Oracle[®] Communications Tekelec Platform

IPv6 Migration Guide Software Upgrade Procedure Release 6.3 **E81917 Revision 01**

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See more information on MOS in the Appendix section.

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IPv6 Migration Guide

1 Introduction

The migration of deployed platforms from an IPv4 address space to IPv6 will occur over time. Customers need a path for reconfiguring applications, on their own schedule. Therefore IPv6 migration will be offered as a procedure independent of software upgrade procedures.

1.1 Purpose and Scope

This document describes the procedures to reconfigure platform components managed with PM&C to enable dual stack IPv4 and IPv6 networking, and add IPv6 addresses to existing platform switches and interfaces. In addition, procedures are provided to remove the IPv4 addressing and services on some interfaces.

This procedure documents how to transition in service platform components to IPv6 addresses. It is not intended for initial deployments. The platform should be fully configured using IPv4 addressing.

The audience for this document includes those responsible for managing and administering the platform. The reader is assumed to be familiar with HP c7000 enclosures, RMSs, and the PM&C application.

1.2 Product Summary

This procedure targets platform components hosted on c7000 enclosures and RMS servers and managed with the PM&C application. Application requirements are not addressed. This includes application specific servers, VM guests, and network devices in c7000 enclosures or RMS servers.

The primary focus of this procedure is networking. The PM&C application requires the Platform "management" and "control" networks, and optionally a dedicated "netBackup" network. Application networks must be migrated separately. The platform management network is a routed network that is used to access system components. The control network is a private non-routed network that is used for managing target RMS and c7000 blades servers. Since this control network is private, it will *not* be migrated to IPv6. Furthermore, the PM&C OS Install feature requires IPv4 for PXE boot functionality on the control network.

1.3 References

1.3.1 External

The following references capture the source material used to create this document.

- [1] Oracle Communications Tekelec Platform 7.0.x Configuration Guide, E53486, current revision
- [2] Oracle Communications Tekelec Platform 7.2 Configuration Guide, E64363, current revision
- [3] Oracle Communications Tekelec Platform Configuration Guide, PM&C 6.3, E80301-01, current revision

1.4 Glossary

This section lists terms and acronyms specific to this document.

Table 1. Glossary

Acronym/Term	Definition			
Activity	Subset of events that support a task.			

Table 1. Glossary

Acronym/Term	Definition				
Aggregation switches/devices	The devices in Oracle CGBU product topologies that stand between the enclosure switches and the customer network ("aggregating the enclosures behind a demarcation point to the customer network"). Examples of aggregation switches in CGBU products are the Cisco 4948E and the Cisco 4948E-F.				
Backout	The process to take a system back to a state prior to the beginning of the procedure				
Control Network	An address space that is used by PM&C to manage devices. No global IPv6 addresses are required on this network				
EBIPA	Enclosure Bay IP Addressing				
Enclosure switches/devices	The devices in Oracle CGBU product topologies that operate within the HP c-Class enclosure. Varieties of enclosure switches include the following models: Cisco 3020, HP6125G, HP6120XG, and HP6125XLG.				
External documentation	Documentation delivered to a customer, also called "customer documentation."				
First hop redundancy protocols	A general term for a gateway redundancy protocol that provides a Virtual IP to serve as a subnet's gateway, where the Virtual IP is hosted by one of a set of routers which negotiate for ownership of the VIP. Specific examples include Virtual router redundancy protocol (VRRP), an open standard protocol, and Hot Standby Router Protocol (HSRP), a Cisco proprietary protocol.				
Go-No-Go Step	A step that is defined as a decision point to continue or not continue the MOP execution. At this step, both customer and Oracle representative review the current MOP progress and decide whether there is enough time left in the Maintenance Window to complete the MOP and/or, if required, run the Back-Out Procedure.				
iLO	Integrated Lights Out remote management port				
Internal documentation	Documentation created and used internally to Oracle, often as source material for external documentation.				
Management Network	An address space used by Platform utilities and PM&C to discover and manage devices. This is not to be confused with any Application Management (OAM) networks.				
Method of Procedure	Set of specific customer and site instructions that define and describe the work to be completed along with the specific procedures (tasks + activities + steps) by which the work is to be performed. A MOP contains both non-technical as well as technical information. Some information is confidential between Oracle and the identified customer.				
netBackup Network	The netBackup application often uses a dedicated network, and may require host or network routes.				
OA	HP Onboard Administrator				
OS	Operating System (e.g. TPD)				
OTN	Oracle Technology Network Location of released customer documentation				
РМ&С	Platform Management & Configuration application				

Table 1. Glossary

Acronym/Term	Definition			
Procedure	Tasks + activities + steps			
Procedure table	Table that provides numbered steps with checkboxes			
RMS	Rack Mount Server A standalone compute server, not a bladed server in a c7000 enclosure.			
Rollback	The process to take a system from a Target Release back to a Source Release including preservation of databases and system configuration.			
SLAAC	Stateless Address Auto-configuration			
SNMP	Simple Network Management Protocol			
Step	Specific work instruction that supports the completion of an activity.			
Task	Broad description of activities that need to occur.			
TVOE	Tekelec Virtual Operating Environment			
Virtual router	An informal term used to describe an instance of a first hop redundancy protocol, such as a VRRP or HSRP instance. An instance can be defined as a group ID, or a Virtual IP (VIP).			

1.5 Conventions

Refer to the following example for procedural conventions used in this document. Multiple servers are involved in procedures in this manual. Some steps in the procedures begin with the name or type of server to which the step applies.

Each step has a checkbox for every command within the step that the technician should check to keep track of the progress of the procedure.



3	Verify output	myName

For commands containing site specific variables, the command will use syntax of *<vari abl e>* within the command. The italicized string in angle brackets should be replaced appropriately. The output, shown in unshaded steps, may show site specific configuration information. Therefore the output step often does not contain the same command responses as you will see.

GUI screen captures are always shown with example inputs without additional formatting. In general, text input on a GUI view should be replaced appropriately. GUI controls will be identified using bolded 9 point **Luci da Consol e** font of the button name or label.

1.6 Component Descriptions

The components addressed include the Management Server, HP c7000 enclosures, TVOE host, PM&C guest, and network devices. Network devices include c7000 enclosure and aggregations switches.

1.7 Software Release Numbering

This procedure is only applicable to Platform 7.0 or newer. The PM&C application must be on a current 6.0 release or newer.

1.8 Recommendations

The migration may be performed in phases over time, rather than in a single maintenance window. Configuring the dual IP stack on the network equipment may be done before reconfiguring the PM&C application. Application migration may be a subsequent procedure.

1.9 Supported Browsers and Versions

This procedure requires accessing services using IPv6, so the installer's host to execute the procedure must have IPv6 access to the platform.

Product Release	Supported Browsers	Versions
PM&C 6.0	Microsoft Internet Explorer	8, 9 or 10
PM&C 6.2	Microsoft® Internet Explorer	9.0, 10.0, or 11.0
РМ&С 6.3	Microsoft® Internet Explorer	9.0, 10.0, or 11.0
HP OA/iLO	Microsoft Internet Explorer	8 or above
HP OA/iLO	Firefox	3.6 or above

Table 2. Supported Internet Browsers and Versions

Software Upgrade Procedure

2 General Description

The IPv6 migration is a software reconfiguration procedure involving several components. It also involves procedures that may be executed over extended timeframes.

2.1 Process Summary

Figure 1 shows the major parts of this procedure, from inventory to a final health check.

My Oracle Support (MOS) https://support.oracle.com is your initial point of contact for all product support needs. A representative at Customer Access Support (CAS) can assist you with MOS registration. Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html.

Figure 1. Migration Process



2.2 Supported Upgrade Paths

This migration procedure does not involve a software upgrade. The PM&C server must be at version 6.0 or above, and all components satisfy Platform 7.0 or above requirements.

2.3 Migration Timeline

The following shows an example timeline that assumed a single c7000 enclosure and one RMS.

Figure 2. Migration Time Line



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3 Migration Overview

The basic process and approximate time required to migrate a platform to IPv6 address spaces, and to optionally backout in case of error, are show in the tables in this section.

Migration of applications shall be coordinated with or executed in parallel with the platform migration to ensure that all work is performed within the maintenance window. Note that several variables affect the times shown in the tables – the timing values shown are estimates only. The time estimates here assume a single c7000 enclosure. Scale these times if you are migrating multiple enclosures.

These procedures introduces IPv6 addresses and transition services from IPv4 to IPv6, to setup a dual IP stack and leave IPv4 services. Transition of customer services such as DNS, NTP, SNMP must be coordinated prior to this procedure. Removal of the IPv4 addresses is executed in the Harvesting procedures. In most cases, IPv4 addresses and services are left configured, and harvested at a future time.

3.1 Required Materials

There are no additional materials required for this process.

3.2 Pre-MigrationOverview

The pre-migration procedures shown in this table may be executed outside of the maintenance window.

Table 3. Pre-Migration Overview

Phase/Procedure #	Elapsed Time D (Hrs:Min) (H		Downtin (Hrs:Min	ne n)	Activity	Impact
	This Step	Cum.	This Step	Cum.	Activity	impact
Software preparation	20	20	0	0	Collect information	None

3.3 Migration Execution Overview

The procedures shown in this table must be executed in the maintenance window.

Table 4. Migration Execution Overview

Phase/Procedure #	Elapsed Time (Hrs:Min)		Downtime (Hrs:Min)		Activity	Impact
	This Step	Cum.	This Step	Cum.	Activity	inipact
Procedure 1	30	50	0	0	Configure network devices	Add IPv6 stack
Procedure 2	20	1:10	0	0	Configure management server	Add IPv6
Procedure 3	30	1:40	0	0	Configure enclosures	Add IPv6, OA reset
Procedure 4	40	2:20	5	5	Configure PM&C	Application restart

3.4 Post Migration Overview

The post-migration procedures shown in this table must be executed in the maintenance window.

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Table 5. Post Migration Overview

Phase/Procedure #	Elapsed Time Down (Hrs:Min) (Hrs:		Downtin (Hrs:Min	ne n)	Activity	Impact
Phase/Procedure #	This Step	Cum.	This Step	Cum.	Activity	impact
Procedure 5	20	2:40	0	5	Cleanup and verification	None

3.5 Backout Procedure Overview

If necessary, the backout procedures shown in this table must be executed in the maintenance window. This procedure is only applicable before IPv4 harvesting.

Table 6. Backout Procedure Overview

Phase/Procedure #	Elapsed Time (Hrs:Min)		Downtime (Hrs:Min)		Activity	Impact
	This Step	Cum.	This Step	Cum.	Activity	Impact
Procedure 12	15	2:55	5	10	Recover PM&C	Application restart
Procedure 13	20	3:15	0	10	Recover OA and servers	Reset OAs
Procedure 14	20	3:35	0	10	Recover network	Network reloads

3.6 Harvest IPv4 Overview

Harvesting IPv4 addresses must be executed in the maintenance window. It is assumed this will be done in a separate window after an extended acceptance period. Therefore this is shown as a discrete procedure.

Table 7. Harvest IPv4 Overview

Phase/Presedure #	Elapsed Time (Hrs:Min)		Downtime (Hrs:Min)		Activity	Impost
	This Cum. This Step		This Step	Cum.	Activity	impact
Procedure 6	15	15	5	5	Configure PMC&C	Application restart
Procedure 7	20	35	0	5	Configure enclosures	
Procedure 9	20	55	0	5	Configure management server	
Procedure 10	15	1:05	0	5	Configure network devices	
Procedure 11	5	1:10	0	5	Verify	

3.7 Log Files

Commands executed during the migration are *not* logged automatically. Session logging requirements are left to the discretion of the application procedure. The **script** command or client side logging may be used for shell sessions. GUI interactions must be implied from various log and audit files. Log files may be subject to rotation, thus deletion. Procedures

Software Upgrade Procedure

do not preserve these on external hosts. In addition to session logging, logs in the following directories contain information that may be necessary to resolve issues:

- TVOE: /var/TKLC/log/netAdm/
- PM&C: /var/TKLC/log/netAdm/
- PM&C: /var/TKLC/smac/logs/

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4 Migration Preparation

- Perform inventory and environment discovery to identify components and networking requirements.
- Perform pre-migration system health checks to establish that the system is fit to migrate.

4.1 Hardware Preparation

No hardware or firmware upgrade procedures are defined in this document. IPv6 support on some of the HP hardware components depends on the firmware version running on the components. It is expected that the HP hardware shall have already been upgraded to an appropriate firmware level in order to utilize this feature.

All platforms must be on a supported software and firmware release, and be IPv6 capable. Some hardware limitations exist, such as HP G6 ILO2, or Cisco 3020 switches. Those components may be left as IPv4 when deployed in a dual stack.

In particular, the following components are not fully IPv6 capable:

- HP G6 and HP G7 do not support IPv6 for OA/iLO interfaces. Those interfaces may continue to use Routable IPv4 addresses.
- Cisco 3020 does not support IPv6 for its management interface. That interface may continue to use Routable IPv4 addresses.
- HP 6125G and Cisco 4948E-F do not support NTP over IPv6. Therefore IPv4 may be used for NTP service on these two switches.
- HP 6120XG do not support remote syslog over IPv6. Therefore, remote syslog may use IPv4 for HP 6120XG switch.
 - Note: IPv6 is not supported on the Cisco 3020.
 - Note: Adding a manual IPv6 default route on the HP 6120XG is unsupported. The HP 6120XG relies on learning its default route via enabled router advertisements.
- IPv6 support on some of the HP hardware components depends on the firmware version running on the components. It is expected that the HP hardware shall have already been upgraded to the appropriate firmware level in order to utilize this feature.

If older equipment not qualified for IPv6 exists, contact Oracle Support.

Software Upgrade Procedure

4.2 Software Migration Preparations

All platform components must be compatible for platform 7.0 or later releases. The components include c7000 enclosure OAs, enclosure devices, RMS hardware, RMS iLOs, and network devices.

The PM&C application is a necessary component, and must be on a supported 6.0 or later release.

The **appRev** utility may be used on TPD based hosts to determine the version. Consult release notes to identify additional requirements:

\$ sudo appRev

4.2.1 Network

Record the network information here collected from a site survey, or information gathered from step 15 of the Configure Network Procedure. Only the new IPv6 platform management network is required. Other platform networks, e.g. for **NetBackup**, are necessary only if they are currently defined. The control network is not migrated. Application networks are not covered by this procedure.

Additional routing information may also be required, e.g., Virtual Routing information if it is provided by customer devices, or host or network routes. The customer should provide the following information.

SLAAC for IPv6 auto configuration is not used by default. All IPv6 addresses and routes should be collected and explicitly provisioned as static.

