 1521))
    )
  )

SID_LIST_LISTENER =
  (SID_LIST =
    (SID_DESC =
      (GLOBAL_DBNAME=anadb)
      (SID_NAME = anadb)
      (ORACLE_HOME= /ora/opt/ora1/oracle/product/12.1.0.2/db_1)
    )
    (SID_DESC =
      (GLOBAL_DBNAME=anadb_sb)
      (SID_NAME = anadb)
      (ORACLE_HOME= /ora/opt/ora1/oracle/product/12.1.0.2/db_1)
    )
  )

ADR_BASE_LISTENER = /ora/opt/ora1/oracle
~
-----
```

Standalone and Local HA: Rollback to Oracle 12.1.0.2

Step 1 Execute the following commands as a *pnuser* to stop the Prime Network gateway:

```
networkctl stop
```

Step 2 To rollback Oracle 12.2.0.1 to Oracle 12.1.0.2:

a. Execute the following commands:

```
su - <oracleuser>
cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
SHUTDOWN IMMEDIATE
startup downgrade pfile=<pfilename>;
```

To retrieve the `pfilename`, switch to oracle user and go to `pfile` location:



Note In case of Local HA rollback, the path for pfile will be
`cd /ora/opt/ora1/oracle/admin/anadb/pfile/`

```
oracle@pn-sgw-02-lnx [~]# cd /export/home/oracle/admin/anadb/pfile/
oracle@pn-sgw-02-lnx [~/admin/anadb/pfile]# ls
init.ora.1242019133348
```

For example,

```
<pfilename> = /export/home/oracle/admin/anadb/pfile/init.ora.1242019133348
SQL> startup downgrade
pfile=/export/home/oracle/admin/anadb/pfile/init.ora.1242019133348
```

```
SPOOL downgrade.log
@catdwgrd.sql
SPOOL OFF
SHUTDOWN IMMEDIATE
Exit
```

b. Copy the three files, namely `cschrc`, `inventory.xml`, and `oratab`, and execute source command as follows:

```
oracle@pn-sgw-02-lnx [~]# cd /etc
oracle@pn-sgw-02-lnx [/etc]# ls -la | grep oratab
-rw-rw-r--. 1 oracle dba 791 Feb 26 12:03 oratab
-rw-r--r--. 1 root root 789 Feb 26 12:03 oratab.12.1.0.2
oracle@pn-sgw-02-lnx [/etc]# cp oratab.12.1.0.2 oratab
oracle@pn-sgw-02-lnx [/etc]# cd
oracle@pn-sgw-02-lnx [~]# ls -la | grep .cschrc
-rw-r--r--. 1 oracle oinstall 1306 Feb 26 12:03 .cschrc
-rw-r--r--. 1 root root 1304 Feb 26 12:03 .cschrc.12.1.0.2
oracle@pn-sgw-02-lnx [~]# cp .cschrc.12.1.0.2 .cschrc
oracle@pn-sgw-02-lnx [~]# cd
oracle@pn-sgw-02-lnx [~]# cd oraInventory/ContentsXML/
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# ls -la | grep inventory.xml
-rw-rw----. 1 oracle dba 573 Feb 26 12:00 inventory.xml
```



```
-rw-rw----. 1 oracle dba 478 Feb 26 11:59 inventory.xml.12.1.0.2
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cp inventory.xml.12.1.0.2
inventory.xml
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cd
oracle@pn-sgw-02-lnx [~]# source .cshrc
```

- c. Replace the `sqlnet.ora` file available at location `$ORACLE_BASE/product/12.1.0.2/db_1/network/admin` with the backup file that you took in [Before You Begin, page 10-8](#) of [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\), page 10-8](#).

- d. Execute the following commands:

```
cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
STARTUP UPGRADE
SPOOL reload.log
@catrelod.sql
SPOOL OFF
SHUTDOWN IMMEDIATE
STARTUP
@utlrlp.sql
```

- e. Switch to Prime Network user and execute the following commands:

```
pn432@pn-sgw-02-lnx [~]% cd Main/scripts/embedded_db/
pn432@pn-sgw-02-lnx [~/Main/scripts/embedded_db]% emdbctl --update_oracle_home
pn432@pn-sgw-02-lnx [~]% networkctl start
```

- f. Switch to oracle user and restart the `lsnrctl` status:

```
lsnrctl stop
lsnrctl start
```

Step 3 Rollback Prime Network and restore the database as described in [Rolling Back to Earlier Prime Network Version, page 10-34](#).

Step 4 *(Applicable only for Local HA)*

Unfreeze the cluster configured services (ana and oracle_db) by executing the following command as the root user:

```
clustvcadm -U <service-name> (for RHEL 6.x)
pcs resource manage <service-name> (for RHEL 7.x)
```

Standalone and Local HA: Rollback to Oracle 12.1.0.1

Step 1 Execute the following commands as a *pnuser* to stop the Prime Network gateway:

```
networkctl stop
```

Step 2 To rollback Oracle 12.2.0.1 to Oracle 12.1.0.1:

a. Execute the following commands:

```
su - <oracleuser>
cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
SHUTDOWN IMMEDIATE
startup downgrade pfile=<pfilename>;
```

To retrieve the `pfilename`, switch to oracle user and go to `pfile` location:



Note In case of Local HA rollback, the path for pfile will be
`cd /ora/opt/ora1/oracle/admin/anadb/pfile/`

```
oracle@pn-sgw-02-lnx [~]# cd /export/home/oracle/admin/anadb/pfile/
oracle@pn-sgw-02-lnx [~/admin/anadb/pfile]# ls
init.ora.1242019133348
```

For example,

```
<pfilename> = /export/home/oracle/admin/anadb/pfile/init.ora.1242019133348
SQL> startup downgrade
pfile=/export/home/oracle/admin/anadb/pfile/init.ora.1242019133348
```

```
SPOOL downgrade.log
@catdwgrd.sql
SPOOL OFF
SHUTDOWN IMMEDIATE
Exit
```

b. Copy the three files, namely `cschrc`, `inventory.xml`, and `oratab`, and execute source command as follows:

