# Oracle® Communications User Data Repository Software Upgrade Procedure Release 12.11.0 F56661-01

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Oracle Communications User Data Repository Software Upgrade Procedure, Release 12.11.0

#### F56661-01

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See more information on MOS in the Appendix section.

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## 1. INTRODUCTION

#### 1.1 Purpose and Scope

This document describes the methods utilized and the procedures executed to perform a major upgrade from Oracle Communications User Data Repository 12.1/12.2 to Oracle Communications User Data Repository 12.11.0 release. The audience for this document includes Oracle customers as well as the following internal groups: Software Development, Quality Assurance, Product Verification, Information Development, and Consulting Services including NPX. This document provides step-by-step instructions to execute any Release 12.11.0 or later software upgrade. The Oracle Communications User Data Repository software includes all Oracle's Tekelec Platform Distribution (TPD) software. Any TPD upgrade necessary is included automatically as part of the software upgrade. The execution of this procedure assumes that the Oracle Communications User Data Repository software load (ISO file, CD-ROM or other form of media) has already been delivered to the customer's premises. This includes delivery of the software load to the local workstation being used to perform this upgrade.

## 1.1.1 What is Not Covered by this Document

- Distribution of Oracle Communications User Data Repository 12.11.0 software loads. Please visit the Oracle Software Delivery Cloud here: <u>https://edelivery.oracle.com/osdc/faces/Home.jspx</u>
- Initial installation of Oracle Communications User Data Repository 12.11.0 software. Refer [1].
- PM&C upgrade. Refer to [3].
- Firmware upgrade. Use the Upgrade Procedures and Release Notes documents contained in the Firmware Upgrade Packs to assess whether a firmware upgrade is necessary. Refer to [3].

#### **1.2 References**

Oracle customer documentation is available on the web at the Oracle Help Center (OHC) site, http://docs.oracle.com. 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 http://docs.oracle.com.
- 2. Select the tab "Find a product"
- 3. Type "User Data Repository"
- 4. Takes you to "CGBU Documentation"
- 5. Select "User Data Repository" followed by version
- 6. Select "platform/Tekelec" for Platform and TVOE documents
- [1] Oracle Communications User Data Repository 12.11.0 Installation and Configuration Guide, F56659-01, latest revision
- [2] TVOE 3.4 Software upgrade Document, E80324, latest revision
- [3] Oracle Communications PM&C 6.4 Incremental Upgrade Procedure, E82636-01, latest revision.
- [4] Oracle Communications User Data Repository *Cloud Installation and Configuration Guide*, F56663-01, latest revision

## 1.3 Acronyms

Acronym	Meaning
CGBU	Communications Global Business unit
CD-ROM Compact Disc Read-only Media	
CSV	Comma-separated Values
DB	Database
DR	Disaster Recovery
FOA	First Office Application
GA	General Availability
GPS	Global Product Solutions
GUI	Graphical User Interface
HA	High Availability
IMI	Internal Management Interface
IP	Internet Protocol
IPM	Initial Product Manufacture
ISO	ISO 9660 file system (when used in the context of this document)
LA	Limited Availability
МОР	Method of Procedure
MOS	My Oracle Support
MP	Message Processing or Message Processor
MW	Maintenance Window
NE	Network Element
NO	Network OAM&P
NOAMP	Network OAM&P
OA	HP Onboard Administrator
OAM	Operations, Administration and Maintenance
OAM&P	Operations, Administration, Maintenance and Provisioning
OCUDR	Oracle Communications User Data Repository
PM&C	Platform Management and Configuration
RMS	Rack Mount Server
SO	System OAM
SOAM	System OAM
SPR	Subscriber Profile Repository
TPD	Tekelec Platform Distribution
TVOE	Tekelec Virtualized Operating Environment
UDR	User Data Repository
UI User Interface	
VIP Virtual IP	
VM Virtual Machine	
VPN	Virtual Private Network
XMI	External Management Interface
XSI	External Signaling Interface

Table 1 - Acronyms

# 1.4 Terminology

This section describes terminology as it is used within this document.

Term	Meaning	
Upgrade	The process of converting an application from its current release on a System to a newer release.	
Major Upgrade	An upgrade from a current release to a newer major release. An example of a major upgrade is: release 12.1 to 12.4 and then to 12.11.0, or release 12.2 to 12.4 and then to 12.11.0	
Incremental Upgrade	An upgrade from a current build to a newer build within the same major release. An example of an incremental upgrade is: release 12.11.x to 12.11.y	
Release	Release is any distribution of software that is different from any other distribution.	
Single Server Upgrade	The process of converting an Oracle Communications User Data Repository server from its current release on a single server to a newer release.	
Blade (or Managed Blade) Upgrade	Single Server upgrade performed on a blade. This upgrade requires the use of the PM&C GUI.	
Standalone Server Upgrade	Single server upgrade performed on a standalone server. This upgrade requires the use of the platcfg UI.	
Software Only Upgrade	An upgrade that does not require a Database Schema change, only the software is changed.	
DB Conversion Upgrade	An upgrade that requires a Database Schema change performed during upgrade that is necessitated by new feature content or bug fixes.	
Backout	The process of converting a single Oracle Communications User Data Repository server to a prior version. This could be performed due to failure in Single Server Upgrade, or the upgrade cannot be accepted for some other reason. Backout is a user-initiated process.	
Downgrade/Backout	The process of converting an Oracle Communications User Data Repository server from its current release to a prior release. This could be performed due to a misbehaving system. Once the upgrade is accepted, servers cannot be backed out to previous release.	
Rollback	Automatic recovery procedure that puts a server into its pre-upgrade status. This procedure occurs automatically during upgrade if there is a failure.	
Source Release	Software release to upgrade from.	
Target Release	Software release to upgrade to.	
Oracle RMS	Oracle Server X5-2 or Netra X5-2	
Primary NOAM Network Element	The network element that contains the active and standby NOAM servers in an Oracle Communications User Data Repository. If the NOAMs are deployed on a rack-mount server (and often not co-located with any other site), that RMS is considered the primary NOAM network element. If the NOAMs are virtualized on a C-class blade that is part of one of the sites, then the primary NOAM network element and the signaling network element hosting the NOAMs are one and the same.	
DR NOAM Network Element	Disaster Recovery NOAMs that are ready to take over as the primary Site if a disaster should occur.	
Signaling Network Element	Any network element that contains MPs (and possibly other C-level servers), thus carrying out Diameter signaling functions. Each SOAM pair and its associated C-level servers are considered a single signaling network element. And if a signaling network element includes a server that hosts the NOAMs, that signaling network element is also considered to be the primary NOAM network element.	
Site	Physical location where one or more network elements reside.	

Health Check	Procedure used to determine the health and status of the network. This includes statuses displayed from the GUI. This can be observed Pre-Server Upgrade, In-Progress Server Upgrade, and Post-Server Upgrade.
Upgrade Ready	State that allows for graceful upgrade of a server without degradation of service. It is a state that a server is required to be in before it can be upgraded. The state is defined by the following attributes:
opgrade notal	Server is Forced Standby
	Server is Application Disabled (Signaling servers will not process any traffic)
UI	User interface. "Platcfg UI" refers specifically to the Platform Configuration Utility User Interface, which is a text-based user interface.
Management Server	Server deployed with HP c-class or RMS used to host PM&C application, to configure Cisco 4948 switches and to serve other configuration purposes.
PM&C Application	PM&C is an application that provides platform-level management functionality for HPC/RMS system, such as the capability to manage and provision platform components of the system so it can host applications.
Software Centric	The business practice of delivering an Oracle software product, while relying upon the customer to procure the requisite hardware components. Oracle provides the hardware specifications, but does not provide the hardware, and is not responsible for hardware installation, configuration, or maintenance.
Enablement	The business practice of providing support services (hardware, software, documentation, etc) that enable a 3rd party entity to install, configuration, and maintain Oracle products for Oracle customers.
1+1	Setup with one active and one standby MP.
N+0	Setup with N active MP(s) but no standby MP.
NO	Network OAM for Oracle Communications User Data Repository.
SO	System OAM for Oracle Communications User Data Repository.

Table 2 - Terminology

#### **1.5 How to use this Document**

When executing this document, there are a few key points which help to ensure that the user understands the author's intent. These points are as follows;

- 1. Before beginning a procedure, completely read the instructional text (it will appear immediately after the Section heading for each procedure) and all associated procedural WARNINGS or NOTES.
- 2. Before execution of a STEP within a procedure, completely read the left and right columns including any STEP specific WARNINGS or NOTES.
- 3. If a procedural STEP fails to execute successfully or fails to receive the desired output, STOP and contact 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 for assistance before attempting to continue.

## 1.5.1 Executing Procedures

The user should be familiar with the structure and conventions used within these procedures before attempting execution. **Table** 3 and the details below provide an example of how procedural steps might be displayed within this document.

#### Column 1: Step

- Column 1 in **Table** 3 contains the Step number and also a checkbox if the step requires action by the user.
- Sub-steps within a given Step X are referred to as Step X.Y. (*See example: Step 1 has sub-steps Steps 1.1 to 1.2*).
- Each checkbox should be checked-off in order to keep track of the progress during execution of the procedure. Column 2: Procedure
- Column 2 in **Table** 3 contains a heading which indicates the server/IP being accessed as well as text instructions and/or notes to the user. This column may also describe the operations to be performed or observed during the step.

#### Column 3: Result

- Column 3 in **Table** 3 generally displays the results of executing the instructions (shown in column 2) to the user.
- The Result column may also display any of the following:
  - Inputs (commands or responses) required by the user.
  - Outputs which should be displayed on the terminal.
  - Illustrations or graphic figures related to the step instruction.
  - Screen captures from the product GUI related to the step instruction.

Procedure x: Verifying the Time in GMT

Step Procedure Result		Result		
1.       Active NOAMP VIP: 1)Access the command prompt. 2)Log into the server as the "admusr" user.       Login as: admusr Using keyboard-interact Password: <password> NOTE: The password will not a         2.       Active NOAMP VIP:       NOTE: The password will not a         Output similar to that shown on the right will appear as the server returns to a command prompt.       *** TRUNCATED C         VPATH=/opt/TKLCcomcol/r PRODPATH= RELEASE=6.3 RUNID=00 VPATH=/var/TKLC/rundb:/ on:/usr/TKLC/comagent- gui:/usr/TKLC/comagent: PRODPATH=/opt/comcol/pr RUNID=00</password>		Using keyboard-interactive authentication.		
		RELEASE=6.3 RUNID=00 VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/udr:/usr/TKLC/awpcomm on:/usr/TKLC/comagent- gui:/usr/TKLC/comagent:/usr/TKLC/dpi:/usr/TKLC/capm/prod/plugins PRODPATH=/opt/comcol/prod		
3.	Active NOAMP VIP: Verify that the correct Date & Time are displayed in GMT (+/- 4 min.)	<pre>date -u Thu Apr 24 17:13:17 UTC 2014 [admusr@908070109-NO-A filemgmt]\$</pre>		
	THIS PROCEDURE HAS BEEN COMPLETED			

#### Table 3 - Sample Procedure

## **1.6 Recommendations**

This section provides some recommendations to consider when preparing to execute the procedures in this document.

#### **1.6.1 Frequency of Health Checks**

The user may execute the **Perform Health Check** or **View Logs** steps freely or repeat as many times as desired in between procedures during the upgrade process. It is not recommended to do this in between steps within a procedure, unless there is a failure to troubleshoot.

## 1.6.2 Logging of Upgrade Activities

It is a best practice to use a terminal session with logging enabled to capture user command activities and output during the upgrade procedures. These can be used for analysis in the event of issues encountered during the activity. These logs should be saved off line at the completion of the activity.

Note that GUI activities are logged in a security log, but it is also recommended to use a screen capture tool to collect a sequence of screen shots before, during, and after the upgrade. This can also be useful for later analysis.

## 2. GENERAL DESCRIPTION

This document defines the step-by-step actions performed to execute a software upgrade of an in-service Oracle Communications User Data Repository from the source release to the target release. A major upgrade advances the Oracle Communications User Data Repository software from 12.1.x source release, or 12.2.x source release to 12.11 target release. An incremental upgrade advances the software from 12.11.a-b.b.b to 12.11.b-c.c.c.

## 2.1 Supported Upgrade Paths

The supported Oracle Communications User Data Repository upgrade paths are shown below.

- Incremental Upgrade within 12.11 (Example: 12.11.a-b.b.b to 12.11.b-c.c.c)
- Major Upgrade from 12.1 to 12.11 (Example: 12.1.a-b.b.b to 12.11.a-b.b.b)
- Major Upgrade from 12.2 to 12.11 (Example: 12.2.a-b.b.b to 12.11.a-b.b.b)
- Major Upgrade from 12.4 to 12.11 (Example: 12.4.a-b.b.b to 12.11.a-b.b.b)
- Major Upgrade from 12.10 to 12.11 (Example: 12.10.a-b.b.b to 12.11.a-b.b.b)

**NOTE:** Initial installation is not within the scope of this upgrade document. See [1] for initial installation requirements.

To upgrade 12.1 and 12.2 to 12.11 you must first:

- Upgrade 12.1 to 12.4 and then to 12.11
- Upgrade 12.2 to 12.4 and then to 12.11

When upgrading from 12.4 to 12.11, make sure that the /dev/mapper/vgroot-plat\_usr must have minimum 2 GB free space.

#### 2.2 Firmware Updates

Firmware upgrades are not in the scope of this document but may be required before upgrading Oracle Communications User Data Repository. It is assumed that these are done when needed by the hardware, and there is typically not a dependency between Firmware version and the 12.11.0 release. Use the Upgrade Procedures and Release Notes documents contained in the Firmware Upgrade Packs to assess whether a firmware upgrade is necessary. Execute firmware upgrade procedures if required by [3].

## 2.3 PM&C (Management Server) Upgrades

Each site may have a PM&C (Management Server) that provides support for maintenance activities at the site. There is a separate procedure for PM&C upgrade, including TVOE. PM&C must be upgraded before the other servers at the site are upgraded on partially virtualized configurations. Please refer to [3].

## 2.4 TVOE Upgrade

TVOE (Virtual Operating Environment) is an operating system for a server, which hosts multiple virtual servers on the same hardware. It is typically used to make more efficient use of a Hardware server (Rack Mount or Blade), while maintaining application independence, for Oracle Communications User Data Repository applications that do not require the full resources of a modern Hardware server.

In Oracle Communications User Data Repository architecture, TVOE Hosts are typically used to host several functions, including:

- PM&C
- Oracle Communications User Data Repository NOAMP, SOAM and MP Applications

TVOE Host servers (that is servers running TVOE + one or more Oracle Communications User Data Repository applications) must be upgraded before upgrading the guest applications, to assure compatibility. However, TVOE is backward compatible with older application revs, so the TVOE Host and the applications do not have to be upgraded in the same Maintenance window.

The TVOE server hosting PM&C, and the PM&C application, must be upgraded before other TVOE host upgrades, since PM&C is used to perform the TVOE upgrades.

