# Table of Contents

## Chapter 1: About This Guide

- Introduction ................................................................. 7
- Conventions ............................................................... 7
- How This Guide is Organized ......................................... 7
- Intended Audience ....................................................... 7
- Related Publications ................................................... 8
- Documentation Admonishments ..................................... 9
- Customer Care Center .................................................. 9
- Emergency Response .................................................... 12
- Locate Product Documentation on the Customer Support Site .......................................................... 12

## Chapter 2: Accessing and Using the Platform Configuration Utility

- Accessing the Platcfg Utility ........................................... 14
- Using the Platcfg Utility ................................................ 14
- Troubleshooting Using the Camiant Configuration Menu .................................................................. 14
  - Saving Platform Debug Logs ....................................... 15

## Chapter 3: Performing Initial Server Configuration

- Initial Configuration .................................................... 17
- Verifying the Initial Configuration ................................ 19
- Verifying the Server Status .......................................... 19
- Configuring Security Settings ........................................ 20
  - Initializing SSH Connection Networks ....................... 20
  - Disabling Remote Root Login .................................... 22
  - Enabling Remote Root Login ..................................... 23
  - Viewing Remote Root Login Status ............................ 24
  - Managing the Login Password ................................... 25
- Provisioning SSH Key to Mates ..................................... 30
- Configuring Routing on Your Server ............................. 31
  - Configuring Routing ................................................ 31
  - Deleting a Route ..................................................... 32
  - Displaying Configure Routes ..................................... 33
Chapter 4: Managing Certificates

Managing SSL Security Certificates
Creating a Self-Signed Certificate
Verifying the Generated Certificate
Using a Local Certificate to Establish a Secure HTTP (https) Web-Browser Session
Establishing a Secure Connection Between a CMP System and an MPE/ Device
Exporting the Local Certificate to the MPE/ Servers
Importing the Peer Certificate
Creating a Third-party CA Signed Certificate
Remove the Pre-existing Local Certificate
Generating a Local Certificate, Exporting for Signing, and Re-importing

Chapter 5: Synchronizing Files

Managing Cluster Sync Configurations
Reading Destination from COMCOL
Adding a Sync File
Deleting a Sync File
Showing Sync Configuration
Showing Sync Destination
Showing Sync Status
Performing File Synchronization

Chapter 6: Performing System and Server Backups and Restores

Performing a Server Backup
Performing a System Backup
Displaying Backup Files
Configuring Local Archive Settings

Exporting a Route
Importing a Route
Restarting the Application
Configuring Firewall Settings
Displaying Firewall Settings
Configuring DSCP
Adding a DSCP Configuration
Viewing DSCP Configurations
Editing a DSCP Configuration
Deleting a DSCP Configuration
Syncing DSCP Configurations

Chapter 4: Managing Certificates

Managing SSL Security Certificates
Creating a Self-Signed Certificate
Verifying the Generated Certificate
Using a Local Certificate to Establish a Secure HTTP (https) Web-Browser Session
Establishing a Secure Connection Between a CMP System and an MPE/ Device
Exporting the Local Certificate to the MPE/ Servers
Importing the Peer Certificate
Creating a Third-party CA Signed Certificate
Remove the Pre-existing Local Certificate
Generating a Local Certificate, Exporting for Signing, and Re-importing

Chapter 5: Synchronizing Files

Managing Cluster Sync Configurations
Reading Destination from COMCOL
Adding a Sync File
Deleting a Sync File
Showing Sync Configuration
Showing Sync Destination
Showing Sync Status
Performing File Synchronization

Chapter 6: Performing System and Server Backups and Restores

Performing a Server Backup
Performing a System Backup
Displaying Backup Files
Configuring Local Archive Settings
List of Tables

Table 1: Admonishments.....................................................................................................................9
Chapter

1

About This Guide

Topics:

- Introduction.....7
- How This Guide is Organized.....7
- Intended Audience.....7
- Related Publications.....8
- Documentation Admonishments.....9
- Customer Care Center.....9
- Emergency Response.....12
- Locate Product Documentation on the Customer Support Site.....12
Introduction

This guide describes how to use the Tekelec Platform Configuration utility to configure Camiant Management, as are described in their respective manuals.

Conventions

Your view of the product may vary from the figures used as examples in this guide; the pages, tabs, fields, and functions that you see depend on your configuration or application.

The MPE device is the Camiant policy server. The terms policy server and MPE device are synonymous.

The following conventions are used throughout this guide to emphasize certain information, such as user input, page options and output, and menu selections.

**Italics** - Indicates book titles and user input variables.

**Monospace** - Indicates program output.

**Monospace bold** - Indicates user input.

**Monospace italics** - Indicates variables in commands.

How This Guide is Organized

The information in this guide is presented in the following order:

- **About This Guide** contains general information about this guide, the organization of this guide, and how to get technical assistance.
- **Accessing and Using the Platform Configuration Utility** describes how to access the Platform Configuration (Platcfg) utility, how to use the utility interface in a policy environment, and troubleshooting.
- **Performing Initial Server Configuration** describes how to access the Platform Configuration (Platcfg) utility and configure your applications initial configuration, and then how to verify the configuration.
- **Managing Certificates** describes how to access the Platform Configuration (Platcfg) utility to manage SSL security certificates, which allow two systems to interact with a high level of security.
- **Synchronizing Files** describes how and when to synchronize files in clusters.
- **Performing System and Server Backups and Restores** describes how to perform system and server backups and restores.
- **Glossary**

Intended Audience

This guide is intended for the following trained and qualified service personnel who are responsible for operating policy servers and related support equipment:
• System operators
• System administrators

Related Publications

Note: Some of the documents that were released in support of Release 6.4 have since been replaced in other releases. These changes are reflected in the documents listed below.

The Policy Management product set includes the following publications, which provide information for the configuration and use of Policy Management products in the following environments:

Cable
• Feature Notice
• Cable Release Notice
• Roadmap to Hardware Documentation
• CMP Cable User Guide
• Troubleshooting Reference Guide
• SNMP User Guide
• OSSi XML Interface Definitions Reference Guide
• Platform Configuration User Guide
• Bandwidth on Demand Application Manager User Guide
• PCMM specification PKT-SP-MM-I06 (third-party document, used as reference material for PCMM)

Wireless
• Feature Notice
• Wireless Release Notice
• Roadmap to Hardware Documentation
• CMP Wireless User Guide
• Multi-Protocol Routing Agent User Guide
• Troubleshooting Reference Guide
• SNMP User Guide
• OSSi XML Interface Definitions Reference Guide
• Analytics Data Stream Reference
• Platform Configuration User Guide

Wireline
• Feature Notice
• Wireline Release Notice
• Roadmap to Hardware Documentation
• CMP Wireline User Guide
• Troubleshooting Reference Guide
• SNMP User Guide
• OSSi XML Interface Definitions Reference Guide
• Platform Configuration User Guide
Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

Table 1: Admonishments

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="DANGER" /></td>
<td>Danger: (This icon and text indicate the possibility of personal injury.)</td>
</tr>
<tr>
<td><img src="Image" alt="WARNING" /></td>
<td>Warning: (This icon and text indicate the possibility of equipment damage.)</td>
</tr>
<tr>
<td><img src="Image" alt="CAUTION" /></td>
<td>Caution: (This icon and text indicate the possibility of service interruption.)</td>
</tr>
<tr>
<td><img src="Image" alt="TOPPLE" /></td>
<td>Topple: (This icon and text indicate the possibility of personal injury and equipment damage.)</td>
</tr>
</tbody>
</table>

Customer Care Center

The Tekelec Customer Care Center is your initial point of contact for all product support needs. A representative takes your call or email, creates a Customer Service Request (CSR) and directs your requests to the Tekelec Technical Assistance Center (TAC). Each CSR includes an individual tracking number. Together with TAC Engineers, the representative will help you resolve your request.

The Customer Care Center is available 24 hours a day, 7 days a week, 365 days a year, and is linked to TAC Engineers around the globe.

