

Oracle® Communications Convergent Charging Controller Upgrade Operations Guide



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The Oracle logo, consisting of the word "ORACLE" in white, sans-serif, uppercase letters, centered within a solid red square.

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About This Document

Audience

This guide is for system administrators who upgrade the Convergent Charging Controller platform.

Scope

This document includes all the information required to upgrade the Oracle Communications Convergent Charging Controller platform.

Prerequisites

Before upgrading Convergent Charging Controller, you should have a solid understanding of UNIX, Oracle Solaris, and Oracle Solaris Cluster, and a familiarity with IN concepts as well as an understanding of Oracle databases, Oracle Real Application Clusters (Oracle RAC), SQL, and PL/SQL. Attempting to upgrade the Convergent Charging Controller system without the appropriate background skills could damage the system; including causing temporary or permanent incorrect operation, loss of service, or rendering your system beyond recovery.

This guide describes system tasks that should be carried out only by suitably trained operators.

Related Documents

See the following documents for information about installing and managing Convergent Charging Controller:

- *Installation Guide*
- *System Administrator's Guide*
- *Configuration User's Guide*
- *Service Management System User's Guide*

Document Conventions

Typographical Conventions

The following terms and typographical conventions are used in the Oracle Communications Convergent Charging Controller documentation.

Formatting Convention	Type of Information
Special Bold	Items you must select, such as names of tabs. Names of database tables and fields.
<i>Italics</i>	Name of a document, chapter, topic or other publication. Emphasis within text.
Button	The name of a button to click or a key to press. Example: To close the window, either click Close , or press Esc .
Key+Key	Key combinations for which the user must press and hold down one key and then press another. Example: Ctrl+P or Alt+F4 .
Monospace	Examples of code or standard output.
Monospace Bold	Text that you must enter.
<i>variable</i>	Used to indicate variables or text that should be replaced with an actual value.
menu option > menu option >	Used to indicate the cascading menu option to be selected. Example: Operator Functions > Report Functions
hypertext link	Used to indicate a hypertext link.

Introduction to Upgrading

Overview

Introduction

This chapter describes the Oracle Communications Convergent Charging Controller components that are upgraded and makes general recommendations.

In this chapter

This chapter contains the following topics.

About the Upgrade 1

About the Upgrade

Releases upgraded

Upgrading to Convergent Charging Controller release 15.0.1 upgrades the Convergent Charging Controller platform from Convergent Charging Controller 15.0.0.

Convergent Charging Controller node upgrade order

You upgrade each node on the Convergent Charging Controller platform independently and sequentially in three phases:

- 1 Upgrade each Voucher and Wallet Server (VWS) pair in this order: secondary node, then primary node.
- 2 Upgrade all Service Logic Controller (SLC) nodes, one by one.
- 3 Upgrade the Service Management System (SMS).

Note:

- Service-critical functions remain available through redundant peer nodes during the upgrade process.
- You need to install openssl version 1.1.1* for Linux and Solaris.
- Support for Solaris is limited in 15.x release.

Convergent Charging Controller database and application upgrade table

The following table lists the name of the base packages for the nodes on which you install each database and application patch, and the prerequisite patch numbers.

Upgrade process will involve two steps. One needs to apply database patch followed by application patch. Ex: 15.0.0 Database patch (P34602145) is pre-requisite for applying 15.0.1 Database patch. On the same lines 15.0.0 application patch (P34602161) is pre-requisite for applying 15.0.1 application patch.

If the database and application are hosted on the same node, then both patches are installed on that node. If the database is remote, only the database patch is installed on the database node, and only the application patch is installed on the application node.

Before you install a patch on a node, check that the prerequisite patch is already installed. For example, the P35996355SMS patch is the prerequisite for the P35996360SMS patch on the SMS node.

For more information about the contents of the patch, see *Patch contents* (on page 9). For information about where to install patches, see *Where to install patches* (on page 10).

Note: The prerequisite patch numbers are not applicable if the previous release was a fresh install using the Oracle Universal Installer (the installer).

Node Type	Upgrade Patch Number	Pre-requisite
SMS database	P35996355SMS	15.0.0.0.0 package Or P34602145SMS
SMS application	P35996360SMS	P34602161SMS
SLC database	P35996355SCP	15.0.0.0.0 package Or P34602145SCP
SLC application	P35996360SCP	P34602161SCP
VWS database	P35996355BE	15.0.0.0.0 package Or P34602145BE
VWS application	P35996360BE	P34602161BE

About backward compatibility

The Convergent Charging Controller application and upgrade patches are backward compatible. For example, backwards compatibility is maintained between:

- SLC and VWS nodes
- Primary and secondary VWS nodes

General recommendations

Upgrading an environment of Convergent Charging Controller is a complex process.

You should:

- Carefully study this upgrade guide, the updated Convergent Charging Controller 15.0.1 user documentation, and the patch readme text file. See *Convergent Charging Controller Release Notes* for a list of the updated documentation.
- Prepare a detailed step-by-step upgrade plan specific to the target environment being upgraded.
- Validate and rehearse the upgrade on a test environment that replicates your production system.
- Ensure a validated backup and restore process is in place for the production environment prior to proceeding with the upgrade.

About the Upgrade Process

Overview

Introduction

This chapter describes the stages of a complete Oracle Communications Convergent Charging Controller end-to-end upgrade process and the general tasks you perform at each stage.

In this chapter

This chapter contains the following topics.

Upgrade Process Overview.....	3
About Configuring Replication.....	4
About Service Interruption.....	4

Upgrade Process Overview

About upgrade stages

There are two main stages to upgrading Convergent Charging Controller: preparation and upgrade. Each stage includes a series of tasks you perform.

Preparation stage

You perform the following tasks to prepare the system for upgrade:

- Back up the Convergent Charging Controller databases and ensure database integrity.
You can use the backup files to roll back the upgrade if necessary. You ensure database integrity by making sure triggers and constraints are enabled. This ensures that any operations that could corrupt the database are aborted.
- Back up configuration files and create new configuration files for the upgrade.
- Download and unpack the upgrade patch files on the target system.
- Update the replication configuration for changes to the tables replicated.

For instruction on the preparation tasks, see *Preparing for the Upgrade* (on page 7).

Upgrade stage

When you upgrade Convergent Charging Controller, you upgrade the Service Management System (SMS), Voucher and Wallet Server (VWS), and Service Logic Controller (SLC) nodes independently. The overall steps to upgrading a node include stopping processes on the node, installing upgrade patches, adding upgrade configuration files, and restarting processes on the node. Upgrading VWS and SLC nodes include additional steps specific to those types of nodes. The upgrade patches update the database schema and data and the Convergent Charging Controller software.

Note: Service-critical functions remain available through redundant peer nodes during the upgrade process.

You upgrade the nodes on the Convergent Charging Controller platform in three phases:

1 Upgrade each VWS node pair.

Sequentially upgrade each VWS pair. Upgrade one VWS pair at a time. Within a VWS pair, upgrade the secondary and then the primary VWS separately. This allows for continuous service with minimal interruption because at least one VWS is always available.

2 Upgrade SLC nodes.

Upgrading SLC nodes is very similar to upgrading VWS nodes: while the peer SLC nodes are handling all production traffic, you can upgrade another SLC.

3 Upgrade the SMS.

For instructions on upgrading the Convergent Charging Controller nodes, see *Upgrading Convergent Charging Controller* (on page 13).

Making sure VWS and SLC nodes are stable during the upgrade

You can minimize interruptions to service by ensuring that each node is stable before upgrading the next node. For example, when upgrading a VWS pair, you can follow this process:

- Upgrade the secondary VWS node.
- Wait while traffic is moved to the secondary VWS node.
- Monitor the secondary VWS node to make sure it is working correctly.
- Upgrade the primary VWS node and repeat the process.

You follow a similar process when upgrading SLC nodes.

If you have more than one pair of VWS nodes, you can upgrade a VWS pair and then wait for a period of time, such as one or two days, before upgrading the next pair. This can help you to manage interruptions to services; for example, when different VWS node pairs provide different services.

About Configuring Replication

Ways to configure replication

You configure replication when you upgrade the SMS nodes. You can configure replication in two ways:

- By using the SMS UI. This results in all replication processes (`updateLoader`, `smsStatsDaemon`, `smsAlarmDaemon`, `replicationIF`) reconnecting at the same time, and therefore can be difficult to monitor.
- By using a command line interface to manually create a new `replication.config` file and then manually stopping and restarting the processes one by one. This provides more control and easier monitoring, and no SMS UI access is required.

Instructions on how to configure replication by using the SMS UI are provided in *Upgrading the SMS* (on page 30). For more detailed information about configuring replication by using the SMS UI, see *Convergent Charging Controller Service Management System User's Guide*. For instructions on manually configuring replication from a command line, see *Manually Configuring Replication* (on page 15).

About Service Interruption

About minimizing the impact of service interruption

During the upgrade, system availability will be impacted. The upgrade process is designed to retain end user service to a maximum degree during the upgrade. This is particularly important when upgrading the VWS and SLC nodes because these are the key elements providing end user service.

Note: At various times when individual nodes are being upgraded, capacity is reduced. Depending on how redundancy has been configured, the failover for SLC nodes is reduced or does not exist.

Service interruption on SMS

During the upgrade, you stop the Convergent Charging Controller application processes. This means that all services and functions running from the SMS node will be interrupted until the processes are restarted.

Services interruption on the SMS occurs only while you upgrade the SMS node. The services and functions interrupted depend on the environment specific configuration. This list gives typical services and functions that will be interrupted:

- SMS UI access
- Provisioning Interface (PI) access
- Downstream replication to VWS and SLC nodes
- VWS call detail record (CDR) processing
- Update requests from VWS and SLC nodes: this includes Subscriber Self Management, which is executed from SLC control plans.

Note: Update requests will be queued during the upgrade and processed after the interruption.

Minimizing service interruption on VWS

During the upgrade, service interruption on the VWS is minimized by the following two features:

- Backward compatibility between Convergent Charging Controller 15.0.1 VWS nodes and Convergent Charging Controller 15.0.0 SLC nodes for the releases upgraded. See *Releases upgraded* (on page 1). This means you can upgrade all VWS nodes while the SLC nodes remain operational.
- Backward compatibility between the Convergent Charging Controller 15.0.1 and Convergent Charging Controller 15.0.0 VWS synchronization processes. This means you can upgrade one node of a VWS pair while the other node continues to process traffic. When the first node is upgraded, the VWS node pair resynchronizes. You can then upgrade the second node while the first node processes traffic.

Minimizing service interruption on SLC

The following attributes of the SLC allow you to perform a phased upgrade of all SLC nodes with no or minimal service interruption:

- Independence: SLC nodes do not interact with each other.
- Redundancy: where each network function is supported on multiple redundant SLC nodes in an N+1 or better configuration.

Note: The specific redundancy configuration deployed will determine the number of SLC nodes that can be taken out of service and upgraded simultaneously.

Preparing for the Upgrade

Overview

Introduction

This chapter explains the tasks that you must perform before upgrading Oracle Communications Convergent Charging Controller.

In this chapter

This chapter contains the following topics.

Backing Up Database Tables and Ensuring Their Integrity	7
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Unpacking the Patches	9

Backing Up Database Tables and Ensuring Their Integrity

Introduction

Before you upgrade, you must ensure that data is backed up by performing a full database backup. You should use the mechanism normally used when performing system maintenance to back up the Convergent Charging Controller database. The backup should be scheduled to run immediately before commencing this patch upgrade.

You should also ensure that the integrity of the database is maintained during the upgrade.