Network	Site Network Addressing					
	VLAN ID	IPv6 Network	IPv6 Prefix	IPv6 gateway		
Management						
NetBackup (optional)						

To aid migration, existing IPv4 routing information on the TVOE management host and PM&C guest may be displayed with:

\$ip -4 r

Current routing on switches is displayed with:

```
$ netConfig -- device=<deviceName> listRoutes
```

Host & type or function	IPv6 destination	IPv6 gateway

4.2.2 Management Servers

The management RMS that hosts the PM&C application as a guest must be migrated. If a layer 3 aggregation switch is managed, it must be migrated also. Switch access credentials should be available, but only for unforeseen issues. The following information is required:

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Server Turne	Server Credentials					
Server Type	Login	Password	IPv4 Address	IPv6 Address		
Management Server iLO						
Management Server TVOE OS	admusr					
PM&C guest OS	admusr					
Aggregation switch "A"						
Aggregation switch "B"						
Application Server(s) iLO						

Application RMS servers will not be reconfigured, but the iLO interfaces on the Platform Management networks should be migrated with this procedure. The RMS iLO is used by PM&C to manage the service, thus should be performed with this procedure. RMS host interfaces must be configured with application specific procedures.

The management RMS OS is configured with two or three platform network bridges that need identified. Typically, they use descriptive names, e.g. "management" or "control". Applications typically add additional bridges. From this TVOE host, the following command will display the bridge names that can be used to help identify devices:

\$ sudo netAdm show --type=Bridge

TVOE Bridge	Bridge Name
Management	
NetBackup (optional)	

4.2.3 C7000 Enclosures

The system may include multiple c7000 enclosures. For each c7000 enclosure, the below information is required. The enclosures may be displayed from the PM&C GUI or with the command:

\$ sudo pmaccli getProvEnclosures

The Enclosure may have multiple interconnect devices, but only the primary "A" and "B" switches in bays 1 and 2 are migrated within this platform procedure. Additional interconnect devices are dedicated for application use, so they should be migrated with application specific procedures. EBIPA addresses should be allocated for each device bay, but EBIPA interconnect addresses may be applied only to populated bays. Switch access credentials should be recorded, but are only required for unforeseen issues.

Server Type	Server Credentials					
Server Type	Login	Password	IPv4 Address	IPv6 Address		
c7000 Enclosure OA "A"						
c7000 Enclosure OA "B"						
EBIPA for device iLOs						
EBIPA for interconnects						
Enclosure switch "A"						
Enclosure switch "B"						
Other interconnect devices						

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4.2.4 Services

The following services may be used by the platform. If IP addresses are used rather than hostnames resolved by a name service, document the IPv6 addresses below. Name service resolution for services supporting IPv4 and IPv6 is outside the scope of this procedure and is assumed to resolve as desired by the customer.

Service	Service Credentials						
Service	Login	Password	IPv4 Address	IPv6 Address			
DNS primary							
DNS secondary							
NTP 1							
NTP 2							
NTP 3							
LDAP							
SNMP notification target							

5 Software Migration Procedures

To contact Oracle Support by phone, refer to the Oracle Support Contacts Global Directory.

Before beginning the migration, users must perform a system health check. Refer to section 8. This check only ensures that the system does not have any know issues. Performing the system health check determines alarms present in the system, however the procedure may proceed with alarms raised; Contact Oracle support.

Please read the following notes on procedures:

- Procedure completion times shown here are estimates. Times may vary due to differences in user experience, and user preparation.
- Command steps that require user entry are indicated with shaded step numbers.
- Shaded area within response steps must be verified to successfully complete that step.
- Where possible, EXACT command response outputs are shown. EXCEPTIONS are as follows:
 - When explicitly documented as an example.
 - System-specific configuration information such as *addresses*, *hostnames*, and *system features*.
- After completing each step and at each point where data is recorded from the screen, the technician performing the upgrade must initial each step. A check box should be provided.
- Captured data is required for future support reference if no Oracle service technician is present during the procedure.

**** WARNING ****

Some of the procedural steps must be executed on multiple devices. In particular, the network configuration typically must be performed on pairs of switches, or over a variable number of enclosures. Other steps may require multiple commands for duplicated services, e.g. NTP or SNMP.

Software Upgrade Procedure

5.1 Configure Switches

This procedure will add IPv6 addresses on the Aggregation and Enclosure switches, using the **netConfig** utility. This procedure requires that the **netConfig** has been properly setup on the PMAC (or Management server) during system installation and subsequent upgrade activities. netConfig commands, options, and interface names are case-sensitive, type as shown in the procedure. For information about **netConfig** setup, see References [1] or [2].

Note that this procedure has optional steps to handle either Layer 2 or Layer 3 Aggregation switch configurations, as well as deployments without Oracle provided/managed aggregation switches.

S T E	Use this procedure to configure IPv6 on network devices. Estimated time of completion: 30 minutes <i>Check off</i> ($\sqrt{2}$ <i>each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.</i>		
Р	Task	Description	
	PM&C: Login	Login to the PM&C guest on the management server \$ ssh admusr@ <pm&c_ipv4_address></pm&c_ipv4_address>	
2	Backup netConfig data	Backup the pre-migration netConfig repository \$ sudo cp -p /usr/TKLC/plat/etc/TKLCnetwork-config/model.xml /var/TKLC/smac/backup/model.xml - premigrate	
3	List backup services	Display the SSH services defined to netConfig for backup. \$ sudo netConfigrepo listServices grep -C 1 ssh	
4	Identify service name	Note the name of the service on the PM&C server by the Host address (in the example below, "pmacSCP"): Service Name: pmacSCP Type: ssh Host: 10.240.72.40 Typically, a single SSH service is defined, however other services such as TFTP may be used. After the service name is identified, use the same command to list all properties, including the userid: \$ sudo netConfigrepo showService name= <service></service>	

5		Service Name: pmacSCP Type: ssh Host: 10. 240. 72. 40 Options: password: password: FC076474A8F1ECB8 user: pmacuser Record the service and user name here. netConfig backup service:
6 □	List aggregation switches	If aggregation switches are managed, find their names in netConfig . Otherwise, skip to step 8. (Supported aggregation switches are Cisco 4948E or 4948E-F): \$ sudo netConfig repo listDevices grep - B3 4948E
	Identify aggregation switches	Note the names of the devices found (in the example below, "aggA" and "aggB"). Record in step 10: Devi ce: aggB Vendor: Ci sco Model : 4948E- F Devi ce: aggA Vendor: Ci sco Model : 4948E- F The following command may be useful to help resolve devices: \$ sudo netConfig repo showDevice name= <device></device>
8	List enclosure switches	 Find all enclosure switch names in netConfig. (Supported enclosure switches are HP6120XG, HP6125G, or HP6125XLG) : \$ sudo netConfig repo listDevices grep - B3 -e 6120 -e 6125
9	Identify enclosure switches	Note the names of the devices found (in the example below, "en1swA" and "en1swB"). Record in step 10: Devi ce: en1swA Vendor: HP Model: 6120 Devi ce: en1swB Vendor: HP Model: 6120

10 □	Identify all switches	Platform aggregation switches, and each enclosure's device in bay 1 and 2 found in the previous steps will be configured. Either of the following commands may be used to gather more information:	
		 Sudo netConfig repo fiscbevices Sudo netConfig repo showDevice name=<device></device> Record the names of these devices (e.g. "Cisco 4948 agg switch A" => "aggA"). Check off the Backup box to track progress in the next step. 	
		Backup Device netConfig name □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
11	Backup the devices	 Reter to this list in tuture steps requiring operations on all switches. Perform a backup of <i>all</i> aggregation and enclosure switches recorded in step 10 using the service name found in step 5. The filename option should specify a unique name for each of the backups¹: \$ sudo netConfig device=<name> backupConfiguration service=<service> filename=<device>-premigrate</device></service></name> 	
12 □	Enable IPv6	For all HP6125G switches execute the following command: \$ sudo netConfigdevice= <name> userConfigureCommand command="ipv6" Note: All other switch models that support IPv6 have IPv6 enabled through the initialization process.</name>	
13	Add IPv6 address	 Add the IPv6 management address to each device. Refer to Section 4.2.2 and 4.2.3. For aggregation devices, use the following command with the management VLAN ID: \$ sudo netConfig device=<name> setInterface interface=VLAN</name> interface=VLAN ip=<device_ipv6_address>/<pre>interface</pre></device_ipv6_address> interface=management ip=<device_ipv6_address>/<pre>interface</pre></device_ipv6_address> 	

¹ Backup files depend upon the service. SSH backup files are stored in the home directory of the "user" specified in the netConfig service. TFTP backup services should have a "dir" option in the netConfig service definition.

14	Verify interface configuration	For aggregation devices:
		<pre>\$ sudo netConfigdevice=<name> getInterface interface=VLAN<id></id></name></pre>
		For enclosure devices:
		<pre>\$ sudo netConfigdevice=<name> getInterface interface=management</name></pre>
		Note: If any IPv6 address was incorrectly typed in, refer to Appendix D for recovery operations then re-execute from step 13 of this procedure.
15	Configure enclosure switch IPv6 default route	Apply the following command to configure the IPv6 default route on all supported enclosure switches.
		<pre>\$ sudo netConfigdevice=<name> addRoute network=::/0 nexthop=<ipv6 address=""></ipv6></name></pre>
		Note: If the nexthop is a linklocal address (fe80::/64) an interface is required. The interface used should be the vlan interface of the network where the linklocal address exists and should use the following format:
		<pre>\$ sudo netConfigdevice=<name> addRoute network=fd1d::/1%VLAN2 nexthop=fe80::1</name></pre>
		Note: IPv6 is not supported on the Cisco 3020. Adding a manual IPv6 default route on the HP 6120XG is unsupported. The HP 6120XG relies on learning its default route via enabled router advertisements.
16	Identify other L3 interfaces	For L3 aggregation switches, identify all L3 vlan interfaces.
		Update table in section 4.2.1 with this information, if it was not completed with site survey information.
		<pre>\$ sudo netConfigdevice=<name> userCommand command="show ip int brief exclude unassigned"</name></pre>
		Response: ={InterfaceIP-AddressOK? Method StatusProtocolVlan <id>up}</id>

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17	Add IPv6 L3 interfaces	 For each L3 interface that is on a network being migrated identified in the previous step, use the following command to configure an IPv6 address: Note: IPv6 addresses should be provided by the customer \$ sudo netConfig device=<name> setInterface interface interface=VLAN<id> ip=<ipv6_address>/<pre>/<pre>/</pre></pre></ipv6_address></id></name>
18	Determine virtual router for L3 deployments	 Layer 3 aggregation switches typically use virtual routers (e.g. VRRP/HSRP) when configured as Layer 3 devices. If an IPv4 virtual router exists, an IPv6 equivalent must also be defined. For each L3 interface configured in the previous step, identify the virtual routers: \$ sudo netConfig device=<name> getVR interface=VLAN<i d=""></i></name>
19	Identify VR Group and Track ID	The lack of any output means no virtual routers are necessary on the given interface; if there is no virtual router, skip to step 27. Otherwise continue. Use the Group indexes in the output for < groupID >: Group: 1 Hellotime: = (1.000 1.000) Preemption: enabled State: Backup VIP: 10.240.72.38
20	Determine tracking objects	Some virtual router instances in an L3 deployment track an uplink using a tracking object. Identify the existing tracking objects: Depending on your software version of netConfig, the output may be labeled with "Group" or "Track ID". Use the track ID indexes for <trackid>. \$ sudo netConfig device=<<i>name></i> listTrackingObject Track ID: = (<trackid> <trackid>)</trackid></trackid></trackid>

21	Record the VR group that tracks each object	For each of the tracking objects identified in the previous step, execute the following command and record which virtual router instances are tracking the object. Record the vlan <id>and <groupid></groupid></id> for the given <trackid></trackid> : \$ sudo netConfigdevice=< <i>name></i> getTrackingObject id=<trackid></trackid>
		Interface: GE47
		Tracked by: VRRP Vlan <id> <groupid></groupid></id>
		Status: Down
		Note: More than one virtual router may track a single tracking object. It is important to record all virtual router instances (vlan id and group id) that track each tracking object.
22	Add the virtual router	Note: When verifying the VR states it is important to note VRRP uses Master/Backup and HSRP (IPv6) uses Active/Standby.
		Run the same command ² on both mated aggregations switches for all required VLANs (active or standby states do not need to be examined; execute in either order):
		<pre>\$ sudo netConfigdevice=<name> addVR interface=VLAN<id> id=<groupid> track=<trackid> addrType=autoconfig priority=100 preempt=yes</trackid></groupid></id></name></pre>
23	Verify new virtual router	On both aggregation switches, the following command should report the same virtual IPs:
		<pre>\$ sudo netConfigdevice=<name> getVR interface=VLAN<id></id></name></pre>

² The "Type=autoconfig" is an option of the HSRP configuration, and does not imply that SSLAC is enabled.

24	Record IPv6 virtual IPs	Within the output will be the State, and VIP addresses for both IPv4 and IPv6: Standby: local Group: = (1 1) Hell ot ime: = (1.000 1.000) Preemption: = (enabled enabled) Priority: 100 State: = (Active Master) VIP: = (FE80: 5: 73FF: FEA0: 1 10.240.72.38) If the states are not Active or Standby, wait 10 seconds and try again. Record the link local addresses ³ : management IPv6 VIP: If netBackup is used, VIP:
25	Verify the virtual router(s) are tracking the appropriate objects.	<pre>For each tracking object identified in the step 16, verify the correct virtual router instances are tracking the object: \$ sudo netConfigdevice=<name> getTrackingObject id=<trackid> Interface: GE47 Tracked by: = (VRRP Vl an<id> <groupid> HSRP Vl an<id> <groupid>) Status: Up</groupid></id></groupid></id></trackid></name></pre>

³ The IPv6 virtual routers may use a link-local IPv6 VIP. This value is selected by the switch. In this step, we determine the value assigned by the switch, so it can be used later for configuring default routes on the hosts using this network.