Tekelec TAC Engineers are available to provide solutions to your technical questions and issues 7 days a week, 24 hours a day. After a CSR is issued, the TAC Engineer determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, normal support procedures apply. A primary Technical Engineer is assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Tekelec Technical Assistance Centers are located around the globe in the following locations:
Tekelec - Global

Email (All Regions): support@tekelec.com

- USA and Canada
  Phone:
  1-888-FOR-TKLC or 1-888-367-8552 (toll-free, within continental USA and Canada)
  1-919-460-2150 (outside continental USA and Canada)
  TAC Regional Support Office Hours:
  8:00 a.m. through 5:00 p.m. (GMT minus 5 hours), Monday through Friday, excluding holidays

- Caribbean and Latin America (CALA)
  Phone:
  +1-919-460-2150
  TAC Regional Support Office Hours (except Brazil):
  10:00 a.m. through 7:00 p.m. (GMT minus 6 hours), Monday through Friday, excluding holidays
  - Argentina
    Phone:
    0-800-555-5246 (toll-free)
  - Brazil
    Phone:
    0-800-891-4341 (toll-free)
    TAC Regional Support Office Hours:
    8:00 a.m. through 5:48 p.m. (GMT minus 3 hours), Monday through Friday, excluding holidays
  - Chile
    Phone:
    1230-020-555-5468
  - Colombia
    Phone:
    01-800-912-0537
  - Dominican Republic
    Phone:
    1-888-367-8552
  - Mexico
    Phone:
    001-888-367-8552
  - Peru
Phone: 0800-53-087

- **Puerto Rico**
  Phone: 1-888-367-8552 (1-888-FOR-TKLC)

- **Venezuela**
  Phone: 0800-176-6497

- **Europe, Middle East, and Africa**
  Regional Office Hours: 8:30 a.m. through 5:00 p.m. (GMT), Monday through Friday, excluding holidays

- **Signaling**
  Phone: +44 1784 467 804 (within UK)

- **Software Solutions**
  Phone: +33 3 89 33 54 00

- **Asia**
  - **India**
    Phone: +91-124-465-5098 or +1-919-460-2150
    **TAC Regional Support Office Hours:** 10:00 a.m. through 7:00 p.m. (GMT plus 5 1/2 hours), Monday through Saturday, excluding holidays

  - **Singapore**
    Phone: +65 6796 2288
    **TAC Regional Support Office Hours:** 9:00 a.m. through 6:00 p.m. (GMT plus 8 hours), Monday through Friday, excluding holidays

---

**About This Guide**
Emergency Response

In the event of a critical service situation, emergency response is offered by the Tekelec Customer Care Center 24 hours a day, 7 days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system’s ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with the Tekelec Customer Care Center.

Locate Product Documentation on the Customer Support Site

Access to Tekelec’s Customer Support site is restricted to current Tekelec customers only. This section describes how to log into the Tekelec Customer Support site and locate a document. Viewing the document requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

1. Log into the Tekelec Customer Support site.

   **Note:** If you have not registered for this new site, click the Register Here link. Have your customer number available. The response time for registration requests is 24 to 48 hours.

2. Click the Product Support tab.

3. Use the Search field to locate a document by its part number, release number, document name, or document type. The Search field accepts both full and partial entries.

4. Click a subject folder to browse through a list of related files.

5. To download a file to your location, right-click the file name and select **Save Target As**.
Accessing and Using the Platform Configuration Utility

Topics:

- Accessing the Platcfg Utility.....14
- Using the Platcfg Utility.....14
- Troubleshooting Using the Camiant Configuration Menu.....14

This chapter describes how to access the Platform Configuration (Platcfg) utility and use the utility interface in the Policy Management environment.
Accessing the Platcfg Utility

To access the Platcfg utility, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   `# su - platcfg`

   **Note:** The dash (-) is required in the `su - platcfg` command to ensure proper permissions.

The following screen is displayed.

Using the Platcfg Utility

To move and enter information within the Platcfg utility, use the following:

- Up and down arrows - moves the action up or down.
- Left and right arrows - moves the action sideways.
- Enter key - enters the desired information and moves to the next menu item or feature.
- First letter - Select the first letter of a menu item to move to that item.

Troubleshooting Using the Camiant Configuration Menu

If a system failure occurs, use the Save Platform Debug Logs menu option on the Camiant Configuration Menu to help debug the issue.
Saving Platform Debug Logs

The Save Platform Debug Logs option is used to troubleshoot a system failure. This option varies from the standard Platcfg save debug log option by providing two settings that allow you to limit the size of the Save Log files.

Information saved in the logs includes the current state of all logs, all the configuration files, all the system proc entries, and several miscellaneous files. Output from this process is a single tar/gzip file.

To access this utility, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```bash
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu and press Enter.
4. Select Save Platform Debug Logs and press Enter.

5. Edit variables as needed:

   - **Record limit for qptrace**: Specifies the maximum number of qptrace messages to save. Do not change this setting when generating a Save Log to debug a problem; only reduce the default number messages when instructed to do so by Tekelec Customer Support.
   - **Record limit for AppEventLog**: Specifies the maximum number of AppEventLog records to save. Do not change this setting when generating a Save Log to debug a problem; only reduce the default number records when instructed to do so by Tekelec Customer Support.
   - **Remember count limit settings**: Specifies whether or not to retain limit setting from previous log.
   - **Save as**: Lists the path and filename of the file being saved.

6. Select OK and press Enter to save variable changes and generate the tar/gzip file.

   The file is generated and saved in the specified location.
Chapter 3

Performing Initial Server Configuration

Topics:

- Initial Configuration.....17
- Verifying the Initial Configuration.....19
- Verifying the Server Status.....19
- Configuring Security Settings.....20
- Provisioning SSH Key to Mates.....30
- Configuring Routing on Your Server.....31
- Restarting the Application.....35
- Configuring Firewall Settings.....36
- Displaying Firewall Settings.....39
- Configuring DSCP.....41

This chapter describes how to access the Platform Configuration (Platcfg) utility and configure your Policy Management initial configuration, and then how to verify the configuration. Specifically described:

- Initial Platcfg configuration
- Verifying the configuration
- Verifying the cluster status
- Restarting the application
Initial Configuration

This section describes how to perform the initial configuration on the Configuration Management Platform (CMP), Multimedia Policy Engine (MPE).

To perform your system initial configuration, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```

3. Select the **Camiant Configuration Menu** and press **Enter**. The following menu is displayed.

4. Select **Perform Initial Configuration** and press **Enter**. The initial Configuration screen is displayed. For example:
Where (all of the following fields are required, with the exception of the DNS Server and DNS Search which are optional but recommended):

- **HostName** - the unique hostname for the device being configured.
- **OAM Real IP Address** - the IP address that is permanently assigned to this device.
- **OAM Default Route** - the default route of the OAM network.
- **NTP Server (required)** - a reachable NTP server on the OAM network.
- **DNS Server A (optional)** - a reachable DNS server on the OAM network.
- **DNS Server B (optional)** - a second reachable DNS server on the OAM network.
- **DNS Search** - is a directive to a DNS resolver (client) to append the specified domain name (suffix) before sending out a DNS query.
- **Device** - the bond interface of the OAM device. Note that the default value should be used, as changing this value is not supported.
- **Backplane Device** - the backplane bond interface of the OAM device.

5. Enter the configuration and then select **OK**.

   **NOTE:** If you have the optional Ethernet Mezzanine card installed, you will be prompted to enable traffic segregation at this point. Selecting yes, enabling traffic segregation will segregate the SIG-A and SIG-B interfaces onto the optional second pair of 6120XG enclosure switches.