Ensuring database integrity

You must verify that application triggers and constraints are enabled on all Service Management System (SMS), Voucher and Wallet Server (VWS) and Service Logic Controller (SLC) nodes to ensure:

- The integrity of the database is maintained during the upgrade
- No problems occur during the upgrade due to triggers and constraints having become accidentally disabled

Repeat these steps on each node to verify that application triggers and constraints are enabled.

Step	Action
1	Log in to the database node as the oracle user.
2	Enter the following commands to verify that triggers and constraints are enabled: <pre>sqlplus '/ as sysdba' select table_name, constraint_name,status from dba_constraints where status != 'ENABLED' and owner != 'SYSTEM' and owner != 'SYS'; select table_name, trigger_name,status from dba_triggers where status != 'ENABLED' and owner != 'SYSTEM' and owner != 'SYS';</pre> Result: If no rows are returned, all triggers and constraints are enabled. If any triggers or constraints are returned, contact your database administrator for assistance.

Preparing Upgrade Configuration Files

Introduction

The Convergent Charging Controller 15.0.1 release notes include information about new and updated configuration. Review the release notes for any configuration file changes or additions. You will prepare updated configuration files that include all the configuration changes relevant to you, and you will copy these files into place during the upgrade.

To prepare updated configuration files, perform the following tasks:

- 1 Back up the existing configuration files on all nodes. See *Backing up configuration files* (on page 8).
- 2 Copy the existing configuration files to a new location and update the configuration files in the new location with the configuration changes. See *Preparing new configuration files* (on page 9).

Note: Some patches automatically update the configuration files with configuration changes. After installing the upgrade patches on a node, you must review the existing configuration files for additional configuration updates and apply these updates to the configuration files in the new location.

Backing up configuration files

Follow these steps on all SMS, VWS, and SLC nodes in turn to back up the old configuration files.

Step	Action
1	Create a backup directory on the node: <code>mkdir -p /IN/service_packages/CCC1501UP/config/old/</code>
2	Copy the existing configuration files to the backup directory by entering the following command for each file: <code>cp /IN/service_packages/config_file_name /IN/service_packages/CCC1501UP/config/old/backup_config_file_name</code> where: • <i>config_file_name</i> is the name of the configuration file • <i>backup_config_file_name</i> is the name you give the configuration file Back up the following configuration files on the specified nodes: • eserv.config on all nodes • SLEE.cfg on VWS and SLC nodes • acs.conf on SLC nodes Give the backup files meaningful names. For example, eserv.config_pre_CCC1501 .
3	Copy the existing .html and .jnlp files to the backup directory on the SMS node by entering the following command: <code>cp /IN/html/file_name /IN/service_packages/CCC1501UP/config/old/backup_file_name</code> where: • <i>file_name</i> is the name of the .html or .jnlp file • <i>backup_file_name</i> is the name you give the .html or .jnlp file Back up the following files on the SMS node: • acs.jnlp, ccp.jnlp, sms.jnlp, and vpn.jnlp

Preparing new configuration files

Follow these steps on all nodes to create new versions of the configuration files that have changes or additions.

Step	Action
1	Make a new directory for the configuration files that you will be updating: <code>mkdir -p /IN/service_packages/CCC1501UP/config/new/</code>
2	Go to the new directory.
3	Copy the existing configuration files to the new directory by entering the following command for each file: <code>cp /IN/service_packages/config_file_name</code> where <i>config_file_name</i> is the configuration file name.
4	Use a text editor such as vi to update the configuration files in the new directory.

Unpacking the Patches

Patch contents

A single distribution upgrade .zip file exists containing the following:

Item	Description
README.txt	The top level README file detailing the content of the zip file.
SMS/NCC_15_0_1_0_0-PATCH35996355_<OS>.zip	The database patch that needs to be installed on the node with the database installed.
SMS/NCC_15_0_1_0_0-PATCH35996360_<OS>.zip	The application patch that needs to be installed on the node running the application.

The database and application .zip file contained within has all the distributions for all nodes:

- P35996355SMS
- P35996355SCP
- P35996355BE
- Patch35996355_v1_0_README.txt
- P35996360SMS
- P35996360SCP
- P35996360BE
- Patch35996360_v1_0_README.txt

Notes:

- Always carefully study the readme text file for the SMS patch prior to proceeding with the upgrade. This file contains additional information about the release.
- For information on how to unpack the patch .zip file, see *Unpacking the patch file* (on page 10).

Where to install patches

The following table lists the type of node on which to install the different patches for each component. The type of node is indicated by the letters at the end of the patch filename.

Example

P35996355SMS should be installed on the SMS node.

If the Patch Filename Ends In	Install on This Type of Node
SMS	SMS
SCP	SLC
BE	VWS

PATCH35996355: The database patch, install this patch on any node which has the database server install and hosts the SMS, SCP or E2BE database instances using the rules in the table above.

PATCH35996360: The application patch, install this patch on any node which runs the CCC application using the rules in the table above.

Notes: The database host may be on separate node to the CCC application and may not have the same user policy. A database patch requires access to the Oracle system user and an account with sysdba privileges.

Unpacking the patch file

You unpack the patches for Convergent Charging Controller release 15.0.1 on all SMS, VWS, and SLC nodes. Before unpacking the patch files, ensure you have the following disk space available on each node:

- 3 GB of disk space for unpacking the patches. You can unpack the patches in any location. However, this document assumes the patches will be unpacked in the **/var/spool/pkg/CCC1501** directory:
- 2 GB of disk space to install the patches on each node in the **/IN** directory.

Follow these steps to unpack the patches.

Step	Action
1	Download the Convergent Charging Controller 15.0.1 patches contained within the patch .zip file to the /var/spool/pkg/CCC1501 directory. The patch files are available from the Oracle Support website, located at https://support.oracle.com. Note: The application patch number and database patch number for Convergent Charging Controller 15.0.1 is 35996360 and 35996355 respectively.
2	Go to the patch directory and as the root user, enter the following command to unzip the patch: <pre>unzip filename.zip</pre> where <i>filename</i> is the name of the patch .zip file. Result: Creates a directory containing the ZIP file. Example: <pre>SMS/NCC_15_0_1_0_0-PATCH35996355_svr4_v1_0.zip</pre> <pre>SMS/NCC_15_0_1_0_0-PATCH35996360_svr4_v1_0.zip</pre>

Step	Action
3	Extract the patch from the .zip file: <code>./extract_patches.sh</code> Result: The patches are extracted. Example: PATCH35996355 The patch contains the following files: • Patch35996355_v1_0_README.txt • P35996355BE • P35996355SCP • P35996355SMS PATCH35996360 The patch contains the following files: • Patch35996360_v1_0_README.txt • P35996360BE • P35996360SCP • P35996360SMS
4	Ensure that the prerequisites are satisfied. For information about the prerequisite packages and prerequisite patch numbers, see Convergent Charging Controller components upgrade table.

Upgrading Convergent Charging Controller

Overview

Introduction

This chapter explains how to install the Oracle Communications Convergent Charging Controller upgrade patches and then upgrade the Service Management System (SMS), Service Logic Controller (SLC), and Voucher and Wallet Server (VWS).

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About Upgrading

Upgrade order

Installing the upgrade requires each node of the Convergent Charging Controller platform to be upgraded independently and sequentially in the following order:

- 1 Upgrade each VWS pair in this order: secondary node, then primary node.
- 2 Upgrade all SLC nodes, one by one.
- 3 Upgrade the SMS nodes.

Upgrading an individual node

Upgrading an individual node typically consists of the following high level steps:

- 1 Shut down the Convergent Charging Controller application processes.
- 2 Install the Convergent Charging Controller upgrade patch on the node, as per the Convergent Charging Controller components upgrade table.
- 3 Restart the Convergent Charging Controller application processes on the node.

Note: Service-critical functions remain available through redundant peer nodes during the upgrade process.

About upgrading the Convergent Charging Controller remote database

If you are using a remote database for Convergent Charging Controller, you perform the database upgrade on the remote database machine, not the application machine. There is a separate patch for database changes. See page 9 (upgrade patch table) for details.

Before you upgrade to Convergent Charging Controller release 15.0.1, check whether the Oracle sys user can log in to the database as sysdba on the database machine. Enter the following command as the smf_oper user:

```
sqlplus "sys/password as sysdba"
```

where *password* is the password for the sys user. If the SQL prompt appears, the sys user can log in as sysdba and no configuration is necessary.

Using GNU Screen

About using GNU Screen

Use GNU Screen or a similar tool to perform every upgrade-related action on any Convergent Charging Controller node. After installing GNU Screen, start a new screen session each time you perform an upgrade action. For example, start a screen session before installing a package on a node and running its configuration script.

Using GNU Screen ensures that shell sessions do not hang if there are any network connection issues between the session client and the telnet or ssh server on the node being upgraded. Using GNU Screen ensures that you can recover the shell session if the network connection is lost, and that any processes you were running in that shell session will not be stopped or left hanging.

Using GNU Screen for a shell session

Follow these steps to start a GNU Screen session to perform upgrade-related actions on a node of Convergent Charging Controller.

Note: You must have already installed GNU Screen on the system.

Step	Action
1	Log in as the root user.
2	Enter screen at the command line.
	Tips: - To see all screen sessions, enter: screen -ls - If the connection is lost, re-attach to the screen session by entering: screen -DR id where <i>id</i> is the session ID.
3	When the upgrade action completes, exit the screen session by using the standard exit command.

Note: For more information about GNU Screen, see the GNU Screen user documentation.

Manually Configuring Replication

About replication configuration

You configure replication at specific points during the upgrade process.

You can configure replication automatically by using the SMS UI or manually configure replication from a command line. This section describes how to configure replication from a command line.

For more information, see *About Configuring Replication* (on page 4).

Instructions on how to configure replication by using the SMS UI are included in the *Service Management System User's Guide*. If you choose to configure replication manually, perform the following tasks instead of using the SMS UI when you upgrade the SMS nodes.

To manually configure replication and stop and restart the replication process, you perform the following tasks.

Step	Action
1	Verify that the replication processes are running. See <i>Verifying that replication is running</i> (on page 15).
2	Configure replication. See <i>Configuring replication from the command line</i> (on page 16).
3	Stop and restart the replication processes. See <i>Stopping and starting replication processes</i> (on page 16).
4	Verify that the replication processes are running.

Verifying that replication is running

You verify replication is running to ensure it is working before you modify the replication configuration. Then, if any problems occur when you restart replication, you will know that the problems have been caused by the modifications, and not as a result of a pre-existing problem.

Follow these steps on all SMS nodes to verify replication is running.

Step	Action
1	From the command line on the SMS node, enter the following commands to verify that there are no synchronization processes running: <pre>tail -f /IN/service_packages/SMS/tmp/smsMaster.log tail -f /IN/service_packages/SMS/tmp/resyncServer.log ps -ef grep -i sync</pre> Result: No resyncs should be ongoing.
2	Log in to the SMS node as the smf_oper user and enter: <pre>sqlplus / select * from rep_pending_queue; select count(*) from rep_ora_renumbered; select unique table_name from rep_ora_renumbered;</pre> Result: The ROE_EVENTID value for all replication nodes in the REP_PENDING_QUEUE table should be approximately the same, and should gradually but slowly increase. This means that updates are being replicated to the nodes. If replication is not running, you should determine the reason and resolve any problems. See <i>Convergent Charging Controller Service Management System User's Guide</i> for more information.