There are three supported strategies for TVOE upgrade (Options A, B and C):

- Option A: Upgrade TVOE environments as a separate activity that is planned and executed days or weeks before the Application upgrades (perhaps site-at-a-time)
- Options to Upgrade TVOE and Application at the same maintenance window:
  - Option B: Upgrade TVOE and Application, followed by another TVOE and Application. Example: for Standby SOAM Upgrade stop application, upgrade TVOE, upgrade Application, start application; then repeat for Active SOAM.
  - Option C: Upgrade multiple TVOE Hosts at a site, and then start upgrading the Applications (same Maintenance Window)

Note that TVOE upgrades require a brief shutdown of the guest application(s) on the server. Note also that the TVOE virtual hosts may be hosting NOAMP/SOAM/MP applications.

The procedure for upgrading TVOE environments in advance of the application upgrades (Option A) is documented in.3.3.6.

## 2.5 Traffic Management during Upgrade

Upgrade of NOAM and SOAM servers is not expected to affect traffic handling at the MPs and other traffic-handling servers.

For the upgrade of the MPs, traffic connections are disabled only for the servers being upgraded. The remaining servers continue to service traffic.

#### 2.6 Provisioning during Upgrade

For Oracle Communications User Data Repository 12.11.0, Provisioning (live traffic) will still continue while upgrade is being executed. While the standby NOAMP is being upgraded, the Active NOAMP will still receive provisioning requests. After the upgrade is complete, replication will be turned on to the Standby NOAMP to sync the most recent requests from the active NOAMP. Then the Standby NOAMP will become active to start receiving provisioning requests, while the previous Active NOAMP is being upgraded.

## 2.7 Configurations

#### 2.7.1 Normal Capacity Configurations (Partially Virtualized)

Hardware IDs Supported: ProLiantBL460Gen8, ProLiantBL460Gen8+ or ProLiantBL460Gen9

## 2.7.1.1 G8 Normal Capacity Configuration

This includes 2 MP Host Servers running on a TVOE virtualization environment in each server. The remaining 2 servers host the NOAMP server and database. The same servers can also be configured in a second site for a geo-redundant configuration.

Hardware Supported:ProLiantBL460Gen8, ProLiantBL460Gen8+

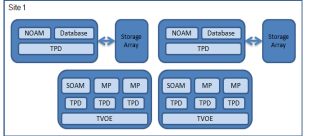


Figure 1: G8 Normal Capacity Single-Site Configuration

#### 2.7.1.2 **G9 Normal Capacity Configuration**

This includes 2 or 3 MP Host Servers running on a TVOE virtualization environment in each server. The remaining 2 servers host the NOAMP server and database. The same servers can also be configured in a second site for a geo-redundant configuration.

Hardware IDs Supported: ProLiantBL460Gen9

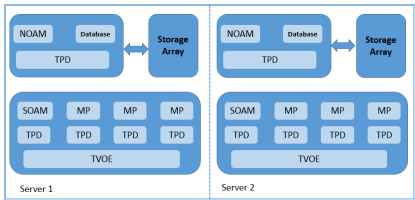


Figure 2: G9 Normal Capacity Single-Site Configuration

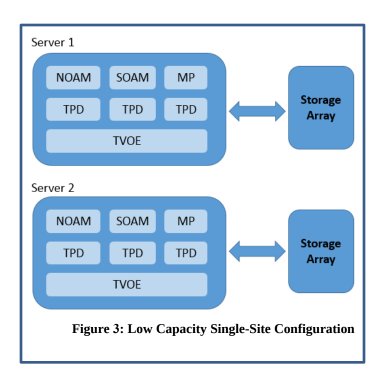
#### 2.7.2 Low Capacity Configurations (Fully Virtualized with TVOE)

This includes all Oracle Communications User Data Repository software running on a TVOE virtualization environment in each server, resulting in a fully-virtualized, fully-redundant HA configuration. This can be deployed either as a single site or as a geo-redundant deployment, with 2 servers at each site. (Each blade/server hosts 1 NOAMP, 1 SOAM and 1 MP instance).

DL380 RMS server supports 2 disk configurations: 12 x146GB 15K RPM drives and 6x600GB 10K RPM drives (Low Speed Drive Configuration)

Harware IDs Supported:

- ProLiantBL460Gen8, ProLiantBL460Gen8+ or ProLiantBL460Gen9
- ProLiantDL380Gen8, ProLiantDL380Gen8+ or ProLiantDL380Gen9
- ORACLESERVERX5-2



## 2.7.3 Cloud Configurations

This includes all Oracle Communications User Data Repository software running within a cloud environment. This can be deployed either as a single site or as a geo-redundant deployment, with 1 or two 2 servers filling each role at each site. See reference [4] for full details.

Non HA				
Min number of VMs	Max number of VMs	Min number of VMs	Max number of VMs	HA config
1	2	2	2	Active-Standby
1	2	2	2	Active-Standby
1	1	2	4	Active-Active

## 2.8 Multi Active MPs

The site upgrade procedure is for multi-Active MPs. This includes two per site for Low Capacity configurations or up to 4 per site for Normal Capacity Configurations. Single server configurations only have one active MP.

## 2.9 Sequence of Upgrade

Oracle Communications User Data Repository supports fully virtualized configurations, partially virtualized configurations, and cloud configurations. In fully virtualized configurations PM&C, NOAMP, SOAM, MP functions are hosted over TVOE on one server. In partially virtualized configurations NOAMP is hosted on bare metal server; SOAM, MP functions are hosted over TVOE on a separate servers. In cloud configurations, TVOE and PM&C upgrade operations do not apply. The upgrade procedures vary slightly between these configurations.

#### Table 4Sequence of upgrade

Fully Virtualized configurations	Partially Virtualized configurations	Cloud configurations
Required Materials Check	Required Materials Check	Required Materials Check
Update firmware if required. Use the Upgrade Procedures and Release Notes documents contained in the Firmware Upgrade Packs to assess whether a firmware upgrade is necessary.	Update firmware if required. Refer to Use the Upgrade Procedures and Release Notes documents contained in the Firmware Upgrade Packs to assess whether a firmware upgrade is necessary.	N/A
Upgrade TVOE if required. Refer to [2]	Upgrade PM&C if required. Refer to [3].	N/A
Upgrade PM&C, if required refer [3]	Upgrade TVOE, if required Refer [2].	N/A
Upgrade Oracle Communications User Data Repository application	Upgrade Oracle Communications User Data Repository application	Upgrade Oracle Communications User Data Repository application

## 3. UPGRADE PLANNING AND PRE-UPGRADE PROCEDURES

This section contains all information necessary to prepare for and execute an upgrade. The materials required to perform an upgrade are described, as are pre-upgrade procedures that should be run to ensure the system is fully ready for upgrade. Then, the actual procedures for each supported upgrade path are given.

There are overview tables throughout this section that help you plan the upgrade and estimate how long it will take to perform various actions. The stated time durations for each step or group of steps are estimates only. Do not use the overview tables to execute any actions on your system. Only the procedures should be used when performing upgrade actions, beginning with the procedure described below:

## 3.1 Required Materials

The following materials and information are needed to execute an upgrade:

- Target-release application ISO image file, or target-release application media.
- GUI access to the Oracle Communications User Data Repository Network OAM&P VIP with Administrator privileges.
- User logins, passwords, IP addresses and other administration information. See Section 3.1.2.
- SSH/SFTP access to the Oracle Communications User Data Repository Network OAM&P XMI VIP as the "admusr" user.

**NOTE:** All logins into the Oracle Communications User Data Repository NO servers are made via the External Management (XMI) VIP unless otherwise stated.

- VPN access to the customer's network is required if that is the only method to log into the OAM servers.
- Direct access to the blades/RMS iLO IP addresses (whichever applicable) from the workstations directly connected to the servers is required.
- Direct access to server IMI IP addresses from the user's local workstation is preferable in the case of a Backout.

**NOTE:** If direct access to the IMI IP addresses cannot be made available, then target server access can be made via a tandem connection through the Active Primary NO (i.e. An SSH connection is made to the Active Primary NO XMI first, then from the Active Primary NO, a 2<sup>nd</sup> SSH connection can be made to the target server's IMI IP address).

## 3.1.1 Application ISO Image File / Media

You must obtain a copy of the target release ISO image file. This file is necessary to perform the upgrade. The Oracle Communications User Data Repository ISO image file will be in the following format:

#### Example: UDR-12.11.0.0.0\_111-UDR-x86\_64.iso

NOTE: Actual number values may vary between releases.

Prior to the execution of this upgrade procedure it is assumed that the Oracle Communications User Data Repository ISO image file has already been delivered to the customer's premises. The ISO image file must reside on the local workstation used to perform the upgrade, and any user performing the upgrade must have access to the ISO image file. If the user performing the upgrade is at a remote location, it is assumed the ISO file is already available to them before starting the upgrade procedure.

## 3.1.2 Logins, Passwords and Site Information

Obtain all the information requested in the following table. This ensures that the necessary administration information is available prior to an upgrade. Consider the confidential nature of the information recorded in this table. While all of the information in the table is required to complete the upgrade, there may be security policies in place that require secure disposal once the upgrade has been completed.

ltem	Description	Recorded Value
Credentials	GUI Admin Username1	
	GUI Admin Password	
	Admusr Password2	
	Root Password3	
	Blades iLO Admin Username	
	Blades iLO Admin Password	
	PM&C GUI Admin Username	
	PM&C GUI Admin Password	
	PM&C root Password	
	PM&C pmacftpusr password	
	OA GUI Username	
	OA GUI Password	
VPN Access Details	Customer VPN information (if needed)	
NO	Primary NOAM&P	
	DR NOAM&P	
	XMI VIP address4	
	NO 1 XMI IP Address	
	NO 2 XMI IP Address	
SO	XMI VIP address	
	SO 1 XMI IP Address (Site 1)	
	SO 2 XMI IP Address (Site 1)	
	SOAM 1 XMI IP Address (Site 2)	
	SOAM 2 XMI IP Address (Site 2)	
	SO 2 iLO IP Address	
	MP 1 iLO IP Address	
	MP 2 iLO IP Address	
	MP(n) iLO IP Address (optional)	
PM&C	PM&C Management IP Address (Site 1)	
PM&C	PM&C Management IP Address(Site 2)	

<sup>1</sup> Note: The user must have administrator privileges. This means the user belongs to the **admin** group in Group Administration.

<sup>2</sup> Note: This is the password for the **admusr** login on the servers. This is not the same login as the GUI Administrator. The admusr password is required if recovery procedures are needed. If the admusr password is not the same on all other servers, then all those servers' root passwords must also be recorded; use additional space at the bottom of this table.

<sup>3</sup>Note: This is the password for the **root** login on the servers. This is not the same login as the GUI Administrator. The root password is required if recovery procedures are needed. If the **root** password is not the same on all other servers, then all those servers' root passwords must also be recorded; use additional space at the bottom of this table. <sup>4</sup> Note: All logins into the NO servers are made via the External Management VIP unless otherwise stated.

Software	Source Release Number	
	Target Release Number	
	ISO Image (.iso) file name	

#### 3.2 Maintenance Window for PM&C and TVOE Upgrades

This document includes steps to upgrade PM&C and TVOE as an integrated activity with the upgrades of the Oracle Communications User Data Repository application. However, it is an **option** to perform these PM&C and TVOE upgrades as separately planned and executed activities.

- PM&C Upgrade procedure is provided in reference [3].
- TVOE Host environment upgrade procedures are included in architecture-specific sections this document.

Both PM&C and TVOE upgrades are backwards compatible to prior releases on Oracle Communications User Data Repository. It may be done a site-at-a-time.

#### 3.3 Pre-Upgrade Procedures

The pre-upgrade procedures shown in the following table have no effect on the live system.

#### Table 5 Pre-Upgrade Overview

Procedure	Procedure Title	Elapsed Time (Hours:Minutes)		
Number		This Step	Cumulative	
1	Required Materials Check	00:15	00:15	
2	ISO Administration	*	*	
Appendix B	Health Check Procedures (depends on number of servers)	0:10-1:15	00:25-01:30	

**\*NOTE:** ISO transfers to the target systems cannot be estimated since times will vary significantly depending on the number of systems and the speed of the network.

The ISO transfers to the target systems should be performed prior to, outside of, the scheduled maintenance window. The user should schedule the required maintenance windows accordingly.

#### 3.3.1 Hardware Upgrade Preparation

There is no hardware preparation necessary when upgrading to release 12.11.0.

#### 3.3.2 Review Release Notes

Before starting the upgrade, review the Release Notes for the new Oracle Communications User Data Repository 12.11.0 release to understand the functional differences and possible traffic impacts of the upgrade. Also, very important to check Oracle Communications UDR-PCRF compatibility before performing Major Upgrade since all versions are not compatible. Release notes for this and all release are available at <a href="https://docs.oracle.com">https://docs.oracle.com</a>.

## 3.3.3 Required Materials Check

This procedure verifies that all required materials needed to perform an upgrade have been collected and recorded.

Step	This procedure verifies that all required materials are present. Check off ( $$ )each step as it is completed. Boxes have been provided for this purpose under each step number.		
1.	Verify all required materials are present.	Materials are listed in Section 3.1. Verify all required materials are present.	
2.	Verify all administration data needed during upgrade.	Double-check that all information in Section 3.1.2 is filled-in and accurate.	
3.	Contact Oracle CGBU Customer Care Center	Contact the My Oracle Support and inform them of plans to upgrade this system. See Appendix J for these instructions.	

## 3.3.4 Perform Health Check (Upgrade Preparation)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the Oracle Communications User Data Repository network and servers. This may be executed multiple times but must also be executed at least once within the time frame of 24-36 hours prior to the start of the upgrade procedures.

• Execute Health Check procedures as specified in Appendix B.