6. When finished, select **OK** to save and apply the configuration. At this point the screen pauses for around a minute. This is normal behavior, while the configuration updates.
Verifying the Initial Configuration

Once you have made your initial configuration settings, from the Camiant Configuration Menu, select **Verify Initial Configuration** and press **Enter**. Your initial configuration settings are displayed. For example:

```plaintext
Date/Time: 09/24/2013 08:27:40
HostName="mlu2-cmp11"
ServIPAddr="10.60.56.11/24"
DefaultGw="10.60.56.1"
NtpServIPAddr="10.60.2.15"
DNSServerA=""
D NSServerB=""
DNSSearch=""
Device="eth0"
BackplaneDevice="eth1"
MezzCardIn="0"
SIGADevice="eth0"
SIGBDevice="eth0"
SegRegated="0"
```

**Note:** Use the Forward and Backward buttons to page up and down through the list.

Verifying the Server Status

To view the Server Role and Policy Process Management Status, once you have made your initial configuration settings, from the Camiant Configuration Menu, select **Verify Server Status** and press **Enter**. Once fully configured, a server will show the server role as Active or Standby, based on whether it is the active server in the cluster. It is valid for it to be Unknown during initial configuration, as the cluster hasn’t been formed yet. Policy Process Management Status should always be running. For example:
Configuring Security Settings

The Policy Security Configuration and Management menu is used to perform security setting changes such as creating SSH network connections, enabling/disabling the login password (for "camiant" and "policyOperator" accounts only), and changing remote root login access. This menu is accessed from the Camiant Configuration Menu. NOTE: All procedures in this section should be performed from only one CMP node; all other nodes in the topology will then be processed automatically.

Initializing SSH Connection Networks

After the topology is configured for the first time, two kinds of SSH connection networks need to be initialized. Use the Policy Security initialization menu option to perform this initialization.

1. From within the Camiant Configuration Menu screen, select the Security Configuration and Management menu item and press Enter.
2. From the Security Configuration and Management menu, select the Policy Security initialization option and press Enter.
   This warning message appears: If you are going to add new CMP nodes into an existing topology, please do NOT run this tool from the new CMP nodes.
3. To continue, select Yes and press Enter.
   If there are any unreachable or uninitialized nodes, this screen appears:
4. Select Exit and press Enter to continue. The Initial Password screen appears.

5. Enter the predefined password, policies, then select OK and press Enter. If initialization is successful, this message appears.
Performing Initial Server Configuration

6. Be sure to now change or lock the password for the account, policyOperator.

Disabling Remote Root Login

Use this procedure to disable SSH remote login for the root account. Remote root login is not required in normal operations. NOTE: Remote login is disabled on all nodes when this procedure is used.

1. From within the Camiant Configuration Menu screen, select the Security Configuration and Management menu item and press Enter.
2. From the Security Configuration and Management menu, select the Enable/disable remote root login option and press Enter.

   This menu appears:

3. Select Disable Remote Root Login and press OK.
   Root login is disabled on all nodes, and the disabled login status screen appears.

Press any key to return to the menu.
4. Select Exit and press Enter to return to the menu.

**Enabling Remote Root Login**

Use this procedure to enable SSH remote login for the root account when it is currently disabled. NOTE: Remote login is enabled on all nodes when this procedure is used.

1. From within the Camiant Configuration Menu screen, select the **Security Configuration and Management** menu item and press Enter.
2. From the Security Configuration and Management menu, select the **Enable/disable remote root login** option and press Enter.
   This menu appears:

   ![Remote Root Login Enable/Disable Status](image)

   3. Select **Enable Remote Root Login** and press OK.

   Root login is enabled on all nodes, and the remote root login enable/disable status screen appears.
Performing Initial Server Configuration

4. Select Exit and press Enter to return to the menu.

Viewing Remote Root Login Status

Use this procedure to see if remote login is currently enabled or disabled on all nodes.

1. From within the Camiant Configuration Menu screen, select the Security Configuration and Management menu item and press Enter.

2. From the Security Configuration and Management menu, select the Enable/disable remote root login option and press Enter.

   This menu appears:

   ![Remote Root Login Enable/Disable Status]

3. Select View Status and press OK.

   The Remote Root Login Enable/Disable Status screen appears.
4. Select Exit and press Enter to return to the menu.

Managing the Login Password

Use the Centralized Password Management menu to manage the login password for the "camiant" and "policyOperator" accounts. The "camiant" account is for customers to use; the initial password is set up and then the su to root command is used for privileges. The "policyOperator" account is for internal usage; its password should be locked after security initialization.

Follow these steps to access this menu (from which you can change, view, lock, and unlock the login password):

1. From within the Camiant Configuration Menu screen, select the Security Configuration and Management menu item and press Enter.
2. From this menu, select the Centralized Password Management option and press Enter.

   A message appears, listing the account name and login for the account you are currently using.

3. Press any key to continue to the menu.

   The password management menu appears:
Changing Login Password

Follow these steps to change a password for a login account (note that this option does not apply to changing the password for Root):

1. From within the Camiant Configuration Menu screen, select the Security Configuration and Management option and press Enter.

2. From the menu that displays, select the Centralized Password Management option and press Enter.
   A message appears, listing the account name and login for the account you are currently using.

3. Press any key to continue to the password menu.
   The password management menu appears:

4. Select Set Password and press Enter.
   The Set Password screen appears:
5. Enter the login account name, and select a new password to use. Enter the new password in both password fields. Passwords must be at least six characters in length, and contain at least one uppercase letter, one lowercase letter, one number, and one other character.


If the login password is not successfully changed, a results screen appears and lists the reason why. If the login password is successfully changed, a message displays with this information, and you can press any key to return to the menu. Note that the password change is propagated to all nodes.

### Checking Passwords on Nodes

Use this option to verify that a password being used for a login account has been propagated to and is consistent across all nodes.

Follow these steps to access this option:

1. From within the Camiant Configuration Menu screen, select the Security Configuration and Management menu item and press Enter.

2. From this menu, select the Centralized Password Management option and press Enter.

   A message appears, listing the account name and login for the account you are currently using.

3. Press any key to continue to the menu.

   The password management menu appears:

4. From this menu, select the Check Password option and press Enter.

   A screen displays, prompting you to enter an Account/Login and Password to check.
5. Once you enter this information, select **OK** and press **Enter**. A result screen displays, listing any mismatched nodes.

6. Select **Exit** and press **Enter** to return to the password menu.

**Locking a Password**

Use the Lock Password option to lock the root password on all remote nodes so a user cannot log in from these nodes.

Follow these steps to lock a password:

1. From within the Camiant Configuration Menu screen, select the **Security Configuration and Management** menu item and press **Enter**.

2. From this menu, select the **Centralized Password Management** option and press **Enter**. A message appears, listing the account name and login for the account you are currently using.
3. Press any key to continue to the menu.
   The password management menu appears:

   ![Policy Account/Login Password Management Menu](image1)

   - Set Password
   - Check Password
   - Lock Password
   - Unlock Password
   - Exit

4. Select **Lock Password** and press **Enter**.
   The Lock Password screen appears:

   ![Lock Password](image2)

   - Account/Login to be locked: [ ]
   - OK
   - Cancel

5. Enter the Account/Login name for the password to be locked, select **OK**, and press **Enter**.
   A status page appears, telling you the password lock was successful for the specified user on all nodes. Press any key to return to the menu.

**Unlocking a Password**

Use the Unlock Password option to unlock the root password on all remote nodes so a user can log in from these nodes.

Follow these steps to unlock a password:

1. From within the Camiant Configuration Menu screen, select the **Security Configuration and Management** menu item and press **Enter**.
2. From this menu, select the **Centralized Password Management** option and press **Enter**.
   A message appears, listing the account name and login for the account you are currently using.
3. Press any key to continue to the menu.
   The password management menu appears:
4. Select **Unlock Password** and press **Enter**.
The Unlock Password screen appears:

5. Enter the Account/Login name for the password to be unlocked, select **OK**, and press **Enter**.
A status page appears, telling you the password unlock was successful for the specified user on all nodes. Press any key to return to the menu.

**Provisioning SSH Key to Mates**

Use this option to allow two servers in a cluster to SSH to each other without entering a password. This simplifies back-end operations that rely on SSH. This step is required in the initial configuration of a cluster, but must be done after the topology is defined in the CMP GUI. Note that the SSH keys exchange must be within the cluster (executed from one blade only). To perform the exchange, complete the following:

1. From within the Camiant Configuration Menu screen, select the **Provision SSH Key to Mates** menu item and press **Enter**. A screen similar to the following is displayed:
2. Enter the hostname or IP address of the server’s mate and select **OK**. SSH keys are exchanged between the two servers.