Configuring replication from the command line

When configuring replication from the command line, you use the following two Convergent Charging Controller utilities:

- `repConfigWrite` to manually create the **replication.config** file. `repConfigWrite` obtains the replication configuration from the database and writes it to the **replication.config** file in the location specified by the `output` parameter.
- `copyCnf` to copy the new **replication.config** file to the VWS and SLC nodes.

Follow these steps to configure replication from the command line.

Step	Action
1	Log in to the SMS as the <code>smf_oper</code> user.
2	Back up the replication.config file on the SMS node by entering the following commands: <pre>cd /IN/service_packages/SMS/bin cp ../etc/replication.config ../etc/replication.bak</pre>
3	As the <code>smf_oper</code> user, make a backup of the replication.config file on each VWS or SLC node by entering the following commands: <pre>bash cd /IN/service_packages/SMS/bin for NODE in hostname_list do ssh \$NODE cp /IN/service_packages/SMS/etc/replication.config \ /IN/service_packages/SMS/etc/replication.bak done</pre> where <code>hostname_list</code> is a space-separated list of host names for the VWS or SLC nodes, reachable from the SMS.
4	Create a new replication.config file by entering the following commands: <pre>repConfigWrite -user smf_user/smf_password -output ../etc/replication.config ls -lart ../etc</pre> where: • <code>smf_user</code> is the <code>smf</code> user on the local database • <code>smf_password</code> is the password for the <code>smf</code> user Note: The new replication.config file replaces the existing replication.config file in the <code>/IN/service_packages/SMS/etc</code> directory.
5	Copy the new replication.config file created in step 4 to each VWS or SLC node by entering the following commands: <pre>for NODE in hostname_list do copyCnf /IN/service_packages/SMS/etc/replication.config \$NODE done</pre> where <code>hostname_list</code> is a space-separated list of host names for the VWS or SLC nodes, reachable from the SMS. Note: If you are running the Convergent Charging Controller applications in a clustered environment, you must also copy the new replication.config file to the other SMS nodes in the cluster.

Stopping and starting replication processes

After configuring replication, you stop and restart the replication processes.

Follow these steps to stop and restart replication processes from the command line.

Step	Action
1	Open terminal sessions to all nodes. Warning: The next step will interrupt the replication subsystem. You should go through this procedure as quickly as possible to minimize the length of the interruption. Replication updates are normally queued and therefore will be processed when the replication subsystem is brought back up again.
2	Do the following to stop all <code>updateLoader</code> processes on the VWS and SLC nodes: - On Solaris: - On each VWS or SLC node, log in as the root user and use a text editor such as <code>vi</code> to open the <code>inittab</code> file. For example: <code>vi /etc/inittab</code> - In the <code>inittab</code> file, search for and comment out (prefix with <code>#</code>) the <code>updateLoader</code> lines prefixed with <code>scp5</code> or <code>ccs8</code>. - Save the <code>inittab</code> file. - Stop the <code>updateLoader</code> <code>inittab</code> processes by entering the command: <code>init q</code> Result: Replication is interrupted and all <code>updateLoader</code> processes are stopped. - On Linux: For VWS: <pre>systemctl stop updateLoaderWrapper.service</pre> For SLC: <pre>systemctl stop updateLoader.service</pre>
3	Verify that the <code>updateLoader</code> processes have stopped by checking for connection errors in the <code>smsMaster.log</code> file in <code>/IN/service_packages/SMS/tmp</code> on the SMS nodes. Result: You should see TCP connection errors which indicate that the <code>updateLoader</code> processes have disconnected. smsMaster.log example <pre>Feb 6 10:28:34 smsMaster(4919) ERROR: TCP connection to 192.168.45.38.33007 was lost</pre>
4	When all <code>updateLoader</code> processes have been stopped, restart the <code>smsMaster</code> processes on the SMS. If you are running the Convergent Charging Controller applications in a clustered environment, you will need to do this at the same time for all cluster nodes running <code>smsMaster</code>. Log in to the SMS as the <code>smf_oper</code> user and enter the following commands: <pre>ps -ef grep smsMaster kill PID1 PID2</pre> where: <code>PID1</code> and <code>PID2</code> are the PIDs for the two <code>smsMaster</code> processes. Note: Update requesters (<code>replicationIf</code>, <code>StatsDaemons</code>, and so on) are not stopped and should reconnect immediately.

Step	Action
5	Do one of the following to restart the <code>updateLoader</code> processes on the VWS and SLC nodes: - On Solaris: - On each VWS or SLC node, log in as the root user and use a text editor such as <code>vi</code> to open the <code>inittab</code> file. For example: <code>vi /etc/inittab</code> - In the <code>inittab</code> file, search for and comment out (prefix with <code>#</code>) the <code>updateLoader</code> lines prefixed with <code>scp5</code> or <code>ccs8</code>. - Save the <code>inittab</code> file. - Start the <code>updateLoader</code> <code>inittab</code> processes by entering the command: <code>init q</code> Result: In <code>smsMaster.log</code> you should see the <code>updateLoader</code> connecting to the <code>smsMaster</code> process. In <code>resyncServer.log</code> you should see an ENHANCED <code>resync</code> starting for the node. - On Linux: For VWS: <pre>systemctl restart updateLoaderWrapper.service</pre> For SLC: <pre>systemctl restart updateLoader.service</pre>
6	Enter the following command to check for FULL resyncs on the SMS node: <pre>tail -f /IN/service_packages/SMS/tmp/smsMaster.log</pre> When a FULL resync has started, then: - Log in as the <code>smf_oper</code> user on the SMS node. - Enter these commands: <pre>ps -aef grep [Rr]esyncServer kill -9 PID1 PID2</pre> where <code>PID1</code> and <code>PID2</code> are the PIDs of the <code>resyncServer</code> and <code>smsCompareResyncServer</code> processes on the node that is doing a full resync - As the root user on the SLC or VWS replication node where the full <code>resync</code> is ongoing, enter: <pre>pkill -USR2 updateLoader</pre> Result: This causes the <code>updateLoader</code> process to read its queued orders file. It should report: <code>"Node back in sync"</code> Note: At this point, the interruption to the replication subsystem has ended. - You can double check for hanging resynchronization processes by entering the following commands as the root user: <pre>for NODE in hostname_list do ssh \$NODE ls /IN/service_packages/SMS/tmp/???- queuedOrders.dat done</pre> where <code>hostname_list</code> is a space-separated list of hostnames for VWS or SLC nodes, reachable from the SMS Result: No <code>queuedOrders</code> files should exist.
7	On the SMS, verify that replication is running. For details, see <i>Verifying that replication is running</i> (on page 15).

Upgrading the VWS

About upgrading the VWS

To upgrade VWS nodes to Convergent Charging Controller release 15.0.1, complete these procedures in the order listed, on each primary and secondary VWS pair. For each pair of nodes, upgrade the secondary VWS node first, and then the primary VWS node.

Step	Action
1	Update the timeout configuration for the <code>beCDRMover</code> . See <i>Updating beCDRMover timeout configuration</i> (on page 19).
2	Disable the <code>beGroveler</code> process on the VWS. See <i>Disabling grovelling on the VWS</i> (on page 20).
	Note: You should disable the <code>beGroveler</code> for the period required to upgrade both the primary and the secondary VWS.
3	Stop the SLEE on the VWS. See <i>Stopping the SLEE</i> (on page 20).
4	Verify that the system is running. See <i>Verifying the system is running</i> (on page 21).
5	Stop the Convergent Charging Controller processes and cronjobs on the VWS. See <i>Stopping Convergent Charging Controller processes and cronjobs</i> (on page 21).
6	Install the upgrade patches on the VWS. See <i>Installing patches on the VWS</i> (on page 22).
7	Install the updated configuration files on the VWS. See <i>Installing the updated configuration files</i> (on page 22).
8	Restart the Convergent Charging Controller processes and cronjobs on the VWS. See <i>Restarting Convergent Charging Controller processes and cronjobs</i> (on page 23).
9	Restart the SLEE on the VWS. See <i>Restarting the SLEE</i> (on page 23).
10	Re-enable the <code>beGroveler</code> process on the VWS only after you have upgraded both the primary and the secondary VWS nodes. See <i>Re-enabling grovelling on the VWS</i> (on page 24).
11	Verify that <code>BeClient</code> processes are running correctly on the VWS. See <i>Verifying BeClient processes on the VWS</i> (on page 24).

Updating beCDRMover timeout configuration

Before you upgrade the VWS nodes, update the configuration for the `beCDRMover` process to set the `timeout` parameter to a low value, such as 4 seconds. By setting a low `timeout` value, you ensure that the upgrade process is not slowed down by the `beCDRMover` process.

Note: When the `timeout` parameter is set to a high value, the upgrade process will take longer. For example, if the `timeout` parameter is set to 600 seconds, the `beCDRMover` can take up to 10 minutes to respond to a SIGTERM, which in turn will make the patch upgrade process very slow.

Follow these steps to set the `beCDRMover timeout` parameter.

Step	Action
1	Set the <code>timeout</code> parameter in the <code>beCDRMover</code> section of the <code>eserv.config</code> file on the VWS to a low value, by using the following syntax: <pre>beCDRMover = { timeout = int }</pre> where <code>int</code> is the number of seconds before <code>beCDRMover</code> times out. You should set the <code>timeout</code> parameter to the recommended value of 4 or less.
2	Reload the configuration by sending a <code>SIGHUP</code> to <code>beCDRMover</code>. For more information about the <code>beCDRMover</code> process and <code>beCDRMover</code> configuration, see <i>Convergent Charging Controller Voucher and Wallet Server Technical Guide</i>.

Disabling grovelling on the VWS

Disable grovelling while you upgrade the primary and secondary VWS nodes to ensure that wallet transactions are not duplicated by the `beGrovellor` process during the upgrade.

You disable `beGrovellor` by setting the `noProcessingTimes` parameter in the `beGrovellor` section of the `eserv.config` file on the VWS. For example, the following configuration disables the `beGrovellor` process for six hours starting at 06:00 AM.

```
beGrovellor = {
    noProcessingTimes = [
        { startsAt = "06:00", endsAt = "12:00" }
    ]
}
```

Follow these steps to disable grovelling for a specified period.

Step	Action
1	Make a note of the current configuration for the <code>noProcessingTimes</code> parameter. After completing the upgrade on the VWS node, you must reset the configuration for the <code>noProcessingTimes</code> parameter to its original value.
2	Set the <code>noProcessingTimes</code> parameter for the period of time required to upgrade the primary and secondary VWS nodes.
3	Reload the configuration by sending a <code>SIGHUP</code> to <code>beGrovellor</code> .

Stopping the SLEE

To stop the SLEE on the VWS, as the `ebe_oper` user, enter the following command:
slee-ctrl stop

Note:

- While the SLEE is stopped, all traffic should fail over to the peer VWS.
- If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for stopping the SLEE.

Verifying the system is running

Follow these steps to verify that the system is running correctly before proceeding with the upgrade.

Step	Action
1	On the SMS, verify that CCS CDRs are being received from the peer VWS by entering the following commands: <pre>cd /IN/service_packages/CCS/logs/CDR-store ls -l grep VWS_peer</pre> where: • <i>CDR-store</i> is the directory used to store CDRs • <i>VWS_peer</i> is the name of the peer VWS node Note: The folder used for storing CDRs will depend on the <code>ccsCDRLoader</code> configuration and the custom CDR archiving scripts.
2	On the SLC, verify that <code>BeClient</code> can still connect to the BE pair by checking the <code>syslog</code> for messages such as: <pre>"Can contact either BE from BE Pair..."</pre>
3	Go to the <code>/IN/service_packages/E2BE/sync/</code> directory on the peer VWS, and verify that the sync files are being queued in this directory by entering the command: <pre>while true; do du -h; sleep 10; done.</pre>

Stopping Convergent Charging Controller processes and cronjobs

Follow these steps to stop Convergent Charging Controller processes and cronjobs on the VWS node.