## 3.3.5 ISO Administration

<b>Procedure 2:</b>	<b>ISO Administration</b>	for Upgrades
1100000010	10011444404	-or operator

Step	Procedure	Result
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>
2.	Active NOAMP VIP: Upload ISO file to the Active NOAMP server 1)Select <u>Main Menu</u> → Status & Manage → <i>Files</i> 2) Using the cursor, select the active NOAMP server from the list tabs. 3) Click on the "Upload" button.	Main Menu: Status & Manage -> Files           File         Tesks         EL908050105-no- BL908050105-so- BL908050105-so- BL908050105-mp-1 BL908050105-mp-2 BL908050105-mp-3 BL908050105-mp-4           File         Size         Type         Timestamp           upgrade log         922.64.83 og         2018-01-22.07.12.28 EST           uddiniConfig sh         43.54.88 sh         2018-01-22.07.32.19 EST           TACConfigData BL908050106-mp-4 sh         45.48 sh         2018-01-22.07.32.19 EST           TACConfigData BL908050106-mp-1 sh         45.48 sh         2018-01-22.07.32.19 EST           TACConfigData BL908050101-mo-1 sh         76.48 sh         2018-01-22.07.32.19 EST           TACConfigData BL908
3.	Active NOAMP VIP: 1) Click on the "Browse" dialogue button located in the middle of the screen. 2) Select the Drive and directory location of the ISO file for the target release. Select the ISO file and click on the "Open" dialogue button. 3) Click on the "Upload" dialogue button. NOTE 1: It is recommended to access the ISO file for the target release from a local hard drive partition as opposed to a network or flash drive location. NOTE 2: Depending on network conditions, this upload may	File: Browse This is a backup file Upload Cancel Organize New folder Videos

Step	Procedure	Result	
	period of time(> 60 sacs.). NOTE 3: Alternatively, the ISO file can be manually transferred to the "/var/TKLC/db/file mgmt" directory of the Active NOAMP server using SFTP. NOTE 4: The ISO in the file management directory must have global read permission or the GUI ISO transfer will fail, with a security log indicating the lack of read permission. If you upload the file using the GUI, the ISO will have global read permission. If you have already transferred the ISO to the NO without global read permission, you can log in as admusr and use "chmod 644 " to give it read permission. Note: When scp files use "scp -p" command.	File: Browse UDR-12.4.0.0.0_16.14.0-x86_64.iso This is a backup file Upload Cancel	

Step	Procedure	Result			
<b>4.</b>	Active NOAMP VIP: Click the <u>Timestamp</u> link located on the top right of the right	Main Menu: Status & Manage -> Files           Filer* • Tasks •           BL908050101-no-a         BL908050105-so-a         BL908050106-so-b         BL908050105-mp-1         BL908050105-mp-2         BL908050106-mp-3         BL908050105-mp-3           File Name         Size         Type	08050106-mp-4 Timestam		Mon Feb 12 04153:35 2018 EST
	panel. The user should be presented with a reverse-sorted list of files showing the newest files at the top. The ISO file uploaded in <b>Step 3</b>	backupEackup udr BL00050103-no-b Configuration NETWORK_OAMP20180211_021512.AUTO tar         29 MB         tar           backupEackup udr BL00050103-no-b Configuration NETWORK_OAMP20180212_021512.AUTO tar         29 MB         tar           backupEackup udr BL00050103-no-b Configuration NETWORK_OAMP20180211_031512.AUTO tar         195 MB         tar           backupEackup udr BL00050103-no-b Provisioning NETWORK_OAMP20180211_031512.AUTO tar         195 MB         tar           backupEackup udr BL00050103-no-b Provisioning NETWORK_OAMP20180212_031513.AUTO tar         195 MB         tar           UDR-12.4.0.0.0_16.14.0+x86_64 iso         106         iso         iso           udrintiConfig Sh         43 5 KB         sh         ugrrap.log         13 KB         log           upgrade log         993 XB         log         993 XB         log         105 XB         log	2018-02-1 2018-02-1 2018-02-1 2018-02-1 2018-02-2 2018-01-2 2018-01-2	11 02:15:13 ES 12 02:15:13 ES 11 03:15:17 ES 12 03:15:18 ES 12 04:53:29 ES 20 18:26:38 ES 20 07:13:58 ES 22 07:13:58 ES 22 07:16:13 ES	5T 5T 5T 5T 5T
	of this procedure should now appear at the top most position in the "File Name" column.	Delete View Upload Download Deploy ISO	V	alidat	e ISO
5.	Active NOAMP VIP: UNDEPLOY all unneeded ISO images.	Step 1. Select Status & Manage → Files from the left-side men displays . Main Menu: Status & Manage -> Files	-		,
		BL908050101-no-a BL908050103-no-b BL908050105-so-a BL908050106-so-b BL908050105-mp-1 BL908050105-mp-2 BL90 File Name	08050106-mp	-3 BL908	Timestamp
		Hie Name backup/Backup.udr.BL908050103-no-b.Configuration.NETWORK_OAMP20180211_021512.AUTO.tar	2.9 MB	tar	2018-02-11 02:15:13 EST
		backup/Backup.udi:BL908050103-no-b.Configuration.NETWORK_OAMP.20180211_021512.AUTO.tal backup/Backup.udi:BL908050103-no-b.Configuration.NETWORK_OAMP.20180212_021512.AUTO.tar	2.9 MB	tar	2018-02-12 02:15:13 EST
		backup/Backup.udi:BL908050103-no-b.Provisioning.NETWORK_OAMP.20180211_031512.AUTO.tar	2.9 MD	tar	2018-02-12 02:15:13 EST 2018-02-11 03:15:17 EST
		backup/Backup.udr.BL908050103-no-b.Provisioning.NETHORK_OAMP20180212_031513.AUTO.tar	195.8 MB	tar	2018-02-12 03:15:18 EST
		UDR-12.4.0.0_16.14.0.x86_64.iso	1 GB	liso	2018-02-12 04:53:29 EST
		udrinitConfig.sh	43.5 KB	sh	2018-01-20 18:26:38 EST
		ugwrap.log	1.3 KB	log	2018-01-22 07:13:58 EST
		upgrade.log	993.3 KB	log	2018-01-22 07:16:13 EST
		<ul> <li>Step 2. Select the ISOs to be undeployed and click 'Undeploy bottom of the table.</li> <li>Step 3. Click "OK" to confirm the ISO undeployment.</li> <li>Step 4: Make sure the ISO undeployment is successful.</li> <li>NOTE: The pull-down Tasks menu message box at the top of the status of the undeployment for each server. In addition, an can be viewed by selecting the ISO and clicking View ISO Deployment</li> </ul>	ne File ISO D	es pag	ge displays yment report

## Procedure 2: ISO Administration for Upgrades

Step	Procedure	Result		
	Active NOAMP	Main Menu: Status & Manage -> Files		
6.	VIP (GUI):	Filter"  Tasks		
		BL908050101-no-a BL908050103-no-b BL908050105-so-a BL908050106-so-b BL908050105-mp-1 BL908050105-mp-2 BL908050106-mp-3 BL908050106-mp-4		
	Transfer ISO to all	File Name Size Type Timestamp		
	remaining servers	backup/Backup.udr.BL908050103-no-b.Configuration.NETWORK_OAMP20180211_021512.AUTO.tar         2.9 MB         tar         2018-02-11 02:15:13 EST           backup/Backup.udr.BL908050103-no-b.Configuration.NETWORK_OAMP20180212_021512.AUTO.tar         2.9 MB         tar         2018-02-12 02:15:13 EST		
	via the GUI	backup Backup udr.BL908050103-no-b.Provisioning NETWORK_OAMP20180211_031512.AUTO.tar 1958 MB tar 2018-02-11 03:15:17 EST		
	session.	backup/Backup.udr.BL908050103-no-b.Provisioning.NETWORK_OAMP20180212_031513.AUTO.tar 195.8 MB tar 2018-02-12 03:15:18 EST		
		UDR-12.4.0.0_16.14.0x86_64.iso 1 GB iso 2018-02-12.04.53.29 EST udriniConfig.sh 43.5 KB sh 2018-01-20.18.26.38 EST		
	Calast the JCO	ugwrap.log 1.3 KB log 2018-01-22 07:13:58 EST		
	Select the <iso filename&gt; and then</iso 	upgrade.log 993.3 KB log 2018-01-22 07:16:13 EST		
	click on "Deploy			
	ISO" button.	Delete View ISO Deployment Report Upload Download Deploy ISO Validate ISO		
	-			
	Select "OK" button.			
7.	Active NOAMP	Main Menu: Status & Manage -> Files		
	VIP (GUI):	Filter*   Tasks		
	This will move the	EL908050101-no-a BL908050103-no-b BL908050105-so-a BL908050106-so-b BL908050105-mp-1 BL908050105-mp-2 BL908050106-mp-3 BL908050106-mp-4		
	ISO file to the	File Name Size Type Timestamp		
	"isos" directory and	backup/Backup/Backup/udrBL908050103-no-b.Configuration.NETWORK_OAMP20180211_021512 AUTO.tar 2.9 MB tar 2018-02-11 02.15.13 EST backup/B		
	start the secure	backup/Backup.udrBL988050103-no-b.Provisioning.NETWORK_OAMP.20180211_031512.AUTO.tar 195.8 MB tar 2018-02-11 03:15:17 EST		
	copy of the ISO to	backup/Backup.udr/BL908050103-no-b.Provisioning NETWORK_OAMP20180212_031513 AUTO.tar 195.8 MB tar 2018-02-12 03:15:18 EST		
	each server in the	isos/UDR-12.4.0.0_16.14.0-x86_64.iso 16B iso 2018-02-12.04.53.29.EST udrtnil/Config.sh 43.5 KB sh 2018-01-20.18.26.38.EST		
	system. A status	ugwrap.log 1.3 KB log 2018-01-22 07:13:58 EST		
	window will pop up	upgrade.log 993.3 KB log 2018-01-22 07:16:13 EST		
	as well.			
		Status     Status       ISO deployment started.		
	Active NOAMP	Main Menu: Status & Manage -> Files		
8.	VIP:	Filter*  Tasks		
	(GUI):	EL908050101-no-a BL908050103-no-b BL908050105-so-a BL908050106-so-b BL908050105-mp-1 BL908050105-mp-2 BL908050106-mp-3 BL908050106-mp-4		
	To view the status	File Name Size Type Timestamp		
	of the deployed	backup/Backup.udr.BL908050103-no-b.Configuration.NETWORK_OAMP20180211_021512.AUTO.tar 2.9 MB tar 2018-02-11 02:15:13 EST		
	ISO, select the file	backup/Backup/udrBL908050103-no-b.Configuration.NETWORK_OAMP20180212_021512 AUTO.tar         2.9 MB         tar         2018-02-12 02.15.13 EST           backup/Backup/Backup.udrBL908050103-no-b.Provisioning.NETWORK_OAMP20180211_031512 AUTO.tar         195.8 MB         tar         2018-02-11 03.15.17 EST		
	"isos/ <iso< th=""><th>backup Backup ud BL900000 103-10-b Provisioning NETWORK_OMIR2.21302 17_03 151 2 AUTO Ital 1935 mile 1ai 2018-02-11 03.15.17 EST</th></iso<>	backup Backup ud BL900000 103-10-b Provisioning NETWORK_OMIR2.21302 17_03 151 2 AUTO Ital 1935 mile 1ai 2018-02-11 03.15.17 EST		
	filename>" and	isos/UDR-12.4.0.0.0_16.14.0-x86_64.iso 1 GB iso 2018-02-12.04:53.29 EST		
	then select the	udrinitConfig.sh 43.5 KB sh 2018-01-2018-26.38 EST		
	"View ISO	ugwrap.log 1.3 KB log 2018-01-22 07.13.58 EST upgrade.log 993.3 KB log 2018-01-22 07.13.58 EST		
	Deployment			
	Report". (This button only			
	appears when a			
	deployed ISO is			
	selected. The	Delete         View ISO Deployment Report         Upload         Download         Deploy ISO         Validate ISO		
	button is typically the "View" button), or click the Tasks dropdown. To view the 'isos' directory on each			
	server that is			

Step	Procedure	Result	
	deployed, select the server tabs near the top of the menu. As an optional check (after the ISO is deployed), can select the "Validate ISO" button to ensure it's valid.	Main Menu: Status & Manage -> Files [View] Main Menu: Status & Manage -> Files [View] Tue Feb 13 04:12:57 2018 EST Deployment report for UDR-12.4.0.0.0_16.14.0-x86_64.iso: Deployed on 5/8 servers. BL908050101-no-a: Deployed BL908050103-no-b: Deployed BL908050105-so-a: Deployed	
9.	Active NOAMP terminal Log on to the Active NOAMP terminal using the credentials provided	BL908050106-so-b: Deployed BL908050105-mp-1: Deployed Use your SSH client to connect to the server (ex. ssh, putty): ssh <server address=""> login as: admusr password: <enter password=""></enter></server>	
10.	Active NOAMP terminal: Mount the ISO image.	Mount the new ISO image that is used for upgrade \$ sudo mount -o loop /var/TKLC/db/filemgmt/isos/UDR- 12.11.0.0.0_111.3.0-x86_64.iso /mnt/upgrade	
11.	Active NOAMP terminal: Extract and copy the script to /var/tmp	Copy the file to /var/tmp for execution. \$ cp /mnt/upgrade/upgrade/bin/changeLinksToFiles.php /var/tmp	
12.	Active NOAMP terminal: Unmount the ISO image	<pre>\$ sudo umount /mnt/upgrade</pre>	
13.	Active NOAMP terminal: Make sure the script copied is executable	<pre>\$ chmod +x /var/tmp/changeLinksToFiles.php</pre>	
14.	Active NOAMP terminal: Execute the script	<pre>\$ /var/tmp/changeLinksToFiles.php</pre>	

<b>Procedure 2:</b>	ISO Administration	for Upgrades
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Procedure 2:	ISO Administration	for Upgrades
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Step	Procedure	Result
THIS PROCEDURE HAS BEEN COMPLETED		THIS PROCEDURE HAS BEEN COMPLETED

#### 3.3.6 Upgrade TVOE Hosts at a Site (prior to application upgrade MW)

This procedure applies if the TVOE Hosts at a site (primary or DR) will be upgraded BEFORE the start of the Oracle Communications User Data Repository 12.11.0 Upgrade of the NOs and other servers. Performing the TVOE upgrade BEFORE reduces the time required for Oracle Communications User Data Repository Application Upgrade procedures.

Precondition: The PM&C Application at each site (and the TVOE Host running the PM&C Virtual server, must be upgraded before performing TVOE Host OS Upgrade for servers that are managed by this PM&C.

Impact: TVOE Host upgrades require that the Oracle Communications User Data Repository Applications running on the host be shut down for up to 30 minutes during the upgrade.

Procedure	This Step	Cum.	Procedure Title	Impact
Appendix B	0:01-0:05	0:01-0:05	Verify health of site	
Refer to [2]	30 min per TVOE Host (see note)	0:01- 3:05	Upgrade TVOE Hosts at a Site (prior to application upgrade MW)	Oracle Communications User Data Repository servers running as virtual guests on the TVOE host will be stopped and unable to perform their Oracle Communications User Data Repository role while the TVOE Host is being upgraded.
Appendix B	0:01-0:05	0:02-3:10	Verify health of site	

Appendix B0:01-0:050:02- 3:10Verify health of siteNote: Depending on the risk tolerance of the customer, it is possible to execute multiple TVOE Upgrades in parallel.

Detailed steps are shown in the procedure below.

#### **Procedure 3:** Upgrade TVOE Hosts at a Site (prior to application upgrade MW)

Check off ( $\sqrt{}$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.