### Configuring Routing on Your Server

This section describes how to configure routes on your server.

**Note:** When creating routes for an interface that does not have an active IP address, such as the SIG-A interface on the standby blade, you will receive a warning stating that the route cannot be applied at this time but it will be saved. These routes will show as INACT on the display routes section.

### Configuring Routing

To configure routing, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

```
# su - platcfg
```

3. Select the **Camiant Configuration Menu**, **Routing Config**, and press **Enter**.

4. Select **Add Route** and press **Enter**. The initial Add Route configuration screen is displayed. For example:
Where:

- **IP Type** - Defines whether this will be an IPv4 or IPv6 route.
- **Route Type** - Defines whether this route will be for a specific destination (Host), a specific network segment (Net), or a default route. Note that this option is provided to allow the default route to be moved to a different interface; only one default route per address family (IPv4 or IPv6) should exist on a system at one time.
- **Network** - whether this route will be created on the Backplane, OAM, SIGA, or SIGB interface. Note that the BKUP network is only available on CMP servers with the optional mezzanine card installed.
- **Destination** - the destination IP address.
- **Gateway Address** - the gateway address.

5. Enter the desired information, and when you have finished select **OK** and press **Enter**. You are prompted to continue, press **Enter** again to save changes.

**Deleting a Route**

To delete an existing route, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```

3. From the Camiant Configuration Menu, select **Routing Config** and press **Enter**.
4. Select **Delete Route** and press **Enter**. The main routing page is displayed. For example:
5. Select the route to be deleted by pressing the space bar, then select OK and press Enter. More than one route can be deleted at a time. Use the Top, Bottom, Prev, and Next buttons to scroll through the list if needed. Note: The route is deleted without warning.

**Displaying Configure Routes**

To display the configured routes, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```

3. From the Camiant Configuration Menu, select Routing Config and press Enter.
4. Select Display Routes and press Enter. The configured routes are displayed. For example:
Exporting a Route

To export all existing routes, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   `# su - platcfg`

3. From the Camiant Configuration Menu, select Routing Config and press Enter.
4. Select Export Route and press Enter. The export routing page is displayed. For example:

   ![Export Routing Page]

5. Specify the location and filename to which routes are to be exported, then select OK and press Enter.

   Routes are exported to the specified directory and filename.

Importing a Route

To import existing routes into the routing configuration, complete the following:

1. Log in to your system as root.
Performing Initial Server Configuration

2. At the root prompt, enter the following command:

```bash
# su - platcfg
```

3. From the Camiant Configuration Menu, select **Routing Config** and press **Enter**.

4. Select **Import Routes** and press **Enter**. The import routes page is displayed. For example:

![Import Routes Page]

5. Specify the directory and filename from which routes are to be imported, then select **OK** and press **Enter**.

Routes are imported into the routing configuration from the specified directory and filename.

### Restarting the Application

To restart your application, from the Camiant Configuration Menu:

1. Select **Restart Application** and press **Enter**. You are prompted to continue. For example:

![Restart Application Prompt]

This action restarts qp_procmgr, which controls all Policy Management specific processes, and the entire application is restarted. It does not restart HA or database software, although the failure of the application on the active server will trigger an HA failover.
Configuring Firewall Settings

Note: When configuring firewall settings, be sure to use the menu item Save and Apply Configuration, as it is the only way changes will be saved. The "Save and Apply" action takes your edits, commits them to the firewall config files, and restarts the firewall. If you leave this menu before initiating "Save and Apply" your changes will be lost.

To configure firewall settings on the server, that restrict access to non-standard ports, complete the following.

Note: In the following process, the term “all” indicates open access to any interface (For example: Backplane, OAM, SIG-A, and SIG-B).

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   # su - platcfg

3. Select the Camiant Configuration Menu, Firewall, and press Enter.
4. Select Customize Firewall and press Enter.

   Firewall Configuration Menu
   
   Enable/Disable Firewall
   Display Firewall
   Customize Firewall
   Save and Apply Configuration
   Exit

5. Select Edit and press Enter.
6. Select **Add** or **Edit** (if the rule already exists) and press **Enter**.

7. Enter the desired information, when finished, select **OK** and press **Enter**.
8. Return to the **Firewall Configuration Menu**, select **Enable/Disable Firewall** and press **Enter**. Be sure to select **Save and Apply Configuration** to save this change.

9. Select **Edit** to define which IPv4 and IPv6 firewalls to enable or disable and press **Enter**.

10. Select the desired interfaces and press **Enter**. The firewall is disabled by default. By enabling `iptables` or `ip6tables`, you are turning on the firewall with a default set of rules (don’t forget to save and apply!). These default rules are enough to allow the product to function as needed, however it may be considered desirable to open up additional ports. To do this you must enable the Custom rules. When you add or remove a firewall rule, you are making changes to this custom rule set (the default firewall rules cannot be changed).
11. You are prompted to continue, select Yes and press Enter. Be sure to select Save and Apply Configuration to save this change.

Displaying Firewall Settings

To display current firewall settings, complete the following:

- From the Camiant Configuration Menu, select Firewall and press Enter.
- Select Display Firewall and press Enter.
- Select the desired Firewall feature and press Enter.
Performing Initial Server Configuration

This is an example of the Display Firewall Status screen:

This is an example of the Display Factory Rules screen:

And this is an example of the Display Custom Rules screen:
Configuring DSCP

Use the options on the DSCP (Differentiated Services Code Point) Configuration menu to manage DSCP configurations. These configurations allow you to operate DSCP on network interfaces (SIG A, SIG B) for a Policy Management device. The configurations are persistent during system power off, reboot, and upgrade. Configurations can also sync to other blades within a cluster.

Menu options include:
- Add a DSCP configuration
- View existing DSCP configurations
- Edit a DSCP configuration
- Delete a DSCP configuration
- Sync a configuration to other blades in cluster

Adding a DSCP Configuration

Use the Add New DSCP Configuration to add a new DSCP configuration on the network interface and begin DSCP marking of specified packets. Each DSCP configuration is saved to the configuration file in the order in which it is added.

To add a new DSCP configuration, complete the following:

1. From the Camiant Configuration Menu, select DSCP Config and press Enter.
2. Select **Add New DSCP Configuration** and press **Enter**.

3. Select the desired interface for the new configuration, then select **OK** and press **Enter**. In the Policy Management architecture, network interfaces are segregated into SIG A, SIG B, and OAM. The interface SIG A is used to connect to the customer signaling A network; SIG B is used to connect to the customer signaling B network; and OAM is used to connect to the customer management network and for internal connection between the cluster and site. The Configuration includes interface SIG A and SIG B, but does not include OAM. Select either SIG A or SIG B for the current DSCP configuration.

   If more than one DSCP configuration is added on the same network interface (for example, SIG A), the output packets sent from this interface are from the latest DSCP configuration added. The new DSCP configuration (with the same or greater scope in output packets of this network interface) takes precedence over any previous DSCP configurations. **Please note that if one interface has both VIP and blade IP and associates DSCP only with VIP, the packets sent from this interface may not be marked with DSCP as expected because the application may send packets from the blade IP instead of the VIP.**
4. Specify the **IP Protocol Version**, **Source IP Address**, and **Destination IP Address** to associate with the new configuration, if desired. If no settings are specified here, default settings are used.

5. Select **OK** and press **Enter** to save setting selections and continue to Code Point selection.

6. Select the **Code Point** to use with this configuration, then select **OK** and press **Enter**. Once **OK** is selected, the configuration is saved and DSCP marking commences on the specified packets.

**Viewing DSCP Configurations**

To display existing DSCP configurations, complete the following:

1. From the **Camiant Configuration Menu**, select **DSCP Config** and press **Enter**.
2. Select **View DSCP Configuration** and press **Enter**. All existing DSCP configurations are displayed.