Step	Action
1	Log in to the VWS node you are upgrading as the <code>ccs_oper</code> user. Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the cronjobs.
2	Stop all cronjobs that use Convergent Charging Controller application binaries or scripts or that lock Convergent Charging Controller database tables, or both, by commenting out all the jobs in <code>ccs_oper</code> crontab.
3	As the root user, stop the Convergent Charging Controller applications that are not started from the SLEE. Do one of the following to stop the <code>inittab</code> processes: • On Solaris: a) Edit the <code>/etc/inittab</code> file to comment out the Convergent Charging Controller application processes. Note: The Convergent Charging Controller application process lines are lines which include the text, "respawn:/IN/service_packages". b) Enter the following command: <pre>init q</pre> Result: The commented out <code>inittab</code> processes will stop. • On Linux: Run the following command: <pre>/IN/bin/OUI_systemctl.sh stop</pre>

Installing patches on the VWS

Install all patches that have a suffix of BE on the VWS node you are upgrading. Patches should be installed in the order listed in the Convergent Charging Controller upgrade table.

Note: On the database host if you use Oracle Database 12.1, before installing the patches, login to the database machine as sysdba and run the following command to grant execute on SYS.ora12c_strong_verify_function to public:

```
SQL> grant execute on SYS.ora12c_strong_verify_function to public;
```

Grant succeeded.

Follow these steps to install a patch.

Step	Action
1	As the root user, log in to the VWS node on which you want to install the patch and go to the patch directory. Note: If the node is just running as a db host only install the database patch. If the node is running both the db and the application, install the database patch first followed by the application patch.
2	Do one of the following to install the patch: - On Solaris: <code>pkgadd -d . PPatch_numberSuffix</code> - On Linux: <code>rpm -i --nodeps PPatch_numberSuffix</code> where: <i>Patch_number</i> is the number of the patch you are adding <i>Suffix</i> is BE
3	Enter the following command to run the patch package configuration script: <pre>/IN/service_packages/PATCH/PatchPatch_numberSuffix/bin/configure.sh</pre> where: <i>Patch_number</i> is the number of the patch you are adding <i>Suffix</i> is BE

Installing the updated configuration files

Follow these steps to install updated configuration files required on the VWS node you are upgrading.

Note: These are the configuration files that you prepared earlier in the upgrade process. See *Preparing Upgrade Configuration Files* (on page 8) for details.

Step	Action
1	Compare the current configuration files with the old configuration files to check for any automatic updates applied during patch installation by entering the following command for each configuration file on the VWS: <pre>diff backup_config_file current_config_file</pre> where: <i>backup_config_file</i> is the backed up copy of the configuration file. See <i>Backing up configuration files</i> (on page 8) <i>current_config_file</i> is the current configuration file after the upgrade patches have been installed
2	Note any reported differences.
3	Go to the directory where you created the updated configuration files for the VWS node you are currently upgrading, for example <code>/IN/service_packages/CCC1501UP/config/new</code> .
4	If any differences were reported in step 1, edit <i>current_config_file</i> to include these changes.
5	Copy <i>current_config_file</i> to the directory where they will be used. See <i>New configuration files</i> for a list of the directories in which to install the updated configuration files. Example <pre>cd /IN/service_packages/CCC1501UP/config/new cp eserv.config /IN/service_packages cp SLEE.cfg /IN/service_packages/SLEE/etc</pre>

Restarting Convergent Charging Controller processes and cronjobs

Do one of the following to restart the Convergent Charging Controller processes and cronjobs on the VWS node.

- On Solaris:

Step	Action
1	As the root user on the VWS node, edit the <code>/etc/inittab</code> file to uncomment (remove the # prefix) the Convergent Charging Controller application processes previously commented out.
2	Restart the <code>inittab</code> processes by entering: <code>init q</code>
3	Restart the cronjobs previously commented out.

- On Linux:

Step	Action
1	Enter the following command to restart all services: <code>/IN/bin/OUI_systemctl.sh restart</code>

Restarting the SLEE

To restart the SLEE on the VWS, as the `ebe_oper` user, enter the command:

```
slee-ctrl start
```

Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for restarting the SLEE.

Log off the session where the upgrade was performed and create a new login session. This new session is required so that environment changes made by the patch upgrade on the VWS are reflected in the `ebe_oper` session that restarts the SLEE.

Re-enabling grovelling on the VWS

Re-enable the `beGroveller` process on the VWS node only after you have upgraded both the primary and the secondary VWS nodes.

To re-enable the `beGroveller` process, restore the configuration that was specified for the `noProcessingTimes` parameter before you disabled the `beGroveller` process. Then reload the configuration by sending a `SIGHUP` to `beGroveller`.

You configure the `noProcessingTimes` parameter in the `beGroveller` section of the `eserv.config` file on the VWS.

Verifying BeClient processes on the VWS

Follow these steps to verify `BeClient` processes are running on the VWS node.

Step	Action
1	Enter one of the following commands to verify the VWS is starting up correctly and synchronizing with the peer VWS: - On Solaris: <pre>tail -f /var/adm/messages</pre> - On Linux: <pre>tail -f /var/log/messages</pre> Result: Successful startup messages are logged for the VWS processes (<code>beServer</code>, <code>beVWARS</code>, and so on). Result: After a couple of minutes, <code>sync</code> starts and the following messages are logged: <pre>beSync(18712) NOTICE: BE Synchronisation process is running 28035 seconds behind target (28040s total delay)</pre> You may see multiple occurrences of <code>beWriter</code> messages. You can ignore these messages. For example: <pre>Apr 26 23:26:31 beid beWriter: [ID 953149 user.warning] beWriter(29194) WARNING: remote syncBuffer [seqNo 8316183..8316184] 1 items in (4294 .. 4295): output timed out message 8316184 Apr 26 23:26:31 beid beWriter: [ID 848595 user.crit] beWriter(29194) CRITICAL: syncBuffer remote: Incoming message has seqNo 8316107, before last sent seqNo 8316185, either a subsequent message timed out of this is a duplicate.</pre>

Step	Action
2	Skip this step if you are upgrading the secondary VWS node. If you are upgrading the primary VWS node, after <code>sync</code> has completed, enter the following commands to verify that CDRs are being generated on the SMS: <pre>cd /IN/service_packages/CCS/logs/CDR-store ls -l grep VWS_name</pre> where: • <code>CDR-store</code> is the directory used to store CDRs • <code>VWS_name</code> is the name of the VWS you are upgrading. Result: You should see newly generated CDRs coming from the primary VWS node. Note: The directory used for storing CDRs is dependent on the <code>ccsCDRLoader</code> configuration and the custom CDR archiving scripts.
3	Verify <code>BeClient</code> processes on the SLC nodes: <pre>tail -f /IN/service_packages/E2BE/tmp/BeClient.log</pre> Result: All <code>BeClient</code> processes should have reconnected to the primary VWS node which should have taken over traffic again.

Upgrading the SLC

About upgrading the SLC

To upgrade SLC nodes to Convergent Charging Controller release 15.0.1, complete these procedures in the order listed on each SLC.

Step	Action
1	Monitor calls and redirect traffic to the peer SLC. See <i>Monitoring calls and redirecting traffic</i> (on page 25).
2	Stop the SLEE on the SLC. See <i>Stopping the SLEE</i> (on page 26).
3	Stop the Convergent Charging Controller applications on the SLC. See <i>Stopping the Convergent Charging Controller cronjobs and applications</i> (on page 26).
4	Install the upgrade patches on the SLC. See <i>Installing patches on the SLC</i> (on page 27).
5	Install the updated configuration files on the SLC. See <i>Installing the updated configuration files</i> (on page 27).
6	Restart the Convergent Charging Controller application processes on the SLC. See <i>Restarting processes and cronjobs on the SLC</i> (on page 29).
7	Restart the SLEE on the SLC. See <i>Restarting the SLEE</i> (on page 29).
8	Verify the system startup. See <i>Verifying the SLC startup</i> (on page 30).

Monitoring calls and redirecting traffic

Follow these steps to monitor for outstanding calls and to direct traffic away from this SLC.

Step	Action
1	Log in as the <code>acs_oper</code> user. Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for checking the outstanding calls.

Step	Action
2	Go to the <code>/IN/service_packages/SLEE/bin/</code> directory.
3	Redirect traffic away from this SLC, using the <code>check</code> command to monitor for any outstanding calls: <code>./check -b 10</code>

Stopping the SLEE

To stop the SLEE, log in to the SLC as the `acs_oper` user and enter the command:

```
slee-ctrl stop
```

Note:

- While the SLEE is stopped, all traffic should fail over to the peer nodes.
- If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for stopping the SLEE.

Stopping the Convergent Charging Controller cronjobs and applications

Follow these steps to stop Convergent Charging Controller cronjobs on the SLC node, and all Convergent Charging Controller applications that are not started from the SLEE.

Step	Action
1	Log in to the SLC as the <code>acs_oper</code> user. Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for stopping and changing the cronjobs in SLC.
2	Edit the crontab by entering the following command: <code>crontab -e</code> Note: • The crontab for the <code>acs_oper</code> user is located in the following directory by default: <code>/var/spool/cron/crontabs/acs_oper</code>. • If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for verifying the crontab.
3	Stop the <code>rca_get_read_count</code> cronjob by commenting out the line in the crontab that runs <code>rca_get_read_count.sh</code> .
4	As the root user, stop the Convergent Charging Controller applications that are not started from the SLEE. Do one of the following to stop Convergent Charging Controller processes: • On Solaris: a) Edit the <code>/etc/inittab</code> file to comment out the Convergent Charging Controller application processes. Note: The Convergent Charging Controller application process lines are lines which include the text, <code>"respawn:/IN/service_packages"</code>. b) Enter the following command: <code>init q</code> Result: The commented out inittab processes will stop. • On Linux: Run the following command: <code>/IN/bin/OUI_systemctl.sh stop</code>

Installing patches on the SLC

Install all patches that have a suffix of SCP on the SLC node you are upgrading. Patches should be installed in the order listed in the Convergent Charging Controller upgrade table.

Note: On the database host if you use Oracle Database 12.1, before installing the patches, login to the database machine as sysdba and run the following command to grant execute on SYS.ora12c_strong_verify_function to public:

```
SQL> grant execute on SYS.ora12c_strong_verify_function to public;
Grant succeeded.
```

Follow these steps to install a patch.

Step	Action
1	As the root user, log in to the SLC node on which you want to install the patch and go to the patch directory. Note: If the node is just running as a db host only install the database patch. If the node is running both the db and the application, install the database patch first followed by the application patch.
2	Do one of the following to install the patch: - On Solaris: <pre>pkgadd -d . PPatch_numberSuffix</pre> - On Linux: <pre>rpm -i --nodeps PPatch_numberSuffix</pre> where: <i>Patch_number</i> is the number of the patch you are adding <i>Suffix</i> is SCP
3	Enter the following command to run the patch package configuration script: <pre>/IN/service_packages/PATCH/PatchPatch_numberSuffix/bin/configure.sh</pre> where: <i>Patch_number</i> is the number of the patch you are adding <i>Suffix</i> is SCP

Installing the updated configuration files

Follow these steps to add new configuration files on the SLC node you are upgrading.