Step	Procedure	Result
1.	Record site	Record Site to be upgraded
2.	Select Order of TVOE server upgrades	Record the TVOE Hosts to be upgraded, in order: (It is best to upgrade Standby Servers before Active servers, to minimize failovers. Otherwise, any order is OK.)
		their versions.
3.	Upgrade the TVOE hosting the standby server(s)	Upgrade the TVOE Host of a standby server: Execute Appendix G – Upgrade TVOE Platform
4.	Upgrade the TVOE hosting the active server(s)	Upgrade TVOE of the Active server Execute Appendix G – Upgrade TVOE Platform Note: This will cause a failover of the Oracle Communications User Data Repository on the TVOE.
5.	Repeat for TVOE Hosts at a Site	Repeat steps 3 and 4 for multiple TVOE Hosts at a site, as time permits.

#### 3.4 Order of Application Upgrade

The following list displays the order to upgrade the Servers (Primary and DR sites):

- 1. Site 2 NOAMPs (DR Spares)
- 2. Primary Standby NOAMP
- 3. Primary Active NOAMP
- 4. Site 1 SOAMs (Standby)
- 5. Site 1 SOAMs (Active)
- 6. Site 2 SOAMs (DR site Spares)

- 7. Site 1 MPs (one at a time)
- 8. Site 2 MPs (DR site one at a time)

## 3.5 Upgrade Execution Overview for Normal Capacity C-Class Configuration

#### 3.5.1 Primary NOAMP / DR NOAMP Execution Overview

The procedures shown in each table below are the estimated times for upgrading 2 NOAMPs and 2 DR NOAMPs. The DR NOAMPs are upgraded first, followed by the primary NOAMPs.

Procedure	Drocoduro Titlo	Elapsed Time (Hours:Minutes)	
Number	Procedure fille	ocedure Title This Step	Cumulative
4	Remove Additional GUI Sessions	00:05	00:05
5	Full Database Backup	00:30	00:35
6 or 7	Major Upgrade DR NOAMP NE or Incremental Upgrade DR NOAMP NE	03:30	04:05

#### Table 6 - DR NOAMP Upgrade Procedures for Normal Capacity C-Class Configurations

Procedure	Procedure Title	Elapsed Time (Hours:Minutes)	
Number	Frocedure fille	This Step	Cumulative
8 or 9	Major Upgrade Primary NOAMP NE or Incremental Upgrade Primary NOAMP NE	03:30	03:30

#### Table 7 - Primary NOAMP Upgrade Procedures for Normal Capacity C-Class Configurations

**\*NOTE:** *Times estimates are based on a large Database.* 

## 3.5.2 SOAM Server Upgrade Execution Overview

The procedures shown in the following table are the estimated times for upgrading the two SOAM Servers. SOAMs should be upgraded one site at a time (site 1 followed by site 2).

Procedure	Procedure Title	Elapsed Time (Hours:Minutes)	
Number	r Procedure litie	This Step	Cumulative
<b>10</b> or <b>11</b>	Major Upgrade SOAM NE or Incremental Upgrade SOAM NE	00:45	00:45

Table 8 - SOAM Upgrade	e Procedures for Normal Ca	pacity C-Class Configurations
rubie o bonnie opgruue	i i occuui es i or i torinur ee	pucity o olubb comigurations

#### 3.5.3 MP Server Upgrade Execution Overview

The procedure shown in the following table is the estimated time for upgrading MP Servers. MP Servers should be upgraded one site at a time (site 1 followed by site 2).

Procedure	Procedure Title		osed Time Irs:Minutes)
Number		This Step	Cumulative
12 or 13	Major Upgrade MP NE or Incremental Upgrade MP NE	00:45	00:45

 Table 9 – MP Server Upgrade Procedures for Normal Capacity C-Class Configurations

## **3.6 Upgrade Execution Overview for Low Capacity Configurations**

## 3.6.1 Primary NOAMP / DR NOAMP Execution Overview

The procedures shown in each table below are the estimated times for upgrading 2 NOAMPs and 2 DR NOAMPs. The primary NOAMPs are upgraded first, followed by the DR NOAMPs.

Procedure	Procedure Title	Elapsed Time (Hours:Minutes)	
Number			Cumulative
4	Remove Additional GUI Sessions	00:05	00:05
5	Full Database Backup	00:30	00:35
6 or 7	Major Upgrade DR NOAMP NE or Incremental Upgrade DR NOAMP NE	01:00	01:35

Table 10 - DR	R NOAMP Upgrad	le Procedures for	Low Canacity	Configurations
I able IV DI	cronin opping		Lon Cupacity	Comiguiations

Procedure Number	Procedure Title	•	ed Time Minutes)		
Number		This Step Cumulative			
<b>8</b> or <b>9</b>	Major Upgrade Primary NOAMP NE or Incremental Upgrade Primary NOAMP NE	01:00	01:00		

Table 11 - Primary NOAMP Upgrade Procedures for Low Capacity Configurations

**\*NOTE:** Times estimates are based on a small Database.

## 3.6.2 SOAM Server Upgrade Execution Overview

The procedures shown in the following table are the estimated times for upgrading the two SOAM Servers. SOAMs should be upgraded one site at a time (site 1 followed by site 2).

Procedure	Procedure Title	Elapsed Time (Hours:Minutes)			
Number	Trocedure Thie	This Cu Step			
10 or 11	Major Upgrade SOAM NE or Incremental Upgrade SOAM NE	00:45	00:45		

 Table 12 - SOAM Upgrade Procedures for Low Capacity Configurations

## 3.6.3 MP Server Upgrade Execution Overview

The procedures shown in the following tables are the estimated times for upgrading two MP Servers. MP Servers should be upgraded one site at a time (site 1 followed by site 2).

Procedure	Procedure Title		osed Time Irs:Minutes)
Number	Frocedure fille	This Step	Cumulative
12 or 13	Major Upgrade MP NE or Incremental Upgrade MP NE	00:25	00:25

 Table 13 – MP Server Upgrade Procedures for low capacity Configurations

#### 3.7 Upgrade Acceptance Overview

Procedure	Procedure Title		sed Time s:Minutes)
Number		This Step	Cumulative
15	Accept Upgrade	00:20	00:20

Table 14 – Upgrade Acceptance overview

## 4. PRIMARY NOAMP / DR NOAMP UPGRADE EXECUTION

Open A Service Ticket at My Oracle Support (Appendix J) and inform them of your plans to upgrade this system prior to executing this upgrade.

Before upgrade, users must perform the system Health Check Appendix B.

This check ensures that the system to be upgraded is in an upgrade-ready state. Performing the system health check determines which alarms are present in the system and if upgrade can proceed with alarms.

# \*\*\*\* WARNING \*\*\*\*\*

If there are servers in the system, which are not in Normal state, these servers should be brought to the Normal or the Application Disabled state before the upgrade process is started.

The sequence of upgrade is such that servers providing support services to other servers will be upgraded first.

# \*\*\*\* WARNING \*\*\*\*\*

Please read the following notes on this procedure:

Procedure completion times shown here are estimates. Times may vary due to differences in database size, user experience, and user preparation.

Where possible, command response outputs are shown as accurately as possible. EXCEPTIONS are as follows: Session banner information such as time and date.

System-specific configuration information such as hardware locations, IP addresses and hostnames.

ANY information marked with "XXXX" or "YYYY." Where appropriate, instructions are provided to determine what output should be expected in place of "XXXX or YYYY"

Aesthetic differences unrelated to functionality such as browser attributes: window size, colors, toolbars and button layouts.

After completing each step and at each point where data is recorded from the screen, the technician performing the upgrade must mark the provided Check Box.

For procedures which are executed multiple times, a mark can be made below the Check Box (in the same column) for each additional iteration of the step executed.

Retention of Captured data is required for as a future support reference this procedure is executed by someone other than Oracle's Consulting Services.

#### 4.1 Perform Health Check (Pre Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the Oracle Communications User Data Repository network and servers. This may be executed multiple times but must also be executed at least once within the time frame of 24-36 hours prior to the start of a maintenance window.

Execute Health Check procedures as specified in Appendix B.

## 4.2 Primary NOAMP / DR NOAMP Upgrade

The following procedures detail how to perform upgrades for Primary NOAMP and DR NOAMP Servers.

WARNING: The Database Audit stays disabled throughout the whole upgrade, until all of the SOAM sites are upgraded.

Check off ( $\sqrt{}$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.

#### 4.2.1 Remove Additional GUI Sessions

#### **Procedure 4: Remove Additional GUI Sessions**

Step	Procedure			Result			
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the	Primary NOAMP GUI	as specified in <b>Appen</b>	ıdix A.		
2.	Active NOAMP VIP:						
	Select						
	<u>Main Menu</u> →Administration	Main Menu: Adm	inistration -> Access Control ->	Sessions			
	→Access	Sess ID	Expiration Time	Login Time	User	Group	Remote IP
	Control→Sessions	19	Wed Mar 01 17:32:38 2017 EST	Wed Mar 01 14:25:14 2017 EST	guiadmin	admin	10.75.10.242
	as shown on the right.						
3.	Active NOAMP VIP:	Main Menu: Adm	inistration -> Access Control ->	Sessions			
	presented with the list of Active GUI	Wall Werld. Adm	Inistration -> Access Control ->	363510115			Wed Mar 01 15:
	sessions connected						
	to the Active NOAMP	19	Expiration Time Wed Mar 01 17:32:38 2017 EST	Login Time Wed Mar 01 14:25:14 2017 EST	User guiadmin	Group	Remote IP 10.75.10.242
	server.				<b>2</b>		

#### **Procedure 4: Remove Additional GUI Sessions**

Step	Procedure	Result
4.	Active NOAMP VIP: The User ID and Remote IP address of each session will be displayed as seen on the right. Every attempt should be made to contact users not engaged in this Upgrade activity and request that they discontinue GUI access until the upgrade activity has completed.	Main Menu: Administration -> Access Control -> Sessions       Wed Mar 01 15         Sess ID       Expiration Time       Login Time       User       Group       Remote IP         19       Wed Mar 01 17:32:38 2017 EST       Wed Mar 01 14:25:14 2017 EST       guiadmin       admin       10:75:10:242
5.	<ul> <li>Active NOAMP VIP:</li> <li>If unable to identify or contact the session owners, sessions not related to the upgrade activity may be selected and deleted as follows:</li> <li>1) Select the session for deletion with the cursor.</li> <li>2) In the bottom left of the right panel, click the "Delete" dialogue button.</li> <li>3) In the pop-up window, click on the "OK" dialogue button.</li> </ul>	Main Menu: Administration -> Access Control -> Sessions         Sess ID       Expiration Time       Login Time       1         19       Wed Mar 01 17.32.38 2017 EST       Wed Mar 01 1425.14 2017 EST       1         User       2       1       1       1         10.75.183.215 says:       2       X       X         Delete user session(s): 19?       Prevent this page from creating additional dialogs.       X         3       0K       Cancel         NOTE: The Session screen prevents users from deleting the session which they are currently connected to. If attempting to do so by accident, a message may be received in the Banner area stating "Logout to delete your own session (id=xx)".

Step	Procedure	Result
6.	Active NOAMP VIP: The user will receive a confirmation message in the Info tab indicating the session ID which was deleted.	Main Menu: Administration -> Session
7.	Active NOAMP VIP: Delete any additional GUI sessions as needed.	Repeat <b>Steps</b> 5-6 of this Procedure for each additional GUI session to be deleted.
		THIS PROCEDURE HAS BEEN COMPLETED

#### **Procedure 4: Remove Additional GUI Sessions**

## 4.2.2 Full Database Backup (All Network Elements, All Servers)

This procedure is part of Software Upgrade Preparation and is used to conduct a full backup of the COMCOL run environment on every server, to be used in the event of a backout/rollback of the new software release.

#### **Procedure 5: Full Database Backup**

Step	Procedure	Result										
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in Appendix A.										
2.	Active NOAMP VIP:	): Main Menu: Status & Manage -> Database										🔗 Help
	Select	Filter  Info	·							- Fri P	Mar 28 14:2	3:07 2014 EDT
	Main Menu	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status
	→ Status & Manage	NO_UDR	pc9000722-no-b	Network OAM	1&P Active	008	Normal	0	Normal	NotApplicab	Allowed	AutoInProg
	→Database	SO_UDR	pc9000718-mp4	MP	Spare	Active	Normal	0	Normal	Normal	Allowed	AutoInProg
		SO_UDR	pc9000720-mp1	MP	Spare	Active	Normal	0	Normal	Normal	Allowed	AutoInProg
	as shown on the	NO_UDR	pc9000724-no-a	Network OAM	1&P 00S	008	Normal	UNKNOWN	NotApplicab	NotApplicab	Allowed	Unknown
	right.	SO_UDR	pc9000720-mp2	MP	Active	Active	Normal	0	Normal	Normal	Allowed	AutoInProg
	light.	SO_UDR	pc9000718-so-b	System OAM	Standby	OOS	Normal	0	Normal	NotApplicab	Allowed	AutoInProg
		SO_UDR	pc9000718-mp3	MP	Standby	Active	Normal	0	Normal	Normal	Allowed	AutoInProg
		SO_UDR	pc9000720-so-a	System OAM	Active	008	Normal	0	Normal	NotApplicab	Allowed	AutoInProg
3.	Active NOAMP VIP: Record the names of all servers.	Using the info the names of pages if nece *The full backu	all servers to ssary to acco	the Server mmodate y	s Workshe our numb	et in Aper of Ne	opend etwork	ix C.2 ( Eleme	print or			
4.	Active NOAMP VIP:	Main Menu: Adn	ninistration -> So	ftware Manag	ement -> Upg	jrade						
	Main Menu	Filter*  Tasks	Fitter*  Tasks									
	→Administration →Software	NO_SG SO_SG										
	→Software Management	NO_SG SO_SG	lingrado Stato	OAM HA Polo	Sopier Polo	Eunction	Applicat	ion Vorcion		Start Timo		Einich Timo
	→Software	NO_SG SO_SG	Upgrade State Server Status	OAM HA Role Appl HA Role	Server Role Network Element	Function	Applicati Upgrade	ion Version ISO		Start Time Status Me		Finish Time
	→Software Management→Upgrade	Hostname				Function OAM&P	Upgrade					Finish Time
	<ul> <li>→Software Management</li> <li>→ Upgrade</li> <li>as shown on the</li> </ul>		Server Status	Appl HA Role	Network Element		Upgrade	ISO				Finish Time
	→Software Management→Upgrade	Hostname BL908050101-no-a	Server Status Backup Needed	Appl HA Role Standby N/A	Network Element Network OAM&P		Upgrade 12.4.0.0.	ISO				Finish Time
	<ul> <li>→Software Management</li> <li>→ Upgrade</li> <li>as shown on the</li> </ul>	Hostname	Server Status Backup Needed Err	Appl HA Role Standby N/A	Network Element Network OAM&P NO	OAM&P	Upgrade 12.4.0.0.	<b>ISO</b> 0-16.13.0				Finish Time