```
oracle@pn-sgw-02-lnx [~]# cd /etc
oracle@pn-sgw-02-lnx [/etc]# ls -la | grep oratab
-rw-rw-r--. 1 oracle dba 791 Feb 26 12:03 oratab
-rw-r--r--. 1 root root 789 Feb 26 12:03 oratab.12.1.0.1
oracle@pn-sgw-02-lnx [/etc]# cp oratab.12.1.0.1 oratab
oracle@pn-sgw-02-lnx [/etc]# cd
oracle@pn-sgw-02-lnx [~]# ls -la | grep .cschrc
-rw-r--r--. 1 oracle oinstall 1306 Feb 26 12:03 .cschrc
-rw-r--r--. 1 root root 1304 Feb 26 12:03 .cschrc.12.1.0.1
oracle@pn-sgw-02-lnx [~]# cp .cschrc.12.1.0.1 .cschrc
oracle@pn-sgw-02-lnx [~]# cd
oracle@pn-sgw-02-lnx [~]# cd oraInventory/ContentsXML/
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# ls -la | grep inventory.xml
-rw-rw----. 1 oracle dba 573 Feb 26 12:00 inventory.xml
-rw-rw----. 1 oracle dba 478 Feb 26 11:59 inventory.xml.12.1.0.1
```

```
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cp inventory.xml.12.1.0.1
inventory.xml
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cd
oracle@pn-sgw-02-lnx [~]# source .cshrc
```

- c. Replace the `sqlnet.ora` file available at location `$ORACLE_BASE/product/12.1.0.1/db_1/network/admin` with the backup file that you took in [Before You Begin, page 10-8](#) of [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\), page 10-8](#)

- d. Execute the following commands:

```
cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
STARTUP UPGRADE
SPOOL reload.log
@catrelod.sql
SPOOL OFF
SHUTDOWN IMMEDIATE
STARTUP
@utlrlp.sql
```

- e. Switch to Prime Network user and execute the following commands:

```
pn432@pn-sgw-02-lnx [~]% cd Main/scripts/embedded_db/
pn432@pn-sgw-02-lnx [~/Main/scripts/embedded_db]% emdbctl --update_oracle_home
pn432@pn-sgw-02-lnx [~]% networkctl start
```

- f. Switch to oracle user and restart the `lsnrctl` status:

```
lsnrctl stop
lsnrctl start
```

Step 3 Rollback Prime Network and restore the database as described in [Rolling Back to Earlier Prime Network Version, page 10-34](#).

Step 4 *(Applicable only for Local HA)*

Unfreeze the cluster configured services (ana and oracle_db) by executing the following command as the root user:

```
clustvcadm -U <service-name> (for RHEL 6.x)
pcs resource manage <service-name> (for RHEL 7.x)
```

Geo DR and Local HA + Geo DR: Rollback to Oracle 12.1.0.2

Step 1 Execute the following commands to move the Standby server from OPEN_MODE to MOUNTED mode:

```
su - <oracleuser>
sqlplus / as sysdba
```

```
SHUTDOWN IMMEDIATE
startup mount
select open_mode from v$database;
OPEN_MODE
-----
MOUNTED
exit
```

- Step 2** Execute the following commands as *pnuser* to stop the Prime Network gateway on both Active and Standby server:

```
networkctl stop
```

- Step 3** To rollback Oracle 12.2.0.1 to Oracle 12.1.0.2:



Note After logging in to SQL, the following three additional commands must be executed on both servers after each SQL command to ensure that the sequence generated in Active server is synced with the Standby server:

On Active server:

```
select thread#, max(sequence#) "Last Primary Seq Generated" from
v$sarchived_log val, v$database vdb where val.resetlogs_change# =
vdb.resetlogs_change# group by thread# order by 1;
```

On Standby server:

```
select thread#, max(sequence#) "Last Standby Seq Received" from v$sarchived_log
val, v$database vdb where val.resetlogs_change# = vdb.resetlogs_change# group
by thread# order by 1;
```

```
select thread#, max(sequence#) "Last Standby Seq Applied" from v$sarchived_log
val, v$database vdb where val.resetlogs_change# = vdb.resetlogs_change# and
val.applied in ('YES','IN-MEMORY') group by thread# order by 1;
```

- a.** Execute the following commands on both servers unless stated otherwise:

```
su - <oracleuser>
cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
SHUTDOWN IMMEDIATE
startup downgrade pfile=<pfilename>;
```

To retrieve the *pfilename*, switch to oracle user and go to *pfile* location:

```
oracle@pn-sgw-02-lnx [~]# cd /ora/opt/ora1/oracle/admin/anadb/pfile/
oracle@pn-sgw-02-lnx [~/admin/anadb/pfile]# ls
init.ora.1242019133348
```

For example,

```
<pfilename> = /ora/opt/ora1/oracle/admin/anadb/pfile/init.ora.1242019133348
```

```

SQL> startup downgrade
pfile=/ora/opt/ora1/oracle/admin/anadb/pfile/init.ora.1242019133348

SPOOL downgrade.log
@catdwgrd.sql [execute this command only on Active server]
SPOOL OFF
SHUTDOWN IMMEDIATE
Exit

```

- b. Copy the three files on both servers, namely **cschrc**, **inventory.xml**, and **oratab**, and execute source command on both servers as follows:

```

oracle@pn-sgw-02-lnx [~]# cd /etc
oracle@pn-sgw-02-lnx [/etc]# ls -la | grep oratab
-rw-rw-r--. 1 oracle dba 791 Feb 26 12:03 oratab
-rw-r--r--. 1 root root 789 Feb 26 12:03 oratab.12.1.0.2
oracle@pn-sgw-02-lnx [/etc]# cp oratab.12.1.0.2 oratab
oracle@pn-sgw-02-lnx [/etc]# cd
oracle@pn-sgw-02-lnx [~]# ls -la | grep .cschrc
-rw-r--r--. 1 oracle oinstall 1306 Feb 26 12:03 .cschrc
-rw-r--r--. 1 root root 1304 Feb 26 12:03 .cschrc.12.1.0.2
oracle@pn-sgw-02-lnx [~]# cp .cschrc.12.1.0.2 .cschrc
oracle@pn-sgw-02-lnx [~]# cd
oracle@pn-sgw-02-lnx [~]# cd oraInventory/ContentsXML/
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# ls -la | grep inventory.xml
-rw-rw----. 1 oracle dba 573 Feb 26 12:00 inventory.xml
-rw-rw----. 1 oracle dba 478 Feb 26 11:59 inventory.xml.12.1.0.2
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cp inventory.xml.12.1.0.2
inventory.xml
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cd
oracle@pn-sgw-02-lnx [~]# source .cschrc

```

- c. Replace the **sqlnet.ora** file available at location **\$ORACLE_BASE/product/12.1.0.1/db_1/network/admin** with the backup file that you took in [Before You Begin, page 10-8](#) of [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\), page 10-8](#)

- d. Execute the following commands on both servers unless stated otherwise:

```

cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
STARTUP UPGRADE
SPOOL reload.log
@catrelod.sql [execute this command only on Active server]
SPOOL OFF
SHUTDOWN IMMEDIATE
STARTUP [execute this command only on Active server]
STARTUP MOUNT [execute this command only on Standby server]
@utlirp.sql [execute this command only on Active server]

```



Note Before performing Step 4, execute the three SQL commands mentioned in the note of [Step 3 To rollback Oracle 12.2.0.1 to Oracle 12.1.0.2](#); page 10-28 to ensure that the sequence generated in Active server is synced with the Standby server.

- Step 4** Check if the sequence number is same on both servers and execute the following commands only on Standby server to move the server from OPEN_MODE to READ ONLY:
- Start mrp process


```
ALTER DATABASE RECOVER MANAGED STANDBY DATABASE USING CURRENT LOGFILE DISCONNECT FROM SESSION;
```
 - Stop mrp process


```
ALTER DATABASE RECOVER MANAGED STANDBY DATABASE CANCEL;
```
 - Change to READ ONLY


```
ALTER DATABASE OPEN READ ONLY;
```
 - Start mrp process


```
ALTER DATABASE RECOVER MANAGED STANDBY DATABASE USING CURRENT LOGFILE DISCONNECT FROM SESSION;
```
- Step 5** Exit SQL and Oracle user on both servers.
- Step 6** On Active server, login as *pnuser* and execute the following commands under */Main/scripts/embedded_db*:
- ```
emdbctl --update_oracle_home
```
- For example,
- ```
pn432@pn-sgw-02-lnx [~/Main/scripts/embedded_db]% emdbctl --update_oracle_home
pn432@pn-sgw-02-lnx [~]% networkctl start
```
- Step 7** Switch to oracle user and restart the lsnrctl status on both servers:
- ```
lsnrctl stop
lsnrctl start
```
- Step 8** Rollback Prime Network and restore the database as described in [Rolling Back to Earlier Prime Network Version](#), page 10-34.
- Step 9** *(Applicable only for Local HA + Geo DR)*
- Unfreeze the cluster configured services (ana and oracle\_db) by executing the following command as the root user:
- ```
clusvcadm -U <service-name> (for RHEL 6.x)
pcs resource manage <service-name> (for RHEL 7.x)
```

Geo DR and Local HA + Geo DR: Rollback to Oracle 12.1.0.1

- Step 1** Execute the following commands to move the Standby server from OPEN_MODE to MOUNTED mode:
- ```
su - <oracleuser>
sqlplus / as sysdba
SHUTDOWN IMMEDIATE
startup mount
```

```
select open_mode from v$database;
OPEN_MODE

MOUNTED
exit
```

- Step 2** Execute the following commands as *pnuser* to stop the Prime Network gateway on both Active and Standby server:

```
networkctl stop
```

- Step 3** To rollback Oracle 12.2.0.1 to Oracle 12.1.0.1:



**Note** After logging in to SQL, the following three additional commands must be executed on both servers after each SQL command to ensure that the sequence generated in Active server is synced with the Standby server:

On Active server:

```
select thread#, max(sequence#) "Last Primary Seq Generated" from v$archived_log
val, v$database vdb where val.resetlogs_change# = vdb.resetlogs_change# group by
thread# order by 1;
```

On Standby server:

```
select thread#, max(sequence#) "Last Standby Seq Received" from v$archived_log
val, v$database vdb where val.resetlogs_change# = vdb.resetlogs_change# group by
thread# order by 1;
```

```
select thread#, max(sequence#) "Last Standby Seq Applied" from v$archived_log val,
v$database vdb where val.resetlogs_change# = vdb.resetlogs_change# and val.applied
in ('YES','IN-MEMORY') group by thread# order by 1;
```

- a. Execute the following commands on both servers unless stated otherwise:

```
su - <oracleuser>
cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
SHUTDOWN IMMEDIATE
startup downgrade pfile=<pfilename>;
```

To retrieve the *pfilename*, switch to oracle user and go to *pfile* location:

```
oracle@pn-sgw-02-lnx [~]# cd /ora/opt/ora1/oracle/admin/anadb/pfile/
oracle@pn-sgw-02-lnx [~/admin/anadb/pfile]# ls
init.ora.1242019133348
```

For example,

```
<pfilename> = /ora/opt/ora1/oracle/admin/anadb/pfile/init.ora.1242019133348
```

```
SQL> startup downgrade
```

```
pfile=/ora/opt/ora1/oracle/admin/anadb/pfile/init.ora.1242019133348
```

```
SPOOL downgrade.log
```

```
@catdwgrd.sql [execute this command only on Active server]
```

```

SPOOL OFF
SHUTDOWN IMMEDIATE
Exit

```

- b. Copy the three files on both servers, namely `cschrc`, `inventory.xml`, and `oratab`, and execute source command on both servers as follows:

```

oracle@pn-sgw-02-lnx [~]# cd /etc
oracle@pn-sgw-02-lnx [/etc]# ls -la | grep oratab
-rw-rw-r--. 1 oracle dba 791 Feb 26 12:03 oratab
-rw-r--r--. 1 root root 789 Feb 26 12:03 oratab.12.1.0.1
oracle@pn-sgw-02-lnx [/etc]# cp oratab.12.1.0.1 oratab
oracle@pn-sgw-02-lnx [/etc]# cd
oracle@pn-sgw-02-lnx [~]# ls -la | grep .cschrc
-rw-r--r--. 1 oracle oinstall 1306 Feb 26 12:03 .cschrc
-rw-r--r--. 1 root root 1304 Feb 26 12:03 .cschrc.12.1.0.1
oracle@pn-sgw-02-lnx [~]# cp .cschrc.12.1.0.1 .cschrc
oracle@pn-sgw-02-lnx [~]# cd
oracle@pn-sgw-02-lnx [~]# cd oraInventory/ContentsXML/
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# ls -la | grep inventory.xml
-rw-rw----. 1 oracle dba 573 Feb 26 12:00 inventory.xml
-rw-rw----. 1 oracle dba 478 Feb 26 11:59 inventory.xml.12.1.0.1
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cp inventory.xml.12.1.0.1
inventory.xml
oracle@pn-sgw-02-lnx [~/oraInventory/ContentsXML]# cd
oracle@pn-sgw-02-lnx [~]# source .cschrc

```

- c. Replace the `sqlnet.ora` file available at location `$ORACLE_BASE/product/12.1.0.1/db_1/network/admin` with the backup file that you took in [Before You Begin, page 10-8](#) of [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\), page 10-8](#).

- d. Execute the following commands on both servers unless stated otherwise:

```

cd $ORACLE_HOME/rdbms/admin
sqlplus / as sysdba
STARTUP UPGRADE
SPOOL reload.log
@catrelod.sql [execute this command only on Active server]
SPOOL OFF
SHUTDOWN IMMEDIATE
STARTUP [execute this command only on Active server]
STARTUP MOUNT [execute this command only on Standby server]
@utltp.sql [execute this command only on Active server]

```





**Note** Before performing Step 4, execute the three SQL commands mentioned in the note of [Step 3 To rollback Oracle 12.2.0.1 to Oracle 12.1.0.1; page 10-31](#) to ensure that the sequence generated in Active server is synced with the Standby server.

- Step 4** Check if the sequence number is same on both servers and execute the following commands only on Standby server to move the server from OPEN\_MODE to READ ONLY:
- Start mrp process
 

```
ALTER DATABASE RECOVER MANAGED STANDBY DATABASE USING CURRENT LOGFILE DISCONNECT FROM SESSION;
```
  - Stop mrp process
 

```
ALTER DATABASE RECOVER MANAGED STANDBY DATABASE CANCEL;
```
  - Change to READ ONLY
 

```
ALTER DATABASE OPEN READ ONLY;
```
  - Start mrp process
 

```
ALTER DATABASE RECOVER MANAGED STANDBY DATABASE USING CURRENT LOGFILE DISCONNECT FROM SESSION;
```
- Step 5** Exit SQL and Oracle user on both servers.
- Step 6** On Active server, login as *pnuser* and execute the following commands under `/Main/scripts/embedded_db`:
- ```
emdbctl --update_oracle_home
```
- For example,
- ```
pn432@pn-sgw-02-lnx [~/Main/scripts/embedded_db]% emdbctl --update_oracle_home
pn432@pn-sgw-02-lnx [~]% networkctl start
```
- Step 7** Switch to oracle user and restart the `lsnrctl` status on both servers:
- ```
lsnrctl stop
lsnrctl start
```
- Rollback Prime Network and restore the database as described in [Rolling Back to Earlier Prime Network Version, page 10-34](#).
- Step 8** *(Applicable only for Local HA + Geo DR)*
- Unfreeze the cluster configured services (ana and oracle_db) by executing the following command as the root user:
- ```
clustvcadm -U <service-name> (for RHEL 6.x)
pcs resource manage <service-name> (for RHEL 7.x)
```

## Rolling Back to Earlier Prime Network Version

Rollback to Prime Network 5.1, 5.0, 4.3.2, 4.3.1, or 4.3 is available if you encounter problems during the upgrade, or if you want to roll back to the previous version after the upgrade completes.

### Before You Begin

- Verify that the gateway and units are powered up and connected; that is, you can open an SSH session between the gateway and all units.
- Disconnect standby and NAT units from the gateway using the Administration GUI.
- Verify that the Prime Network application is *not* running with **networkctl status**.
- Before performing the rollback, stop PN integration layer and watchdog monitoring process. For stopping the Integration layer, refer [Chapter 9, “Installing the Prime Network Integration Layer”](#).
- Rollback Oracle version, refer [Table 10-4](#) Oracle Rollback Procedures.

To Roll back Prime Network gateway:

- 
- Step 1** If your deployment has units that are connected to the gateway, roll back the units (before rolling back the gateway). The rollback will remove redundant units from the registry and the golden source.
- Step 2** Configure all units using the following command:
- network-conf -rollback**
- Step 3** Enter **no** at the prompt to start the unit.
- Step 4** Restore the backed-up database and start the database services and the listener. Because the database table structure changes after the upgrade, the database is backed up as part of the upgrade process. The old table structure must be recovered.




---

**Note** If you have a gateway high availability deployment, the services ana and oracle\_db services should be moved to maintenance state.

---

- *To restore an external database, contact your database administrator.*
- *To restore an embedded database:*
  - Log into the gateway as *pnuser*.
  - Change to the directory *PRIME\_NETWORK\_HOME/Main/scripts/embedded\_db*:  

```
cd $PRIME_NETWORK_HOME/Main/scripts/embedded_db
```
  - Restore the embedded database to the latest backup taken as per Step 1 of [Prerequisites](#), [page 10-21](#):




---

**Note** While executing `emdctl --restore_db`, enter the time stamp and ensure that your restore is from the time stamp you recorded in Step 3 of [Prerequisites](#) (which is Year: 2019 Month: 02 Date: 26 HR:15 MIN: 54 in the step's example).

---

```
emdctl --restore_db
```

For more information on prompts that appear while restoring an embedded database, see the

*Cisco Prime Network 5.2 Administrator Guide.*

After restoring the database, enter **no** at the prompt to start Prime Network.

**Step 5** As *pnuser*, move to the temporary upgrade directory (created in [Step 1](#) of the procedure in [Upgrading to Prime Network 5.2 from 5.1, 5.0, 4.3.2, 4.3.1, 4.3 \(Intermediate Steps\)](#), page 10-8).

**Step 6** Enter the following command to change to the upgrade directory:

```
cd Prime_Network_upgrade
```

**Step 7** Enter the following command on the gateway (only):

```
perl rollback.pl
```

**Step 8** Perform the rollback by entering the required information as shown in the following table.

| Prompt for...                                              | Enter:               | Notes                                                                                                                                                                                     |
|------------------------------------------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Confirm that you have restored the database                | yes                  | Confirm that you have restored the database.<br><b>Note</b> If you have <i>not</i> restored the database, enter <b>no</b> and exit the script. Restore the database and begin again.      |
| Confirm whether you have reinstalled units                 | yes                  | Confirm that you performed <a href="#">Step 3</a> .<br><b>Note</b> If you have <i>not</i> rolled back the units, enter <b>no</b> and exit the script. Rollback the units and begin again. |
| Confirm whether you want to roll back to the older version | yes                  | —                                                                                                                                                                                         |
| Full path to the backup file                               | <i>full pathname</i> | Location of the backup file (it is not deleted during the rollback). An example is:<br><br>/export/home/PrimeNetworkBackUp_XXXXXXXXXX.tar.gz                                              |

**Step 9** When the rollback is complete, log in as the *pnuser* to apply the environment changes.

**Step 10** Start the unit:

- **networkctl start** (without running **network-conf** again)

**Step 11** Reconnect standby and NAT units to the gateway using the Administration GUI.



**Note** 1. Rollback logs can be found in the Prime\_Network\_upgrade folder under *PRIME\_NETWORK\_HOME*.

2. If you are rolling back in Geo DR, after performing the rollback, execute the following command as *pnuser*:

```
webcontrol start
```

If you get the following error:

```
(98)Address already in use: make_sock: could not bind to address [::]:1311
(98)Address already in use: make_sock: could not bind to address 0.0.0.0:1311
```

Execute the following command to list the webserver processes:

```
grep webserver
```

Kill the running processes using the **kill** command.

Re-check the error by executing **webcontrol start** command.

# Upgrading the Prime Network Integration Layer (PN-IL)

If the PN-IL is installed on your system, you can upgrade using the instructions in these topics:

- [Upgrading PN-IL in Standalone Mode, page 10-36](#)
- [Upgrading PN-IL in Suite Mode, page 10-37](#)

**Note**

If the PN-IL is not installed on your system, you can install it using the instructions in [Installing the PN-IL \(CLI Method\), page 9-4](#)

## Upgrading PN-IL in Standalone Mode

### Before You Begin

Perform these tasks as *pnuser*:

- Disable the health monitor to disable the PN-IL services permanently otherwise the services will start automatically after a delay of 3 minutes.

```
$PRIMEHOME/local/scripts/il-watch-dog.sh disable
```

- Back up the \$PRIMEHOME directory.

For example, `./ilUpgradeUtility.sh backup`

- Stop the PN-IL using the following command:

```
itgctl stop
```

To upgrade a standalone PN-IL:

- 
- Step 1** As the root user, launch a terminal on the Prime Network gateway server where you want to install PN-IL.
- Step 2** Insert **Disk 3: Upgrade Files** in the DVD drive.
- Step 3** Mount the inserted DVD using **mount** and move to the mount location.
- Step 4** Log in as *pnuser*:
- ```
su - pnuser
```
- Step 5** Create a temporary PN-IL upgrade directory.
- ```
mkdir -p $PRIME_NETWORK_HOME/pnilupgrade
```
- Step 6** Copy the PN-IL upgrade tar file from the mount location to the *pnilupgrade* directory.
- ```
cp /mnt/**/Upgrade/PNIntegrationLayerUpgrade_1.0.0.0-2.2.0.tar.gz  
$PRIME_NETWORK_HOME/pnilupgrade
```
- Step 7** Navigate to the directory in which the tar file was copied and extract the PN-IL upgrade tar.
- ```
cd $PRIME_NETWORK_HOME/pnilupgrade
tar -zxvf PNIntegrationLayerUpgrade_1.0.0.0-2.2.0.tar.gz
```
- Step 8** Navigate to the extracted files directory.

```
cd PNIntegrationLayerUpgrade_1.0.0.0-2.2.0
```

**Step 9** Run the upgrade script

```
./upgradeIntegrationLayer.sh
```

**Step 10** Enter **yes** at the prompt to continue the upgrade process. The upgrade process is completed and the log file directory changes based on the PNIL versions changes.

**Step 11** Perform the following post-upgrade tasks:

a. As *pnuser*, reload the user profile:

```
source $PRIME_NETWORK_HOME/.cshrc
```

b. Configure the PN-IL in standalone mode:

```
itgctl config 1
```

c. Start the PN-IL:

```
$PRIMEHOME/bin/itgctl start
```

d. Enable the health monitor:

```
$PRIMEHOME/local/scripts/il-watch-dog.sh enable
```

## Upgrading PN-IL in Suite Mode

If you have been working with Prime Network 5.2, you will have PN-IL 2.1 installed on your system. The procedure for upgrading to PN-IL 2.1 in suite mode is the same as upgrading in standalone mode. See [Upgrading PN-IL in Standalone Mode, page 10-36](#).

If you have been working with a release prior to Prime Network 5.2, follow the instructions below to upgrade to PN-IL 2.1.

**Step 1** Upgrade PN-IL in standalone mode as described in [Upgrading the Prime Network Integration Layer \(PN-IL\)](#).

**Step 2** Perform these tasks on the Prime Central Server to create a backup of the PN-IL configuration data.

a. Log in to the Prime Central server as root.

```
ssh root@Prime-Central-host-IP-address
su - prime-central-user
```

b. Create Prime Central upgrade directory

```
mkdir -p $PRIMEHOME/upgrade
```

c. Copy the PN-IL upgrade tar file (example: PNIntegrationLayerUpgrade\_1.0.0.0-2.2.0.tar.gz) from the upgrade directory on the Prime Network server to the upgrade directory on the Prime Central server.

d. Extract the files.

```
tar -zxvf PNIntegrationLayerUpgrade_1.0.0.0-2.2.0.tar.gz
```

e. Run the PN-IL upgrade utility script to create a backup tar file in \$PRIMEHOME/backup.

```
./ilUpgradeUtility.sh backup
```

**Step 3** Perform these tasks on the Prime Network server to restore the PN-IL configuration.

- a. As *pnuser*, copy the backup tar from the Prime Central upgrade directory to Prime Network server.
- b. Extract the files:

```
tar -zxvf il_backup_2.1.0.0.tar.gz
```

- c. Run the PN-IL utility script to restore the PN-IL configuration:

```
./ilUpgradeUtility.sh restore untar-files-directory
```

**Step 4** Perform these tasks on Prime Central as described in [Cisco Prime Central Quick Start Guide](#).

- Upgrade Prime Central
- Integrate Prime Network and PN-IL with Prime Central

**Step 5** Start the upgraded PN-IL:

```
$PRIMEHOME/bin/itgctl start
```

---

## Prime Network Post-upgrade Tasks

After the upgrade to Prime Network 5.2 is complete, perform the post-upgrade tasks that apply to your deployment.

- [Enable Units to Restart Automatically After they are Rebooted](#), page 10-38
- [Restoring Customized Crontabs](#), page 10-39
- [Restarting Crontab Jobs for NAT Units](#), page 10-39
- [Fixing the Database Entry for Vision Clients with NAT](#), page 10-39
- [Updating the Port Watchdog \(AVM Protection\) Scripts](#), page 10-40
- [Restore Links Between Devices and Cloud VNEs](#), page 10-40
- [Support for Third-Party VNEs](#), page 10-40
- [Command Builder Scripts](#), page 10-40
- [Gathering DB Statistics in First 24 Hours](#), page 10-41
- [Integration Changes](#), page 10-41

## Enable Units to Restart Automatically After they are Rebooted

After upgrade, you need to perform the following steps on each unit in your setup otherwise the units will not restart automatically after they are rebooted.

**Step 1** Log into the unit as *pnuser*.

**Step 2** Copy rootdeploy.cmd from the gateway, as follows:

```
remote_copy.cmd "<Gateway_IP>:.deploy/independent/on_boot/rootdeploy.cmd"
".deploy/independent/on_boot/rootdeploy.cmd"
```

**Step 3** Switch to the root user:

```
su - root
```

As the root user, execute the root deploy command:

```
cd $PRIME_NETWORK_HOME/.deploy/independent/on_boot ; ./rootdeploy.cmd
```

---

## Restoring Customized Crontabs

If you saved user-defined cron jobs in *PRIME\_NETWORK\_HOME/local/cron/crontab.user.list*, they are restored. User-defined cron jobs that are not placed in this directory must be manually recreated.

## Restarting Crontab Jobs for NAT Units

Cron jobs on NAT units must be manually restarted.

---

**Step 1** Log into the unit as *pnuser*.

**Step 2** Copy the *upgrade\_restart\_crons.pl* script from the gateway, as follows:

```
remote_copy.cmd [gw-ip]:$PRIME_NETWORK_HOME/Main/scripts/upgrade_restart_crons.pl
Main/scripts
```

**Step 3** Run the *upgrade\_restart\_crons.pl* script. It will display output similar to the following:

```
./Main/scripts/upgrade_restart_crons.pl
+ Updating the unit's cronjobs
- Writing log to ~/Main/logs/upgrade_crons.log
- Copying the files from the gateway (gateway's_ip)
- Restarting the cronjobs
+ Please wait while the unit is being updated.....Done.
```

**Step 4** Verify that the crontab list is not empty:

```
crontab -l
```

**Step 5** The upgrade is now complete. Run the **status** command and check the version number to make sure that the upgrade has been successful.

---

## Fixing the Database Entry for Vision Clients with NAT

If you are using network address translation (NAT) with the Prime Network Vision client, update the database host in the Prime Network registry to contain the hostname instead of the IP address.

If you already use a hostname instead of an IP address, you do not have to repeat this procedure.

---

**Step 1** Make sure Prime Network is running.

**Step 2** Verify that the client workstations have the correct Domain Name System (DNS) mapping.

**Step 3** From *PRIME\_NETWORK\_HOME/Main*, run the following commands:

```
./runRegTool.sh -gs 127.0.0.1 set 0.0.0.0 site/persistence/nodes/main/Host
database-server-hostname
./runRegTool.sh -gs 127.0.0.1 set 0.0.0.0 site/persistence/nodes/ep/Host
database-server-hostname
```

**Step 4** Enter the following command to restart Prime Network:

```
networkctl restart
```

---

## Updating the Port Watchdog (AVM Protection) Scripts

After upgrading to Prime Network 5.2, copy the port watchdog scripts to /var/adm/cisco/prime-network/scripts. Enter the following commands as the root user:

```
mkdir -p /var/adm/cisco/prime-network/scripts
cp PRIME_NETWORK_HOME/Main/scripts/port_watchdog.pl /var/adm/cisco/prime-network/scripts
cp PRIME_NETWORK_HOME/Main/scripts/keep_alive_port_watchdog.pl
/var/adm/cisco/prime-network/scripts
chmod -R 700 /var/adm/cisco/prime-network/scripts
chown -R pnuser:network /var/adm/cisco/prime-network/scripts
```

## Restore Links Between Devices and Cloud VNEs

If your deployment had cloud VNEs that were connected to devices with static links, the connection between the cloud VNE and the device may be lost after the upgrade. Delete and recreate the link using the Administration GUI.

## Support for Third-Party VNEs

Prime Network supports third-party devices through Cisco Advanced Services engagement. As of release 5.0, Prime Network will not natively support third-party devices, and a Cisco Advanced Services contract will be required for their enablement and support.

## Command Builder Scripts

If you had customized Command Builder scripts (which you should have uninstalled), you may need to update your scripts if your deployment:

- Executes command scripts using the Prime Network northbound APIs (for example, BQL)
- Includes references to IMO or to the Prime Network internal model

Verify whether the command names, parameters, or IMO references have changed, in which case you must update your scripts. The reinstall your customized scripts.



## Gathering DB Statistics in First 24 Hours

The *pnuser\_admin* user performs maintenance tasks—such as gathering statistics—on the other Prime Network database schemas. After this user is created, a cron job runs every 24 hours to gather statistics on the Fault Database tables.

However, if you expect a high scale in the first 24 hours, you might need to manually force statistics gathering twice during the first day, 1 and 5 hours after noise start. To force statistics gathering, enter the following UNIX command as *pnuser*:

```
cd $PRIME_NETWORK_HOME/Main/scripts ; ./call_update_ana_stats.pl >& /dev/null
```

If you deploy Prime Network to handle a high event rate, disabling Oracle's automatic maintenance jobs is recommended. Automatic maintenance significantly affects Oracle performance and increases event processing time. See [Disabling Automatic Maintenance Jobs, page 4-8](#).

Prime Network supports the *resetVneSSHv2Algorithms.pl* to clean up the 'algorithms' key in avm registry files.

It is recommended to run this script if you are managing the VNE's from Prime Network 3.7 or earlier.

To run the script, follow the below steps:

- 
- Step 1** Navigate to '<PRIME\_NETWORK\_HOME>/local/scripts' directory in GW.  
Ensure the following:
- Script runs as PN user from the GW.
  - PN should be down in both GW and Units.
- Step 2** Run the script file using the below command:
- ```
perl resetVneSSHv2Algorithms.pl
```
- Step 3** Start the PN in GW and Units to reflect the changes.

Integration Changes

Adding Managed Elements to the Database Manually for PC-FM Resync

After upgrading Prime Network, you can execute BQL commands to invoke a VNE insert operation in a new MANAGED ELEMENTS table for all the existing MANAGED ELEMENTS.

Execute the below BQL commands, which has a VNE name "CopyAllManagedElementsToDB" and IP "0.0.0.0".



Note

Make sure to execute the BQL command before restarting PNIL. BQL execution will not introduce any new VNE, but only performs DB refreshing for all the existing VNE's; inserts all Managed Elements to DB.