Note: These are the configuration files that you prepared earlier on in the upgrade process. See *Preparing Upgrade Configuration Files* (on page 8) for details.

Step	Action
1	Compare the current configuration files with the old configuration files to check for any automatic updates applied during patch installation by entering this command for each configuration file on the SLC: <pre>diff backup_config_file current_config_file</pre> where: <i>backup_config_file</i> is the backup copy of the configuration file. See <i>Backing up configuration files</i> (on page 8) <i>current_config_file</i> is the current configuration file after the upgrade patches have been installed
2	Note any reported differences.
3	Go to the directory where you created the updated configuration files for the SLC node you are currently upgrading, for example <code>/IN/service_packages/CCC1501UP/config/new</code> .
4	If any differences were reported in step 1, edit the updated configuration files to include these changes.
5	Copy the updated configuration files to the directory where they will be used. See <i>New configuration files on the SLC</i> (on page 28) for a list of the directories in which to install the updated configuration files. Example <pre>cd /IN/service_packages/CCC1501UP/config/new cp eserv.config /IN/service_packages cp SLEE.cfg /IN/service_packages/SLEE/etc cp acs.conf /IN/service_packages/ACS/etc</pre>

New configuration files on the SLC

The following table lists the location for new configuration files on the SLC node.

Configuration File	Location
eserv.config	<code>/IN/service_packages</code>
SLEE.cfg	<code>/IN/service_packages/SLEE/etc</code>
acs.conf	<code>/IN/service_packages/ACS/etc</code>

BRM SDK 15.0.1 must be installed for CCC 15.0.1 release.

The `brmBeClient` is configured by default for TLS connections to BRM. To use TLS connections, configuration of Oracle wallet is required. The default wallet directory path used is `/IN/service_packages/BCD/wallet`. Create the wallet directory and contents to make use of TLS connections to BRM. For more information on configuring a wallet for BRM, see the *BRM Charging Driver Technical Guide*. If TLS connections to BRM are not required, add the following settings to the `eserv.config` file on SLC:

```
BCD = {
...
  bcdBillingClient = {
...
    ConnectionManager = {
      enableTLS = 0
      ....
    }
  }
...}
```

```
}
```

A new ACS chassis plugin has been added as part of Sabre release. This needs to be listed in `acs.conf`, in order to load the same during SLEE start-up.

Add the following entry in 'acs.conf' along with the list of existing chassis plugins:

```
ChassisPlugin libccsChassisActions.so
```

Updating SLEE.cfg file for SMINAPCA

To enable the SMINAP feature, set the following configuration in the **SLEE.cfg** file, available in path: **/IN/service_packages/SLEE/etc** folder.

Define the necessary entries in **SLEE.cfg** as `smf_oper` user, to redirect the desired network SKs to `smInapCA`.

```
SERVICE=CCS_SMINAPCA 1 slee_acs CCS
SERVICEKEY=INTEGER 99 CCS_SMINAPCA
SERVICEKEY=INTEGER 350 smInapCa #350
```

Add the below line to start the `smInapCA` instance from the `slee` process, in the **SLEE.cfg** file.

```
INTERFACE=smInapCA smInapCA.sh /IN/service_packages/SMINAPCA/bin/ EVENT
```

Restarting processes and cronjobs on the SLC

Follow these steps to restart the Convergent Charging Controller processes and cronjobs on the SLC.

Step	Action
1	As the root user, edit /etc/inittab on the SLC and uncomment the Convergent Charging Controller process lines. The Convergent Charging Controller process lines contain this text: "service_packages".
2	Restart the Convergent Charging Controller processes by entering one of the following commands: - On Solaris: <pre>init q</pre> - On Linux: <pre>/IN/bin/OUI_systemctl.sh restart</pre>
3	As the <code>acs_oper</code> user, restart the <code>rca_get_read_count</code> cronjob by editing the crontab. Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for editing the crontab.
4	Uncomment the line in the crontab that runs <code>rca_get_read_count.sh</code> by removing the "#" from the beginning of the line.

Restarting the SLEE

To restart the SLEE on the SLC, as the `acs_oper` user, enter the command:

```
slee-ctrl start
```

Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for restarting the SLEE.

Verifying the SLC startup

Enter one of the following commands to verify that the SLC starts up correctly and that traffic is being processed:

- On Solaris:
`tail -f /var/adm/messages`
- On Linux:
`tail -f /var/log/messages`

Upgrading the SMS

About upgrading the SMS

To upgrade the SMS nodes to Convergent Charging Controller release 15.0.1, complete these procedures in the order listed on each SMS.

Step	Action
1	Stop the Convergent Charging Controller cronjobs on the SMS. See <i>Stopping Convergent Charging Controller cronjobs</i> (on page 30).
2	Stop the Convergent Charging Controller applications on the SMS. See <i>Stopping Convergent Charging Controller applications</i> (on page 31).
3	Install the upgrade patches on the SMS. See <i>Installing patches on the SMS</i> (on page 32).
4	Install the updated configuration files on the SMS. See <i>Installing the updated configuration files</i> (on page 32).
5	Restart the Convergent Charging Controller services on the SMS. See <i>Restarting the SMS</i> (on page 34).

Stopping Convergent Charging Controller cronjobs

Follow these steps to stop Convergent Charging Controller cronjobs on the SMS.

Important:

- This will stop all cronjobs that use Convergent Charging Controller application binaries or scripts, or that lock Convergent Charging Controller database tables, or both.
- SMS services will be interrupted following this procedure.

Step	Action
1	Log in to the SMS.
2	Comment out the following jobs in the <code>acs_oper</code> crontab: • <code>acsDbCleanup.sh</code>

Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for changing the crontab.

Step	Action
3	Comment out the following jobs in the <code>ccs_oper</code> crontab: • <code>ccsWalletExpiry</code> • <code>ccsPeriodicCCRecharge</code> • <code>ccsCDRTrimFilesStartup.sh</code> • <code>ccsExpiryMessageLoader</code> • <code>ccsPeriodicCharge</code> • <code>ccsbt_deactivate_cleanup.sh</code> • <code>ccsbt_execute.sh</code> (there can be more than one) Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the crontab.
4	Comment out the following jobs in the <code>smf_oper</code> crontab: • <code>smsDbCleanup.sh</code> • <code>smsCdrProcess.sh</code> • <code>smsReportsCleanerStartup.sh</code>
5	Comment out the following jobs in the <code>uis_oper</code> crontab: • <code>cdrLoaderCron.sh</code> Note: If you are upgrading from 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the crontab.

Stopping Convergent Charging Controller applications

To stop the application processes on a single non-clustered SMS node:

Step	Action
On Solaris:	
1	Write down the current system run-level, and then take the system to run-level 2 by entering the following command: <pre>init 2</pre>
2	Ensure that the Oracle database and <code>sshd</code> are running.
On Linux:	
1	Run the following command: <pre>/IN/bin/OUI_systemctl.sh stop</pre>

To stop the application processes on a clustered SMS, shut down each resource group on the SMS node that you are upgrading by performing the following steps:

Step	Action
1	Determine the resource groups for all running processes by using the <code>scstat</code> command; for example: <pre>scstat -g egrep -i 'group: sms group: acs group: ccs group: mmx group: rims' grep -i Online awk '{print \$2}' sort -u</pre>
2	Shut down each resource group with the <code>scswitch</code> command; for example: <pre>scswitch -F -g resource-1, resource-2, resource-3</pre>

Installing patches on the SMS

Install all patches that have a suffix of SMS on the SMS node. Patches should be installed in the order listed in the Convergent Charging Controller upgrade table.

Note: On the database host if you use Oracle Database 12.1, before installing the patches, login to the database machine as sysdba and run the following command to grant execute on SYS.ora12c_strong_verify_function to public:

```
SQL> grant execute on SYS.ora12c_strong_verify_function to public;
```

Grant succeeded.

Follow these steps to install a patch.

Step	Action
1	Log in to the SMS node on which you want to install the patch as the root user and go to the patch directory. Note: If the node is just running as a db host only install the database patch. If the node is running both the db and the application, install the database patch first followed by the application patch
2	Do one of the following to install the patch: - On Solaris: <code>pkgadd -d . PPatch_numberSuffix</code> - On Linux: <code>rpm -i --nodeps PPatch_numberSuffix</code> where: <i>Patch_number</i> is the number of the patch you are adding <i>Suffix</i> is SMS
3	Enter the following command to run the patch component configuration script: <code>/IN/service_packages/PATCH/Patch_numberSuffix/bin/configure.sh</code> where <i>Patch_number</i> is the number of the patch you are adding <i>Suffix</i> is SMS

Installing the updated configuration files

Follow these steps to install the updated configuration files required on the SMS node you are upgrading.

Note: These are the configuration files that you prepared earlier on in the upgrade process. See *Preparing Upgrade Configuration Files* (on page 8) for details.

Step	Action
1	Compare the current configuration files with the old configuration files to check for any automatic updates applied during patch installation by entering this command for each configuration file on the SMS: <pre>diff backup_config_file current_config_file</pre> where: <i>backup_config_file</i> is the backup copy of the configuration file. See <i>Backing up configuration files</i> (on page 8) <i>current_config_file</i> is the current configuration file after the upgrade patches have been installed
2	Note any reported differences.
3	Go to the directory where you created the updated configuration files for the SMS node you are currently upgrading; for example: IN/service_packages/CCC1203UP/config/new.
4	If any differences were reported in step 1, edit the updated configuration files to include these changes.
5	Copy the updated configuration files to the directory where they will be used. See <i>New configuration files on the SMS</i> for a list of the directories in which to install the updated configuration files. Example <pre>cd /IN/service_packages/CCC1501UP/config/new cp eserv.config /IN/service_packages</pre>

Note: Once the upgrade is successful, before starting the services in SMS, add the following configurations in **/IN/html/sms.jnlp** file:

```
<jar href="jaxb-runtime-3.0.2.sig.jar" />  
<jar href="jaxb-core-3.0.2.sig.jar" />  
<jar href="istack-commons-runtime-4.0.1.sig.jar" />  
<jar href="jakarta.activation-2.0.1.sig.jar" />  
<jar href="jakarta.xml.bind-api-3.0.1.sig.jar" />
```

Restarting the SMS

Follow these steps to restart services on the SMS.

Step	Action
1	Restart the previously stopped services. Do one of the following: - If Convergent Charging Controller is installed on a single non-clustered SMS: On Solaris: - Return the system to the previous run-level, which you wrote down before stopping the Convergent Charging Controller applications. On Linux: - Run the following command: <pre>/IN/bin/OUI_systemctl.sh restart</pre> - If Convergent Charging Controller is installed on a clustered SMS, use the scswitch command on the upgraded SMS cluster node to restart each resource group that you shut down previously; for example: <pre>scswitch -Z -g resource-1, resource-2, resource-3</pre>
2	Check that the SMS processes are running by entering the following commands: <pre>tail -f /IN/service_packages/SMS/tmp/smsNamingServer.log tail -f /IN/service_packages/SMS/tmp/smsTaskAgent.log tail -f /IN/service_packages/SMS/tmp/smsMaster.log tail -f /IN/service_packages/CCS/tmp/ccsBeOrb.log</pre> Restart any processes that are not running.
3	Continuously monitor the syslog file using one of the following commands: - On Solaris: <pre>tail -f /var/adm/messages</pre> - On Linux: <pre>tail -f /var/log/messages</pre>
4	Restart the cronjobs you previously commented out.
5	Clear the temporary Internet files from the Java cache.
6	Restart the SMS UI.