### Editing a DSCP Configuration

To edit an existing DSCP configuration, complete the following:

1. From the **Camiant Configuration Menu**, select **DSCP Config** and press **Enter**.

2. Select **Edit DSCP Configuration** and press **Enter**. All existing DSCP configurations are displayed.
3. Select the configuration to change and press Enter.

4. Select the interface to use for the configuration, then select OK and press Enter.

5. Specify the IP Protocol Version, Source IP Address, and Destination IP Address to associate with the configuration, if desired. If no settings are specified here, the previous settings are used.

6. Select OK and press Enter to save setting selections and continue to Code Point selection.
7. Select the Code Point to use with this configuration, then select OK and press Enter. Once OK is selected, the changes are saved for the configuration, and DSCP marking commences on the specified packets.

Deleting a DSCP Configuration

To delete an existing DSCP configuration, complete the following:

1. From the Camiant Configuration Menu, select DSCP Config and press Enter.

2. Select Delete DSCP Configuration and press Enter. All existing DSCP configurations are displayed.
3. Select the configuration to delete by pressing the space bar; more than one configuration can be deleted at a time.

4. Select **OK**, and press **Enter**.

   The configuration/s are deleted.

   **Note:** When a configuration is deleted for a network interface that has more than one configuration defined, priority is given to the most current remaining DSCP configuration regarding output packet processing.

Syncing DSCP Configurations

DSCP configurations on one server can be synced with other blades in the same cluster. It is recommended the sync be performed from the active blade to all other blades (standby or standby and spare) in a one site or two site cluster.

To sync existing DSCP configurations, complete the following:

1. From the **Camiant Configuration Menu**, select **DSCP Config** and press **Enter**.

2. Select **Sync DSCP Configuration** and press **Enter**.

   If the sync is performed from a server that is not the Active blade, a warning message appears, giving you the option to abort the sync process.

   If you select **Yes** to continue, the sync process begins. Once it's complete, the following message is displayed:
The configurations are copied to the other blades and take effect. The sync status is displayed for each remote blade.
Managing Certificates

Normal web traffic is sent unencrypted over the Internet, which allows anyone with access to the right tools to snoop and view all of that traffic and data. This can lead to problems, especially where security and privacy is necessary. To combat this, the Secure Socket Layer (SSL) is used to encrypt the data stream between the web server and the web client (the browser).

Each SSL Certificate consists of a public key and a private key. The public key is shared with other SSL clients and is used to set up secure sessions, while the private key never leaves the server. When a Web browser points to a secured domain, an SSL handshake authenticates the server and the client.

This chapter describes how to access the Platform Configuration (platcfg) utility to manage SSL security certificates, which allow two systems to interact with a high level of security.

Within this chapter, the following terms are used:

- **Local certificate** - The certificate created on the local system and then exported to the peer system.
- **Peer certificate** - The certificate created on the peer system that is imported by the local system.
- **Private/Public Key** - As previously stated, the public key is used to encrypt information and the private key is used to decipher it.

The information and configuration steps that are provided in this chapter are primarily implemented within the platcfg utility. However, Secure Connections must be enabled within the CMP Graphical User Interface (GUI) for the MPE devices used in the certificate exchange.

Topics:

- Managing SSL Security Certificates.....50
- Using a Local Certificate to Establish a Secure HTTP (https) Web-Browser Session.....54
- Establishing a Secure Connection Between a CMP System and an MPE/ Device.....54
- Creating a Third-party CA Signed Certificate...58
Managing SSL Security Certificates

Creating a Self-Signed Certificate

Certificate creation is performed on the local server, and depending on your implementation, on the remote server, as well. This local certificate acts as a Private key for the local server.

To create a self-signed key, using the default value of “tomcat” or another value, complete the following:

1. Log in to your server as root.
2. At the root prompt, enter the following command:

   # su - platcfg

3. Select the Camiant Configuration Menu, SSL Key Configuration and press Enter.
4. Select SSL Key Configure and press Enter.

5. Select Create Self-Signed Key and press Enter.
6. Enter the desired keystore information and then click OK. If you desire to change this alias name, the default alias “tomcat” will need to be deleted to ensure that the correct SSL certificate is used.

Note: When creating the certificate, to avoid confusion, Tekelec recommends that the default alias “tomcat” be used. Also, the default password of ‘changeit’ must be used throughout the creation process or the certificate will not work.

7. When you have finished, select OK and press Enter.

Verifying the Generated Certificate

Once the SSL certificate has been created Tekelec recommends that you verify the certificate’s attributes before attempting to import or export the certificate and create your secure connection. If the certificate on the host is not the same after being imported into its peer, the secure connection will not be allowed.

To verify the SSL Certificate’s attributes, complete the following:

1. From the Camiant Configuration Menu, SSL Key Configuration and press Enter.
2. Select **Configure Keystore** and press **Enter**.
3. Select **OK** to accept the keystore destination, and press **Enter**.
4. Select **View key** and press **Enter**.
5. Enter the password (changeit), select **OK** and press **Enter**.
6. Select the desired certificate and press **Enter**.
7. Verify all certificate information and when finished, select Exit and press Enter. For example:

From the previous display, the key portions of the certificate are the Alias name, Owner, and issuer, as these attributes are exported and imported to the other server to establish the secure HTTP session.
Using a Local Certificate to Establish a Secure HTTP (https) Web-Browser Session

To ensure a safe and secure TCP connection between an end-user (PC Web-browser) and the CMP system, an https session can be created between the two by passing a predefined certificate to the end-user. Once the end-user accepts the certificate, the https session is created.

Also, Web browsers may behave differently, based on their configuration. Be sure to understand your browser settings before using SSL certificates.

To force end-users to establish an https session with the CMP system, complete the following steps:
1. Create the local certificate as described in Creating a Self-Signed Certificate.
2. Clear firewall settings.
3. Once the local certificate has been created, the end-user will need to accept the certificate before access to the MPE/MA/BoD is granted.

Establishing a Secure Connection Between a CMP System and an MPE/Device

Note: Procedures used in this chapter may require the rebooting of one or more blades. Subsequently, for HA to operate correctly in a clustered system, the active blade of the cluster must not be rebooted unless the cluster is in the "online" state. Before rebooting any blade, check cluster status using the CMP Manager Graphical User Interface. If a cluster is labeled Degraded, but the blade detail does not show any failed or disconnected equipment, the blade is performing a database synchronization operation and until the synchronization process has completed, the standby blade cannot perform as the active blade.

Also, when a new certificate is configured, the synchronization will cause HA on the standby blade to restart.

It should be noted that SSL certificates are created on a per-cluster basis, and to ensure that the cluster has the same certificate installed, you should force a system synchronization.

To establish a secure connection between a CMP system and an MPE/ server, both the CMP system and the MPE/ server must exchange certificates. The following figure provides an example of this:

![Certificate exchange diagram]

Within this figure, the SSL Certificate is shared within the cluster, with the following certificate exchange occurring:
1. The CMP system creates a local certificate and exports the certificate to the MPE/ server.
2. The MPE/ server imports the peer certificate (local certificate created by the CMP system) into its trust store.
3. The MPE/ server creates a local certificate and exports the certificate to the CMP system.
4. The CMP system imports the peer certificate (local certificate created by the MPE/ server) into its trust store.

Exporting the Local Certificate to the MPE/ Servers

To establish a secure connection between the CMP system and an MPE/ server, complete the following:
1. Create the local certificate on each server or cluster, as described in Creating a Self-Signed Certificate.
2. From within the Platcfg utility, complete the following:
   a) From the Camiant Configuration Menu, select SSL Key Configuration and press Enter.
   b) Select Configure Keystore and press Enter.
   c) Select OK to accept the keystore destination, and press Enter.
   d) Select Export key and press Enter.
   e) Enter the Keystore Password (changeit), select OK and press Enter.
   f) Press Enter to accept the alias "tomcat" or enter the alias previously created for the certificate and press Enter. You are prompted to create a binary or ascii certificate.
g) Select **OK** and press **Enter** to accept the default value of "binary". The certificate is exported.

**Importing the Peer Certificate**

Once you have exported the local certificate, return to the Operate Keystore Menu item of the **platcfg utility** and import the peer certificate (this is the certificate that was exported from the other system).