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26	Identify IPv4 Routes	Identify all of the IPv4 routes that are configured. This information may be used as guidance for IPv6 routes that must be added. No action in this step is necessary. Note: IPv4 and IPv6 route requirements need not match. \$ sudo netConfigdevice= < <i>name></i> listRoutes Netmask: = (255. 255. 255. 0 0. 0. 0. 0) Network: = (192. 168. 0. 0 0. 0. 0. 0) Next Hop: = (192. 168. 1. 1 192. 168. 2. 1)
27	Configure matching IPv6 Routes	Configure IPv6 routes where needed. Run the following command for each network requiring an IPv6 route: \$ sudo netConfigdevice= < <i>name></i> addRoute network= <i pv6<br="">network>/<prefix length=""> nexthop=<i address="" pv6=""> Example, for the default route: \$ sudo netConfigdevice=<<i>name></i> addRoute network=::/0 nexthop=fd1d::1 Note: The nexthop for the default route should be the Customer's gateway on the ext-xmi network. Note: If the nexthop is a linklocal address (fe80::/64) an interface is required. The interface used should be the vlan interface of the network where the linklocal address exists and should use the following format: \$ sudo netConfigdevice=<<i>name></i> addRoute network=fd1d::/1%VLAN2 nexthop=fe80::1</i></prefix></i>

28	Verify the routes	Verify the routes have been configured:
		<pre>\$ sudo netConfigdevice=<name> listRoutes</name></pre>
		Interface: VLAN2 Netmask: = (255.255.255.0 255.255.255.255) Network: = (192.168.0.0 0.0.0.0 2001:DB8::/32 ::/0) Next Hop: = (192.168.1.1 192.168.2.1 FDOD: DEBA: D97C: FF1: 5054: FF: FE3A: FC2B FE80::1 FDOD: 1)
		Note: In the example above, Interface: VLAN2 corresponds to the route with the linklocal nexthop.
		Note: If any IPv6 route was incorrectly typed in, refer to Appendix D for recovery operations then re-execute from step 26 of this procedure.
29	Verify Network	The preceding step is executed on <i>both</i> aggregation switches. After both switches are configured, the Acti ve or Standby State should be associated with a single switch. i.e. if for a given VLAN, both VRs (IPv4 and IPv6) on both switches show Active/Master or none show Active/Master, stop and contact Oracle support. As an optional test, ping the newly assigned addresses on the Aggregation switche. This may be done from the installer's laptop, another switch, or external hosts, depending upon IPv6 support and the current configuration. The follows assumes a Linux client: For each switch: Verify the management interface: S ping6 -c 5 <ipv6_addresss> Verify any IPv6 Virtual Route interfaces on management VLANs using VIPs recorded in step 16 (Link local addresses often must be scoped to a specific interface): S ping6 -I <server_interface> -c 5 \ <i>IPv6_Virtual_Addresss></i></server_interface></ipv6_addresss>

Procedure 1. Co	onfigure N	letwork I	Devices
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30		IPv6 networking is now configured on the network devices. The rest of this procedure is optional, and may depend upon the customer's support. SNMP alarming requirements for IPv6 and/or IPv6 should be understood.
31	IPv4 service disposition	The host based IPv4 services may be deleted, or left in service. The customer determines when services will be migrated; therefore the rest of this procedure is optional. If all IPv4 services will be left configured, continue to the next procedure. Note: If Layer 3 VRs were defined, IPv4 VIPs are always left configured. Host
		based services may be removed, but host networking is left in a dual stack mode.
32	Show NTP	For each switch, show current NTP servers.
		<pre>\$ sudo netConfigdevice=<name> listNTP</name></pre>
33	Remove IPv4 NTP	For each switch, optionally remove the old IPv4 service:
		Note: Consult section 4.1, skip steps 32 and 33 for each device that does not support IPv6 NTP.
		Note: Some devices have limited NTP server configuration capability. Whether or not IPv4 is being retired, deleting IPv4 NTP servers may be necessary to make room for IPv6 NTP server definitions.
		<pre>\$ sudo netConfig device=<name> deleteNTP server=<ipv4_server></ipv4_server></name></pre>
34	Add IPv6 NTP	If NTP is not used, skip to step 35; otherwise, for each switch that supports IPv6 NTP*, add the NTP servers documented in Section 4.2.4. There may be multiple NTP servers.
		*Consult section 4.1 for devices that do not support IPv6 NTP.
		 For HP6120XG switches, a priority field for configuring NTP servers is used. Referencing activity from step 31 and 32, configure a priority (1,2, or 3) that is not already in use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server> priority=3</ipv6_server>
		 For HP6120XG switches, a priority field for configuring NTP servers is used. Referencing activity from step 31 and 32, configure a priority (1,2, or 3) that is not already in use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server> priority=3</ipv6_server> For all other switches that support IPv6 NTP, use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server></ipv6_server>
35	Verify NTP	 For HP6120XG switches, a priority field for configuring NTP servers is used. Referencing activity from step 31 and 32, configure a priority (1,2, or 3) that is not already in use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server> priority=3</ipv6_server> For all other switches that support IPv6 NTP, use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server></ipv6_server> For each switch, verify NTP servers.
35	Verify NTP	 For HP6120XG switches, a priority field for configuring NTP servers is used. Referencing activity from step 31 and 32, configure a priority (1,2, or 3) that is not already in use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server> priority=3</ipv6_server> For all other switches that support IPv6 NTP, use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server></ipv6_server> For each switch, verify NTP servers. \$ sudo netConfig device=<<i>name></i> listNTP
35 □ 36	Verify NTP Show current SNMP	 For HP6120XG switches, a priority field for configuring NTP servers is used. Referencing activity from step 31 and 32, configure a priority (1,2, or 3) that is not already in use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server> priority=3</ipv6_server> For all other switches that support IPv6 NTP, use: \$ sudo netConfig device=<<i>name></i> addNTP server=<ipv6_server></ipv6_server> For each switch, verify NTP servers. \$ sudo netConfig device=<<i>name></i> listNTP For each switch, list SNMP configuration.

37	Note IPv4 addresses and community strings	If no output from step 35 is displayed, skip to step 39; otherwise continue to replace the IPv4 addresses with IPv6. Since there is no editSNMP, you must delete the old and add the new, using the Auth and options here.
		Host: = (10.240.72.40
) Auth: =(Public)
38	Add IPv6 SNMP targets	For each device with an SNMP IPv4 SNMP destination, add the IPv6 target
		<pre>documented in Section 4.2.4: \$ sudo netConfig device=<name> addSNMPNotify host=<ipv6_target> auth=<community></community></ipv6_target></name></pre>
39	Remove IPv4 SNMP targets	Optionally remove the SNMP IPv4 SNMP destinations shown in step 35:
		<pre>\$ sudo netConfigdevice=<name> deleteSNMPNotify host=<ipv4_target> auth=<community></community></ipv4_target></name></pre>
40	Show syslog	List syslog configuration:
		<pre>\$ sudo netConfigdevice=<name> listRemoteLogging</name></pre>
41	Note IPv4 addresses	If no output is displayed, skip to step 43; otherwise continue to replace the IPv4 addresses with IPv6. You must delete the old and add the new remote host.
		Server: 10. 240. 72. 40
42	Add IPv6	For each device with an IPv4 syslog destination, add the IPv6 target documented in Section 4.2.4:
		HP6120XG switches do not support IPv6 syslog.
		<pre>\$ sudo netConfigdevice=<name> addRemoteLogging server=<ipv6_address></ipv6_address></name></pre>
43	Remove IPv4	Optionally remove the IPv4 syslog destinations shown in step 36:
		Note: Leave HP6120XG IPv4 syslog services if defined.
		<pre>\$ sudo netConfigdevice=<name> deleteRemoteLogging server=<ipv4_address></ipv4_address></name></pre>
44	Logout	\$ exit
		End of Procedure

5.2 Configure Management Server Dual IP Stack

This section must be performed on the management server that hosts the PM&C guest. This procedure may be reused for Application RMS servers to configure the iLO. Since the iLO management is not directly used by, or impacted by, applications, this task may be done with this platform procedure. Only the iLO interface is updated. Application servers are reconfigured here because of the PM&C use of the iLO for managing servers.

Procedure 2 Configure Management Server

S T E P	Use this procedure to configure an IPv6 stack on the management server. Estimated time of completion: 15 minutes Check off ($\sqrt{2}$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.		
F	Task	Description	
	Management Server iLO: Login	Login to the iLO on the management server using a supported browser https:// <i><ilo_ipv4_address></ilo_ipv4_address></i>	
2	View current configuration	Navigate to the network configuration: Network -> i L0 Dedi cated Network Port Expand All + Information + iLO Federation + Remote Console + Virtual Media + Power Management - Network iLO Dedicated Network Port Shared Network Port	

Software Upgrade Procedure

3	Enable IPv6 services	Select the IPv6 tab and update the IPv6 settings. Check the use IPv6 first checkbox. Unless applications procedures specify otherwise, disable SLAAC, DHCPv6, and DNS. Scroll down and continue with the next step.
		iLO Dedicated Network Port - IPv6 Settings
		Summary General IPv4 IPv6 SNTP
		Changes to IPv6 configuration may require an iLO reset in order to take effect.
		☑ iLO Client Applications use IPv6 first
		Enable Stateless Address Auto Configuration (SLAAC)
		Enable DHCPv6 in Stateful Mode (Address)
		Use DHCPv6 Rapid Commit
		Enable DHCPv6 in Stateless Mode (Other)
		Use DHCPv6 Supplied DNS Servers
		Use DHCPv6 Supplied NTP Servers
		Primary DNS Server
		Secondary DNS Server
		Tertiary DNS Server
		Enable DDNS Server Registration

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4	Configure static IPv6 addresses	Update the Static IPv6 Address and Default gateway . Refer to Section 4.2.3. Then press the Submit button. Note: The gateway may be the customer provided gateway from Section 4.2.1 or the Layer 3 VR optionally created in Procedure 1.				
			1			
		Summary General IPv6 SNTP				
		Address Prefix Length Status				
		Static IPv6 Address 1 FD0D:DEBA:D97C:EE3::9 64 Active				
		Static IPv6 Address 2 Unknown				
		Static IPv6 Address 3 Unknown				
		Static IPv6 Address 4 Unknown				
		Static Default Gateway fe80::669e:f3ff:feeb:6f7f				
		Static Route # 1 (Destination) Unknown (Gateway)				
		Static Route # 2 (Destination) Unknown				
		(Gateway)				
		Static Route # 3 (Destination) Unknown				
		(Gateway)				
		Submit Reset	ŀ.			
			1			
5	Reset the iLO	Press the Reset button that is enabled after the settings from the previous step are verified. A pop-up will ask to authorize a reset.				
		iLO Dedicated Network Port - IPv6 Settings	[
		Summary General IPv4 IPv6 SNTP				
		(Gateway)	-			
		Static Route # 3 (Destination) Unknown				
		(Gateway)				
		Submit Reset				
6	Login with IPv6 address	Wait 30 seconds for the iLO to reset, then login with the new IPv6 address to verify.				
		https://[<i><il0_ipv6_address></il0_ipv6_address></i>]				

Software Upgrade Procedure

7	Change NTP if necessary	Optionally, NTP may be configured with IPv6 addresses. If desired, update the primary and optionally secondary server, then press the Submi t and Reset buttons.		
		iLO Dedicated Network Port - SNTP Settings Summary General IPv4 IPv6 SNTP		
		Note: DHCPv4 is currently disabled. To use DHCPv4 Supplied Time Settings, enable DHCPv4 in the IPv4 tab first.		
		Note: Stateless DHCPv6 is currently disabled. To use DHCPv6 Supplied Time Settings, enable Stateless DHCPv6 in the IPv6 tab first.		
		Changes to SNTP configuration may require an iLO reset in order to take effect. Primary Time Server, Secondary Time Server, Time zone, and Time Propagation settings are shared between all iLO Network Ports.		
		Use DHCPv4 Supplied Time Settings Use DHCPv6 Supplied Time Settings Propagate NTP Time to Host Primary Time Server Secondary Time Server Time Zone Europe/London (GMT) Reset		
8	Logout	Press the Si gn Out button when compete.		
9	Application RMSs	If Application RMS servers exist, the iLOs may be updated. Unless directed otherwise, the preceding steps may be used to configure IPv6 addresses on application RMS iLOs.		
10	Management server: Login	Login to the TVOE host on the management server \$ ssh admusr@ <tvoe_ipv4_address></tvoe_ipv4_address>		
11	Add IPv6 address	Add the IPv6 address of the Management Server to the management bridge as recorded in Section 4.2.2.		
		<pre>\$ sudo netAdm settype=Bridgename=<management> address=<ipv6_address>netmask=<ipv6_prefix></ipv6_prefix></ipv6_address></management></pre>		
12	Verify dual IP stack	Both the old IPv4 and new IPv6 address should be displayed		
		s sudo netadm querytype=Bridgename= <management></management>		

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13	Optionally, disable IPv6 auto- configuration (<i>Platform 7.2+ only</i>)	In Platform 7.2 and later, IPv6 auto-configuration may be disabled. If SLAAC should be disabled, override the default and prevent IPv6 auto-configuration on applicable interfaces. For devices, such as bond0, use: \$ sudo netAdm set device= <interface> IPv6_autoconf=no For bridges, such as management, use: \$ sudo netAdm set type=Bridge name=<bridge> IPv6_autoconf=no</bridge></interface>
14	NetBackup requirements	If the NetBackup feature is implemented, a dedicated bridge may exist and require an IPv6 address as well. List the bridges. Devices other than the management and control likely need an IPv6 address added using commands in the previous steps. \$ sudo netAdm showtype=Bridge
15 □	Determine routing requirements	If static routes are not required, skip to step 16. Otherwise add routes to the management host from Section 4.2.1. Typically, IPv4 static routes require a similar IPv6 route, but consult network engineers. If netBackup is used, it may require a route.
16 □	Add routes as required	Use netAdm to add routes. An example to add a default route may look like: \$ sudo netAdm add routeroute=defaultdevice=management gateway=2001::1 An example to add a network route is: \$ sudo netAdm add routeroute=netdevice=netbackup address=2001:1::netmask=96gateway=fe80::99
17	Verify IPv6 routes	To verify the routes, the i p command, or preferably pi ng6 may be used. \$ ip -6 route \$ pi ng6 -c 3 <i><ipv6_gateway></ipv6_gateway></i> If the gateway is link local, then the ping6 arguments -I <i><devi ce=""></devi></i> must be used.
18	Check for IPv4 rules	If IPv4 rules for the conserver service exist, they must be added for IPv6. \$ sudo iptablesAdm showtype=ruleprotocol=ipv4 domain=10platnet

Software Upgrade Procedure

19	Verify if IPv6 rules required	If rules were found:				
		Persi st	Domai n	Tabl e	Chai n	Match
		yes yes	10pl atnet 10pl atnet	filter filter	I NPUT I NPUT	- S - S
		Continue wit	h the next step	to add the IP	v6 rules. Oth	erwise skip to step 22.
20	Verify they do not exist	If IPv6 rules for the conserver service already exist, skip the next step.				
		<pre>\$ sudo iptablesAdm showtype=ruleprotocol=ipv6</pre>				
		Output from the proceeding command implies the rules exist and the next step is skipped.				
21	Add IPv6 firewall rules	Add the two rules show in the previous step to the IPv6 firewall. Replace " <pmacipv6>" with the PM&C IPv6 management address.</pmacipv6>				
		<pre>\$ sudo iptablesAdm appendtype=ruleprotocol=ipv6 domain=10platnettable=filterchain=INPUT match="-s <pmacipv6>/128 -p tcpdport 782 -j ACCEPT" persist=yes \$ sudo iptablesAdm appendtype=ruleprotocol=ipv6 domain=10platnettable=filterchain=INPUT match="-s <pmacipv6>/128 -p tcpdport 1024:65535 -j ACCEPT" persist=yes</pmacipv6></pmacipv6></pre>				
22 □	Verify the new rules exist	\$ sudo ipt dom	abl esAdm sh nain=10pl atn	owtype= et	rulepro	tocol =i pv6
23	Verify management server requirements	The manager such as NTP names, they r	nent server ma services or SN nust be update	y provide or r MP targets, as d.	equire IPv6 so re defined by	ervices. If client services, IPv4 addresses rather than
		Refer to Refe based Applic NTP on TPI	erence [1] or [2] ation". For SN D based Applic	I. For NTP, se MP, see the se ation".	ee the section ection "Add S	"Configure NTP on TPD NMP trap destination
24	Logout	\$ exit				
25	Application RMS servers	Application I RMS server i requirements server.	RMS servers are LOs may be m . Steps 1 throug	e managed by igrated to IPv gh 8 may be e	PM&C over 6 at this time xecuted on ea	the iLO interface. Those – baring Application ch Application RMS
		Note: If this	is executed, you	u will update t	the target RM	Ses in procedure 4 also.
	End of Procedure					