Migrating balance-related AVP Mappings

If you are upgrading from a previous release of Convergent Charging Controller, perform the following to migrate your balance-related AVP mappings to the Convergent Charging Controller 15.0.1 release:

Step	Action
1	Make a backup copy of the eserv.config file (for example, create a file named eserv.config.backup).
2	Open your eserv.config file in a text editor.
3	Remove all instances of the ccsBalanceScale parameter from the file.

Step	Action
4	Set the <code>conversionScale</code> parameter to 0 for appropriate balance-type AVPs: <pre> DIAMETER = { DomainTypes = [AVPs = [{ conversionScale = 0 }]] }</pre>
5	This configures DCD to use the scale factors specified in the Balance Type Mapping tab. For balance-type AVPs, the <code>conversion</code> array must not include balance types that are defined in the Balance Type Mapping tab. For example, if you will define the scale factor for Convergent Charging Controller General Cash balance types in the Balance Type Mapping tab, delete the following <code>conversion</code> array from your <code>eserv.config</code> file: <pre> { avpCode = 233 name = "ORA-Balance-Element-Id" vendorId = 3512 ccsConcept = "walletInfoBalanceType" type = "Unsigned32" conversion = [esg = 110 # NCC Balance Type Id (General Cash) vendor = 1000091 # ECE Balance Type Id] }</pre>
6	Save and close the file.
7	Log in to the SMS UI.
8	From the Services menu, select Convergent Charging > Service Management. The Service Management screen is displayed.
9	From the Service Provider list, select the service provider.
10	Click the Balance Type Mapping tab.
11	Click the New button. The New Balance Type Mapping dialog box is displayed.
12	For each <code>ccsBalanceScale</code> entry in the <code>eserv.config.backup</code> file, create an equivalent mapping in the New Balance Type Mapping dialog box: - From the Balance Type list, select the name of the Convergent Charging Controller balance type. - In the Third-Party Resource field, enter the equivalent balance type ID from the third-party application, such as BRM or ECE. The third-party balance type you enter is mapped to the Convergent Charging Controller balance type. - In the Third-Party Resource Scale field, enter the value from the <code>conversionScale</code> parameter. - From the Domain Type list, select DIAMETER_Diameter.

The following table shows an example of how to migrate balance type mappings from the `ccsBalanceScale` parameter in an `eserv.config` file to the **New Balance Type Mapping** dialog box.

eserv.config File Entry	Balance Type Field	Third-Party Resource Field	Third-Party Resource Scale Field	Domain Type Field
<pre>ccsBalanceScale = [{ # scale for General Cash conversionScale = -100 balance_type_id = 110 }]</pre>	General Cash	110	100	DIAMETER_Diameter
<pre>ccsBalanceScale = [{ # scale for SMS conversionScale = 1 balance_type_id = 111 }]</pre>	SMS	111	1	DIAMETER_Diameter
<pre>ccsBalanceScale = [{ # scale for General Time conversionScale = -6000 balance_type_id = 113 }]</pre>	General Time	113	6000	DIAMETER_Diameter
<pre>ccsBalanceScale = [{ # scale for ECE Currency conversionScale = 100 balance_type_id = 114 }]</pre>	ECE Currency	114	0.01	DIAMETER_Diameter

Note: If a balance requires sign inversion between Convergent Charging Controller and ECE, enter a negative number in the **Third-Party Resource Scale** field of the **Balance Type Mapping** dialog box. For example, to switch between negative ECE values and positive Convergent Charging Controller values for General Cash balance types (shown in the table above), enter -100 in the **Third-Party Resource Scale** field. Do not use the `signInversion` parameter to apply sign inversion to balance-type AVPs, because Convergent Charging Controller would apply sign inversion to all balances, regardless of balance type.

Rolling Back the Upgrade

Overview

Introduction

This chapter explains how to roll back the Oracle Communications Convergent Charging Controller upgrade on the Service Management System (SMS), Service Logic Controller (SLC), and Voucher and Wallet Server (VWS).

In this chapter

This chapter contains the following topics.

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About Rolling Back the Upgrade

Introduction to rolling back the upgrade

You may need to roll back the Convergent Charging Controller release 15.0.1 upgrade, for example, if the upgrade is unsuccessful and the post-upgraded software is not functioning as expected.

Rolling back an individual node

Rolling back an individual node includes two steps. 15.0.1 Application patch must be rolled back before rolling back 15.0.1 database patch. In general, roll back of patches should be done in reverse order of applying patches.

Rolling back an individual node consists of the following high-level steps:

- 1 Shut down the Convergent Charging Controller application processes.
- 2 Remove the Convergent Charging Controller upgrade patches on the node, one by one.
- 3 Restart the Convergent Charging Controller application processes on the node.

Rolling Back the SMS Upgrade

About rolling back the SMS upgrade

To roll back the upgrade on the SMS, complete these procedures, in the order listed, on all the SMS nodes that have been upgraded to Convergent Charging Controller release 15.0.1.

Step	Action
1	Stop the Convergent Charging Controller cronjobs on the SMS. See <i>Stopping Convergent Charging Controller cronjobs</i> (on page 38).

Step	Action
2	Stop the Convergent Charging Controller applications on the SMS. See <i>Stopping Convergent Charging Controller applications during rollback</i> (on page 39).
3	Remove Convergent Charging Controller release 15.0.1 patches from the SMS. See <i>Removing patches on the SMS</i> (on page 39).
4	Configure the replication.config file. See <i>Configuring replication file</i> (on page 40).
5	Restore backed up configuration files. See <i>Restoring backed up configuration files</i> (on page 41).
6	Restart the SMS. See <i>Restarting the SMS</i> (on page 42).

Stopping Convergent Charging Controller cronjobs

Follow these steps to stop Convergent Charging Controller cronjobs on the SMS.

Important:

- This will stop all cronjobs that use Convergent Charging Controller application binaries or scripts or that lock Convergent Charging Controller database tables, or both.
- SMS services will be interrupted following this procedure.

Step	Action
1	Log in to the SMS.
2	Comment out the following jobs in the <code>acs_oper</code> crontab: • <code>acsDbCleanup.sh</code> Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the crontab.
3	Comment out the following jobs in the <code>ccs_oper</code> crontab: • <code>ccsWalletExpiry</code> • <code>ccsPeriodicCCRecharge</code> • <code>ccsCDRTrimFilesStartup.sh</code> • <code>ccsExpiryMessageLoader</code> • <code>ccsPeriodicCharge</code> • <code>ccsbt_deactivate_cleanup.sh</code> • <code>ccsbt_execute.sh</code> (there can be more than one) Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the crontab.
4	Comment out the following jobs in the <code>smf_oper</code> crontab: • <code>smsDbCleanup.sh</code> • <code>smsCdrProcess.sh</code> • <code>smsReportsCleanerStartup.sh</code>
5	Comment out the following jobs in the <code>uis_oper</code> crontab: • <code>cdrLoaderCron.sh</code> Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the crontab.

Stopping Convergent Charging Controller applications during rollback

To stop the application processes on a single non-clustered SMS node:

Step	Action
On Solaris:	
1	Write down the current system run-level, and then take the system to run-level 2 by entering the following command: <code>init 2</code>
2	Ensure that the Oracle database and <code>sshd</code> are running.
On Linux:	
1	Run the following command: <code>/IN/bin/OUI_systemctl.sh stop</code>

To stop the application processes on a clustered SMS, shut down each resource group on the SMS node that you are rolling back by performing the following steps:

Step	Action
1	Determine the resource groups for all running processes by using the <code>scstat</code> command; for example: <code>scstat -g egrep -i 'group: sms group: acs group: ccs group: mmx group: rims' grep -i Online awk '{print \$2}' sort -u</code>
2	Shut down each resource group with the <code>scswitch</code> command; for example: <code>scswitch -F -g resource-1, resource-2, resource-3</code>

Removing patches on the SMS

Remove all patches that have a suffix of SMS from the upgraded SMS nodes. You must remove patches in the reverse order to the order used for installation, listed in the Convergent Charging Controller components upgrade table.

Follow these steps to remove a patch.

Step	Action
1	As the root user, log in to the SMS node on which you want to remove a patch. Note: If the node is just running as a db host only remove the database patch. If the node is running both the db and the application, remove the application patch first followed by the database patch. This is the reverse of the install.
2	Run the patch unconfiguration script by entering the following command: Note: On a cluster model, run the patch unconfiguration script only on the primary node. <code>/IN/service_packages/PATCH/PATCHPatch_numberSuffix/bin/unconfigure.sh</code> where: • <i>Patch_number</i> is the number of the patch you are removing • <i>Suffix</i> is SMS

Step	Action
3	Do one of the following to remove the patch: - On Solaris: <pre>pkgrm PPatch_numberSuffix</pre> - On Linux: <pre>rpm -e PPatch_numberSuffix</pre> where: <i>Patch_number</i> is the number of the patch you are removing <i>Suffix</i> is SMS

Configuring replication file

After you remove the patches, create the replication config file and copy it to all nodes.

When configuring replication from the command line, you use the following two Convergent Charging Controller utilities:

- `repConfigWrite` to manually create the **replication.config** file. `repConfigWrite` obtains the replication configuration from the database and writes it to the **replication.config** file in the location specified by the `output` parameter.
- `copyCnf` to copy the new **replication.config** file to the VWS and SLC nodes.

Follow these steps to configure replication from the command line.

Step	Action
1	Log in to the SMS as the <code>smf_oper</code> user.
2	Create a new replication.config file by entering the following commands: <pre>cd /IN/service_packages/SMS/bin repConfigWrite -user smf_user/smf_password -output ../etc/replication.config ls -lart ../etc</pre> where: <code>smf_user</code> is the smf user on the local database <code>smf_password</code> is the password for the smf user Note: The new replication.config file replaces the existing replication.config file in the <code>/IN/service_packages/SMS/etc</code> directory.
3	Copy the new replication.config file created in step 2 to each VWS or SLC node by entering the following commands: <pre>for NODE in hostname_list do copyCnf /IN/service_packages/SMS/etc/replication.config \$NODE done</pre> where <code>hostname_list</code> is a space-separated list of host names for the VWS or SLC nodes, reachable from the SMS. Note: If you are running the Convergent Charging Controller applications in a clustered environment, you must also copy the new replication.config file to the other SMS nodes in the cluster.

Restoring backed up configuration files

Follow these steps to restore the old configuration files on the SMS node on which you are rolling back the upgrade.

Note: These are the configuration files that you backed up earlier in the upgrade process. See *Preparing Upgrade Configuration Files* (on page 8).

Step	Action
1	Go to the configuration files backup directory for the SMS node you are rolling back: <code>cd /IN/service_packages/CCC1501UP/config/old</code>
2	Copy the backed up configuration files to their original directories. See <i>Restored configuration files on the SMS</i> (on page 41) for a list of the directories in which to restore configuration files on the SMS node. Example <code>cd /IN/service_packages/CCC1501UP/config/old</code> <code>cp eserv.config_pre_CCC1501/IN/service_packages/eserv.config</code>

Restored configuration files on the SMS

The following table lists the backup configuration files and the location in which to restore them on the SMS node.

Backup Configuration File	Restore to
<code>eserv.config_pre_CCC1501</code>	<code>/IN/service_packages/eserv.config</code>

Note: Once the rollback of SMS patch is complete, before starting the services in SMS, remove the following configurations in `/IN/html/sms.jnlp` file:

```
<jar href="jaxb-runtime-3.0.2.sig.jar" />
<jar href="jaxb-core-3.0.2.sig.jar" />
<jar href="istack-commons-runtime-4.0.1.sig.jar" />
<jar href="jakarta.activation-2.0.1.sig.jar" />
<jar href="jakarta.xml.bind-api-3.0.1.sig.jar" />
```

Restarting the SMS

Follow these steps to restart services on the SMS.