**Note:** The process that follows is used to import a certificate to the peer machine. This includes certificates generated by other Tekelec servers including certificates signed by a third party or similar.

1. From within the Operate Keystore Menu, select **Import trusted key** and press **Enter**.
2. Enter the **Keystore Password** (changeit), select **OK** and press **Enter**.

3. You are prompted for the location and alias for the certificate.

4. Enter the **Alias** for certificate (tomcat), select **OK** and press **Enter**. You are then presented with the certificate data for verification. To avoid confusion, though they may be different, ensure that the “Owner” and “Issuer” names used for the certificate match that of the certificate it is being created on.

5. If the certificate data is correct, select **OK** and press **Enter**.

6. Log in to the CMP system, enter the desired Policy Server, and click on the **Secure Connections** checkbox, located under the Policy Server System tab. Refer to the **CMP User Guide** to do this.
Creating a Third-party CA Signed Certificate

Note: This section assumes that no SSL certificates have previously been generated on or imported into the servers. If there are any other pre-existing certificates on the system (besides the default tomcat certificate), please consult with Tekelec Technical Support to determine its use and importance. Also, Tekelec recommends that this method be read in its entirety before starting the operations presented herein.

Third-party certificates are implemented as follows:

- Remove pre-existing local certificate
- Generate local certificate, export for signing, and re-import
- Import the third-party peer certificate
- Synchronize and reboot Policy Management cluster

Remove the Pre-existing Local Certificate

Typically on most MPE/ installations, there is a pre-existing certificate in the store that has an alias name of “tomcat”. This certificate needs to be removed before continuing with any of the other required certificate generation, or import/export functions. To do this:

1. From the Camiant Configuration Menu, select SSL Key Configuration and press Enter.
2. Select Configure Keystore and press Enter.
3. Select OK to accept the keystore destination, and press Enter.
4. Select Delete key and press Enter.
5. Enter the Keystore Password (changeit), select OK and press Enter.
6. Select the desired certificate (tomcat1 in this example) and press Enter.
Managing Certificates

7. You are prompted to delete the selected certificate. Select Yes to delete the certificate or No to leave it as is, and then press Enter.

You are now ready to generate the local certificate, export it for signing, and then re-import it.

Generating a Local Certificate, Exporting for Signing, and Re-importing

To generate the third-party signed local certificate you need to complete the following:

- Generate a certificate signature request
- Export certificate from the system
- Re-import the third-party signed certificates
- Verify that the certificates are stored

Generate a Certificate Signature Request

To do this:

1. From the Camiant Configuration Menu, select SSL Key Configuration and press Enter.
2. Select Configure Keystore and press Enter.
3. Select OK to accept the keystore destination, and press Enter.
4. Select **Create Certificate Signature Request (CSR)** and press Enter.

5. Enter the Keystore Password (changeit), select **OK** and press Enter.

6. Select the desired certificate (tomcat, in this example) to export for signature and press Enter.

   **Note:** The alias (certificate) value will be used later for re-importing the certificate after signing by a third party. Telbec recommends using a name that allows the certificate to be identified with a specific system. Also of importance is the Expiration attribute, which should be set to a sufficiently large value so as not to expire before any peer certificates. A value preventing expiration before 2019 would be advisable.

7. Select **OK** to accept the keystore destination, and press Enter.
Export the Certificate Signature Request from the System

To export a locally generated certificate signature request:

1. From the Camiant Configuration Menu, select **SSL Key Configuration** and press **Enter**.
2. Select **Configure Keystore** and press **Enter**.
3. Select **OK** to accept the keystore destination, and press **Enter**.
4. Select **Export key** and press **Enter**.
5. Enter the Keystore Password (changeit), select **OK** and press **Enter**.
6. Select the desired certificate (tomcat, in this example) to export for signature and press **Enter**. You are prompted to export a binary or ascii certificate.
7. Select OK and press Enter to accept the default value of "binary". The certificate is exported.

After the certificate file is exported, provide it to the third party who will be signing and returning the certificate request.

**Re-import the Third-party Signed Certificates**

Once the certificate has been signed by the third party, two certificate files should be returned by them for importing into the MPE/ system. One of these files will be a signed, local client certificate, and the other a certificate authority (CA), peer certificate. Both of these need to be imported into the system for proper SSL communication.
Note: It may be necessary to edit the returned files to remove extraneous debugging-type information in the certificate. This must be accomplished using Linux-based editor to preserve line termination style. The only contents that should be in the files, are the blocks of data headlined by “-----BEGIN CERTIFICATE-----” and concluded by “-----END CERTIFICATE-----”. All other text above or below these blocks should be removed.

In addition, to remove extra text in the certificate files, a further modification needs to be made to the signed local client certificate. In order for the MPE/ to be able to import this local certificate successfully, the CA certificate needs to be merged into this file as well. To do this, the BEGIN/END certificate text block from the CA cert needs to be copied and then pasted into the local client certificate _below_ its BEGIN/END certificate text block. The final result will be the original local client certificate text block immediately followed by the certificate text block of the CA cert that was provided by the third-party signer. An example of what this should look like is as follows:

```
-----BEGIN CERTIFICATE-----
MIIC7zCCAigAwIBAgIBBTANBgkqhkiG9w0BAQUFADCBjDELMAkGa1UEBhMCVVMx
<text removed>
gJeTrn2wMJEExv71V8sNGObVGqb1uR94kIqaZFP5HC2b2C0Q=
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
MIIDjTCCA8gAwIBAgIJAJCKgXrXbhQ/MA0GCSqGSIb3DQEBQgQIYVPOATiFnrt1B9Qb1P8kW81wPmG88Gg6nqttohAnIi/1WBcp+Q2fJMxPbcMkH2k7A==
<text removed>
-----END CERTIFICATE-----
```

Either copy these certificate files to the MPE/ in advance, or store them somewhere on the network accessible via SCP. They can now be imported back into the system for use in securing the communication channel with the third-party system. To do this:

1. From the Camiant Configuration Menu, select SSL Key Configuration and press Enter.
2. Select Configure Keystore and press Enter.
3. Select OK to accept the keystore destination, and press Enter.
4. Select Import trusted key and press Enter.
5. Enter the Keystore Password (changeit), select OK and press Enter. You are prompted for the location of the certificate to be imported.
6. Select or enter the location where the certificate is located and the certificate alias name, select OK and press Enter.

   Note: The alias entered here MUST match the alias originally used to create the certificate.

You are then presented with the certificate data for verification. To avoid confusion, though they may be different, ensure that the “Owner” and “Issuer” names used for the certificate matches the hostname of the server the certificate is being created on. If all certificate information is correct, the next operation is to import the CA certificate as a peer certificate.

Import the Third-party Peer Certificates

In addition to the certificates that were imported in the previous section, it is also necessary to import a pair of peer certificates from the third party to connect to and communicate with their server (versus their client communicating with the CMP/MPE/ servers).

The third party will provide a set of new client and CA certificate files, both of which will be imported to the CMP/MPE/ system as peer certificates. This process will be almost identical to that which was followed previously.
Note: It may be necessary to edit the returned files to remove extraneous debugging-type information in the certificate. The only contents that should be in the files, are the blocks of data headlined by "-----BEGIN CERTIFICATE-----" and concluded by "-----END CERTIFICATE-----". All other text above or below these blocks should be removed.

To import the peer certificates, either copy these certificate files to the CMP/MPE/ in advance, or store them somewhere on the network accessible via SCP. To import the certificate:

1. From the Camiant Configuration Menu, select **SSL Key Configuration** and press Enter.
2. Select **Configure cacerts** and press Enter.
3. Select **OK** to accept the keystore destination and press Enter.
4. Select **Import trusted key** and press Enter.
5. Enter the Keystore Password (changeit), select **OK** and press Enter. You are prompted for the location of the certificate to be imported.
6. Select or enter the location where the certificate is located and the certificate alias name, select **OK** and press Enter.
   