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5.3 Configure Enclosure Dual IP Stack

Procedure 3 Configure Enclosures

S T E	Use this procedure to configure an IPv6 stack on c7000 enclosures Estimated time of completion: 30 minutes Check off ($\sqrt{2}$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.					
Р	Task	Description				
	Identify all c7000 enclosures	Each enclosure must be individually configured. The following steps are repeated for each enclosure in Section 4.2.3.				
2	OA: Login	Login to the active OA using a supported browser. https:// <oa_ipv4_address> If the OA is in Standby mode, login with the other IPv4 address: Standby Onboard Administrator Firmware Version 4.21 This Onboard Administrator is in Standby mode. Also ensure the system Status is OK. Status Connection OK Primary</oa_ipv4_address>				
3	Backup OA configuration	Navigate to the Configuration Scripts:				
---	----------------------------	--	--	--	--	
		Enclosure Information -> Enclosure Settings -> Configuration Scripts				
		Systems and Devices				
		SNMP Settings				
		Configuration Scripts				
4	Display config as a script	View the configuration script. Click on the SHOW CONFIG link. This will open a new tab or window. Enclosure Settings - 900_12_16				
		Configuration Scripts				
		A configuration script may be used to automate the setup process for this enclosure. If you have a script file on a local drive you may upload it. If the script is located on a web server you may provide the URL to the script. Note: Do not directly apply a configuration script from another enclosure without removing or changing possibly unique settings such as the enclosure Asset Tag, enclosure name, static IP addresses and EBIPA settings.				
		SHOW CONFIG: Click to view a configuration script containing the current settings for this enclosure.				
		SHOW ALL: Click to view a script containing a list of the enclosure's current inventory.				
5	Save the script	Save the text in the window to a file, as applicable for the browser (e.g. File- >Save or <control>- s). A copy should also be placed on the PM&C server using scp in the following directory:</control>				
		/var/TKLC/smac/backup				

6	View the IP settings	Navigate to the TCP/IP configuration:
		Enclosure Information -> Enclosure Settings -> Enclosure TCP/IP Settings
		Systems and Devices
		Rack Overview Rack Firmware
		Primary: 900_12_16 Enclosure Information Enclosure Šettings AlertMail Device Power Sequence Date and Time Enclosure TCP/IP Settings Network Access Link Loss Failover
		SNMP Settings
7	Enable IPv6	On the IPv6 Settings tab, check Enable IPv6 , but not SLAAC or DHCPv6. Scroll down and continue with the next step. Enclosure Settings - 900_12_16
		IPv4 Settings IPv6 Settings NIC Options Advanced Settings
		TCP/IP Settings - IPv6 Settings
		Enclosure IP Mode: The Enclosure IP Mode is a static IP address that always points to the Active Onboard Administra changes roles this IP address can always be used to access the enclosure. This setting affects both IPv4 and IPv6.
		Enclosure IP Mode
		Note: Changing the network settings on the Onboard Administrator that you have signed in to will disconnect you from to sign in to the Onboard Administrator again using the new settings.
		Enclosure Network Settings
		The following settings enable/disable the associated features in the Onboard Administrator and allow/block the commu corresponding setting.
		Enable IPv6 Enable Stateless address autoconfiguration (SLAAC) Enable DHCPv6

8	Set OA IPv6 addresses	On the same tab, set the IPv6 Static Address 1 and default gateway for both the Active and Standby OA. Then press the Appl y button.						
		Active Onboard Administrator Network Settings	Standby Onboard Administrator					
		IPv6 Static Address 1: [fd0d:deba:d97c:ee3::2/64	IPv6 Static Address 1: fd0d:de					
		IPv6 Static Address 2:	IPv6 Static Address 2:					
		IPv6 Static Address 3:	IPv6 Static Address 3:					
		IPv6 DNS Server 1:	IPv6 DNS Server 1:					
		IPv6 DNS Server 2:	IPv6 DNS Server 2:					
		Static Default Gateway: fe80::669e:f3ff:feeb:6f7f	Static Default Gateway: fe80::66					
		Enable IPv6 Dynamic DNS:	Enable IPv6 Dynamic DNS:					
9	Verify the time settings	Navigate to the Date and Time configuration: Systems and Devices ++ Rack Overview Rack Firmware Primary: 900_12_16 Enclosure Information Enclosure Settings AlertMail Device Power Sequence Date and Time Enclosure TCP/IP Settings						

10	Update NTP if necessary	If static IPv4 addresses are used, replace with the appropriate IPv6 addresses NTP server(s). If IPv4 services should be kept, leave the IPv4 and add the address. Then press the Appl y button.						
		Set time using an NTF Required Field *						
		Primary NTP Server:* Secondary NTP Server:	fd0d:deba:d97c:ee3::10 (ex. 61.206.115.3, 2002::1 o	r host.example.com)				
		Poll Interval:*	(ex. 61.206.115.3, 2002::1 o	r host.example.com) seconds				
		Time Zone."	ESISEDI	Apply				
11	Verify the SNMP settings	Navigate to the SNMP Systems and Devices +++ Rack Overview Rack Firmware Primary: 900_12_16 Enclosure Informa Enclosure Informa Device Por Date and T Enclosure Network A Link Loss SNMP Sett T Enclosure	Settings and select the ation tings wer Sequence TCP/IP Settings Access Failover ings Bay IP Addressing	e Settings tab:				

	Update SNMP if necessary	If static IPv4 addresses are used for alert destination, add the IPv6 address for the SNMP server by pressing the New button. The IPv4 addresses may be optionally deleted. Otherwise, skip to step 16. SNMP Alert Destinations Version Destination Community User - Engine ID SNMPv1/2c 10.240.72.41 New Delete
		Send a test alert to all configured alert destinations. Send Test Alert
13	Configure SNMP	Enter the SNMP AI ert Destination's IPv6 address, then press the Add Al ert button. Add SNMP Alert Required Field * Alert Destination * fd0d:deba:d97c:ee3::100 (ex. 61.206.115.3, 20(Community String: public] SNMPv3 SNMPv3 alerts cannot be created until at least one SNMPv3 user exists. User: none Security: authNoPriv Inform Message
14	Complete the SNMP settings	Press the Appl y button to compete the changes.
15 □	Verify SNMP	If you have access to the SNMP manager, test the SNMP configuration by pressing the Send Test Al ert button. The SNMP manager should be checked to ensure the alert was received.

16	Configure bay addressing	Navigate to the EBIPA IPv6 settings and select the Device Bays tab:					
		Systems and Devices					
		SNMP Settings					
		IPv4					
		Configuration Scripts					
17	Set bay IPv6 addressing	Enter the EBIPA Address and Gateway for Bay 1. If using consecutive IPv6 addresses, press on the Autofill button. Otherwise you must enter each bay individually. Check the Enabl ed box to enable all bays. When the data is populated, press the Appl y button.					
		Enclosure Bay IP Addressing (for IPv6)					
		Device Bays Device Bays Double Dense Side A Device Bays Double Dense Side B Intero					
		Device Bay iLO Processor Address Range: The form below provides fixed IPv6 address assignment to the device be an IPv6 address in the EBIPA Address field, the device (iLO) has previously been configured or has received a DHC					
		Note: All of the selected iLO Processors will be reset if the protocol is enabled. If each iLO has been previously giv these EBIPAv6 settings will not change the static IPv6 address. If the iLO IPv6 address has been configured via an e EBIPAv6 settings will override the existing DHCPv6 address.					
		Device List: This list displays the IPv6 addresses that will be assigned to each of the device bays if EBIPAV6 is enab autofill "down arrow" button will fill in consecutive IPv6 addresses for all of the device bays below the arrow. The don also be copied to each of the consecutive bays in the list.					
		Bay Image: Enabled EBIPA Address Gateway Domain DNS Servers Autofill 1 Image: Fd0d:deba:d97c:e 69e:f3ff:feeb:6f7f Image: Fd0d:deba:d97c:e Image: Fd0d:deba:d97c:e					

18 □	Interconnect IPv6 addresses not used	Since DHCPv6 is not supported on any enclosure switches, the Interconnect Bays tab should not be used.
19	Logout	Press the Si gn Out button when compete.
20	Repeat procedure for additional enclosures	If additional enclosures exist, repeat the procedure with the next enclosure.
		End of Procedure

5.4 Migrate PM&C IP addressing

**** WARNING ****

The PM&C application reconfiguration is presented as a wizard. There is no "back" button, and you should not use the browser's back button; cancel and restart if you make an error. If you navigate away from the wizard, the process is left in progress. Returning to the wizard will ask you to finish or cancel the in-progress task. The safe response is to cancel and restart the reconfiguration. Use the **cancel** button to quit the wizard.

Procedure 4. Reconfigure PM&C

S T E P	Use this procedure to migrate the PM&C application to IPv6 addressing. Estimated time of completion: 15 minutes Check off ($$) each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.						
	Task	Description					
1	PM&C: Login to GUI	Login to the PM&C from a supported browser https:// <i><pm&c_i pv4_address=""></pm&c_i></i>					
2	Verify release	PM&C must be at a current	6.0 release or later: Platform Management & Configuration 6.0.0.0.0-60.4.0				

Backup PM&C	In the PM&C GUI, navigate to the Backup:						
Баскир Рмеес	In the PM&C GUI, navigate to the Backup: Main Menu -> Administration -> PM&C Backup -> Perform Backup Select Di sk for the media, enter a Comment, and then press the Backup button. Main Menu Main Menu Main Menu Media: Disk Media: Disk Media: Disk Goups GUI Sessions GUI Site Settings PM&C Application Manage Backup Manage Backup						
Note timestamp	Press the successful Note the recovery: The back backupPr Perform I Info • Media: Di Comment	Tasks lly. Start up file mac_< Backup Tasks = Tasks D 169 169 168 169	s drop down i Ti me, it ma is named usin <i>yyyymmdd_h</i> Task Backup PM&C Backup PM&C Backup PM&C	to view the task a y be needed to id mg the end time: hmmss>. pef	and verify the backup dentify the correct bac Status Backing up PM&C server PM&C Backup successful PM&C Backup successful	completes ckup file for Mon Jul 28 : Mon Jul 28 : State IN_PROGRESS COMPLETE COMPLETE	11:43:11 Start 1 2014.4 07:43: 2014.4 07:40: 2014.4 07:34:
	Backup PM&C Note timestamp	Backup PM&C In the PM Mai n Mer Select Di s Select Di s Sol Sol Sol Sol Sol Sol Sol Sol Sol Sol	Backup PM&C In the PM&C C Main Menu -> Select Di sk for Select Di sk for Imain Menu Imain Menu Imain Menu Imain Men	Backup PM&C In the PM&C GUI, navigate Main Menu -> Administr Select Di sk for the media, en Select Di sk for the media, en Main Menu Hardware Software VM Management Storage Administration Users GUI Sessions GUI Sessions GUI Ste Settings PM&C Backup Manage Backup Perform Backup Note timestamp Press the Tasks drop down to successfully. Note the Start Time, it ma recovery: The backup file is named usin backupPmac_ Image Backup Media Image Backup Image Backup Settings Perform Backup Image Backup PM&C Image Backup PM&C	Backup PM&C In the PM&C GUI, navigate to the Backup: Main Menu -> Administration Select Di sk for the media, enter a Comment, a Select Di sk for the media, enter a Comment, a Main Menu Hardware Software W Management Software Guipes Guipes Guipes Gui Site Settings PM&C Backup Manage Backup Manage Backup Perform Backup Press the Tasks drop down to view the task a successfully. Note timestamp Perform Backup The backup file is named using the end time: backup Pmacyyyynmdd_hhhmmss>, pef Perform Backup Media Media Sectup Tasks * Media Sectup Sectup	Backup PM&C In the PM&C GUI, navigate to the Backup: Main Menu -> Administration -> PM&C Backup -> Perform Select Di sk for the media, enter a Comment, and then press the Ba Image: Software Wain Menu Main Menu Matagemain M	Backup PM&C In the PM&C GUI, navigate to the Backup: Main Menu -> Administration -> PM&C Backup -> Perform Backup Select Disk for the media, enter a Comment, and then press the Backup button. Image: Select Disk for the media, enter a Comment, and then press the Backup button. Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media, enter a Comment, and then press the Backup Image: Select Disk for the media in the press the Backup for records and the press the Backup for records and the press for the backup file is named using the end time: Image: Select Disk for the select Disk for the backup file is named using the end time: Image: Select Disk for the press for the backup press for the bac

5	Start reconfiguration	Navigate to: Mai n Menu -> Admi n -> PM&C Configuration -> Network Configuration Then press the ReConfigure button. Main Menu Hardware Software VM Management Software VM Management Software Multiple Storage Multiple				
6	Use dual stack	Although there are no IPv4 requirements on the management network, do not delete the IPv4 network. Leave it configured as a dual-stack system. Harvesting will be performed later. PM&C Configuration PM&C Configuration Thu Aug 28 15:18:31 2014 UTC Networks Network Address Network Mask/Prefix 169.254.0.0 P55.255.255.128				
7	Add IPv6 management network	10.240.72.0 255.255.25.0 Add Delete Cancel Next Press the Add button.				