Step	Action
1	Restart the previously stopped services. Do one of the following: - If Convergent Charging Controller is installed on a single non-clustered SMS: On Solaris: - Return the system to the previous run-level, which you wrote down before stopping the Convergent Charging Controller applications. On Linux: - Run the following command: <code>/IN/bin/OUI_systemctl.sh restart</code> - If Convergent Charging Controller is installed on a clustered SMS, use the <code>scswitch</code> command to restart each resource group that you shut down previously; for example: <code>scswitch -Z -g resource-1, resource-2, resource-3</code>
2	Restart the cronjobs previously commented out.
3	Clear the temporary internet files in the Java cache.
4	Restart the SMS UI.

Rolling Back the SLC Upgrade

About rolling back the SLC upgrade

To roll back the upgrade on SLC nodes, complete these procedures in the order listed, on all the SLC nodes that have been upgraded to Convergent Charging Controller release 15.0.1.

Step	Action
1	Stop the Convergent Charging Controller applications on the SLC. See <i>Stopping the Convergent Charging Controller cronjobs and applications</i> (on page 43).
2	Stop the SLEE on the SLC. See <i>Stopping the SLEE</i> (on page 43).
3	Remove the upgrade patches from the SLC. See <i>Removing patches from the SLC</i> (on page 43).
4	Restore the backed up configuration files on the SLC. See <i>Restoring backed up configuration files</i> (on page 44).
5	Restart the Convergent Charging Controller application processes on the SLC. See <i>Restarting processes and cronjobs on the SLC</i> (on page 45).
6	Restart the SLEE on the SLC. See <i>Restarting the SLEE</i> (on page 45).
7	Verify the system startup. See <i>Verifying the SLC startup</i> (on page 45).

Stopping the Convergent Charging Controller cronjobs and applications

Follow these steps to stop Convergent Charging Controller cronjobs on the SLC node, and all Convergent Charging Controller applications that are not started from the SLEE.

Step	Action
1	Log in to the SLC as the <code>acs_oper</code> user. Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the cronjobs.
2	Edit the crontab by entering the following command: <pre>crontab -e</pre> Note: - The crontab for the <code>acs_oper</code> user is located in the following directory by default: <code>/var/spool/cron/crontabs/acs_oper</code>. - If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for verifying the crontab.
3	Stop the <code>rca_get_read_count</code> cronjob by commenting out the line in the crontab that runs <code>rca_get_read_count.sh</code>.
4	As the root user, do one of the following to stop Convergent Charging Controller applications that are not started from the SLEE: - On Solaris: - Edit the <code>/etc/inittab</code> file to comment out the Convergent Charging Controller application processes. Note: The Convergent Charging Controller application process lines are lines which include the text, "respawn:/IN/service_packages". - Enter the following command: <pre>init q</pre> Result: The commented out <code>inittab</code> processes will stop. - On Linux, run the following command: <pre>/IN/bin/OUI_systemctl.sh stop</pre>

Stopping the SLEE

To stop the SLEE, log in to the SLC as the `acs_oper` user and enter the command:

```
slee-ctrl stop
```

Note:

- While the SLEE is stopped, all traffic should fail over to the peer nodes.
- If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for stopping the SLEE.

Removing patches from the SLC

Remove all patches that have a component for the SLC node from the upgraded SLC node. You must remove component patches in the reverse order to the order used for installation, listed in the Convergent Charging Controller components upgrade table.

Follow these steps to remove a patch.

Step	Action
1	As the root user, log in to the SLC node on which you want to remove a patch. Note: If the node is just running as a db host only remove the database patch. If the node is running both the db and the application, remove the application patch first followed by the database patch. This is the reverse of the install.
2	Enter the following command to run the patch unconfiguration script: <code>/IN/service_packages/PATCH/PATCHPatch_numberSuffix/bin/unconfigure.sh</code> where: • <i>Patch_number</i> is the number of the patch you are removing • <i>Suffix</i> is SCP
3	Do one of the following to remove the patch: • On Solaris: <code>pkgrm PPatch_numberSuffix</code> • On Linux: <code>rpm -e PPatch_numberSuffix</code> where: • <i>Patch_number</i> is the number of the patch you are removing • <i>Suffix</i> is SCP

Restoring backed up configuration files

Follow these steps to restore the old configuration files on the SLC node on which you are rolling back the upgrade.

Note: These are the configuration files that you backed up earlier in the upgrade process. See *Preparing Upgrade Configuration Files* (on page 8).

Step	Action
1	Go to the configuration files backup directory for the SLC node you are rolling back; for example, <code>/IN/service_packages/CCC1501UP/config/old</code> .
2	Copy the backed up configuration files to their original directories. See <i>Restored configuration files</i> (on page 45) for a list of the directories in which to restore configuration files on SLC nodes. Example: <pre>cd /IN/service_packages/CCC1501UP/config/old cp eserv.config_pre_CCC1501 /IN/service_packages/eserv.config cp SLEE.cfg_pre_CCC1501 /IN/service_packages/SLEE/etc/SLEE.cfg cp acs.conf_pre_CCC1501 /IN/service_packages/ACS/etc/acs.conf</pre>

Restored configuration files

The following table lists the backup configuration files and the location in which to restore them on the SLC node.

Backup Configuration File	Restore to
<code>eserv.config_pre_CCC1501</code>	<code>/IN/service_packages/eserv.config</code>
<code>SLEE.cfg_pre_CCC1501</code>	<code>/IN/service_packages/SLEE/etc/SLEE.cfg</code>
<code>acs.conf_pre_CCC1501</code>	<code>/IN/service_packages/ACS/etc/acs.conf</code>

Restarting processes and cronjobs on the SLC

Follow these steps to restart the Convergent Charging Controller processes and cronjobs on the SLC.

Step	Action
1	As the root user, edit the <code>/etc/inittab</code> file on the SLC and uncomment the Convergent Charging Controller process lines. The Convergent Charging Controller process lines contain this text: <code>"service_packages"</code> .
2	Restart the Convergent Charging Controller processes by entering the following command: - On Solaris: <pre>init q</pre> - On Linux: <pre>/IN/bin/OUI_systemctl.sh restart</pre>
3	As the <code>acs_oper</code> user, restart the <code>rca_get_read_count</code> cronjob by editing the crontab.
4	Uncomment the line in the crontab that runs <code>rca_get_read_count.sh</code> by removing the <code>"#"</code> from the beginning of the line.

Restarting the SLEE

To restart the SLEE on the SLC as the `acs_oper` user, enter the command:

```
slee-ctrl start
```

Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for restarting the SLEE.

Verifying the SLC startup

Enter one of the following commands to verify that the SLC starts up correctly and that traffic is being processed:

- On Solaris:

```
tail -f /var/adm/messages
```
- On Linux:

```
tail -f /var/log/messages
```

Rolling Back the VWS Upgrade

About rolling back the VWS upgrade

To roll back the upgrade on the VWS, complete these procedures, in the order listed, on all the VWS nodes that have been upgraded to Convergent Charging Controller release 15.0.1. Roll back VWS pairs in reverse order of installation.

Step	Action
1	Disable <code>beGroveler</code> on the VWS. See <i>Disabling grovelling during the rollback</i> (on page 46).
2	Stop the SLEE on the VWS. See <i>Stopping the SLEE</i> (on page 46).
3	Set up system monitoring. See <i>Setting up system monitoring</i> (on page 47).
4	Stop the Convergent Charging Controller processes and cronjobs on the VWS. See <i>Stopping Convergent Charging Controller processes and cronjobs</i> (on page 47).
5	Remove the upgrade patches from the VWS. See <i>Removing patches on the VWS</i> (on page 48).
6	Restore the backed up configuration files on the VWS. See <i>Restoring backed up configuration files</i> (on page 48).
7	Restart the Convergent Charging Controller processes and cronjobs on the VWS. See <i>Restarting Convergent Charging Controller processes and cronjobs</i> (on page 49).
8	Restart the SLEE on the VWS. See <i>Restarting the SLEE</i> (on page 50).
9	Re-enable <code>beGroveler</code> process on the VWS. See <i>Re-enabling grovelling on the VWS</i> (on page 50).
10	Verify <code>BeClient</code> processes on the VWS are working. See <i>Verifying BeClient processes on the VWS</i> (on page 50).

Disabling grovelling during the rollback

Disable grovelling while you roll back the upgrade to the primary and secondary VWS nodes to ensure that wallet transactions are not duplicated by the `beGroveler` process during the roll back process.

To disable grovelling for a specified period, set the `noProcessingTimes` parameter in the `beGroveler` section of the `eserv.config` file on the VWS, and then reload the configuration by sending a SIGHUP to `beGroveler`.

For example, the following configuration disables the `beGroveler` process for six hours starting at 06:00 AM.

```
beGroveler = {
    noProcessingTimes = [
        { startsAt = "06:00", endsAt = "12:00" }
    ]
}
```

Note: Before you update the `eserv.config` configuration file, make a note of the current configuration for the `noProcessingTimes` parameter. After you complete rolling back the upgrade on the VWS node, you must reset the configuration for the `noProcessingTimes` parameter to its original value.

Stopping the SLEE

To stop the SLEE on the VWS, as the `ebe_oper` user, enter the following command:

```
slee-ctrl stop
```

Note:

- While the SLEE is stopped, all traffic should fail over to the peer VWS.
- If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for stopping the SLEE.

Setting up system monitoring

Follow these steps to monitor the system prior to rolling back the upgrade on the VWS node.

Step	Action
1	Enter one of the following commands to monitor the <code>syslog</code> on the peer VWS node: • On Solaris: <pre>tail -f /var/adm/messages</pre> • On Linux: <pre>tail -f /var/log/messages</pre>
2	Enter one of the following commands to monitor the <code>syslog</code> on the SMS and SLC nodes for billing errors: • On Solaris: <pre>tail -f /var/adm/messages</pre> • On Linux: <pre>tail -f /var/log/messages</pre> Result: Only the connection loss to the upgraded VWS node is reported. Billing will continue using the peer VWS node.
3	On the SMS, verify that Charging Control Services (CCS) CDRs are being received from the peer VWS node by entering these commands: <pre>cd /IN/service_packages/CCS/logs/CDR-store</pre> <pre>ls -l grep VWS_peer</pre> where: • <code>CDR-store</code> is the directory used to store CDRs • <code>VWS_peer</code> is the name of the peer VWS node Note: The folder used for storing CDRs will depend on the <code>ccsCDRLoader</code> configuration and the custom CDR archiving scripts.

Stopping Convergent Charging Controller processes and cronjobs

Follow these steps to stop Convergent Charging Controller processes and cronjobs on the VWS node.

Step	Action
1	Log in to the VWS node as <code>ccs_oper</code> user. Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as <code>smf_oper</code> user for changing the cronjobs.
2	Stop all cronjobs that use Convergent Charging Controller application binaries or scripts or that lock Convergent Charging Controller database tables, or both, by commenting out all the jobs in <code>ccs_oper</code> crontab. Note: For 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install system, comment out all the jobs in <code>smf_oper</code> crontab.