   **Note:** The alias entered here MUST match the alias originally used to create the certificate.

**Synchronize and Reboot the Cluster**

In order for the new certificates to take effect, all blades of the cluster must be synchronized so they have the set of certificates necessary, and then also rebooted for the certificates to take effect on the MPE/ system. To do this, refer to the **CMP User Guide**.
This chapter describes how and when to synchronize files in clusters.

Files should be synchronized using Cluster File Sync after any of the following are configured:

- Routes (Routing Config)
- Firewall (Firewall)

Functionality described includes:

- Cluster Sync Config
- Show Sync Config
- Show Sync Destination
- Show Sync Status
- Start Synchronizing

**Topics:**

- Managing Cluster Sync Configurations.....66
- Showing Sync Configuration.....70
- Showing Sync Destination.....71
- Showing Sync Status.....71
- Performing File Synchronization.....72
Managing Cluster Sync Configurations

Use the Cluster Sync Config menu to manage cluster sync configurations. Functionality available on this menu includes:

- Read destination from COMCOL
- Add Sync File
- Delete Sync File

Reading Destination from COMCOL

Select this option to read the cluster sync destination from COMCOL. To perform this step, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu, and press Enter.

5. Select Cluster Sync Config and press Enter.

The Config Destination of Cluster Sync menu is displayed.
6. Select **Read Destination from Comcol** and press **Enter**.
   The destination of the cluster sync file is read from COMCOL.

### Adding a Sync File

To create a new cluster sync configuration file, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   ```
   # su - platcfg
   ```
3. Select the Camiant Configuration Menu, and press **Enter**.
4. Select **Cluster File Sync** and press **Enter**. The Cluster Configuration Sync Menu is displayed.

5. Select **Cluster Sync Config** and press **Enter**.

   The Config Destination of Cluster Sync menu is displayed.

6. Select **Add Sync File** and press **Enter**.

---
The Add a Sync File screen is displayed.

7. Enter data into the fields, as needed.
   1. Filename
   2. Remote file
   3. **Scope (cluster/site)** - Scope lists where each file is being synced: Site indicates just to servers at the local site, Cluster indicates to all servers at all sites. Files that need to be in sync at all sites (like certificates) should be listed as Cluster; IP-related files that may not be valid at other sites (like firewall and static routes) should be listed as Site.
   4. **Post script**

8. Select **OK** and press **Enter**
   The new cluster sync configuration is saved.

### Deleting a Sync File

To delete an existing cluster sync configuration file, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   ```bash
   # su - platcfg
   ```
3. **Select the Camiant Configuration Menu**, and press **Enter**.
4. Select **Cluster File Sync** and press **Enter**. The Cluster Configuration Sync Menu is displayed.
5. Select **Cluster Sync Config** and press **Enter**.  

6. Select **Delete Sync File** and press **Enter**.  

The Main Routing Table screen is displayed.

7. Select the cluster sync configuration file to delete from the list, select **OK**, and press **Enter**. The selected cluster sync configuration is deleted.
Showing Sync Configuration

Use this option to view where files are synced; this is useful when georedundancy is implemented. The Scope column lists where each file is being synced: Site indicates just to servers at the local site, Cluster indicates to all servers at all sites. Files that need to be in sync at all sites (like certificates) are listed as Cluster; IP-related files that may not be valid at other sites (like firewall and static routes) are listed as Site.

To display cluster sync filenames and their scope, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

```
# su - platcfg
```

3. Select the Camiant Configuration Menu, and press Enter.

5. Select Show Sync Config and press Enter.

```
Filename Scope     PostScript
/etc/camiant/firewall.properties site       expect TOSH-xterm
/etc/camiant/firewall-settings.properties site       /usr/bin/perl
/etc/camiant/keystore,properties site       /usr/bin/perl
/etc/camiant/bin/firewallRules.pl 2>&1 > /dev/null
/opt/camiant/tomcat/conf/certificates.jks cluster
/opt/camiant/tomcat/conf/keystore cluster       /bin/service
```

The Sync File screen is displayed.
Showing Sync Destination

To display cluster sync destinations (hostname, IP address, and Location), complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu, and press Enter.

5. Select Show Sync Destination and press Enter.

   The Sync Destination screen is displayed.

Showing Sync Status

To display cluster sync status, complete the following:
1. Log in to your system as root.
2. At the root prompt, enter the following command:

   ```bash
   # su - platcfg
   ``

3. Select the Camiant Configuration Menu, and press Enter.

5. Select Show Sync Status and press Enter.

Performing File Synchronization

File synchronization (or cluster sync) copies configuration files from the target server to the remaining servers in the cluster. Performing a cluster sync restarts qp_procmgr on the target blade(s), so this action should only be performed from the Active server, otherwise a failover will occur. A warning displays on the screen before continuing with the sync, to help prevent this issue from occurring.

To perform the cluster sync, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

```
# su - platcfg
```

3. Select the Camiant Configuration Menu and press Enter.


5. Select Start Synchronizing and press Enter.

A warning message is displayed, warning that a cluster sync restarts qp_procmgr on the target blade(s). This action should only be performed from the Active server, otherwise a failover will occur.

6. Select OK to continue.

Configuration files are synced to the other servers in the cluster, and qp_procmgr is restarted on the target blade(s).
Chapter 6

Performing System and Server Backups and Restores

Topics:

- Performing a Server Backup ..... 75
- Performing a System Backup ..... 76
- Displaying Backup Files ..... 77
- Configuring Local Archive Settings ..... 78
- Configuring Remote Archive Settings ..... 79
- Scheduling Backups ..... 81
- Performing a System Restore ..... 84
- Performing a Server Restore ..... 84

This chapter describes how to perform system and server backups and restores.
Performing a Server Backup

The server backup contains OS-level information such as IP, NTP, and DNS information, basically what gets configured in Platcfg. This type of backup is therefore unique to a server and should be created for each server within a cluster.

To back up your server settings, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu and press Enter.
4. Select Backup and Restore and press Enter. The Backup and Restore Menu is displayed. Note that System Backup and System Restore are only allowed onsystem, so these options don't appear on the menu for other types of blades.

5. Select Server Backup and press Enter. You are prompted for the ISO path to save the backup file. For example:
Performing a System Backup

The system backup contains application-level information such as Topology, Network Element, and PCRF configurations, almost anything that is configured in the CMP GUI. This type of backup will save information for an entire deployment and should be created on the active blade of the Primary CMP cluster only.

When the backup file is created it contains a specific name and is located in a specific directory. Tekelec recommends that this backup be transferred to an FTP server and/or to the PMAC server.

To back up your server settings, complete the following:

1. Log in to your server as root
2. At the root prompt, enter the following command:

   ```bash
   # su - platcfg
   ```
3. Select the **Camiant Configuration Menu** and press **Enter**.
4. Select **Backup and Restore** and press **Enter**.
5. Select **System Backup** and press **Enter**. You are prompted for the ISO path to save the backup file. For example:

```
Platform Configuration Utility 3.01 (C) 2009 - 2011 Take5, Inc.
Hostname: jeff-cmfe-1
```

```
Set backup location
```

```
The tarball path: /var/camiant/backup/local archive/system
```

```
OK Cancel
```

6. Accept the default backup directory or enter a desired directory. The file naming convention used for the backup file is:

```
<hostname>-camiant-<release>-systembackup-<datetime>.tar.gz
```

7. When you are done, select **OK** and press **Enter**. The backup is created.

## Displaying Backup Files

To display current backup files, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