Step	Procedure		Result									
5	Active NOAMP VIP:	Main Menu:	Administra	ation -> Se	oftware Mana	gement -> Upg	jrade					
5.		Filter* ▼ Ta	asks 🔻									
	Click "Backup All" button at left bottom											
	of the screen; the full	NO_SG SO_				Comuna Dalla	Function	8		Cán sá Timan	Finish Time	
	backups will begin.	Hostname		rade State ver Status	OAM HA Role	Server Role Network Element	Function	Application Versi Upgrade ISO	on	Start Time Status Message	Finish Time	
		<b>D</b>	Ba	ckup Needed	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.13.	)			
	After clicking backup	BL908050101-	no-a	Err	N/A	NO						
	<ul> <li>an additional screen will pop up.</li> </ul>	BL908050103-	no-b	ckup Needed	Active N/A	Network OAM&P	OAM&P	12.4.0.0.0-16.13.	) 		l	
	Solden will pop up.	1		E11	IN/A	NU		1				
	Default is to exclude											
	the database parts (If											
	the database parts are included – then	Backup	Backu	IP All	Checkup	Checkup All	Upgra	ide Server	Accept	Report	Report All	
	the backup will take											
	longer and produce											
	larger backup files in	Network element	Action	Server(s) in	the proper state for ba	ckup						
	/var/TKLC/db/filemgm	NO	NO V Back up EL908050101-no-al EL908050103-no-b									
	t. They are not required for a full											
	backup.	SO	Back up	BL9080501	05-so-a BL908050106	so-b BL908050105-mp-1						
		Full backup options										
	Click "OK" to begin			Select "Exclu	ude" to perform a full bac	kup of the COMCOL run env	ironment, excludin	) the database parts sp	cified in the files in /us	r/TKLC/appworks/etc/ex	clude_parts.d/.	
	the backup.	Database parts exclu	usion								arger backup files in /var/TKLC	
	/dbfilemgmt.											
		Ok Cancel										
		Ok Cancel										
		Ok Cancel										
6	Active NOAMP VIP:		: Administra	ation -> So	oftware Mana	gement -> Upg	Irade					
6.		Main Menu:	: Administra asks ▾	ation -> Se	oftware Mana	gement -> Upg	ırade					
6.	The "Server Status"	Main Menu: Filter* 🔻 Ta	asks 🔻	ation -> So	oftware Mana	gement -> Upg	Irade					
<b>6</b> .		Main Menu:	<mark>asks ▼</mark> _SG									
<b>6.</b>	The "Server Status" box indicates "Backup in Progress" The progress of the	Main Menu: Filter* 🔻 Ta	asks ▼ _SG Upg	rade State	OAM HA Role	Server Role	Function	Application Versi	'n	Start Time Status Messane	Finish Time	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be	Main Menu: Filter* Tr No_SG SO_ Hostname	asks ▼ _SG Upg Sen	rade State ver Status Backup In		Server Role Network Element	Function	Upgrade ISO		Start Time Status Message	Finish Time	
<b>6</b> .	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the	Main Menu: Filter*   Ta NO_SG SO_	asks ▼ _SG Upg Sen	rade State ver Status Backup In Progress	OAM HA Role Appi HA Role Standby	Server Role Network Element Network OAM&P					Finish Time	
<b>6.</b>	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box,	Main Menu: Filter* Tr No_SG SO_ Hostname	asks ▼ _SG Upg Sen -no-a	rade State ver Status Backup In Progress Err Backup In	OAM HA Role Appl HA Role Standby N/A	Server Role Network Element Network OAM&P	Function OAM&P	Upgrade ISO 12.4.0.0.0-16.13.0			Finish Time	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the	Main Menu: Filter* Tr No_SG SO_ Hostname	asks ▼ _SG _no-a	rade State ver Status Backup In Progress Err Backup In Progress	OAM HA Role Appl HA Role Standby N/A Active	Server Role Network Element Network OAM&P NO	Function	Upgrade ISO			Finish Time	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage-</b> <b>&gt;Tasks-&gt;Active</b>	Main Menu: Fitter* Ta NO_SG SO_ Hostname BL908050101-	asks ▼ _SG _no-a	rade State ver Status Backup In Progress Err Backup In	OAM HA Role Appl HA Role Standby N/A Active	Server Role Network Element Network OAM&P	Function OAM&P	Upgrade ISO 12.4.0.0.0-16.13.0			Finish Time	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks</b> screen.	Main Menu: Fitter* Ta NO_SG SO_ Hostname BL908050101-	asks ▼ _SG _no-a	rade State ver Status Backup In Progress Err Backup In Progress	OAM HA Role Appl HA Role Standby N/A Active	Server Role Network Element Network OAM&P NO	Function OAM&P	Upgrade ISO 12.4.0.0.0-16.13.0			Finish Time	
<b>6.</b>	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks</b> screen. As each full backup	Main Menu: Fitter* Ta NO_SG SO_ Hostname BL908050101-	asks ▼ _SG _no-a	rade State ver Status Backup In Progress Err Backup In Progress	OAM HA Role Appl HA Role Standby N/A Active	Server Role Network Element Network OAM&P NO	Function OAM&P	Upgrade ISO 12.4.0.0.0-16.13.0			Finish Time	
<b>6.</b>	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks</b> screen. As each full backup completes, its task	Main Menu: Filter* Ta NO_SG SO_ Hostname BL908050101- BL908050103-	asks ▼ _SG _no-a	rade State ver Status Backup In Progress Err Backup In Progress Err	OAM HA Role Appl HA Role Standby N/A Active	Server Role Network Element Network OAM&P NO	Function OAM&P	Upgrade ISO 12.4.0.0.0-16.13.0 12.4.0.0.0-16.13.0			Finish Time	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks</b> screen. As each full backup completes, its task will update to indicate its success or failure.	Main Menu: Filter* Ta NO_SG SO_ Hostname BL908050101- BL908050103-	asks ▼ _SG -no-a -no-b	rade State ver Status Backup in Progress Err Err Err	OAM HA Role Appl HA Role Standby N/A Active N/A	Server Role Network Element Network OAM&P NO	OAM&P	Upgrade ISO 12.4.0.0.0-16.13.0 12.4.0.0-16.13.0 12.4.0.0-16.13.0 12.4.0.0-16.13.0 12.4.0.0-16.13.0 12.4.0.0-16.13.0		Status Message		
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish	Main Menu: Filter* Ta No_SG SO_ Hostname BL908050101- BL908050103- Tasks ID 1254	ss v ss v no-a a no-b a Hostname BL908050	rade State ver Status Backup in Progress Err Err	OAM HA Role Appi HA Role Standby N/A Active N/A N/A	Server Role Network Element No No No Network OAM&P NO Element No	Function OAM&P OAM&P Task St complet	Upgrade ISO 12.4.0.0.0-16.13.0 12.4.0.0-16.00000000000000000000000000000000	I <b>s</b> ackup on 8050105-m	Status Message	Progress 100%	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this	Main Menu: Filter* Ta NO_SG SO_ Hostname BL908050101- BL908050103- Tasks ID	sks • _SG -no-a 4 no-b 4 Hostname BL908050	rade State ver Status Backup in Progress Err Err	OAM HA Role Appi HA Role Standby N/A Active N/A N/A	Server Role Network Element No No Network OAM&P NO NO	Function OAM&P OAM&P	Upgrade ISO           124000-1613.0           12400-1613.0 <td>is ackup on</td> <td>Status Message</td> <td>Progress</td>	is ackup on	Status Message	Progress	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this procedure is	Main Menu:           Filter*         Ta           No_SG         SO_           Hostname         BL908050101-           BL908050103-         Tasks           ID         1254           1253         1253	sss V sss no-a A no-b A BL908050	rade State ver Status Backup in Progress Err Err D105-mp	OAM HA Role       Appl HA Role       Image: Appl HA Role   <	Server Role Network Clement No	Function OAM&P OAM&P Task St complet	Upgrade ISO           124000-1613.0 </td <td>Is ackup on 8050105-m ackup on</td> <td>Status Message</td> <td>Progress 100% 100%</td>	Is ackup on 8050105-m ackup on	Status Message	Progress 100% 100%	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this	Main Menu: Filter* Ta No_SG SO_ Hostname BL908050101- BL908050103- Tasks ID 1254	Image: select	rade State ver Status Backup in Progress Err Err D105-mp	OAM HA Role       Appl HA Role       Image: Appl HA Role   <	Server Role Network Element No No No Network OAM&P NO Element No	Function OAM&P OAM&P Task St complet	Upgrade ISO           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           ate         Detai           ted         Full b           BL90         Full b           ted         Full b           ted         Full b	is ackup on 8050105-m ackup on 8050105-sc	p-1	Progress 100%	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this procedure is	Main Menu: Filter* Ta No_SG SO_ Hostname BL908050101- BL908050103- Tasks ID 1254 1253 888 Main Menu: St	sks • sG yg sen -no-a -no-b Hostname BL908050 a BL908050 b	rade State ver Status Backup in Progress Err Err D105-mp D105-so- D106-so-	OAM HA Role       Appl HA Role       Image: Appl HA Role       N/A       Active       N/A       Pre-upgrad       Pre-upgrad       Pre-upgrad	Server Role Network Clement No	Function OAM&P OAM&P Task St complet	Upgrade ISO           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           ate         Detai           ted         Full b           BL90         Full b           ted         Full b           ted         Full b	Is ackup on 8050105-m ackup on 8050105-sc ackup on	p-1 -a	Progress 100% 100%	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this procedure is	Main Menu:         Filter*       Ta         NO_S6       SO_         Hostname         BL908050101-         BL908050103-         Tasks         ID         1254         1253         888	sks • sG yg sen -no-a -no-b Hostname BL908050 a BL908050 b	rade State ver Status Backup in Progress Err Err D105-mp D105-so- D106-so-	OAM HA Role       Appl HA Role       Image: Appl HA Role       N/A       Active       N/A       Pre-upgrad       Pre-upgrad       Pre-upgrad	Server Role Network Clement No	Function OAM&P OAM&P Task St complet	Upgrade ISO           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           ate         Detail           ted         Full b           BL90         Full b           ted         Full b           ted         Full b	Is ackup on 8050105-m ackup on 8050105-sc ackup on	p-1 -a	Progress 100% 100%	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this procedure is	Main Menu:         Filter*         No_S6         No_S6         BL908050101-         BL908050103-         Tasks         ID         1254         1253         888         Main Menu: St         Filter*<	sks • sG yg sen -no-a -no-b Hostname BL908050 a BL908050 b	rade State ver Status Backup in Progress Err Err )105-mp )105-so- )106-so- e -> Tasks -	OAM HA Role       Appl HA Role       Standby       N/A       Active       N/A       Pre-upgrad       Pre-upgrad       Pre-upgrad       Pre-upgrad       Stative Tasks	Server Role Network Clement No	Function       OAM&P       OAM&P       CAM&P       Completing       Completing       Completing       BL00000102	Upgrade ISO           12.4.0.0-16.13.0           12.4.0.0-16.13	s ackup on 8050105-m ackup on 8050105-sc ackup on 8050106-sc	p-1 D-a b-b	Progress           100%           100%           100%	
6.	The "Server Status" box indicates "Backup in Progress" The progress of the full backups can be viewed in the pulldown <b>Tasks</b> box, as well as from the <b>Status &amp; Manage</b> - <b>&gt;Tasks-&gt;Active</b> <b>Tasks screen</b> . As each full backup completes, its task will update to indicate its success or failure. When all full backup tasks finish successfully, this procedure is	Main Menu:           Filter*           NO_SG           NO_SG           Hostname           BL908050101-           BL908050103-           Tasks           ID           1254           1253           888           Main Menu: St           Filter*           BL900050101-nc-a           ID	Asks • SG Upg Sen -no-a Hostname BL908050 -1 BL908050 a BL908050 b	rade State ver Status Backup in Progress Err Err 1105-mp 1105-so- 1106-so- e -> Tasks -	OAM HA Role       Appl HA Role       Standby       N/A       Active       N/A       Pre-upgrad       Pre-upgrad       Pre-upgrad       Pre-upgrad       Start Time	Server Role Network Element No	Function OAM&P OAM&P Task St complet complet	Upgrade ISO           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           12.4.0.0-16.13.0           ate         Detail           ted         Full b	IS ackup on 8050105-m ackup on 8050105-sc ackup on 8050106-sc mp-3 EL90050101 Result Result De o Full back	p-1 -a -b -b	Progress 100% 100%	

# Procedure 5: Full Database Backup

Step	Procedure		Result									
7.	Active NOAMP VIP:	Main Menu: Sta	ain Menu: Status & Manage -> Tasks -> Active Tasks									
	<u>Main Menu</u> →Administration	BL908050101-no-a	BL908050103-no-l	b BL908050105-so-a Status	BL908050106-so-b BL90805010	05-mp-1 BL908050105-mp-2 BL90 Update Time	8050106-mp-3 Result	BL908050106-mp-4 Result Details	Progress			
	→Software Management →Upgrade	0 Pre-upgra	de full backup	completed	2018-02-13 01:57:49 EST	2018-02-13 01:58:04 EST	0	Full backup on BL908050103-no-b	100%			
	Click the <b>Tasks</b> dropdown.											
8.	Mark this server's backup as complete.	Reference completec			sheet in Apper	ndix C.2 and che	ck off th	ne server wh	ich just			
		тні	IS PROC	THIS PROCEDURE HAS BEEN COMPLETED								

# Procedure 5: Full Database Backup

# 4.2.3 Major Upgrade DR NOAMP NE

The following procedures give details on how to perform major upgrades for DR NOAMP server to various possible upgrade paths.