Step	Action
3	As the root user, do one of the following to stop Convergent Charging Controller applications that are not started from the SLEE: - On Solaris: - Edit the <code>/etc/inittab</code> file to comment out the Convergent Charging Controller application processes. Note: The Convergent Charging Controller application process lines are lines which include the text, <code>"respawn:/IN/service_packages"</code>. - Enter the following command: <code>init q</code> Result: The commented out inittab processes will stop. - On Linux, run the following command: <code>/IN/bin/OUI_systemctl.sh stop</code>

Removing patches on the VWS

Remove all patches that have a suffix of BE from the upgraded VWS node. You must remove patches in the reverse order to the order used for installation, listed in the Convergent Charging Controller upgrade table.

Follow these steps to remove a patch.

Step	Action
1	As the root user, log in to the VWS node on which you want to remove a patch. Note: If the node is just running as a db host only remove the database patch. If the node is running both the db and the application, remove the application patch first followed by the database patch. This is the reverse of the install.
2	Enter the following command to run the patch unconfiguration script: <pre>/IN/service_packages/PATCH/PATCHPatch_numberSuffix/bin/unconfigure.sh</pre> where: <i>Patch_number</i> is the number of the patch you are removing <i>Suffix</i> is BE
3	Do one of the following to remove the patch: - On Solaris: <code>pkgrm PPatch_numberSuffix</code> - On Linux: <code>rpm -e PPatch_numberSuffix</code> where: <i>Patch_number</i> is the number of the patch you are removing <i>Suffix</i> is BE

Restoring backed up configuration files

Follow these steps to restore the old configuration files on the VWS node on which you are rolling back the upgrade.

Note: These are the configuration files that you backed up earlier in the upgrade process. See *Preparing Upgrade Configuration Files* (on page 8).

Step	Action
1	Go to the configuration files backup directory for the VWS node you are rolling back; for example, <code>/IN/service_packages/CCC1501UP/config/old</code> .
2	Copy the backed up configuration files to their original directories. See <i>Restored configuration files</i> (on page 49) for a list of the directories in which to restore configuration files on the VWS node.
	Example
	<code>cd /IN/service_packages/CCC1501UP/config/old</code>
	<code>cp eserv.config_pre_CCC1501 /IN/service_packages/eserv.config</code>
	<code>cp SLEE.cfg_pre_CCC1501 /IN/service_packages/SLEE/etc/SLEE.cfg</code>

Restored configuration files

The following table lists the backup configuration files and the location in which to restore them on the VWS node.

Backup Configuration File	Restore to
<code>eserv.config_pre_CCC1501</code>	<code>/IN/service_packages/eserv.config</code>
<code>SLEE.cfg_pre_CCC1501</code>	<code>/IN/service_packages/SLEE/etc/SLEE.cfg</code>

Restarting Convergent Charging Controller processes and cronjobs

Follow these steps to restart the Convergent Charging Controller processes and cronjobs on the VWS node.

- On Solaris:

Step	Action
1	As the root user on the VWS node, edit the <code>/etc/inittab</code> file to uncomment (remove the # prefix) the Convergent Charging Controller application processes previously commented out. Start all cronjobs that use Convergent Charging Controller application binaries or scripts, or that lock Convergent Charging Controller database tables, or both, by uncommenting all the jobs in <code>ccs_oper crontab</code> . Note: For 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install system, uncomment all the jobs in <code>smf_oper crontab</code> .
2	Restart the Convergent Charging Controller processes by entering the following command: <code>init q</code>
3	Restart cronjobs previously commented out.

- On Linux:

Step	Action
1	Enter the following command to restart all services: <code>/IN/bin/OUI_systemctl.sh restart</code>

Restarting the SLEE

To restart the SLEE on the VWS, as the `ebe_oper` user, enter the command:

```
slee-ctrl start
```

Note: If the system is 12.0.2, 12.0.3, 12.0.4, 12.0.5, 12.0.6, or 15.0.0 install, then log in as `smf_oper` user for restarting the SLEE.

Re-enabling grovelling on the VWS

Re-enable the `beGroveller` process on the VWS node only after you have rolled back both the primary and the secondary VWS nodes.

To re-enable the `beGroveller` process, restore the configuration that was specified for the `noProcessingTimes` parameter before you disabled the `beGroveller` process. Then reload the configuration by sending a `SIGHUP` to `beGroveller`.

You configure the `noProcessingTimes` parameter in the `beGroveller` section of the `eserv.config` file on the VWS.

Verifying BeClient processes on the VWS

Follow these steps to verify `BeClient` processes are running on the VWS node.

Step	Action
1	Enter one of the following commands to verify the VWS is starting up correctly and synchronizing with the peer VWS: - On Solaris: <pre>tail -f /var/adm/messages</pre> - On Linux: <pre>tail -f /var/log/messages</pre> Result: Successful startup messages are logged for the VWS processes (<code>beServer</code>, <code>beVWARS</code>, and so on).
2	After the startup completes, monitor the progress of <code>sync</code> by keeping the tail open and by entering these commands on the peer VWS: <pre>cd /IN/service_packages/E2BE/sync while true do find . -type f wc -l sleep 10 done</pre>

Step	Action
	Result: After a couple of minutes, <code>sync</code> starts and the following messages are logged: <pre>beSync(18712) NOTICE: BE Synchronisation process is running 28035 seconds behind target (28040s total delay)</pre> You may see multiple occurrences of <code>beWriter</code> messages. You can ignore these messages. For example: <pre>Apr 26 23:26:31 beid beWriter: [ID 953149 user.warning] beWriter(29194) WARNING: remote syncBuffer [seqNo 8316183..8316184] 1 items in (4294 .. 4295): output timed out message 8316184 Apr 26 23:26:31 beid beWriter: [ID 848595 user.crit] beWriter(29194) CRITICAL: syncBuffer remote: Incoming message has seqNo 8316107, before last sent seqNo 8316185, either a subsequent message timed out of this is a duplicate.</pre>
3	Skip this step if you are rolling back the secondary VWS node. If you are rolling back the primary VWS node, after <code>sync</code> has completed, enter the following commands to verify that CDRs are being generated on the SMS: <pre>cd /IN/service_packages/CCS/logs/CDR-store ls -l grep VWS_name</pre> where: • <code>CDR-store</code> is the directory used to store CDRs • <code>VWS_name</code> is the name of the VWS you are upgrading. Result: You should see newly generated CDRs coming from the primary VWS node. Note: The directory used for storing CDRs will depend on the <code>ccsCDRLoader</code> configuration and the custom CDR archiving scripts.
4	Verify <code>BeClient</code> processes on the SLC nodes: <pre>tail -f /IN/service_packages/E2BE/tmp/BeClient.log</pre> Result: All <code>BeClient</code> processes should have reconnected to the primary VWS node which should have taken over traffic again.

Example of sms.jnlp file

Following is an example of sms.jnlp file:

```
<jnlp spec="1.0+"
  codebase="http://sms_ip_addr/"
  href="sms.jnlp" >

  <information>
    <title> SMS - name </title>
    <vendor> Oracle </vendor>
    <homepage href="SMS/install/index.html" />

    <description kind="short"> Starts the SMS Java Application Screens connecting
to host server: sms_ip_addr. </description>
    <description kind="tooltip"> Service Management System </description>

    <!-- gif or jpg only. Transparency does not work. Rectangular icons will be
badly stretched. -->
    <icon href="SMS/images/favicon.ico" width="64" height="64" kind="default" />
    <icon href="SMS/images/oracle.gif" kind="splash" />

    <!-- installs on Desktop and in Start->Programs->Oracle -->
    <shortcut online="true" >
      <desktop />
      <menu submenu="Oracle" />
    </shortcut>
  </information>

  <security>
    <all-permissions />
  </security>

  <resources>
    <j2se version="1.8.0+" href="http://java.sun.com/products/autodl/j2se" java-
vm-args="--add-modules=java.corba,java.xml.ws" />
    <property name="jnlp.packEnabled" value="true" />
    <jar href="sms.sig.jar" main="true" />
    <jar href="common.sig.jar" />
    <jar href="ojdbc7.sig.jar" />
    <jar href="oraclepki.sig.jar" />
    <extension name="Oracle Help for Java" href="ohj.jnlp" />
    <property name="java.util.Arrays.useLegacyMergeSort" value="true" />
    <jar href="acs.sig.jar" />
    <jar href="osd.sig.jar" />
    <jar href="PIsecurity.sig.jar" />
    <jar href="pi.sig.jar" />
    <jar href="dap.sig.jar" />
    <jar href="http_client.sig.jar" />
    <jar href="orawSDL.sig.jar" />
    <jar href="oc3c.sig.jar" />
    <jar href="UIS_GW.sig.jar" />
    <jar href="UPC.sig.jar" />
    <jar href="upcMacros.sig.jar" />
    <jar href="rims.sig.jar" />
    <jar href="xms.sig.jar" />
    <jar href="smcb.sig.jar" />
    <jar href="np.sig.jar" />
    <jar href="lcp.sig.jar" />
```

```

<jar href="enum.sig.jar" />
<jar href="ses.sig.jar" />
<jar href="vpn.sig.jar" />
<jar href="rca.sig.jar" />

<property name="jnlp.sms.TZ" value="GMT" />
<property name="jnlp.sms.host" value="sms_ip_addr" />
<property name="jnlp.sms.logo" value="SMS/images/oracle.gif" />
<property name="jnlp.sms.databaseID" value="1521:SMF" />
<property name="jnlp.sms.databaseHost" value="sms_ip_addr:1521:SMF" />
<property name="jnlp.sms.EncryptedSSLConnection" value="true" />
<property name="jnlp.sms.sslCipherSuites"
value="(TLS_RSA_WITH_AES_128_CBC_SHA)" />
<property name="jnlp.sms.secureConnectionDatabaseHost"
value="(DESCRIPTION= (ADDRESS_LIST=
(ADDRESS=(PROTOCOL=TCPS) (HOST=sms_ip_addr) (PORT=2484))) (CONNECT_DATA=
(SERVICE_NAME=SMF)))" />
<property name="jnlp.sms.showEFM" value="1" />

<property name="jnlp.acs.SuppressTagID" value="TRUE" />
<property name="jnlp.acs.maximiseAcscScreens" value="false" />
<property name="jnlp.acs.Profile8" value="Account Reference Profile" />
<property name="jnlp.acs.Profile9" value="Product Type Profile" />
<property name="jnlp.acs.Profile10" value="Control Plan Profile (App 3)" />
<property name="jnlp.acs.Profile12" value="CCS Global Profile" />
<property name="jnlp.acs.Profile13" value="CCS Temporary Profile (App 6)" />
<property name="jnlp.acs.Profile14" value="CCS Temporary Profile (App 7)" />
<property name="jnlp.acs.Profile15" value="CCS Temporary Profile (App 8)" />
<property name="jnlp.acs.ssfs" value="vssp,sca" />
<property name="jnlp.acs.scfs" value="scf" />

<property name="jnlp.vpn.INProtocol" value="IN_PROTOCOL" />

<property name="jnlp.osd.WSDLDirectory" value="/IN/html/wsdls" />
<property name="jnlp.osd.WSDLURL" value="http://wsdlmch/wsdls" />

<property name="jnlp.ccs.UseAnnouncements" value="YES" />
<property name="jnlp.ccs.BeORTimeoutms" value="5000" />
<property name="jnlp.ccs.VRRedeemMinVoucherLength" value="9" />
<property name="jnlp.ccs.VRRedeemMaxVoucherLength" value="15" />
<property name="jnlp.ccs.defaultEDRSearchAge" value="2" />

<property name="jnlp.ECEEExtensions" value="true" />
<property name="jnlp.ORB_HOST" value="sms_ip_addr" />
</resources>

<application-desc main-class="UserScreens.Application" />

</jnlp>

```