8	Add the network	Enter the IPv6 Network Address and Prefix for the management network. Always use 0 for the VLAN ID in a guest environment. Then press the Add Network button. Add Network Network Address: fd0d:deba:d97c:ee3:: Network Mask/Prefix: 64 VLAN ID: 0						
			Cancel Add Ne	etwork				
9	Continue	Verify the address is correct, then press the Next button. PM&C Configuration Thu Aug 28 15:21:33 2014 UT Info Networks						
		Network Address	Network Mask/Pre	əfix				
		169.254.0.0	255.255.255.128					
		10.240.72.0	255.255.255.0					
		fd0d/deba/d97c/ee3:: 64						
		fd0d:deba:d97c:ee3::	64					
		fd0d:deba:d97c:ee3::	64 Add Delete					
		fd0d:deba:d97c:ee3::	Add Delete Cancel Next					
10	Configure the network	Press the Add button to conf PM&C Configuration	Image: Cancel Next Tigure the newly added manage	ement network.				
10	Configure the network	fd0d:deba:d97c:ee3:: Press the Add button to conf PM&C Configuration	Add Delete Cancel Next Igure the newly added manage	ment network.				
10	Configure the network	fd0d:deba:d97c:ee3:: Press the Add button to configuration PM&C Configuration Network Roles	i64 Add Delete Cancel Next Tigure the newly added manage	ement network. @.Help Aug 28 15:09:02 2014 UTC				
10	Configure the network	fd0d:deba:d97c:ee3:: Press the Add button to configuration PM&C Configuration Network Roles Network Address	Image: Figure the newly added manage Thu Network Mask/Prefix	ement network. @.Help Aug 28 15:09:02 2014 UTC Role				
10	Configure the network	fd0d:deba:d97c:ee3:: Press the Add button to configuration PM&C Configuration Network Roles Network Address 169.254.0.0	i64 Add Delete Cancel Next igure the newly added manage Thu Network Mask/Prefix 255.255.255.128	ement network.				
10	Configure the network	fd0d:deba:d97c:ee3:: Press the Add button to configuration PM&C Configuration Network Roles Network Address 169.254.0.0 10.240.72.0	Image: Weither State Image: Weither State Image: State <th>ement network. Prove 28 15:09:02 2014 UTC Aug 28 15:09:02 2014 UTC Role Control management</th>	ement network. Prove 28 15:09:02 2014 UTC Aug 28 15:09:02 2014 UTC Role Control management				
10	Configure the network	fd0d:deba:d97c:ee3:: Press the Add button to configuration PM&C Configuration Network Roles Network Address 169.254.0.0 10.240.72.0	i64 Add Delete Cancel Next Tigure the newly added manage Thu Network Mask/Prefix 255.255.255.128 255.255.255.0 Add Delete	ement network.				

11	Apply the role	Use the drop down for the Network Address and the Role Name to associate the new management network with the management role, and then press the Add Network Role button.						
		Add Network Role						
		Network Address: fd0d:deba:d97c:ee3:: 💌 Role Name: management 💌						
			Cancel	Add Network Ro	le			
12	Continue	Verify the information is correct, then press the Next button. PM&C Configuration Image: Configuration Thu Aug 28 15:12:57 2014 UT(
		Info 🔻						
		Network Roles						
		Network Address		Network Mask/Pref	īx	Role		
		169.254.0.0		255.255.255.128		control		
		10.240.72.0		255.255.255.0		management		
		fd0d:deba:d97c:ee3::		64		management		
				Add Defete				
			(Cancel Next				
13	Add a new management interface	Press the Add buttor	n to define the	new interface.				
		PM&C Configurati	on		т	Help يې 40 Help 40 Hel		
		Network Interfaces						
		Device	IP Address	descripti	on			
		control	169.254.0.1	Control n	etwork for man	naged servers		
		management	10.240.72.40	Managen	nent of system	devices		
				Add Delete				
				Cancel Next				

14	Configure the IPv6 address	Select the management device from the drop down Devi ce list, enter the PM&C IPv6 management IP address, and a Description. Then press the Add Interface button. Add Interface PHelp Thu Jul 10 19:04:48 2014 UTC Device: management IP Address: fd0d:deba:d97c:ee3:5054:ff.fee3:e7c7 Description: Management				
			Cancel Ad	Id Interface		
15 □	Continue	Verify the information is correct, then press the Next button. PM&C Configuration Thu Aug 28 15:26:10 2014 UTC Info				
		Network Inter	faces			
		Device	IP Address	description		
		control	169.254.0.1	Control netw	ork for managed servers	
		management	10.240.72.40	Managemen	t of system devices	
		management	fd0d:deba:d97c:ee3:5054:f	f.fee3:e7c7 Managemen	t	
			Add	Delete		
			Can	cel Next		
16	Add routes?	In absence of a not auto-config	oplication requirements, ured. If routes are not n	, the IPv6 routing is lecessary, skip to st	s provisioned statically, ep 21.	
		A default route	is typical. A route for N	etBackup may also	o be required.	
17	Add static routes	Press the Add button to add a route.				
		PM&C Configuration				
		Routes	Destination Address		Containing Address	
		Device	Destination Address	Network Mask/Prefix	Gateway Address	
		management	0.0.0	Delete	10.240.72.1	
			Add	Delete		
		Cancel Next				

18	Define a default route	Define the default route on the management network. Select the management Devi ce in the drop-down list, enter the default route IPv6 Destination for ::/0 by using "::" and 0 for the address and prefix respectively. Then enter the next hop Gateway . When done, press the Add Route button. Add Route					
		Device: management Destination Address: Destination Mask/Prefix: Gateway Address: fe80::669e:f3ff.feeb:6f7f					
		For IPv4 default routes, use the unspecified address "0.0.0.0" for both destination address and mask. For IPv6 default routes, use the "::" address and prefix 0. Cancel Add Route					
19	NetBackup requirements	If the NetBack an IPv6 netwo If necessary, ac	xup feature is imple rk or host route as ld the route as done	mented, a dedicated ro well. e in the previous steps.	oute may exist, and require		
20	Continue	Verify the info PM&C Config Info Routes	rmation is correct, r guration	then press the Next b	₩tton. ∰Help —Thu Aug 28 15:31:57 2014 UTC		
		Device	Destination Address	Network Mask/Prefix	Gateway Address		
		management management	0.0.0	0.0.0.0 0 Add Delete	[10.240.72.1] fe80::669e:f3ff.feeb:6f7f		
		Cancel Next					

21	Continue	The IPv4 DHCP service on the control network is not modified. Press the Next button.					ress the Next	
		PM&C C	PM&C Configuration & Help — Thu Aug 28 15:33:02 2014 UTC					Help JTC
		DHCP I	Pv4 Star	Ranges		End DHCP		
			169	.254.0.1	Add	169.254.0.126 Delete		
					Cance	Next		
22	Verify, and reconfigure	Verify the information, and then press the Fi ni sh button.						
		Configuration Summary & Help						
		✓ Network Description						
				Network Address		Netwo	rk Mask/Prefix	
				169.254.0.0		255.25	5.255.128 i5.255.0	
				fd0d:deba:d97c:ee3::		64	0.200.0	
		 Network and 	Roles	Description				
		Notwork A	ddroo		Notu	osk Maak/Drafiv	Bala	
		169 254 0	aares:	3	255.2	01K Mask/Prefix	control	
		10.240.72.	.0		255.2	255.255.0	management	
		fd0d:deba:	:d97c:e	e3::	64		management	
		✓ Network Inte	rface D	escription				
						Cancel Finish]	
23	Wait for the task to complete	The reconf pressing the PM&C Conf	igua e Ta figur	tion backg r our sks button. It ation	nd tas shou	k is started. Z	The example beow i OMPLETE within a fe	s displayed by ew minutes.
		Thu Jul 10 19:29:27 2						
			Tasks					
			ID	Task	Target		Status	State
			39	Reconfigure PM&C			Reconfiguring PM&C server	IN_PROGRESS
		E	38	Add Enclosure	Enc: <u>16</u>	<u>01</u>	Enclosure added - starting monitoring	COMPLETE
			A					

24	Optionally, disabled IPv6 auto-configuration	In Platform 7.2 and later, the IPv6 autoconfiguration may be set to override the platform default on the PM&C guest.							
	(Platform 7.2+ only)	If the IPv6 SLAAC should be disabled to prevent auto-configuration section "PM&C Feature Configuration" in reference [2].							
		Groups	DEVICE.NETWORK.NETBOOT	Network device PXE initialization	management				
		GUI Sessions	DEVICE.NTP	PM&C as a time server	management				
		 Bon Site Settings PM&C Application PM&C Backup 	PMAC.MANAGED	Remote management of PM&C server	management				
		= 😋 PM&C Configuration	PMAC.REMOTE.BACKUP	Remote server for backup	management				
		Feature Configuratio	PMAC.NETBACKUP	NetBackup client	management				
		 Credentials Access Control 	PMAC.IPV6.NOAUTOCONFIG	PMAC IPv6 interface disable autoconfiguration	NULL				
		🖬 🛅 Remote Servers	Add Role						
		 Status and Manage Task Monitoring 		Apply					
	opdate the Enclosures	Main Menu -> Hardwa Enclosures	Configure Enclos	nfiguration -> (ures	Configure	10 20:0			
		 System Configuration Configure Cabinets Configure Enclosures Configure RMS Software 		Provisioned Enclosures 1601					
		– 📑 VM Management 🖶 🎦 Storage 🚔 😋 Administration	Pause Updates	Enclosure Edit Enclosure	Delete Enclosu	re			
26	Choose the enclosure	Select each c7000 enclose	ure, then press the Ec	lit Enclosure but	ton.				
		1. If no enclosures are	provisioned, skip to s	step 28.					

27	Update the OA addresses	Replace both IPv4 OA addresses with the new IPv6 addresses, and then press the Edit Enclosure button. Edit Enclosure 1601				
		Bay 1 OA IP: fd0d:deba:d97c:ee3::2 Bay 2 OA IP: fd0d:deba:d97c:ee3::3 Edit Enclosure				
28	Wait for the task to complete	A new background task is started to rediscover the enclosure using the IPv6 addresses. You may use the Tasks button to monitor. NOTE: Enclosure discovery takes several minutes.				
		Configure Enclosures				
		Pause Up 142 Add Enclosure Enc:1601 Enclosure added - starting monitoring Enclosure added - starting monitoring Enclosure added - starting	State COMPLETE			
29	Provision the management server	Navigate to the RMS configuration: Main Menu -> Hardware -> System Configuration -> C	Configure RMS			
30	Note current settings	RMS iLO addresses cannot be edited. To use IPv6 for PM&C disc the entry must be deleted and then added with the new IPv6 addre The name , cabi net ID and user and password will need to be should be recorded in Section 4.2.2. You may use the Edit RMS be this information. The name and Cabi net ID also show in the Sys Inventi on navigation.	covery services, ess. e known. This utton to view stem			
31	Delete the management server information	To delete a RMS, select the server, then press the Del ete RMS bu Configure RMS Info RMS IP RMS Name 10.240.72.7 rmsU34 Pause Updates Add RMS Edit RMS Delete RMS Find RMS	Found RMS			

32	Provision the management server information	Provision the management server with the new IPv6 address, and the previous data. Press the Add RMS button when complete. NOTE: Alternatively, you may use the find RMS feature.
		Add RMS
33	Check task	Click on the Info button to verify the action. Configure RMS Thu Jul 10 20:29:01 2 Info Info RMS fd0d:deba:d97c:ee3::9 was added to the system. 10:240.72.7 rmsU34 Pause Updates Add RMS Edit RMS Delete RMS Find RMS Found RMS

34	Verify discovery	Navigate to the RMS in the System Inventory:					
		Main Manu & Handwana & System Inventory					
		Main Menu -> hardware -> System inventory ->					
		After a few minutes, the RMS Di scovery State should show Di scovered .					
		PMS rms-u15 with ID fd0didebaid07ciee2u0					
		Thu Jul 10 21:2					
		Hardware Software Firmware Network					
		Hardware Information 💀					
		Entity Type Rack Mount Server					
		Discovery State Discovered					
		LED State: OFF Turn On LED					
		Update Firmware Install OS Upgrade					
		Accept Upgrade Reject Upgrade Reset					
05	Anglingting DMS-	And the day of the second se					
35	Application RMSes	Application RMSes that are displayed in this view may be updated at this time – but <i>only</i> the iLO interfaces. The OS on Application servers must be migrated with					
		an application specific procedure.					
		If applicable, execute the preceding steps to update Application RMS iLO addresses.					
36	View DNS configuration	Navigate to the DNS Configuration:					
		Main Menu -> Administration -> Remote Servers -> DNS					
		Configuration					
		■ Aardware DNS Configuration					
		Thu Jul 10 21:38:09 2014 UTC					
		System Domain System Domain Administration Domain Name Description Users					
		Groups Domain labs.nc.tekelec.com hyphen and decimal characters. Length must be 1 to 255 chars.]					
		GUT Site Settings PMSC Application PMSC Rafkip External DNS Name Servers Address Description					
		n PR&C configuration n PR&C configuration n Press of a DNS name server [Must be a valid ipv4 or ipv6 address of a DNS name server. [Must be a valid ipv4 or ipv6 address of a DNS name server. [Must be a valid ipv4 or ipv6 n Press of a DNS name server. [Must be a valid ipv4 or ipv6 address of a DNS name server. [Must be a valid ipv4 or ipv6					
		Address or blank.] Address or blank.] Address or blank.] Address or blank.]					
		DNS Configuration					

37	Update DNS	If DNS servers are configured, replace the IPv4 addresses with IPv6 addresses for each Name Server, then press the Update DNS Configuration button.					
38	View LDAP configuration	Navigate to the LDAP Configuration: Main Menu -> Administration -> Remote Servers -> LDAP Authentication Groups GUI Sessions					
		GUI Site Settings ■ PM&C Application ■ PM&C Backup ■ PM&C Backup					
		PM&C Configuration 10.20.1.13 oracle.com ORACLE 389 Ba as Credentials Access Control Image: Servers Image: Servers					
39	Update LDAP servers?	If LDAP servers are configured using IPv4 addresses as Host name , replace the IPv4 addresses with IPv6 addresses or hostnames. For each server, select the row then press the Edi t button. If no IPv4 addresses are used, skip to step 41.					
40	Update service	Update the Host name then press the Appl y button. Main Menu: Administration -> Remote Servers -> LDAP Authentication [Edit] Thu Jul 10 21:51:44 2014 Info Hostname Hostname fd0d:deba:d97c:ee3::100 tubel{tubel{tubel}}	,H€ U' Ier'				
41	Verify service	Verify each updated server. Select the row, then press the Test Server button. Main Menu: Administration -> Remote Servers -> LDAP Authenti Info • Hostname Domain Name Domain Name Domain Name Short Port Canonical Form fd0d:deba:d97c:ee3::100 Oracle.com ORACLE 389 Backslash	2				
		Insert Edit Delete Report Move Up Move Down Test Server					

42	View backup configuration	Navigate to the Backup Configuration:					
Ш		Main Menu -> Administration -> PM&C Backup -> Manage Backup					
		 Main Menu Hardware Software VM Management Storage Administration Users Groups GUI Sessions GUI Site Settings Remote Backup Settings Remote IP Address: 10.240.72.40 Update Settings 					
43	Update backup configuration	If a remote Backup server is configured, replace the Remote IP Address with an IPv6 address, then press the Update Settings button.					
44 □	Verify backup configuration	Click on the Tasks button to verify the update. Manage Backup					
		Info Tasks					
		Tasks Backup Sett ID Task Target Status State					
		Backup Freq Remote Bac Remote IP A Backup Data Update PM&C server backup data Successful COMPLETE					
45	Re login to verify	Logout of the PM&C GUI and re-login with the IPv6 address to verify					
		https://[<pm&c_ipv6_address>]</pm&c_ipv6_address>					
46	Continue	You may leave this open for reuse later, and continue to the next procedure.					
	End of Procedure						