```
# su - platcfg
```

3. Select the **Camiant Configuration Menu** and press **Enter**.
4. Select **Backup and Restore** and press **Enter**.
5. Select **Display Backup Files** and press **Enter**.
6. You are prompted for Local or Remote backup archive.
7. Select the desired archive and press Enter. The archive is displayed. For example:

![Display Backup Files Menu](image)

Configuring Local Archive Settings

You can store up to three archives for both the server and system backup files. To configure this setting, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   ```bash
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu and press Enter.
4. Select Backup and Restore and press Enter.
5. Select Local Archive Settings and press Enter.
6. You are prompted for the desired number of archives for both the server and system backups. Note that the following example shows both the number of Server Backups and System Backups to keep; the Server Backup line will only appear on a CMP system.

   ![Local Archive Settings](image)

   - Number of Server Backups to Keep: [ ] 1 [*] 2 [ ] 3
   - Number of System Backups to Keep: [ ] 1 [*] 2 [ ] 3

   Use arrow keys to move between options | <Enter> selects

7. Select the desired number for each archive and when you are done, select OK and press Enter.

**Configuring Remote Archive Settings**

You can store system and server archives remotely. These archives have separate directories for each host. This section describes how to configure, edit, and delete system or server remote archives.

**Configuring a Remote Archive**

To configure this setting, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   ```bash
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu and press Enter.
4. Select **Backup and Restore** and press **Enter**.
5. Select **Remote Archive Settings** and press **Enter**.
6. You are prompted for the desired archive type (server or system). Note that the Server Backups option only appears on a CMP system. Select the desired archive type and press **Enter**.

The **Add Remote Archive** screen displays.

7. Enter all remote access information:
   
   a) **user** and **password**: must be valid SSH login credentials for the target server.
   
   b) **host**: must be either a reachable IP address or a resolvable hostname.
   
   c) **folder**: must be a directory on the target server where the Policy Management server will attempt to copy backups to. The directory must already exist; it will not be created on demand.
d) comment: is just the name of the remote archive when viewed in Platcfg.

8. When you are done, select OK and press Enter.

**Editing a Remote Archive Configuration**

To edit an archive configuration, complete the following:

1. From the Backup and Restore Menu, select Remote Archive Settings and press Enter.
2. Select the desired archive type and press Enter.
4. Enter all remote access information and when you are done, select OK and press Enter.

**Deleting an Archive Configuration**

To delete an archive configuration, complete the following:

1. From the Backup and Restore Menu, select Remote Archive Settings, and press Enter.
2. Select the desired archive type and press Enter.
4. Select the desired archive to delete and press Enter. The archive is removed from the system.

**Scheduling Backups**

You can configure your system or server to conduct backups on a scheduled basis. This section describes how to schedule, edit, delete, and view scheduled backups.

*Note:* When "Daily" is selected, the Days of the month field is ignored, and when "Monthly" is selected, the Days of the week field is ignored.

**Scheduling a Backup**

To schedule a backup, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:
   
   ```
   # su - platcfg
   ```
3. Select the Camiant Configuration Menu, and press Enter.
4. Select Backup and Restore and press Enter.
5. You are prompted for the desired backup type (server or system). Select the desired backup type and press Enter. For example:
6. Select **Add Schedule** and press **Enter**.

7. Enter the following information:
   - **Name** - a unique name identifying the scheduled backup.
   - **Min** - minute to perform backup. Valid values are 0 to 59, with a default of 0.
   - **Hour** - hour to perform backup. Valid values are 0 to 23, with a default of 0.
   - **Weekly** - select to have the backup performed weekly. When Weekly is selected, the **Days of the Month** value is ignored. The default backup is performed weekly.
   - **Days of Week** - day to perform backup. Valid values include the days of the week and All.
   - **Monthly** - select to have the backup performed monthly. When Monthly is selected, the **Days of the Week** value is ignored.
   - **Days of the Month** - day to perform backup. Valid values include 1 through 31.
8. When you have finished, select OK and press Enter.

Editing a Scheduled Backup

To edit an existing scheduled backup, complete the following:

1. From the Camiant Configuration Menu, select Backup and Restore and press Enter.
2. Select Scheduled backup settings and press Enter.
3. You are prompted for the desired backup type (server or system). Select the desired backup type and press Enter.
4. Select Edit Schedule and press Enter.
5. Edit the following Information, as desired.
   • Name - a unique name identifying the scheduled backup.
   • Min - minute to perform backup. Valid values are 0 to 59, with a default of 0.
   • Hour - hour to perform backup. Valid values are 0 to 23, with a default of 0.
   • Weekly - select to have the backup performed weekly. The default backup is performed weekly.
   • Days of Week - day to perform backup. Valid values include the days of the week and All.
   • Monthly - select to have the backup performed monthly.
   • Days of the Month - day to perform backup. Valid values include 1 through 31.
6. When you have finished, select OK and press Enter.

Deleting a Scheduled Backup

To delete an existing scheduled backup, complete the following:

1. From the Camiant Configuration Menu, select Backup and Restore and press Enter.
2. Select Scheduled backup settings and press Enter.
3. You are prompted for the desired backup type (server or system). Select the desired backup type and press Enter.
4. Select Delete Schedule and press Enter.
5. When you have finished, select OK and press Enter.

Displaying Scheduled Backups

To display the scheduled backups, complete the following:

1. From the Camiant Configuration Menu, select Backup and Restore and press Enter.
2. Select Scheduled backup settings and press Enter.
3. Select Display Scheduled Backups and press Enter. The scheduled backups are displayed.
Performing a System Restore

The system restore restores the PCRF information that is unique to this system. Information such as: topology, policies, and feature configuration.

To perform a system restore, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   ```
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu and press Enter.
4. Select Backup and Restore and press Enter.
5. Select System Restore and press Enter.

   ![Select tarball to restore from]

6. Enter the path of the location that contains the backup, and select either Application or Full for the type of restore. When you are finished, select OK and press Enter. The system restores to the backup version specified.

Performing a Server Restore

The server restore restores the OS information unique to the server. This operation applies the data from a previously saved server configuration backup file.

To perform a server restore, complete the following:

1. Log in to your system as root.
2. At the root prompt, enter the following command:

   ```
   # su - platcfg
   ```

3. Select the Camiant Configuration Menu, press Enter.
4. Select Backup and Restore and press Enter.
5. Select Server Restore and press Enter.
6. Enter the path of the location that contains the backup, select OK, and press Enter. The system restores to the backup version specified.
Glossary

C

CA
Canada (NPAC Region)
Conditioning Action
NPP CAs indicate what digit conditioning actions to execute when processing a digit string.
Certificate Authority: An entity that issues digital certificates.

CMP
Configuration Management Platform
A centralized management interface to create policies, maintain policy libraries, configure, provision, and manage multiple distributed MPE policy server devices, and deploy policy rules to MPE devices. The CMP has a web-based interface.

D

DNS
Domain Name Services
Domain Name System
A system for converting Internet host and domain names into IP addresses.

DSCP
Differentiated Service Code Point
Differentiated Services Code Point: Provides a framework and building blocks to enable deployment of scalable service discrimination in the internet. The differentiated services are realized by mapping the code point contained in a field in the IP packet header to a
**D**

particular forwarding treatment or per-hop behavior (PHB). Differentiated services or DiffServ is a computer networking architecture that specifies a simple, scalable and coarse-grained mechanism for classifying and managing network traffic and providing quality of service (QoS) on modern IP networks.

**G**

GUI

Graphical User Interface

The term given to that set of items and facilities which provide the user with a graphic means for manipulating screen data rather than being limited to character based commands.

**I**

IP

Intelligent Peripheral

Internet Protocol

IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP/IP protocol suite widely used on Ethernet networks, defined in STD 5, RFC 791. IP is a connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.

**ISO**

International Standards Organization

**M**

MPE

Multimedia Policy Engine

A high-performance, high-availability platform for
M
operators to deliver and manage
differentiated services over
high-speed data networks. The
MPE includes a
protocol-independent policy rules
engine that provides authorization
for services based on policy
conditions such as subscriber
information, application
information, time of day, and edge
resource utilization.

N
NTP
Network Time Protocol

P
PCRF
Policy and Charging Rules
Function
The ability to dynamically control
access, services, network capacity,
and charges in a network.
Maintains rules regarding a
subscriber’s use of network
resources. Responds to CCR and
AAR messages. Periodically sends
RAR messages. All policy sessions
for a given subscriber, originating
anywhere in the network, must be
processed by the same PCRF.

PMAC
Platform Management &
Configuration (also referred to as
PM&C)
Provides hardware and platform
management capabilities at the site
level for Tekelec platforms. The
PMAC application manages and
monitors the platform and installs
the TPD operating system from a
single interface.