Note: Ensure you are on latest patch prior to upgrading from Release 12.1 to 12.11.0

Procedure 6: Major Upgrade DR NOAMP NE

1.       Using the VIP address, access the Primary NOAMP GUI as specified in Appendix A.         2.       Active NOAMP GUI.         2.       Active NOAMP GUI.         3.       Naim Menu.         Main Menu.       Numer Status & Manage -> Database         0.00R       peddot22a-sp.         1.       Numer Menu Market Mark		address, access the Primary NOAMP GUI. Active NOAMP VIP:	Main Menu: Stat	-	GUI as specif	fied in <b>/</b>	Append	lix A.				
2.       VIP:	2.	VIP:		us & Manage -> D								
Main Menu → Status & Manage → Database       Network Element       Server       Role       Make Mass Mass Manage       Status       Bit Level       Status       Status <th< th=""><th></th><th>Select</th><th></th><th>•</th><th>atabase</th><th></th><th></th><th></th><th></th><th> Fri N</th><th>/ar 28 14:2:</th><th>Help 3:07 2014 EDT</th></th<>		Select		•	atabase					Fri N	/ar 28 14:2:	Help 3:07 2014 EDT
Main Menu → Status & Manage → Database       No.UDR       ped000722n-b       Network OMARP       Adve       OOS       Normal       0       Normal       <			Network Element	Server	Role		Max HA	Status DB Le				Repl Audit Status
→ Status & Manage → Database       S0_UDR       pd000718-mp4       MP       Spare       Active       Normal		Main Menu	NO UDR	pc9000722-no-b	Network OAM&P	Active		Normal 0	Normal	NotApplicab	Allowed	AutoInProg
Manage > Database       So_UDR       ps000720-mp1       MP       Spare       Active       Normal       N		→ Status &	-									AutoInProg
Mainage → Database       No_UDR       ip:000724-no-a       Network OMARP       OOS       OOS       Normal       UNKNOWN       Notakepitab       Normal       Normal<					MP							AutoInProg
Subjects       Subjects       Subjects       Adve       Adve       Normal       0       Normal		•			Network OAM&P							Unknown
as shown on the right.       So_UDR       pc0000718-mp3       MP       Standby       Adive       Normal		→ Database	-									AutoInProg
the right.       B0_UDR       pe0000720-so-a       System OAU       Active       DOS       Normal       0       Normal       Norma       Norma       Normal       Normal<			SO_UDR	pc9000718-so-b	System OAM	Standby	005	Normal 0	Normal	NotApplicab	Allowed	AutoInProg
Record the name of the DR       Using the information provided in Section 3.1.2 (Logins, Passwords and Site Information) the name of the DRNOAMP Network Element in the space provided below:         NOAMP Network Element in the space provided below:       DR NOAMP Network Element:         Image: DR NOAMP Network Element:       DR NOAMP Network Element:         Main Menu: Status & Manage -> Database       Filter Information Filter         From the "Network Element" filter       Filter Information Filter         DR NOAMP.       Filter Information Filter		as shown on	SO_UDR	pc9000718-mp3	MP	Standby	Active	Normal 0	Normal	Normal	Allowed	AutoInProg
Record the name of the DR       Using the information provided in Section 3.1.2 (Logins, Passwords and Site Information) the name of the DRNOAMP Network Element in the space provided below:         NOAMP Network Element in the space provided below:       DR NOAMP Network Element:         Image: DR NOAMP Network Element:       DR NOAMP Network Element:         Main Menu: Status & Manage -> Database       Filter Information Filter         From the "Network Element" filter       Filter Information Filter         DR NOAMP.       Filter Information Filter		the right.	SO_UDR	pc9000720-so-a	System OAM	Active	00S	Normal 0	Normal	NotApplicab	Allowed	AutoInProg
VIP:       Main Menu: Status & Manage -> Database         From the       "Network         Element" filter       Filter         pull-down, select       Filter         the NE name for       Network Element - ▼ - Server Group - ▼ Reset         DR NOAMP.       No UDR		•										
From the       "Network         Element" filter       Filter         pull-down, select       the NE name for         the       DR NOAMP.	4.		Main Men	ı: Status & M	Manage ->	Datab	ase					
"Network       Element" filter       Image: Scope of the second		Energy the	Filter 👻	Info 🔻								
Element" filter         pull-down, select         the NE name for         the         DR NOAMP.             Scope:             • Network Element - ▼         • Network Element - ▼         • Network Element - No_UDR         © UDR			Filter									1
pull-down, select the NE name for the DR NOAMP.     Scope:     - Network Element - ▼     - Server Group - ▼     Reset			Filler								0	-
the DR NOAMP.		pull-down, select		- Notwo		- Serv	er Group	- T Res	et			itus
Display Filter: - None - V = V Reset		the		Role: NO UD	R	Reset						rmal
			Displ	ay Filter: - None	- • = •				Reset			rmal rmal
Go			Go									rmal rmal
			SO_UDR	pc9	000718-mp4		MP		Spare	Active	N	ormal
SO_UDR pc9000718-mp4 MP Spare Active M			SO_UDR	nc0	000720-mp2		MP		Active	Active	N	ormal

# Procedure 6: Major Upgrade DR NOAMP NE

Step	Procedure	Result							
5.	Active NOAMP VIP: Click on the "GO" dialogue button located on the left bottom of the filter bar.	SO_UDR       Display Filter:       - None - ▼							
6.	Active NOAMP VIP: The user should	Main Menu: Status & Manage -> Database (Filtered)							
	be presented with the list of servers	Network Element         Server         Role         OAM Max NA Role         Application Role         Status         DB Level         OAM Repl Status         Repl Status         Repl Audit Status         Repl Audit Status           NO_UDDR         pc9000722-no-b         Network OAM&P         Active         OOS         Normal         65685400         Normal         NotApplicab         Allowed         AutoInProg							
	associated with <b>DR NOAMP</b> Network Element.	Identify each "Server" and its associated "Role" and "HA Role".							
7.	Active NOAMP VIP: Record the "Server" names appropriately in the space provided to the right.	Identify the DR NOAMP "Server" names and record them in the space provided below: Spare NOAMP Server: Spare NOAMP Server:							
	NOTE: For Step 8 of this Procedure, select one spare DR NOAMP. *** Verify the Databases are in sync using Appendix E before upgrading each spare server.								
8.	Active NOAMP VIP: Upgrade Server for the first Spare DR NOAMP Server.	Upgrade Server for the first <b>Spare DR NOAMP Server</b> (identified in <b>Step 7</b> of this Procedure) as specified in <b>Appendix C.1 Upgrade Server</b>							
9.	Active NOAMP VIP: Upgrade Server for the second Spare DR NOAMP Server.	Upgrade Server for the second <b>Spare DR NOAMP Server</b> (identified in <b>Step 7</b> of this Procedure) as specified in <b>Appendix C.1 Upgrade Server</b>							
		THIS PROCEDURE HAS BEEN COMPLETED							

# 4.2.4 Incrémental Upgrade DR NOAMP NE

## Procedure 7: Incremental Upgrade DR NOAMP NE

Step	Procedure	Result							
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>							
2.	Active NOAMP VIP:	Main Menu: Status & Manage -> Database							
	Select	Filter  Info Filter  Application Out Dark SIG Dark Dark Dark Dark Dark Dark Dark Dark							
	<u>Main Menu</u> → Status & Manage → <i>Database</i>	Network Element         Server         Role         OAM Max HA Role         Max HA No         Status         DB Level         OAM Repl Status         SG Repl Status         Repl Aud Status         Repl Aud Status							
	as shown on the right.	NO_UDR         pc9000724-no-a         Network OAM&P         OOS         OOS         Normal         UNKNOWN         NotApplicab         NotApplicab         Allowed         Unknown           SO_UDR         pc9000720-mp2         MP         Active         Active         Normal         0         Normal         Normal         Allowed         AutoinPro           SO_UDR         pc9000718-so-b         System OAM         Standby         OOS         Normal         0         Normal         Normal         Aulowed         AutoinPro           SO_UDR         pc9000718-mp3         MP         Standby         Active         Normal         0         Normal         Normal         Aulowed         AutoinPro           SO_UDR         pc9000718-mp3         MP         Standby         Active         Normal         0         Normal         Normal         AutoinPro           SO_UDR         pc9000720-so-a         System OAM         Active         OOS         Normal         0         Normal         Normal         AutoinPro							
3.	Record the name of the <b>DR NOAMP</b> Network Element in the space provided to the right.	Jsing the information provided in Section 3.1.2 ( <i>Logins, Passwords and Site Information</i> ) ecord the name of the <b>DRNOAMP</b> Network Element in the space provided below:							
4.	Active NOAMP VIP: From the "Network Element" filter pull- down, select the NE	Main Menu: Status & Manage -> Database							
	name for the <b>DR NOAMP</b> .	Scope:       - Network Element - ▼       - Server Group - ▼       Reset       tus         - Network Element -       - Network Element -       rmail         Role:       NO_UDR       Reset       rmail							
		Display Filter: - None - V = V Reset main main main main main main main main							
		SO_UDR pc9000718-mp4 MP Spare Active Normal							
		SO_UDR pc9000720-mp2 MP Active Active Normal							
5.	Active NOAMP VIP:	SO_UDR							
	Click on the " <b>GO</b> " dialogue button located on the left bottom of the filter bar.	Display Filter: - None - V = V Go							

Step	Procedure		Result									
6.	Active NOAMP VIP: The user should be	Main Menu: Status	s & Manage -> Data	base (Filtered	)					Wed A	∖pr 16 14:30	Help 5:21 2014 EDT
	presented with the list of servers associated with <b>DR NOAMP</b> Network Element.	Network Element	Server	Role Network OAM&P	OAM Max HA Role Active	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status NotApplicab	Repl Status	Repl Audit Status
		-	Server" and its	associated	"Role'	' and "	HA Ro	ole".				
7.	Active NOAMP VIP:	Identify the DR	NOAMP "Serv	er" names	and re	cord th	em in	the spa	ace pro	vided I	below:	:
	Record the " <b>Server</b> " names appropriately in the space provided to the right.	-	Spare NOAMP Server: Spare NOAMP Server:									
		a 8 of this Procedure, select one spare DR NOAMP. bases are in sync using $Appendix E$ before upgrading each spare server.										
8.	Active NOAMP VIP:											
	Upgrade Server for the first <b>Spare DR NOAMP Server</b> .		er for the first <b>Sp</b> Appendix C.1			Server	(ident	ified in	Step 7	of this	Proc	edure)
9.	Active NOAMP VIP:											
	Upgrade Server for the second <b>Spare DR NOAMP Server</b> .	10	er for the second specified in <b>Apr</b>	•			•	lentifie	d in Ste	<b>ep 7</b> of	this	
		THIS PR	OCEDURE H	AS BEEN	COMF	PLETE	D					

# Procedure 7: Incremental Upgrade DR NOAMP NE

# 4.2.5 Major Upgrade Primary NOAMP NE

he following procedures detail how to perform major upgrades for Primary NOAMP server to various possible upgrade paths.

Note: Ensure you are on latest patch prior to upgrading from Release 12.1 to 12.11.0

**Procedure 8: Major Upgrade Primary NOAMP NE** 

Main Menu → Status & Manage → Database       Nome       HA Role       Nome       HA Role       Nome	Step	Procedure				Resu	lt					
2.       VIP:       Select       Main Menu: Status & Manage >> Database       The May 63 bits 20 Bit for the Mark the Mar	1.	address, access the <b>Primary</b>	Access the F	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>								
Select       Main Menu → Status & Manage → Database       Note Note: No	2.			_	> Database					—— Tue M	lay 05 13:1	5:02 2015
Main Menu → Status & Manage → Database       Network Element       Server       Ref       Out Manual Mature M		Select	Filter - Info	•								
→ Status & Manage → Database       UD0.80.A       WH       WH       Staduy       Adve       Normal       Normal <t< th=""><th></th><th></th><th>Network Element</th><th>Server</th><th>Role</th><th></th><th>n Max HA</th><th>Status D</th><th></th><th></th><th></th><th>Repl Aud Status</th></t<>			Network Element	Server	Role		n Max HA	Status D				Repl Aud Status
3.       Record the name of the Primary NOAMP Network Element in the space provided to the name of the Primary NOAMP Network Element in the space provided to the name of the Primary NOAMP Network Element in the space provided to the Network Element of the Primary NOAMP Network Element of the Primary NOAMP Network Element in the space provided to the Network Element of the Primary NOAMP Network Element -        Vising the information provided in Section 3.1.2 (Logins, Passwords and Site Information) record the name of the Primary NOAMP Network Element in the space provided to the name of the Primary NOAMP Network Element in the space provided to the name of the Primary NOAMP Network Element in the space provided to the Network Element of the Primary NOAMP Network Element in the space provided to the Network Element of the Primary NOAMP Network Element of the Primary NOAMP.			UDR_SO_A	MP1	MP	Standby	Active	Normal 0	) Normal	Normal	Allowed	Unknowr
as shown on the right.       UR.80.A       MP2       WP       Adve       Adve       Normal       Norm		•	UDR_NO_A	NO-B	Network OAM&P	Standby	00S	Normal 0	) Normal		Allowed	Unknowr
1ds Silowh on the right.       Doc.50.4 SOA SOA Speen OAI Starte Cos Name of Name of Name OAI Starte Cos Name of Name OAI Starte Cos Name of Name OAI Starte Cos Na		as shown on	UDR_SO_A	MP2	MP	Active	Active	Normal 0	) Normal	Normal	Allowed	Unknowr
3.       Record the name of the Primary NOAMP Network Element in the space provided to the right.         4.       Active NOAMP Network Element:         From the "Network Element:" filter pull-down, select the Network Element in ame for the Primary NOAMP Network Element:         From the "Network Element in the space provided to the right.         Active NOAMP         Image: Sole and the name of the Primary NOAMP Network Element:         Image: Sole and the name of the Primary NOAMP Network Element in the space provided below:         Primary NOAMP Network Element:         Image: Primary NOAMP.         Primary NOAMP.         Image: Primary NOAMP.         Image: Primary NOAMP.         Primary NOAMP.         Primary NOAMP.         Image: Primary NOAMP.         Image: Primary NOAMP.         Role: _All -  Reset         Image: Primary NOAMP.         Image: Primary NOAMP.     <			UDR_SO_A	SO-A	System OAM	Active	00S	Normal 0	) Normal		Allowed	Unknowr
3.       Record the name of the Primary NOAMP Network Element in the space provided to the right.       Using the information provided in Section 3.1.2 (Logins, Passwords and Site Information) record the name of the Primary NOAMP Network Element in the space provided below:         4.       Active NOAMP Network Element:       Primary NOAMP Network Element:         From the "Network Element name for the Network Element name for the Socope:       Network Element - Server Group - Reset         Frimary NOAMP.       Role:       All - Reset       Main Menu: Status Reset			UDR_SO_A	SO-B	System OAM	Standby	00S	Normal 0	) Normal		Allowed	Unknowr
3.       Record the name of the Primary NOAMP Network Element in the space provided to the right.       Using the information provided in Section 3.1.2 (Logins, Passwords and Site Information) record the name of the Primary NOAMP Network Element in the space provided below:         4.       Active NOAMP VIP:         From the "Network Element" filter pull-down, select the Network Element and for the Primary NOAMP.       Main Menu: Status & Manage -> Database         From the "Network Element name for the Primary NOAMP.       Filter Info (Scope: Network Element -> Server Group -> Reset)         Benent" filter pull-down, select the Network Element and for the Primary NOAMP.       Scope: Network Element -> Server Group -> Reset)         Benent NOAMP.       Scope: Network Element -> Server Group -> Reset]         Bisplay Filter: None -> => Reset]       Main Menu: Status & Manage -> Database			UDR_NO_A	NO-A	Network OAM&P	Active	008	Normal 0	) Normal		Allowed	Unknowr
"Network Element" filter pull-down, select the Network Element name for the Primary NOAMP. Role: - All - Display Filter: - None - So_UDR pc9000718-mp4 MP Spare Active Normal	4.		Main Men	u: Status 8	k Manage ->	• Data	base					
"Network         Element" filter         pull-down, select         the Network         Element name for         the         Primary NOAMP.         Role:       - All - ▼ Reset         Display Filter:       - None - ▼ = ▼         Go         SO_UDR       pc9000718-mp4         MP       Spare         Active       Normal			Filter V Info V									
pull-down, select the Network Element name for the Primary NOAMP. Scope: - Network Element - • - Server Group - • Reset tus   Role: - All - • Reset ma   Display Filter: - None - • = • Reset ma   Go so_upre Active												0
Element name for the Primary NOAMP.		pull-down, select										_
Primary NOAMP.     Role:     All -     Reset     Display Filter:     None - •     Reset     Reset     Role:     All -     Reset     Image: Comparison of the set of t		Element name for		Scope: - Ne	twork Element - 🔻	- Ser	ver Grou	p- 🔻	Reset			itus
Display Filter:       None - ▼       =       Reset       ma         Go				Role: _ All	- •	Reset	]					rma
Go SO_UDR pc9000718-mp4 MP Spare Active Norma			Displ	lay Filter: _ No	ne - 🔻 😑	<b>•</b>			Reset	1		rma
SO_UDR pc9000718-mp4 MP Spare Active Norma												
												rma rma
SO_UDR pc9000720-mp2 MP Active Active Norma			Go									rma rma rma
					oc9000718-mp4	-	MP	-	Spare	Active	)	rma