```
<?xml version="1.0" encoding="UTF-8"?>
<command name="Create">
```

```

    <param name="imobject">
      <value>
        <management.IElementManagement type="management.IElementManagement"
instance_id="0">
          <ID
type="Oid">{ [MCNetwork] [MCMV(IP=X.X.X.X)] [ElementManagement (Key=CopyAllManagedElementsToDB
)] }</ID>
            <IP type="com.sheer.types.IPAddress">0.0.0.0</IP>
            <ElementName type="String">CopyAllManagedElementsToDB</ElementName>
          </management.IElementManagement>
        </value>
      </param>
    </command>
  " "

```

**Note**

Replace X.X.X.X in the above BQL with Gateway IP Address.

To terminate the further processing of BQL, an Exception that will be returned as part of the response to the BQL must be invoked (Invocation of this Exception is an already available approach used for Validating the input values while creating a new VNE through Modelling tabs.)

**Note**

The below exception message is expected after executing the BQL:

```

"<Description type="String">ERROR (5133): The VNE's name contains invalid characters. valid chars
are: A-Z, a-z, 0-9, _, '@', '!', '~', '!', '!'</Description>"

```

For details on BQL and other integrations after the upgrade, refer to the Cisco Developer Network at <https://developer.cisco.com/site/prime-network/>.

Upgrading the Embedded Database to Oracle 12.2.0.1

Before you Begin

- Copy the following Oracle installation.zip files from **Prime Network 5.2, Disk 4: Database Binaries** to a directory on the machine on which the embedded database is installed (either on the local gateway server or a remote server):
 - linuxx64_12201_database.zip
- Copy the `embedded_upgrade_12.2` folder from the Prime Network 5.2, Disk 3 in to the directory of the gateway server.
- Ensure that there is a minimum of 12 GB free disk space. This space is freed up after the upgrade has completed successfully.
- Ensure that database backup and restore are enabled. See “Enabling Embedded Oracle Database Backups” section in the [Cisco Prime Network Administration Guide](#).

Step 1 If your setup has cluster, freeze the cluster configured services (ana and oracle_db) using the following command:

```
clusvcadm -Z service
```

Example-Upgrading the Embedded Database to Oracle 12.2.0.1

Step 1 In the database server, perform the following steps:

- a. Copy the zip file to **/tmp/upg12c**.
 - linuxx64_12201_database.zip
- b. Copy the embedded_upgrade_12.2 to **/tmp/upg12c**.
- c. Create the staging directory by entering the following commands:

```
mkdir /export/home/stg
cd /tmp/upg12c
```

- d. As a root user, grant full permission for perl file:

```
chmod 777 upgrade_embedded_oracle_12.1.0.2_to_12.2.0.1.pl
```

- e. Upgrade to Oracle 12.2.0.1 by entering the following command:

```
# perl upgrade_embedded_oracle_12.1.0.2_to_12.2.0.1.pl
```

```
Enter the name of the OS user of the database [oracle]
Enter the staging/upgrade directory. This directory should have at least 9GB free space
[/export/home/stg]
Running pre-upgrade validations
Could not find linuxx64_12201_database.zip under /mnt/oracleupgrade.
Please enter the location of the zip files: /DB_files/12.2.0.1
Extracting /DB_files/12.2.0.1/linuxx64_12201_database.zip
Diagnosing the database status
Installing the software
Running pre-upgrade tasks
Copying files to new Oracle home
Verifying no files needs media recovery and no backup is running
Before proceeding with the upgrade, this procedure will take a backup of the database. you
may choose between
  1. Offline (Cold) backup (requires database downtime) [default]
  2. Online (Hot) backup
Enter option: (1-2) 1
```

```
The database is about to be shutdown. Please stop PrimeNetwork and any other application
using the database.
```

```
Hit the 'Enter' key when ready to continue
```

```
Stopping the database & listener
Backing up the database.
Stopping the database & listener
Backing up system files
Upgrading the database. This step may take at least 40 minutes.
Executing post upgrade tasks.
Upgrading timezone file
Identifying new invalid objects
Copying PrimeNetwork scripts to new Oracle home
Restarting Oracle cronjobs
Upgrade completed successfully. Logs can be found under /opt/ora/oracle/ana_logs/upgrade
To complete the upgrade, enter the following command as the Prime Network user:
cd ~/Main/scripts/embedded_db ; emdbctl --update_oracle_home
```

Step 2 Enter the required information as shown in the following table.

Prompt for...	Enter...	Notes
OS username	Username for the Oracle database user.	Default is oracle .
Staging/upgrade directory	Path to the directory from which the upgrade will run and to which the database zip files will be extracted.	Default is /export/home/stg
Location of zip files	<i>Path to the directory to which the Oracle zip files were copied.</i>	—
Database backup method	Offline (Cold) backup or Online (Hot) backup	With cold backup, the database is down during the backup. With hot backup, the database continues to run until the upgrade starts. Downtime is shorter but the backup might take longer. Default is cold backup.

Step 3 Login to Oracle, and restart the embedded Oracle by following command:

```
#lsnrctl stop
```

```
#lsnrctl start
```

Upgrading the Embedded Database to Oracle 12.2.0.1 in a HA Setup with Geographical Redundancy and Oracle ADG

Before you Begin

- To be performed on both primary and standby gateway servers: Copy the following **Oracle installation.zip** files from **Prime Network 5.2** Disk 4: Database Binaries to a directory on the machines on which the embedded database is installed (both the primary and standby gateway servers):
 - linuxx64_12201_database.zip
- Copy the `embedded_upgrade_12.2` folder from the Prime Network 5.2, Disk 3 in to the directory of the gateway server.
- Ensure that there is a minimum of 12 GB free disk space on each of the servers. This space is freed up after the upgrade has completed successfully.
- Verify that database replication works properly prior to starting the database upgrade by performing the geographical verification tests described in the [Cisco Prime Network 5.2 High Availability Guide](#).

Step 1 On the standby gateway server, run the Oracle software upgrade and prepare the standby server for database upgrade.

Navigate to the upgrade scripts directory and enter the following command:

```
perl standby_db_prepare_for_upgrade12.1.0.2_to_12.2.0.1.pl
```

Step 2 On the primary gateway server, start the database upgrade by entering the following command:

```
perl upgrade_embedded_oracle_12.1.0.2_to_12.2.0.1.pl
```

Step 3 Enter the required information as shown in the following table.

Prompt for...	Enter...	Notes
OS user name	Username for the Oracle database user.	Default is oracle .
Staging/upgrade directory	Path to the directory to which the upgrade zip file was copied.	—
Location of zip files	<i>Path to the directory to which the Oracle zip files were copied.</i>	—
Database backup method	Offline (Cold) backup or Online (Hot) backup	With cold backup, the database is down during the backup and the gateway is stopped. With hot backup, the database continues to run until the upgrade starts. Downtime is shorter but the backup might take longer. Default is cold backup.

Step 4 On the primary gateway server, verify that the Oracle listener is running by entering the following command as the root user:

```
su - oracle -c "lsnrctl status"
```

Step 5 On the standby gateway server, set back the replication redo apply by executing the following command:

```
perl standby_db_post_upgrade12.1.0.2_to_12.2.0.1.pl
```

Example-Upgrading the Embedded Database to Oracle 12.2.0.1 in a HA Setup with Geographical Redundancy and Oracle ADG

Step 1 Stop the Prime Network.

Step 2 Verify if the replication between databases work.

Step 3 On Active and Standby server, perform the following steps:

- a. Navigate to the location where the embedded Oracle software is available.
- b. Copy the zip file to **/tmp/upg12c**:
 - linuxx64_12201_database.zip
- c. Copy the embedded_upgrade_12.2 to **/tmp/upg12c** from Prime Network 5.2, Disk 3.
- d. Create the staging directory by entering the following commands:

```
mkdir /export/home/stg
cd /tmp/upg12c
```

- e. On both Active and Standby server, as a root user, grant full permission for perl files:

```
chmod 777 upgrade_embedded_oracle_12.1.0.2_to_12.2.0.1.pl
chmod 777 standby_db_prepare_for_upgrade12.1.0.2_to_12.2.0.1.pl
chmod 777 standby_db_post_upgrade12.1.0.2_to_12.2.0.1.pl
```

- f. On the Standby gateway server, run the Oracle software upgrade and prepare the standby server for database upgrade. Navigate to the upgrade scripts directory and enter the following command:

```
# perl standby_db_prepare_for_upgrade12.1.0.2_to_12.2.0.1.pl

- Enter the name of the OS user of the database [oracle]
- Enter the staging/upgrade directory. This directory should have at least 9GB free space
[/export/home/stg]
- Running pre-upgrade validations
- Extracting /tmp/upg12c/linuxx64_12201_database.zip
- Installing the software
- Copying files to new Oracle home
/etc/init.d/dbora: line 17: /selinux/enforce: No such file or directory
- Backing up system files
- Starting the standby database in mount mode.
- Copying PrimeNetwork scripts to new Oracle home
- Restarting Oracle cronjobs
Standby DB is ready for upgrade. Please run the upgrade procedure for the Primary DB. Logs
can be found under /opt/ora/oracle/ana_logs/upgrade
```

Step 4 On Active server, perform the following steps:

- a. Navigate to the location where the embedded Oracle software is available.

- b. Copy zip file to **/tmp/upg12c**:

```
- linuxx64_12201_database.zip
```

- c. Create the staging directory by entering the following commands:

```
mkdir /export/home/stg
cd /tmp/upg12c
```

- d. Start the database upgrade by executing the following command:

```
# perl upgrade_embedded_oracle_12.1.0.2_to_12.2.0.1.pl

- Enter the name of the OS user of the database [oracle]
- Enter the staging/upgrade directory. This directory should have at least 9GB free space
[/export/home/stg]
- Running pre-upgrade validations
- Extracting /tmp/upg12c/linuxx64_12201_database.zip
- Diagnosing the database status
- Installing the software
- Running pre-upgrade tasks
- Copying files to new Oracle home
- Verifying no files needs media recovery and no backup is running
- Before proceeding with the upgrade, this procedure will take a backup of the database.
you may choose between
1. Offline (Cold) backup (requires database downtime) [default]
2. Online (Hot) backup
Enter option: (1-2) 1
```

The database is about to be shutdown. Please stop PrimeNetwork and any other application using the database.

Hit the 'Enter' key when ready to continue

```
- Stopping the database & listener
/etc/init.d/dbora: line 17: /selinux/enforce: No such file or directory
- Backing up the database. this may take a while..
- Stopping the database & listener
/etc/init.d/dbora: line 17: /selinux/enforce: No such file or directory
- Backing up system files
- Upgrading the database. This step may take at least 40 minutes.
/etc/init.d/dbora: line 17: /selinux/enforce: No such file or directory
- Executing post upgrade tasks. This may take a while..
- Upgrading timezone file
- Identifying new invalid objects
- Copying PrimeNetwork scripts to new Oracle home
- Restarting Oracle cronjobs
```

Upgrade completed successfully. Logs can be found under /opt/ora/oracle/ana_logs/upgrade

- Note. To complete the upgrade, enter the following command as the Prime Network user:
cd ~/Main/scripts/embedded_db; emdbctl --update_oracle_home

```
-----
.-= Welcome to pn-ha-pl-s5, running Cisco Prime Network gateway (v5.2 (build 250)) =-.
-----
```

```
+ Checking for services integrity:
- Checking if host's time server is up and running           [DOWN]
- Checking if webserver daemon is up and running           [OK]
- Checking if secured connectivity daemon is up and running [OK]
- Checking Prime Network Web Server Status                 [DOWN]
- Checking Compliance Engine Status                        [DOWN]
- Detected AVM99 is down, skipping AVMs check
+ Checking for latest installed device packages:
- Cisco: PrimeNetwork-5.0-DP0
- Third party: No third party device package installed.
```

Step 5 In the Standby database server, perform the following steps:

a. Enter the following command:

```
cd /tmp/upg12c
```

b. Set back the replication redo by executing the following command:

```
# perl standby_db_post_upgrade12.1.0.2_to_12.2.0.1.pl
```

```
- Enter the name of the OS user of the database [oracle]
- Setting standby DB for redo apply
- Enter the staging/upgrade directory, same one that was provided earlier
[/export/home/stg]
- Starting the STANDBY database in mount mode.
```

Standby DB is ready. Please verify replication.