5.5 Migration Completion

Procedure 5 Finish Migration

S T E	Use this procedure to complete the migration procedure. Estimated time of completion: 20 minutes Check off ($$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.			
Р	Task	Description		
1	Health check	Execute the health check procedure in Procedure 15.		
2	Update netConfig repository	All devices identified in Procedure 1 Step 10 must replace the IPv4 management address with the new IPv6 addresses in the netConfig repository. Devices shown in the following command should have IPv6 address listed in Section 4.3.2 \$ netConfigrepo listDevices grep Device: Run the following command for each device: \$ sudo netConfigrepo editDevice name=		
3	Update addresses	<pre>In the example interactive session below, press enter for any data that does not need to be changed, but enter new IPv6 addresses with appropriate. The prompting is device specific, and subject to change: Access network address [10. 240. 72. 27]: fd0d: deba::1:1/64 Firmware service [pmacSCP]: Firmware filename [Z_14_37. swi]: Initialization Management Options What is the IPv4 (CIDR notation) or IPv6 (address/prefix notation) address for management? [10. 240. 72. 27/24]: fd0d: deba::1:1/64 Live Network Credentials Platform access username [tklc]: Platform user password [***]: Device privileged mode password [***]: Device named en9001216bay1R successfully edited.</pre>		
4	List netConfig services	Services with IPv4 management addresses must be replaced with the new IPv6 addresses in the netConfig repository. Display the services with: \$ sudo netConfigrepo listServices grep "Service Name: "		
5	Update netConfig repository	Run the following command for each service: \$ sudo netConfigrepo editService name = <name> Note: this is changing the services used by netConfig; it does not remove the actual service.</name>		

6	Update addresses	In the example interactive session below, press enter for any data that does not need to be changed, but enter new IPv6 addresses with appropriate:			
		Note: Edit may only modify existing options. To add or delete options, delete the service. Service Host? [10.240.72.40]: fdOd:deba::1/64 Enter a new password [***]: Enter the value for user [pmacuser]: Service named pmacSCP successfully edited.			
7	Sanity test	As a final netConfig validation, run the validate command to login to each device in the repository.			
		s sudo netconfig repo validate			
8	Backup network	Perform a backup of <i>all</i> aggregation and enclosure switches recorded in Procedure 1 step 10 using the service name found in step 5. The filename option should specify a unique name for each of the backups:			
		<pre>\$ sudo netConfig device=<name> backupConfiguration service=<service> filename=<device>-postmigrate</device></service></name></pre>			
9	Save backups	Move netConfig backup files to the backup directory to preserve files with PM&C backups. Replace <user></user> with the userid noted in Procedure 1 Step 4:			
		<pre>\$ sudo mv ~<user>/*migrate* /usr/TKLC/smac/etc/switch/backup</user></pre>			
		Note: If the backup directory does not exist, create it with:			
		<pre>\$ sudo mkdir /usr/TKLC/smac/etc/switch/backup</pre>			
10	Backup the PM&C	In the PM&C GUI, navigate to the Backup:			
		Main Menu -> Administration -> PM&C Backup -> Perform Backup			
		Select the appropriate Medi a for the site, enter a Comment , and then press the Backup button.			
		■ Main Menu ■ Hardware ■ Software ■ VM Management ■ Storage ■ Administration ■ Users ■ GOU Sessions ■ GUI Site Settings ■ PM&C Application ■ Manage Backup ■ Manage Backup			

11	Verify PM&C discovery	In the PM&C GUI, navigate to systems are discovered. The IP address by default. Main Menu Main Menu Hardware Software	 to the Software Inventory, and verify c7000 and RMS P Addresses will show the control network IPv4 -> Software Inventory Software Inventory 			
		Manage Software Ima Management Morage Administration	Ident Enc: <u>1601</u> Bay: <u>13F</u> Enc: <u>1601</u> Bay: <u>13F</u>	IP Address 169.254.0.17 169.254.0.20	Hostname tvoe13f hostname06ac4	
		🚡 🧰 Status and Manage	Guest: another			
	Verify c7000 remote management	Test iLO access for a sample of enclosure. Login to the OA GU Encl osure Info -> Devi co Systems and Devices +++ Rack Overview Rack Firmware Primary: 900_12_16 Enclosure Information + Enclosure Settings + Active Onboard Admi + Standby Onboard Admi = Device Bays + 1. hostname13467 + 3. hostname45af + 4. hostname750a9 5. G8bay5 iLO	f c7000 blades using JI and navigate to e Bays -> [bay histrator ninistrator 77089 a59aba9 bccbd0e4	IPv6. At least c	one per c7000	

13	Open iLO session	Select the global IPv6 address from the iLO Remote Management radio button then click on a link to open the iLO session. Once the console window displays, it may be closed; the test passed. Logout of the OA GUI when complete.		
		Management Processor IPv6 Information Link Local Address fe80::6e3b:e5ff:fea1:4a4e/64 DHCPv6 Address fd0d:deba:d97c:ee3::2:5/7 iLO Remote Management		
14	Backup management server	Backup the management server. Refer to section "Backup procedure for TVOE" in Reference [1] or [2].		
15	netBackup?	If netBackup is used, verify netBackup is using IPv6 for the backup. Since this is a customer provided service, this must be performed by the customer.		
		End of Procedure		

6 Harvest IPv4

To contact Oracle Support by phone, refer to the Oracle Support Contacts Global Directory.

Before beginning the address harvesting, users must perform a system health check. Refer to section 8. This check only ensures that the system does not have any know issues. Performing the system health check determines alarms present in the system, however the procedure may proceed with alarms raised; Contact Oracle support.

**** WARNING ****

Some of the procedural steps must be executed on multiple devices. In particular, the network configuration typically must be performed on pairs of switches, or over a variable number of enclosures.

6.1 Harvest PM&C addresses

**** WARNING ****

The PM&C application reconfiguration is presented as a wizard. There is no "back" button, and you should not use the browser's back button; cancel and restart if you make an error. If you navigate away from the wizard, the process is left in progress. Returning to the wizard will ask you to finish or cancel the in-progress task. The safe response is to cancel and restart the reconfiguration. Use the **cancel** button to quit the wizard.

Procedure 6 Harvest PM&C IPv4 addresses

S T EUse this procedure to reconfigure PM&C to remove unused IPv4 addresses. Procedure 4 is a prerequisite.S T EEstimated time of completion: 15 minutesCheck off ($\sqrt{2}$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.			
Р	Task	Description	
1	PM&C: Login to GUI	Login to the PM&C from a supported browser	
		https://[<i><pm&c_ipv6_address></pm&c_ipv6_address></i>]	

2 □	Identify IPv4 networks in the current configuration to delete	Navigate to the current configuration and identify all IPv4 networks are that <i>m</i> associated with the "control" role. All IPv4 addresses except for the PM&C control network may be harvested. Mai n Menu -> Admi n -> PM&C Configuration				
		Configuration	Summary		Wed Oct	.Help 08 19:43:14 2014 UTC
		✓ Network Descripti	on			4
			Network Address	Ne	twork Mask/Prefix	
			169.254.0.0	25	5.255.255.128	
			fd0d:deba:d97c:ee3:	64		
			10.240.72.0	25	5.255.255.0	
		- Network and Role	es Description			
		Network Addres	s	Network Mask/Prefix	Role	
		169.254.0.0		255.255.255.128	Control	
		fd0d:deba:d97c:e	ee3::	64	Management	
		10.240.72.0		255.255.255.0	Management	
		✓ Network Interface	Description			
		Device	IP A	ddress	Description	
		control	169	.254.0.1	Private Control networ	rk
3	Start reconfiguration	Navigate to: Mai n Menu - Confi gurati Then press the Main Menu Main Menu Main Menu Main Menu Marageme Mara	> Admi n - > on e ReConfi gur ent n ent ns ettings ication kup figuration configuration configuration	PM&C Config re button. M&C Configurati Network Conf You are about to begin a ne frontinuing with ReConfig Do not navigate away to qu	on Thu Jul 1 iguration etwork reconfiguration task. ure, the task will persist until it is com it, use the Cancel buttons. ReConfigure	rk

4	Delete IPv4 networks	2, select the network then press the Click OK to continue.	
		Networks	
		Network Address	Network Mask/Prefix
		169.254.0.0	255.255.255.128
		fd0d:deba:d97c:ee3::	64 Message from webpage
		10.240.72.0	255.255.25
		Add De	Delete network 10.240.
		Cancel	Next
		Copyright © 2010, 2014, Or	acle and/or it
5	Verify	Verify the information and press the Next PM&C Configuration Info Networks	E button.
		Network Address	Network Mask/Prefix
		109.204.0.0	200.200.200.128
		Add D	elete
		7.00	
		Cancel	Next
			acle and/or its affiliates. All rights reserved.
6	Continue with wizard	Continue to press Next through the Netw Routes , and DHCP I Pv4 Ranges wind network(s) should be removed already, lea addresses.	York Roles, Network Interfaces, lows; the IPv4 addresses for the deleted aving just the control network IPv4

7	Verify IPv4 networks are removed	Verify the new configuration, then press the Fi ni sh button:						
		Configuration Summary & .Help Wed Oct 08 19:52:13 2014 UTC						
		✓ Network Description			<u> </u>			
			ľ	Network Address		Network M	lask/Prefix	
				169.254.0.0		255.255.25	55.128	
				dUd:deba:d97c:ee3::		64		
		 Network and 	Roles	Description				
		Network Add	dress		Network Mask/P	refix	Role	
		169.254.0.0			255.255.255.128	1 1-1-11	Control	
8	Wait for the task to complete	The recont	iguai	tion backgroui aka button. It	nd task 1s sta	urted. Th	ne example beow	is displayed by
ш		pressing the		SNS DULLOII. IL	should sho	w as con		iew minutes.
		PM&C Configuration						
		Info 🔻 T	asks	•				
			Tasks	!				
			ID	Task	Target	Sta	itus	State
			39	Reconfigure PM&C		Rec	configuring PM&C server	IN_PROGRESS
			38	Add Enclosure	Enc: <u>1601</u>	Enc	closure added - starting nitoring	COMPLETE
			a					
9	Remove obsolete DNS and LDAP entries	If DNS and	d/or	LDAP is con	figured, rem	ove all I	Pv4 addresses us	sing procedure
		4, steps 35	thro	ugn 41.				
10	Backup PM&C configuration	In the DM8		TIL pariente	to the Back	10:		
			xu t	f01, havigate	to the Dackt	ıp.		
		Main Menu -> Administration -> PM&C Backup -> Perform Backup						
		Select the a	ppro	opriate Media	for the site,	enter a	Comment that inc	cludes a phrase
		similar to "IPv4 harvested", and then press the Backup button.						
	End of Procedure							

6.2 Harvest Enclosure addresses

Procedure 7 Harvest Enclosure IPv4 addresses

S T E	Use this procedure to reconfigure OA to remove IPv4 addresses. Procedure 3 is a prerequisite. Estimated time of completion: 20 minutes <i>Check off</i> ($$ <i>each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.</i>			
Р	Task	Description		
1	Identify all c7000 enclosures	Each enclosure must be individually configured. The following steps are repeated for each enclosure from Section 4.2.3		
2	OA: Login to GUI	Login to the active OA. https: //[<0A_IPv6_Address>] If the OA is in Standby mode, login with the secondary IPv6 address: Standby Onboard Administrator Firmware Version 4.21 This Onboard Administrator is in Standby mode. Also ensure the system Status is OK. Status Connection OK Primary		

3	Configure bay addressing	Navigate to the EBIPA IPv4 settings and select the Device Bays tab:
		Systems and Devices
4	Delete IPv4 EBIPA addresses	On the table header, uncheck the Enabled box. This will uncheck all Enabled boxes in the table. Unless directed by application procedures, delete the IPv4 addresses. Then press the Appl y button. Next, respond to the pop-up warning by
		pressing OK .
		Enclosure Bay IP Addressing Device Bays Device Bays Double Dense Side A Device Bays Double Dense Side A
		Device Bay il O Processor Address Panne: The form below provides fixed ID address assignme address il Message from webpage
		Note: All settings w existing D Enabling or disabling EBIPA, or changing EBIPA settings will cause iLO Processors to be reset. Are you sure you wish to proceed?
		Device Lis arrow" but be copied
		Bay Enabled EBIPA Address Subnet Mask Gateway Domain 1 Image: Constraint of the second se
		2

5	Delete IPv4 EBIPA addresses	Select the Interconnect Bays tab and perform the action in the previous step for the network devices.		
6	Configure OA addressing	Navigate to the Enclosure IP Settings and select the IPv4 Settings tab: Systems and Devices ++ Rack Overview Rack Firmware Primary: 900_12_16 Enclosure Information Enclosure Settings AlertMail Device Power Sequence Date and Time Enclosure TCP/IP Settings Network Access		
7	Delete OA addresses	Click on DHCP radio button, then click Appl y: TCP/IP Settings - IPv4 Settings Enclosure IP Mode: The Enclosure IP Mode is a static IP address the enclosure enclosure. Th Message from webpage enclosure. Th Enclo Note: Changi Onboard Adm new settings. Changing the Onboard Administrator's DNS Name could cause a fundate update the certificate information on any Onboard Administrator webpage Changing the Onboard Administrator Network Settings Changing the Onboard Administrator Network Settings Changing the Difficult information on any Onboard Administrator webpage DHCP Enable Dynamic DNS	e that always points to the Active Onbox ways be hgs could disconnect you u are disconnected you gain. OK Cancel I discor inistrative toostname mismatch on the SSL certification whose DNS Name is changed. Standby Onboard Administrator N © DHCP □ Enable Dynamic DNS	

8	Verify	After a few minutes, the old static IPv4 a unspecified address "0.0.0.0". TCP/IP Settings Information: The Onboard Administrator's current IPv4 Information IP Address: 0.0.0.0 (DHCP) Dynamic DNS: Disabled Subnet Mask: Gateway:	address will be replaced with the IPv4
		IPv6 Information IPv6: IPv6 Link Local Address: IPv6 Static Address 1:	Enabled fe80::7ae7:d1ff:fe57:5a45/64 fd0d:deba:d97c:ee3::2/64
9	Backup OA configuration	Navigate to the Configuration Scripts: Enclosure Information -> Enclose Systems and Devices +++ Rack Overview Rack Firmware Primary: 900_12_16 Enclosure Information Enclosure Settings AlertMail Device Power Sequence Date and Time Enclosure TCP/IP Settings Network Access Link Loss Failover SNMP Settings Enclosure Bay IP Addressing Configuration Scripts	sure Settings -> Configuration

10 Display the configuration	View the configuration script. Click on the SHOW CONFIG link. This will open a new tab or window.			
		Enclosure Settings - 900_12_16		
		Configuration Scripts		
		A configuration script may be used to automate the setup process for this enclosure. If you have a script file on a local drive you may upload it. If the script is located on a web server you may provide the URL to the script.		
		Note: Do not directly apply a configuration script from another enclosure without removing or changing possibly unique settings such as the enclosure Asset Tag, enclosure name, static IP addresses and EBIPA settings.		
		SHOW CONFIG: Click to view a configuration script containing the current settings for this enclosure.		
		SHOW ALL: Click to view a script containing a list of the enclosure's current inventory.		
11	Save the script	Save the text in the window to a file, as applicable for the browser (e.g. File -> Save or <control< b=""> >- s). A copy should also be placed on the PM&C server using scp in the following directory:</control<>		
		/var/TKLC/smac/backup		
12 □	Logout	Press the Si gn Out button when compete.		
	End of Procedure			

Software Upgrade Procedure

6.3 Harvest Management Server addresses

This section must be performed on the management server that hosts the PM&C guest. This procedure may be reused for Application RMS servers. Since the iLO management is not directly used by, or impacted by, applications, this task may be done with this platform procedure. Only the iLO interface is updated; Application TVOE host addresses should be configured with the application migration.