<b>Procedure 8:</b>	Major Upgra	de Primarv	NOAMP NE
	more open		

Step	Procedure	Result						
5.	Active NOAMP VIP: Click on the "GO" dialogue button located on the right end of the filter bar.	Display Filte Go						
6.	Active NOAMP VIP:	Main Menu: Status & Manage -> Database (Filtered)  Filter  Huto  Wed Jan 14 14:05						
	The user should be presented with the list of servers associated with the <b>Primary</b>	Prilet         Into           Network Element         Server         Role         OAM Max HA Role         Application Max HA Role         Status         DB Level         OAM Repl Status         SIG Repl Status         Repl Status         Repl Status         Repl Status         Repl Status         Network OAM Status         No         UD         No         UDR         po9000724-no-a         Network OAMSP         Standby         OOS         Normal         195849266         Normal         No4Applicable Allowed         UD           NO_UDR         pc9000722-no-b         Network OAMSP         Active         OOS         Normal         195849404         Normal         No4Applicable Allowed         UD						
	NOAMP Network Element.							
	Identify each " <b>Server</b> " and its associated " <b>Role</b> " and " <b>HA</b> <b>Role</b> ".							
<b>7.</b>	Active NOAMP VIP:	Identify the <b>Primary NOAMP</b> "Server" names and record them in the space provided below:						
	Record the " <b>Server</b> " names appropriately in the space provided to the right.	Standby NOAMP:Active NOAMP:						
	NOTE: Steps 8- 12.1.0.0.0-13.8.0	10 need to be executed on Active NOAMP if upgrade is being done from to 12.11.0						
8.	Active NOAMP Server : Access the command prompt and login into the Active NOAMP server as "admusr" user	login as: admusr root@10.250.xx.yy's password: <admusr_password> Last login: Mon Jul 30 10:33:19 2012 from 10.250.80.199 [root@pc9040833-no-a ~]#</admusr_password>						
9.	Active NOAMP Server : Switch to "root" user.	[admusr@ pc9040833-no-a ~]\$ <b>su -</b> password: <b><root_password></root_password></b>						

# Procedure 8: Major Upgrade Primary NOAMP NE

Step	Procedure	Result					
10.	Active NOAMP Server Note: Subscription Flags are set to a 'random' value before upgrade, need to manually reset the flags.	Run the following command on Active NOAMP's console :- # iset -fflags=0 Subscription where "1=1"					
11.	Active NOAMP Server Executing workarounds for known Bugs	Refer to the OCUDR 12.11.0 Release Notes document for Known Customer Bugs, evaluate for applicability and execute the workarounds as mentioned.					
NOTE: Step 12 is for the STANDBY NOAMP ONLY.							
12. U U	ctive NOAMP VIP: pgrade Server for e Standby NOAMP erver.	Upgrade Server for the <b>Standby NOAMP Server</b> ( <i>identified in <b>Step 7</b> of this Procedure</i> ) as specified in <b>Appendix C.1</b> Upgrade Server					
!! WARNING !!       STEP 12 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 13.         *** Verify the Databases are in sync using Appendix E before upgrading the Active Server							
13. U	ctive NOAMP VIP: pgrade Server for e Active NOAMP erver.	Upgrade Server for the Active NOAMP Server (identified in Step 7 of this Procedure) as specified in Appendix C.1 Upgrade Server.					
		THIS PROCEDURE HAS BEEN COMPLETED					

# 4.2.6 Incremental Upgrade Primary NOAMP NE

## Procedure 9: Incremental Upgrade Primary NOAMP NE

1.       Using the VIP address, access the Primary NOAMP GUI as specified in Appendix A.         2.       Active NOAMP VIP: Select         Main Menu       → Status & Manage         → Status & Manage       Image Active NoAMP VIP: Select         Main Menu       → Status & Manage         → Database       Image Active NoAMP VIP: Select         Main Menu       → Status & Manage         → Database       Image Active NoAMP VIP: Select        as shown on the right.       Image Active NoAMP VIP: NoAMP Network Element in the space provided to the Primary NOAMP Network Adde Normal 0 Normal Normal Victopica Victoria Normal 0 Normal Victopica Victoria Victopica Victopica Victoria Victopica Victoria Victopi
2.       Select         Main Menu:       Status & Manage → Database         → Status & Manage       Network Blement         Select       Hetwork Blement         Select       Network Blement         Select       Normal         UDR_SO_A       MP1         MP       Addre         Active NoAM       Normal         Normal       Normal         NoReplication       Normal         NoReplication </th
Select       Main Menu → Status & Manage → Database as shown on the right.       Filer • Into •         Image: A mode in the primary NOAMP max HA status & Manage in the primary NOAMP Normal in the space provided to the right.       Image: Normal in the space prov
Main Menu → Status & Manage → Database as shown on the right.       Network Element       Server       Role       OMAM Max HA Role       Max HA Role       Status       DB Level       Status
→ Database      as shown on the right.       UDR_SO_A       MP1       MP       Standy       Active       Normal       0       Normal       Normal <th< th=""></th<>
as shown on the right.      as shown on the right.       Normal       <
right.       UDR_SO_A       MP2       MP       Active       Normal       0       Normal       N
3.       Record the name of the Primary NOAMP Network Element in the space provided to the right.       Using the information provided in Section 3.1.2 (Logins, Passwords and Site In Primary NOAMP Network Element in the space provided to the right.         4.       Active NOAMP VIP:       Main Menu: Status & Manage -> Database
3.       Record the name of the Primary NOAMP Network Element in the space provided to the right.       Using the information provided in Section 3.1.2 (Logins, Passwords and Site In record the name of the Primary NOAMP Network Element in the space provide to the right.         4.       Active NOAMP VIP:       Main Menu: Status & Manage -> Database
3.       Record the name of the Primary NOAMP Network Element in the space provided to the right.       Using the information provided in Section 3.1.2 (Logins, Passwords and Site In record the name of the Primary NOAMP Network Element in the space provide to the right.         4.       Active NOAMP VIP:
3.       the Primary NOAMP         he Primary NOAMP         Network Element in         the space provided to         the right.         Active NOAMP VIP:         Main Menu: Status & Manage -> Database
Element" filter pull-
down, select the
Network Element Filter
Primary NOAMP. Scope: - Network Element -  - Server Group -  Reset
Role: _ All -  Reset
Display Filter: - None - V = V Reset
Go
SO_UDR pc9000718-mp4 MP Spare Active

#### Step Procedure Result Active NOAMP VIP: 5. Display Filte Click on the "GO" dialogue button located on the right Go end of the filter bar. Active NOAMP VIP: Main Menu: Status & Manage -> Database (Filtered) 6. ٨ Wed Jan 14 14:05:16 2015 Filter 👻 Info 👻 The user should be presented with the list of servers associated Application Max HA OAM Max Network Element OAM Repl SIG Repl Repl Status Repl Aud Status Server Role DB Level Status HA Role with the Primary Status Status Role **NOAMP** Network NO UDR pc9000724-no-a Network OAM&P Standby 008 195849266 Normal NotApplicable Allowed Unknow Normal Element. NO\_UDR pc9000722-no-b Network OAM&P Active 00S Normal 195849404 Normal NotApplicable Allowed Unknown Identify each "Server" and its associated "Role" and "HA Role". Active NOAMP VIP: Identify the **Primary NOAMP** "Server" names and record them in the space provided below: 7. Record the "Server" names appropriately Standby NOAMP: \_\_\_\_\_ in the space provided to the right. Active NOAMP: NOTE: Step 8 is for the STANDBY NOAMP ONLY. Active NOAMP VIP: 8. Upgrade Server for the Standby NOAMP Server (identified in Step 7 of this Procedure) as Upgrade Server for specified in Appendix C.1Upgrade Server the Standby NOAMP Server. **!! WARNING !! STEP 8 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 9.** \*\*\* Verify the Databases are in sync using Appendix ${f E}$ before upgrading the Active Server Active NOAMP VIP: 9. Upgrade Server for the Active NOAMP Server (identified in Step 7 of this Procedure) as specified in Appendix C.1Upgrade Server. Upgrade Server for the Active NOAMP Server. THIS PROCEDURE HAS BEEN COMPLETED

#### **Procedure 9: Incremental Upgrade Primary NOAMP NE**

## **4.3 Perform Health Check** (Post Primary NOAMP / DR NOAMP Upgrade)


This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the Oracle Communications User Data Repository network and servers. Execute Health Check procedures as specified in **Appendix B.** 

# 5. SOAM SITE UPGRADE EXECUTION

Open A Service Ticket at My Oracle Support (Appendix J) and inform them of your plans to upgrade this system prior to executing this upgrade.

Before upgrade, users must perform the system Health Check Appendix B.

This check ensures that the system to be upgraded is in an upgrade-ready state. Performing the system health check determines which alarms are present in the system and if upgrade can proceed with alarms.

# \*\*\*\* WARNING \*\*\*\*\*

If there are servers in the system, which are not in Normal state, these servers should be brought to the Normal or the Application Disabled state before the upgrade process is started.

The sequence of upgrade is such that servers providing support services to other servers will be upgraded first.

# \*\*\*\* WARNING \*\*\*\*\*

Please read the following notes on this procedure:

Procedure completion times shown here are estimates. Times may vary due to differences in database size, user experience, and user preparation.

Where possible, command response outputs are shown as accurately as possible. EXCEPTIONS are as follows: Session banner information such as time and date.

System-specific configuration information such as hardware locations, IP addresses and hostnames.

ANY information marked with "XXXX" or "YYYY." Where appropriate, instructions are provided to determine what output should be expected in place of "XXXX or YYYY"

Aesthetic differences unrelated to functionality such as browser attributes: window size, colors, toolbars and button layouts.

After completing each step and at each point where data is recorded from the screen, the technician performing the upgrade must mark the provided Check Box.

For procedures which are executed multiple times, a mark can be made below the Check Box (in the same column) for each additional iteration of the step executed.

Retention of Captured data is required for as a future support reference this procedure is executed by someone other than Oracle's Consulting Services.

# 5.1 Perform Health Check (Pre Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the Oracle Communications User Data Repository network and servers. This may be executed multiple times but must also be executed at least once within the time frame of 24-36 hours prior to the start of a maintenance window.

Execute Health Check procedures as specified in **Appendix B**.

# 5.2 SOAM Upgrade

The following procedure details how to upgrade Oracle Communications User Data Repository SOAMs.

Check off ( $\sqrt{}$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.

# 5.2.1 Major Upgrade SOAM NE

#### **Procedure 10:**

#### Major Upgrade SOAM NE

Step	Procedure				Res	sult						
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the P	rimary NOAMI	<sup>D</sup> GUI as spe	cified in	Арреі	ndix A	<b>A</b> .				
2.	Active NOAMP VIP:	Main Menu: Stat	us & Manage -> Da	tabase							Wed Jan 14	He 4:09:07 2015 ES
	Select	Filter	]								web Jan 14	14.05.07 2013 2.
	<u>Main Menu</u> ➔ Status & Manage	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status
	→Database	NO_UDR	pc9000724-no-a	Network OAM&P	Standby	005	Normal	195934997	Normal	NotApplicabl	Allowed	Unknown
	) Dulubucc	SO_UDR	pc9000712-mp6	MP	Active	Active	Normal	183982816	Normal	Normal	Allowed	Unknown
	as shown on the	SO_UDR	pc9000718-mp3	MP	Spare	Active	Normal	183982816		Normal	Allowed	Unknown
	right.	SO_UDR	pc9000712-so-c	System OAM	Spare	00S	Normal	183982816		NotApplicabl		Unknown
	ngnt.	NO_UDR	pc9000722-no-b	Network OAM&P	Active	008	Normal	195935266	Normal	NotApplicabl		Unknown
		SO_UDR	pc9000718-mp4	MP	Spare	Active	Normal	183982816		Normal	Allowed	Unknown
		SO_UDR	pc9000720-mp1	MP	Spare	Active	Normal			Normal	Allowed	Unknown
		SO_UDR	pc9000720-so-a	System OAM	Active Standby	OOS Active	Normal	183982816 183982816		NotApplicable	Allowed	Unknown
		SO_UDR SO_UDR	pc9000712-mp5 pc9000720-mp2	MP	Standby	Active	Normal Normal	183982816		Normal	Allowed	Unknown
		SO UDR	pc9000718-so-b	System OAM	Standby	OOS	Normal	183982816		NotApplicabl		Unknown
3.	Record the name of the <b>SOAM</b> NE in the space provided to the right.	record the na	ormation provid me of the SOA vork Elemen	AM Network I							rmatior	)

#### **Procedure 10:**

Major Upgrade SOAM NE

Step	Procedure				Res	ult						
4.	Active NOAMP VIP:	Main Menu	: Status & N	lanage ->	Data	base						
	From the "Network Element" filter pull-	Filter 👻	Info 💌									
	down, select the	Filter									0	
	name for the <b>SOAM</b> NE.			rk Element - ▼ rk Element - R		ver Group	D - 🔻	Reset	]			itus
			SO_UD	R	Reset	]						rmal rmal
		Displa	y Filter: - None -	• • =	•				Reset			rmal
		Go										rmal rmal
		SO_UDR	pc9(	000718-mp4		MP	-	Sp	are	Active	N	ormal
		SO_UDR	pc9(	000720-mp2		MP		Ac	tive	Active	N	ormal
5.	Active NOAMP VIP: Click on the "GO" dialogue button located on the left bottom of the filter bar.	Filter Network El Displa	- Al	R_SO_BL I - R_NO_BL R_SO_BL		Reset T	]					
6.	Active NOAMP VIP:	Main Menu: Status	& Manage -> Dat	tabase (Filtered	1)							Help 25 2014 EDT
	The user should be presented with the list	Filter - Warning -	Info 🔻							Thu M	ay 08 15:10	:25 2014 ED1
	of servers associated with the <b>SOAM</b> NE.	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status
		UDR_SO_BL	BL908070111-SO-A	System OAM	Active	008	Normal	1	Normal	NotApplicab		AutoInProg
		UDR_SO_BL UDR_SO_BL	BL908070111-MP1 BL908070111-MP2	MP	Standby Spare	Active Active	Normal	1	Normal	Normal Normal	Allowed Allowed	AutoInProg AutoInProg
		UDR_SO_BL	BL908070111-MP2 BL908070112-SO-B	System OAM	Standby	OOS	Normal Normal	1	Normal Normal	NotApplicab		AutoinProg
		UDR_SO_BL	BL908070112-MP3	MP	Active	Active	Normal	1	Normal	Normal	Allowed	AutoInProg
		UDR_SO_BL	BL908070112-MP4	MP	Spare	Active	Normal	1	Normal	Normal	Allowed	AutoInProg