Procedure 8 Harvest iLO IPv4 addresses

S T E P	Use this procedure to reconfigure the iLO on the management server to remove unused IPv4 addresses. Procedure 2 is a prerequisite. Estimated time of completion: 20 minutes <i>Check off (V) each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.</i>			
	Task	Description		
	Management Server iLO: Login	Login to the iLO on the management server <pre>https://[<ilo_ipv6_address>]</ilo_ipv6_address></pre>		
2	View current configuration	Navigate to the network configuration: Network -> i L0 Dedi cated Network Port Expand All + Information + iLO Federation + Remote Console + Virtual Media + Power Management - Network ILO Dedicated Network Port Shared Network Port		

3	Delete IPv4 addresses	Select the IPv4 tab and update the IPv4 Addres, Mask and Gateway is use 0.0.0.0.				
		Scroll down and press the Submi t button. The pending changes notice shown below will be displayed.				
		iLO Dedicated Network Port - IPv4 Settings				
		Summary General IPv4 IPv6 SNTP				
		There are pending changes that may not take effect until iLO is reset.				
		E Epshle DHCDv4				
		Use DHCPv4 Supplied Gateway				
		Use DHCPv4 Supplied Static Routes				
		Use DHCPv4 Supplied Domain Name				
		Use DHCPv4 Supplied DNS Servers				
		Use DHCPv4 Supplied Time Settings				
		IPv4 Address 0.0.0.0 Subnet Mask 0.0.0.0 Gateway IPv4 Address 0.0.0.0				
4	Reset the iLO	Press the Reset button that is enabled after the settings from the previous step are verified. A pop-up will ask to authorize a reset, press OK .				
		iLO Dedicated Network Port - IPv4 Settings				
		Summary General IPv6 SNTP				
		Primary WINS Server 0.0.0.0				
		Secondary WINS Server 0.0.0.0 Applying new settings requires an iLO reset. Would				
		Enable WINS Server Registra				
		Ping Gateway on Startup Submit Reset				
Software Upgrade Procedure

5	Verify	Wait 30 seconds for the iLO to reset, then login to verify. https://[< <i>iLO_IPv6_Address</i> >]	
		Press the Si gn Out button when compete.	
6 □	Application RMSs	If Application RMS servers exist, the iLOs may be updated. Unless directed otherwise, the preceding steps may be used to remove IPv4 addresses on application RMS iLOs.	
	End of Procedure		

Procedure 9 Harvest Management Server IPv4 addresses

S T P	Use this procedure to reconfigure the TVOE management server host to remove unused IPv4 addresses. Procedure 2 is a prerequisite. Estimated time of completion: 20 minutes <i>Check off</i> ($\sqrt{2}$ <i>each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.</i>	
	Task	Description
1	Management Server iLO: Login	Login to the iLO on the management server https://[<ilo_ipv6_address>]</ilo_ipv6_address>
2	View current configuration	Navigate to the network configuration: Network -> i L0 Dedi cated Network Port Expand All + Information + iLO Federation + Remote Console + Virtual Media + Power Management - Network LO Dedicated Network Port Shared Network Port

3	Delete IPv4 addresses	Select the IPv4 tab and update the IPv4 Addres, Mask and Gateway is use 0.0.0.0.
		Scroll down and press the Submi t button. The pending changes notice shown below will be displayed.
		iLO Dedicated Network Port - IPv4 Settings ?
		Summary General IPv4 IPv6 SNTP
		There are pending changes that may not take effect until iLO is reset.
		Enable DHCPv4
		Use DHCPv4 Supplied Gateway
		Use DHCPv4 Supplied Static Routes
		Use DHCPv4 Supplied Domain Name
		Use DHCPv4 Supplied DNS Servers
		Use DHCPv4 Supplied WINS Servers
		IPv4 Address 0.0.0.0 Subnet Mask 0.0.0.0 Gateway IPv4 Address 0.0.0.0
4	Reset the iLO	Press the Reset button that is enabled after the settings from the previous step are verified. A pop-up will ask to authorize a reset, press OK .
		iLO Dedicated Network Port - IPv4 Settings
		Summary General IPv6 SNTP Message from webpage
		Primary WINS Server 0.0.0.0
		Secondary WINS Server 0.0.0.0 Enable WINS Server Registra
		✓ Ping Gateway on Startup Submit Reset

5	Verify	Wait 30 seconds for the iLO to reset, then login to verify.
		https://[< <i>iL0_IPv6_Address</i> >]
		Press the Si gn Out button when compete.
6 □	Application RMSs	If Application RMS servers exist, the iLOs may be updated. Unless directed otherwise, the preceding steps may be used to remove IPv4 addresses on application RMS iLOs.
7	Management server: Login	Login to the TVOE host on the management server
		<pre>\$ ssh admusr@<tvoe_ipv6_address></tvoe_ipv6_address></pre>
8	Determine devices	Display the bridges. The management and optional netBackup bridges should be updated. Application bridges may be updated using these steps only when directed by application procedures.
		\$ sudo netAdm showtype=Bridge
9	Determine IPv4 routing	Display the routes for each non-control bridge, noting the NETWORK or HOST and GATEWAY values to use in the next step. There may be multiple routes per device.
		<pre>\$ sudo netAdm queryroutedevice=<bridge></bridge></pre>
10 □	Delete IPv4 routes	For each IPv4 route, delete the route using the type of "default", "network", or "host", and the gateway noted in the previous step.
		<pre>\$ sudo netAdm deleteroute=<type>device=<bridge>gateway=<ipv4_address></ipv4_address></bridge></type></pre>
11	Determine IPv4 addresses	Display the IP addressing for each non-control bridge, noting the IP Address and Netmask to use in the next step.
		<pre>\$ sudo netAdm querytype=Bridgename=<bridge></bridge></pre>
12	Delete IPv4 addresses	Remove the IPv4 address of the Management Server on the management bridge and the optional netBackup bridge if it exists.
		<pre>\$ sudo netAdm settype=Bridgename=<bridge> address=<ipv4_address>netmask=<ipv4_mask> del eteAddr</ipv4_mask></ipv4_address></bridge></pre>
13	Backup the TVOE	Backup the TVOE configuration from platcfg using appropriate media.
		\$ sudo su – platcfg
14	Logout	\$ exit
End of Procedure		

6.4 Harvest Switch addresses

This procedure will remove IPv4 addresses on the Aggregation and Enclosure switches, using the netConfig utility.

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Procedure 10 Harvest Network IPv4 addresses

S T	Use this procedure to reconfigure network switches to remove IPv4 addresses. Procedure 1 is a prerequisite. Estimated time of completion: 15 minutes	
E P	Check off (\mathbf{V}) each step as it is compl	leted. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.
•	Task	Description
1	PM&C server: Login	Login to the PM&C server
		\$ ssh admusr@< <i>PM&C_IPv6_Address></i>
2 □	Identify all aggregation switches	Each aggregation switch must be individually configured. The following steps are repeated for each device in Section 4.2.3
		If there are no aggregation switches, skip to step 17.
3	List interfaces	For aggregation device, display all the interfaces:
		<pre>\$ sudo netConfigdevice=<name> listInterfaces</name></pre>
4	Identify interfaces	Each interface is the IPv4 Interfaces section of output:
		IPv4 Interfaces: = (VLAN20 <interface>) IPv6 Interfaces: = (VLAN20)</interface>
5	Display interface addresses	Display the IPv4 addresses \$ sudo netConfig device= <name> getInterface interface=<if></if></name>
6	Identify address	IP Address: = (<ipv4_address> FDOD: DEBA: D97C: FFF:: 10/64) Netmask: <ipv4_netmask> Router Advertisements: On</ipv4_netmask></ipv4_address>
7	Calculate CIDR	Determine the network prefix to use for the IPv4 address in CIDR format for the next step. \$ ipcalc -p <ipv4_address> <ipv4_netmask></ipv4_netmask></ipv4_address>
8	Delete IPv4 addresses	Delete the IPv4 addresses. \$ sudo netConfig device= <name> deleteInterface interface=<interface> ip=<ipv4_address>/<prefix></prefix></ipv4_address></interface></name>
9	Verify IPv4 address removed	Verify the address was deleted \$ sudo netConfig device= <name> getInterface interface=<if></if></name>

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40	Identify IPv4 routes	Use the following command to identify all IDv4 routes:
	Identity IF v4 foutes	Use the following command to identify an 11 v4 foures.
		<pre>\$ sudo netConfig device=<name> listRoutes</name></pre>
		<pre>Interface: VLAN2 Netmask: = (<ipv4_netmask> 255.255.255.255.255) Network: = (<ipv4_network> 0.0.0 2001:DB8::/32 ::/0) Next Hop: = (<nexthop> 192.168.2.1 FD0D:DEBA:D97C:FF1:5054:FF:FE3A:FC2B FE80::1 FD0D::1)</nexthop></ipv4_network></ipv4_netmask></pre>
11	Delete IPv4 Routes	Use the following command to identify the CIDR netmask to use when deleting
		the routes identified in the previous step: \$ ipcalc -p < <i>IPv4_Network></i> < <i>IPv4_Netmask></i>
		PREFIX= <prefix></prefix>
		Delete all IPv4 routes:
		<pre>\$ sudo netConfig device=<name> deleteRoute network=<ipv4_network>/<prefix> nexthop=<nexthop></nexthop></prefix></ipv4_network></name></pre>
12	Verify all IPv4 addresses and routes are removed	Repeat steps 3 through 11 above for each device.
		Then, verify no IPv4 addresses still exist:
		<pre>\$ sudo netConfigdevice=<name> listInterfaces</name></pre>
		Verify no IPv4 routes still exist: \$ sudo netConfig device= < <i>name></i> listRoutes
13	Display virtual interfaces	For aggregation device, display any IPv4 virtual interfaces:
		<pre>\$ sudo netConfigdevice=<name> listVR protocol=v4</name></pre>

14	Identify interfaces	Each virtual interface is defined by the ID and Interface. If there is more than one virtual interface, they should be paired in the order shown in the output, e.g. ID=3 and VLAN3 as shown below. ID: = (3 < <i>id></i>) Interface: = (VLAN3 < <i>interface></i>) Preempt: =(
15 □	Delete the interfaces	<pre>Delete the interface. \$ sudo netConfig device=<name> deleteVR id=<id> interface=<interface> protocol=v4</interface></id></name></pre>
16	Verify interfaces are removed	Verify the address was deleted \$ sudo netConfigdevice=< <i>name</i> > listVR protocol=v4
17	Identify all enclosure switches	Enclosure switches must be individually configured. Enclosure switches dedicated to applications should be configured with application procedures. The following steps are repeated for each device from Section 4.2.3
18	Delete IPv4 addresses	<pre>\$ sudo netConfigdevice=<name> deleteInterface interface=management addrType=dhcp</name></pre>
19 □	Verify IPv4 addresses are removed	Verify no IPv4 addresses are shown: \$ sudo netConfig device= <name> getInterfaces interface=management</name>
20	Repeat for each enclosure switch	Repeat steps 18 through 19 for each enclosure switch.
21	Backup switch configurations	 Perform a backup of the aggregation and enclosure switches recorded in step 10 of procedure in section 5.1. The filename option should specify a unique name for each. \$ sudo netConfig device=<name> backupConfiguration service=<service> filename=<device>-harvested</device></service></name>
22		Move netConfig backup files to the backup directory to preserve files with PM&C backups. Replace <user> with the userid noted in Procedure 1 Step 4: \$ sudo mv ~<user>/*harvested /usr/TKLC/smac/etc/switch/backup</user></user>

6.5 Harvest Completion

Procedure 11 Finish Harvest

S T E	Use this procedure to verify the health of the system Estimated time of completion: 5 minutes Check off ($\sqrt{2}$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.	
Р	Task	Description
1	Health check	Execute the health check procedure in Procedure 15.
End of Procedure		

7 Recovery Procedures

**** WARNING ****

Execute this section only if there is a problem and it is desired to undo changes introduced with this migration procedure. Do not attempt to perform these backout procedures without first contacting Oracle Support:

Log on to <u>My Oracle Support</u>. To contact Oracle Support by phone, refer to the <u>Oracle Support Contacts Global</u> <u>Directory</u>.

NOTE: These recovery procedures are provided for the reconfiguration of the PM&C application. IPv6 addressing is left intact.

**** WARNING ****

Prior to executing this procedure, log on to <u>My Oracle Support</u> to ensure that proper recovery planning is performed:. To contact Oracle Support by phone, refer to the <u>Oracle Support Contacts Global Directory</u>.

Before disaster recovery, users must properly evaluate the outage scenario. This check ensures that the correct procedures are executed for the recovery.

NOTE: Disaster Recovery is an exercise that requires collaboration of multiple groups and is expected to be coordinated by the TAC prime. Based on TAC's assessment of Disaster, it may be necessary to deviate from the documented process.

7.1 Backout Setup

The decision to execute a backout may be determined at multiple points in the procedure. Since the reason and failure point cannot be known ahead of time, no definitive procedure is provided.

Oracle Support personnel may have to have login access to the affected system, probe for the root cause of the problem, and set up or clean up what is necessary to prepare the recovery.

The migration procedure involved configuration a dual IP stack on all components, and configuring the IPv6 resources. If only PM&C is impacted, recovery may leave the IPv6 stack configured. The OA and management platform may require a backout. For networking issues, recovery may require backout of migration modifications.

7.2 Backout Execution

Once the necessity of a backout has been determined and the scope of the backup, the following procedures can be executed. Refer to section 3.5 for the Backout process overview.

Procedure 12 PM&C Recovery Preparation

S T	Use this procedure backout the PM&C migration. Estimated time of completion: 15 minutes Check off ($\frac{1}{2}$ each state so it is completed. Sheded state indicate some = intert white = context block = Co. No. Co.	
P	Check off (v) each step as it is comple.	tea. Shaaea steps indicate: gray = input, white = output, black = Go-1No-Go.
	Task	Description
1	Verify recovery scope	With Oracle Support assistance, determine if the PM&C configuration must be undone.
2	PM&C: Login	Login to the PM&C host on the management server
		\$ ssh admusr@< <i>PM&C_IPv4_Address></i>
		SSH access via IPv4 should still be functional, but the TVOE vi rsh console access may be used.
3	Identify and test backup	Find the backup file from the pre-migration.
		<pre>\$ ls -lrt /var/TKLC/smac/backup/</pre>
		Verify the file and check the Description matches from your pre-migrate task comment used in step 3 of Procedure 4:
		<pre>\$ sudo pmacadm checkBackup fileName=<backupfile.pef></backupfile.pef></pre>
4	Verify backup is valid	PM&C checkBackup was successful Backup Description: Pre IPv6 migration
		Otherwise, contact Oracle Support for assistance
5	Prepare to restore	Reset the configuration.
Ш		<pre>\$ sudo pmacadm resetProfileConfig</pre>
6	Verify reset succeeded	Platform has been successfully reset
7	Restore	Begin the restore task
		<pre>\$ sudo pmacadm restorefileName=<backupfile.pef></backupfile.pef></pre>
8	Note the task ID	PM&C Restore been successfully initiated as task ID <taskid></taskid>

9	Verify restore completes	Wait for the task state to reach the COMPLETE state: It will take a few minutes, and network interruptions and an application restart may be noticed.	
		<pre>\$ sudo pmaccli getBgTaskStateid=<taskid> IN_PROGRESS</taskid></pre>	
		<pre>\$ sudo pmaccli getBgTaskStateid=<taskid> Error communcating with the PM&C server. Is the application running?</taskid></pre>	
		\$ sudo pmaccli getBgTaskStateid=< <i>taskID></i> COMPLETE	
10	Logout of shell	\$ exit	
11	PM&C: Login to PM&C GUI	Navigate to the current network configuration:	
Ш		Main Menu -> Administration -> PM&C Configuration	
		 Main Menu Hardware Software VM Management Storage Administration Users Groups GUI Sessions GUI Site Settings PM&C Application PM&C Backup PM&C Configuration Network Configuration Feature Configuration 	
12	Verify	The Configuration Summary should show the pre-migration state.	
13	Logout	Press the Logout button.	
14 □	Continue?	If the Management server or IPv6 network changes must be backed out, continue.	
	End of Procedure		

Procedure 13 Management recovery

S T E	Use this procedure to restore the management server and OA components. Estimated time of completion: 20 minutes Check off ($$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.		
Р	Task	Description	
1	Verify scope	With Oracle Support assistance, determine if the OA and management server must be restored to their original configurations.	
2 □	RMS iLO: Login	Login to the iLO on the management server <pre>https://<ilo_ipv4_address></ilo_ipv4_address></pre>	
3	Navigate to configuration	Navigate to the network configuration: Network -> i LO Dedi cated Network Port Expand All + Information + iLO Federation Remote Console + Virtual Media + Power Management Network LO Dedicated Network Port Shared Network Port	

4	Remove IPv6 addresses	Remove the IPv6 addressing on the IPv6 tab and uncheck the use IPv6 first checkbox. Press the Submit button and then the Reset button. A pop- up will ask to authorize a reset. iLO Dedicated Network Port - IPv6 Settings Summary General IPv4 IPv6 SNTP
		Changes to IPv6 configuration may require an iLO reset in order to take effect. I iLO Client Applications use IPv6 first Enable Stateless Address Auto Configuration (SLAAC) Enable DHCPv6 in Stateful Mode (Address) Use DHCPv6 Rapid Commit Enable DHCPv6 in Stateless Mode (Other) Use DHCPv6 Supplied DNS Servers Use DHCPv6 Supplied NTP Servers
		Primary DNS Server
5	Change NTP if necessary	If NTP was configured with IPv6 addresses on the OA: On the SNTP tab, update the servers to use IPv4 addresses, then press the Submi t and Reset buttons.
6	Logout	Press the Si gn Out button when compete.
7	Application RMS servers	If Application RMS server iLO interfaces were updated in Procedure 2 remove the IPv6 iLO addresses on those servers.
8	OA: Login to active OA	For each enclosure (identified in section 4.2.3), display the OA login window
		https://<0A_IPv4_Address>
		If the login window shows the OA is in Standby mode, login with the other OA IP address.

9	Prepare to restore OA	Navigate to the Configuration Scripts:
		Enclosure Information -> Enclosure Settings -> Configuration Scripts
		Systems and Devices
		Rack Overview Rack Firmware
		Primary: 900_12_16
		Enclosure Information
		AlertMail
		Device Power Sequence
		Date and Time
		Enclosure TCP/IP Settings
		Link Loss Failover
		SNMP Settings
		Enclosure Bay IP Addressing
		Configuration Scripts
10	Select file to restore	Upload the file saved in Procedure 3 step 5. Press the Browse button then select the saved file from the pop-up window and then press Open .
		Configuration Scripts
		A configuration script may be used to automate the setup process for this enclosure. If you have a script file on a local drive you may upload it. If the script is located on a web server you may provide the URL to the script.
		Note: Do not directly apply a configuration script from another enclosure without removing or changing possibly unique settings such as the enclosure Asset Tag, enclosure name, static IP addresses and EBIPA settings.
		SHOW CONFIG: Click to view a configuration script containing the current settings for this enclosure.
		SHOW ALL: Click to view a script containing a list of the enclosure's current inventory.
		Local File: Run a configuration script by uploading a local file.
		File: Browse_ No file selected.
		URL: Run a configuration script from a URL accessible file.
		URL:
		Apply

11	Begin restore	Press the Upl oad button:
		Local File: Run a configuration script by uploading a local file.
		File: Browse_ getConfigScript Upload
12 □	The script is uploaded and run	Completing Script Upload and Execution
13	Verify logs	Navigate to the logs to review for errors. If in doubt, consult Oracle Support: Primary: 900_12_16 Enclosure Information Enclosure Settings Active Onboard Administrator TCP/IP Settings Certificate Administration Firmware Update System Log
14	Logout	Press the Si gn Out button when compete.
15 □	Additional OAs?	Restore the OA configuration for each enclosure.
16 □	Management server: Login	Login to the TVOE host on the management server \$ ssh admusr@< <i>TVOE_IPv4_Address</i> >
17	List routes	Check for IPv6 routes on the management and other bridges listed in section 4.2.2. \$ sudo netAdm queryroutedevice=management
18	Remove IPv6 routes	Remove the IPv6 routes, for example:
		<pre>\$ sudo netAdm delete routeroute=defaultdevice=managementgateway=<ipv6_address></ipv6_address></pre>
19	List bridges	Display the the management and other bridges:
		<pre>\$ sudo netAdm querytype=Bridgename=management</pre>

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20	Remove IPv6 address	Remove the IPv6 address from the management bridge and other bridges.
		<pre>\$ sudo netAdm deletetype=Bridgename=<management> address=<ipv6_address>netmask=<ipv6_prefix></ipv6_prefix></ipv6_address></management></pre>
21	Continue?	If the IPv6 network changes must be backed out, continue.
End of Procedure		

Procedure 14 Network Recovery

s	Use this procedure to restore the network devices to the original state.		
T E P	Estimated time of completion: 20 minutes		
	Check off (\mathbf{v}) each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.		
	Task	Description	
1	Verify scope	With Oracle Support assistance, determine if the network devices must be restored to their original configurations.	
2	PM&C: Login	Login to the PM&C host on the management server using IPv4 addresses.	
		<pre>\$ ssh admusr@<pm&c_ipv4_address></pm&c_ipv4_address></pre>	
3	Restore repository	Restore the pre-migration netConfig repository	
		<pre>\$ sudo cp -fp /usr/TKLC/plat/etc/TKLCnetwork-config/model.xml - premigrate /var/TKLC/smac/backup/model.xml</pre>	
4	List service used to backup	List the service used to backup. This will be used to list all the backup files:	
		<pre>\$ sudo netConfig -repo showService name=<service></service></pre>	
5	Find backup location	The output include the user: field, to identify the location of backup files:	
		Service Name: pmacSCP Type: ssh Host: 10.240.72.40 Options: password: FC076474A8F1ECB8 user: pmacuser	
6	List configuration files	List the backup files that need to be used in the next step (e.g. 1 s ~ pmacuser/*premi grate):	
		\$ sudo ls ~ <user>/*premigrate</user>	

7	Restore configurations	 Perform a restore of <i>all</i> aggregation and enclosure switches using the filename and service from the backup. Switches will reboot during this step: \$ sudo netConfig device=<name> restoreConfiguration service=<service> filename=<device>-premigrate</device></service></name>
8	Verify netConfig	The following command will attempt to login to each switch using the management address. It is only to verify access from netConfig , not the switch configuration. \$ sudo netConfig repo validate
9 □	Logout	\$ exit
10 □	Health checks	The health check procedure should be executed, but additional verification may be required.
End of Procedure		

8 Health Check Procedures

Depending upon the calling procedure, either IPv4 or IPv6 addresses may be used here.

Procedure 15 Health Check

S	Use this procedure to verify the system health of platform components. Estimated time of completion: 5 minutes		
E	Check off ($$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.		
Р	Task	Description	
1	PM&C: Login	Login to the PM&C on the management server	
		\$ ssh admusr@ <pm&c_ip_address></pm&c_ip_address>	
2 □	Check for alarms	\$ sudo alarmMgralarmStatus	
3	Verify	No (new) alarms should be reported.	
		Otherwise, stop and contact Oracle Support.	
4	List OAs	List provisioned enclosures to be used in OA health checks	
		<pre>\$ sudo pmaccli getProvEnclosures</pre>	
5	TVOE: Login	Login to the TVOE host on the management server	
		<pre>\$ ssh admusr@<tvoe_ip_address></tvoe_ip_address></pre>	
6 □	Check for alarms	\$ sudo alarmMgralarmStatus	
7	Verify	No alarms should be reported.	
		Otherwise, stop and contact Oracle Support.	
8	OA: Display Login GUI	For each enclosure (from step 4), display the OA login window	
		https:// <i><0A_IP_Address></i>	
		If the login window does not show OK, continue to login. Otherwise this procedure is complete.	
		All Enclosures Status Image: Status 900_12_16	



Appendix A. SWOPS Sign Off

Discrepancy List

Date	Test Case	Description of Failure/Issues. Any CSRs/RMAs issued during Acceptance. Discrepancy	Resolution and SWOPS Engineer Responsible	Resolution Date

Appendix B. Customer Sign-Off

Sign-Off Rec	cord
*** Please review this entire	document. ***
This is to certify that all steps required for the upgrad	le completed successfully without failure.
Sign your name to show approval of this procedure. The Oracle Support, FAX # 9	n fax this page and the Discrepancy List to: 19-460-3669.
Company Name:	Date:
Site: Location:	_
Customer:(Print)	Phone:
	Fax::
Start Date:	Completion Date:
This procedure has been approved by the undersigned. Any deviati Oracle and customer representatives. A copy of this page was given supervisor will maintain signed original	ons from this procedure must be approved by both a to the customer representative. The SWOPS
Oracle (Print):	Date:

Software Upgrade Procedure

Appendix C. Locate Product Documentation on the Oracle Technology Network Site

Oracle customer documentation is available on the web at the Oracle Technology Network (OTN) site, <u>http://docs/oracle/com</u>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <u>www.adobe.com</u>.

- 1. Log into the Oracle Technology Network site at <u>http://docs.oracle.com</u>.
- Select the Applications tile. The Applications Documentation page appears.
- 3. Select Apps A-Z.
- 4. After the page refreshes, select the Communications link to advance to the Oracle Communications Documentation page.
- 5. Navigate to your Product and then Release Number, and click the View link (note that the Download link will retrieve the entire documentation set).
- 6. To download a file to your location, right-click the PDF link and select Save Target As.

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Appendix D. Recover Misconfigured IPv6 Address

It is beyond the scope of this document to address every possible case of a mistyped command or incorrectly executed step in the set of procedures included in this document. However, due to the long string of hexadecimal characters possible in an IPv6 address, this appendix was created to show how to remove an improperly configured IPv6 address from the setInterface and addRoute commands within netConfig.

The following procedures assume an entry point from 5.1. In other words, the procedure step picks up from a reference point within the calling procedure.

S T E	Use this procedure to remove an IPv6 from a network device. Estimated time of completion: 2 minutes Check off ($\sqrt{2}$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.		
•	Task	Description	
1	Get interface IPv6 addresses	<pre>For aggregation devices: \$ sudo netConfig device=<name> getInterface interface=VLAN<id> For enclosure devices: \$ sudo netConfig device=<name> getInterface</name></id></name></pre>	
		interface=management	
2	Remove IPv6 addresses	<pre>For each incorrect IPv6 address, execute the following command: For aggregation devices: \$ sudo netConfig device=<name> deleteInterface interface=VLAN<id> ip=<incorrectly_configured_ip_address>/<incorrectly_configure d_prefix=""> For enclosure devices: \$ sudo netConfig device=<name> deleteInterface interface=management ip=<incorrectly_configured_ip_address>/<incorrectly_configure d_prefix=""></incorrectly_configure></incorrectly_configured_ip_address></name></incorrectly_configure></incorrectly_configured_ip_address></id></name></pre>	
3	Return to and re-execute referring procedure step.	Return to calling procedure and re-execute referring step.	
End of Procedure			

Procedure 16. Remove an IPv6 address from an interface

Procedure 17. Remove an IPv6 route from a switch

S T E	Use this procedure to configure IPv6 on network devices. Estimated time of completion: 30 minutes Check off ($\sqrt{2}$ each step as it is completed. Shaded steps indicate: gray = input, white = output, black = Go-No-Go.		
Р	Task	Description	
1	Identify IPv6 Routes	<pre>Identify all incorrectly configured IPv6 routes. \$ sudo netConfigdevice=<name> listRoutes Interface: = (VLAN44 VLAN105 Netmask: = () Network: = (2001: FFAF: : /64 :: /0) Next Hop: = (FE80: : 2 FE80: : 1)</name></pre>	
2	Remove incorrect IPv6 routes	<pre>Delete IPv6 routes where needed. \$ sudo netConfigdevice=<name> deleteRoute network=<ipv6 network="">/<prefix length=""> nexthop=<ipv6 address=""> Note: If the nexthop is a linklocal address (fe80::/64) an interface is required. The interface used should be the vlan interface associated with the route: \$ sudo netConfigdevice=<name> deleteRoute network=<ipv6 network="">/<prefix length="">%<interface name=""> nexthop=<next_hop address="" link="" local=""></next_hop></interface></prefix></ipv6></name></ipv6></prefix></ipv6></name></pre>	
3	Return to and re-execute referring procedure step.	Return to calling procedure and re-execute referring step.	
End of Procedure			

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Appendix E. Locate Product Documentation on the Oracle Help Center Site

Oracle customer documentation is available on the web at the Oracle Help Center (OHC)) site, <u>http://docs.oracle.com</u>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <u>www.adobe.com</u>.

- 1. Access the Oracle Help Center site at <u>http://docs.oracle.com</u>.
- 2. Click Industries in the navigation bar..
- 3. Under the "Communications" subheading, click the <u>Oracle Communications documentation</u> link. The "Oracle Communications Documentation" page appears. Most products covered by these documentation sets will appear under the heading "Network Session Delivery and Control Infrastructure" or "Platforms."
- 4. Click on your Product and then the Release Number. . A list of the entire documentation set for the selected product and release appears.
- 5. To download a file to your location, right-click the PDF link, select **Save target as** (or similar command based on your browser), and save to a local folder.