#### Procedure 10:

Major Upgrade SOAM NE

Step	Procedure	Result
7.	Using the list of servers associated with the <b>SOAM</b> NE shown in the above Step	Identify the SOAM "Server" names and record them in the space provided below: Standby SOAM: Active SOAM:
	Record the Server names of the <b>SOAMs</b> associated with the <b>SOAM</b> Network Element.	
8.	Active NOAMP VIP:	Inspect KPI reports to verify traffic is at the expected condition. (There is no congestion and KPIs are consistent).
		Performance indicators are available on the Active NOAMP under Status & Manage → KPIs
9.	Active NOAMP VIP:	
	Upgrade Server for the <b>Standby SOAM Server</b> .	Upgrade Server for the <b>Standby SOAM Server</b> ( <i>identified in Step</i> 9 of this Procedure) as specified in <b>Appendix C.1</b> Upgrade Server
	!! WARNING !!	STEP 9 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 10.
	*** Verify the Dat	abases are in sync using $\operatorname{Appendix} \operatorname{E}$ before preparing the upgrade
10.	Active NOAMP VIP:	
	Upgrade Server for the <b>Active SOAM Server</b> .	Upgrade Server for the Active SOAM Server (identified in Step 7 of this Procedure) as specified in Appendix C.1Upgrade Server
		THIS PROCEDURE HAS BEEN COMPLETED

# 5.2.2 Incremental Upgrade SOAM NE

Step	Procedure	Result
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>

Step	Procedure				Res	sult						
2.	Active NOAMP VIP:	Main Menu: Stat	us & Manage -> Da	itabase							- Wed lan 14	He 14:09:07 2015 E9
	Select	Filter - Info -									Wed Jan 14	14.05.07 2015 2
	<u>Main Menu</u> → Status & Manage	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status
	→ Database	NO_UDR	pc9000724-no-a	Network OAM&P	Standby	00S	Normal	195934997		NotApplicabl		Unknown
		SO_UDR SO_UDR	pc9000712-mp6 pc9000718-mp3	MP	Active	Active Active	Normal Normal	183982816 183982816		Normal Normal	Allowed Allowed	Unknown Unknown
	as shown on the	SO_UDR	pc9000712-so-c	System OAM	Spare Spare	OOS	Normal	183982816		NotApplicabl		Unknown
	right.	NO_UDR	pc9000722-no-b	Network OAM&P	Active	00S	Normal	195935266		NotApplicabl		Unknown
		SO_UDR	pc9000718-mp4	MP	Spare	Active	Normal	183982816	Normal	Normal	Allowed	Unknown
		SO_UDR	pc9000720-mp1	MP	Spare	Active	Normal	183982816		Normal	Allowed	Unknown
		SO_UDR SO_UDR	pc9000720-so-a pc9000712-mp5	System OAM MP	Active Standby	OOS Active	Normal Normal	183982816 183982816		NotApplicabl Normal	Allowed	Unknown Unknown
		SO_UDR	pc9000720-mp2	MP	Spare	Active	Normal	183982816		Normal	Allowed	Unknown
		SO_UDR	pc9000718-so-b	System OAM	Standby	005	Normal	183982816	Normal	NotApplicabl	Allowed	Unknown
	name for the <b>SOAM</b> NE.	Dis		JDR	Se     Rese	erver Gro	up - 🔻	Rese	Rese	E		tus rmal rmal rmal rmal
		SO_UDR	n	c9000718-mp4	_	MP	_	9	Spare	Active	۵	Normal
		SO_UDR		c9000720-mp2		MP			Active	Active		Normal
5.	Active NOAMP VIP:	Filter										
	Click on the <b>"GO"</b> dialogue button located on the left bottom of the filter bar.		lay Filter: U	DR_SO_BL All - DR_NO_BL DR_SO_BL		Rese	t					
		_	_	_	-	-	-					

Procedure 11: Incremental Upgrade SOAM NE

Step	Procedure				Res	ult						
6.	Active NOAMP VIP:	Main Menu: Status & Manage -> Database (Filtered)										
	The user should be presented with the list	Filter 🔻 Warning	▼ Info ▼							Thu I	May 08 15:1	0:25 2014 ED1
	of servers associated with the <b>SOAM</b> NE.	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status
		UDR_SO_BL	BL908070111-SO-A	System OAM	Active	00S	Normal	1	Normal	NotApplical	b Allowed	AutoInProg
		UDR_SO_BL	BL908070111-MP1	MP	Standby	Active	Normal	1	Normal	Normal	Allowed	AutoInProg
		UDR_SO_BL	BL908070111-MP2	MP	Spare	Active	Normal	1	Normal	Normal	Allowed	AutoInProg
		UDR_SO_BL	BL908070112-SO-B	System OAM	Standby	008	Normal	1	Normal	NotApplical		AutoInProg
		UDR_SO_BL UDR_SO_BL	BL908070112-MP3 BL908070112-MP4	MP	Active Spare	Active Active	Normal Normal	1	Normal Normal	Normal Normal	Allowed Allowed	AutoInProg AutoInProg
7.	Using the list of servers associated with the <b>SOAM</b> NE shown in the above Step Record the Server names of the <b>SOAMs</b> associated with the <b>SOAM</b> Network Element.	Standby S	SOAM "Server" OAM:									
8.	Active NOAMP VIP:	KPIs are con	reports to verify t isistent). e indicators are a		-					-		
9.	Active NOAMP VIP: Upgrade Server for the Standby SOAM Server.		ver for the Stan Appendix C.1 U	-		(identifi	ied in .	Step 7	of this	Proced	dure) a	IS
	<pre>!! WARNING !! *** Verify the Dat</pre>		JST BE COMF							STEP	10.	
<b>10.</b>	Active NOAMP VIP: Upgrade Server for the Active SOAM Server.		ver for the <b>Activ</b> Appendix C.1 U		•	entified	in Ste	<b>ep 7</b> of	this Pro	ocedur	e) as	
		THIS P		HAS BEEN		PLETE	D					

# Procedure 11: Incremental Upgrade SOAM NE

# 5.3 MP Upgrade

The following procedure details how to upgrade Oracle Communications User Data Repository MPs.

# 5.3.1 Major Upgrade MP NE

	Procedure				Resu	lt						
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the F	Primary NOAMI	P GUI as spe	cified in	Арреі	ndix A.					
2.	Active NOAMP VIP:	Main Menu: Stat	tus & Manage -> Da	ntabase							· Wed Jan 14	¢
	Select	Network Element	Samor	Pala	OAM Max	Application	Statue	DB Lovel	OAM Repl	SIG Repl	Popl Status	Repl Audit
3.	Main Menu → Status & Manage → Database as shown on the right. Record the name of the SOAM NE in the space provided to the		Server           pc9000724-no-a           pc9000712-mp6           pc9000712-mp6           pc9000712-so-c           pc9000712-so-c           pc9000712-so-c           pc9000712-so-c           pc9000720-so-a           pc9000720-so-a           pc9000712-mp5           pc9000712-mp5           pc9000718-so-b		HA Role Standby Active Spare Spare Active Spare Spare Active Standby Standby Standby		Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	183982816 183982816 183982816 195935266 183982816 183982816 183982816 183982816 183982816 183982816	Status Normal No	Status NotApplicabli Normal NotApplicabli Normal NotApplicabli Normal NotApplicabli NotApplicabli	Allowed Allowed Allowed Allowed Allowed Allowed Allowed Allowed Allowed	Status Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
	right.	SOAM Net	work Elemen	nt:								
<b>4</b> .	Active NOAMP VIP:	Main Mer	nu: Status &	Manage -:	> Data	ıbase						

#### Step Procedure Result Active NOAMP Filter 5. VIP: Network Element: Click on the "GO" UDR SO BL . Reset dialogue button - All located on the left UDR\_NO\_BL Display Filter: v bottom of the filter UDR SO BL bar. Go **Active NOAMP** Main Menu: Status & Manage -> Database (Filtered) ٨ 6. VIP: Thu May 08 15:10:25 2014 Filter ▼ Warning ▼ Info ▼ The user should Application Max HA be presented with OAM Max SIG Repl OAM Repl Repl Repl Au Network Element Role Server Status DB Level the list of MP HA Role Status Status Status Status Role servers UDR\_SO\_BL BL908070111-SO-A System OAM Active 008 AutoInP Normal 1 Normal NotApplicab Allowed associated with UDR\_SO\_BL BL908070111-MP1 MP Standby Active Normal 1 Normal Normal Allowed AutoInP the SOAM NE. UDR\_SO\_BL BL908070111-MP2 MP Spare Active Normal 1 AutoInP Normal Normal Allowed UDR\_SO\_BL BL908070112-SO-B System OAM Standby 005 Normal 1 Normal AutoInP NotApplicab Allowed UDR\_SO\_BL BL908070112-MP3 MP Active Active Normal 1 Normal Normal Allowed AutoInP UDR\_SO\_BL BL908070112-MP4 MP Spare Active Normal 1 Normal Normal Allowed AutoInP Using the list of Identify the **MP** "Server" names and record them in the space provided below: 7. servers associated with the SOAM NE MP1: MP3: shown in the above Step... MP2: MP4: Record the Server names of the MPs associated with the SOAM Network Element. Upgrade MP In a multi-active MP cluster, all of the MPs are Active; there are no Standby MPs. The 8. effect on the Diameter network traffic must be considered, since any MP being upgraded Servers will not be handling live traffic. Oracle Communications User Data Repository shall support upgrades while the Provisioning and Signaling traffic is running at 20% of the rated TPS.

#### Procedure 12: Major Upgrade MP NE

Step	Procedure	Result
9.	Active NOAMP VIP:	Upgrade Server for the <b>MP Servers</b> ( <i>identified in</i> <b>Step 7</b> of this Procedure) as specified in <b>Appendix C.1</b> Upgrade Server
	**For low capacity configurations Only	Note – After selecting the "upgrade server" button, the connections for that MP will automatically be taken down and traffic will be diverted to the active MP.
	Upgrade server for the first MP server to be upgraded (start with the MP from the standby SOAM group)	
10.	Active NOAMP VIP:	
	**For Normal Capacity C-Class Configuration Only	Upgrade Server for the <b>MP Servers</b> ( <i>identified in Step 7</i> of this Procedure) as specified in <b>Appendix C.1 Upgrade Server</b>
	Upgrade Server for 2 MP Servers (start with MP server from the standby SOAM group)	Note – After selecting the "upgrade server" button, the connections for the 2 MPs will automatically be taken down and traffic will be diverted to the active MPs.
11.	For low capacity Configurations: Record the server	"Check off" the associated Check Box as Steps 9- 13 are completed for each MP.
	name of the MP that was upgraded from the standby SOAM	□ MP1:
	group. Repeat steps 9 -11 for the MP server at the active SOAM	□ MP2:
	group.	□ MP3:
	For Normal Capacity C-Class Configuration, Record the Server names of the 2 <b>MPs</b> that were upgraded from the standby SOAM Group. Repeat steps 10-11 for the MPs.	□ MP4:

#### Procedure 12: Major Upgrade MP NE

Step	Procedure	Result
	NOTE: Step release.	12 **ONLY** for upgrading G9 Normal Capacity Configuration to a 12.11.0
5	Not required	in case of Gen9 Low Capacity Configuration.
12.	Change number of VCPU cores and RAM allocated from PM&C GUI.	Change number of VCPU cores allocated to all MP servers as specified in <u>Appendix J.2:</u> Change Number of VCPU Cores and RAM allocated to MP Guests.
13.	TVOE Server	Execute Procedure 22: TVOE Performance tuning
		THIS PROCEDURE HAS BEEN COMPLETED

NOTE: For installing additional MPs follow the procedures in the Oracle Communications User Data Repository installation and configuration guide [1]. Adding additional MPs can be done before or after the upgrade is accepted.

For Oracle RMS Low Capacity: Please refer Appendix R of the Oracle Communications User Data Repository Installation and Configuration guide.

For Gen 9 Normal Capacity: Please refer Appendix S of the Oracle Communications User Data Repository Installation and Configuration guide

# 5.3.2 Incremental Upgrade MP NE

**Procedure 13: Incremental Upgrade MP NE** 

Step	Procedure	Result
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>

Step	Procedure	Result											
2.	Active NOAMP VIP: Select Main Menu	Main Menu: Status & Manage -> Database Filter - Info - Wed Jan 14 14:09:07 2											
	→ Status & Manage → Database …as shown on the	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status	
	right.	NO_UDR SO_UDR	pc9000724-no-a pc9000712-mp6	Network OAM&P MP	Standby Active	OOS Active	Normal Normal	195934997 183982816		NotApplicable Normal	Allowed Allowed	Unknown Unknown	
		SO_UDR SO_UDR NO_UDR	pc9000718-mp3 pc9000712-so-c pc9000722-no-b	MP System OAM Network OAM&P	Spare Spare Active	Active OOS OOS	Normal Normal Normal	183982816 183982816 195935266	Normal	Normal NotApplicable NotApplicable		Unknown Unknown Unknown	
		SO_UDR SO_UDR	pc9000718-mp4 pc9000720-mp1	MP	Spare Spare	Active Active	Normal	183982816 183982816	Normal	Normal	Allowed Allowed	Unknown Unknown	
		SO_UDR SO_UDR SO_UDR	pc9000720-so-a pc9000712-mp5 pc9000720-mp2	System OAM MP MP	Active Standby Spare	OOS Active Active	Normal Normal Normal	183982816 183982816 183982816	Normal Normal	NotApplicable Normal Normal	Allowed Allowed	Unknown Unknown Unknown	
		SO_UDR	pc9000718-so-b	System OAM	Standby	00S	Normal	183982816	Normal	NotApplicable	Allowed	Unknown	
5.	Record the name of the <b>SOAM</b> NE in the space provided to the right.	record th	e information p ne name of the work Elemer	SOAM Netw								nation)	
	Active NOAMP VIP: From the "Network Element" filter pull- down, select the name for the SOAMNE.	Filter -	Role: Net	work Element - work Element - JDR		erver Gro		Rese		.1		tus tus rmal	
		Go	- 1101		<u> </u>				Rese			rmal rmal rmal	
		SO_UDR SO_UDR		c9000718-mp4 c9000720-mp2		MP MP			Spare Active	Active Active		Normal Normal	
	Active NOAMP VIP:	Filter											
	Click on the <b>"GO"</b> dialogue button located on the left bottom of the filter bar.		play Filter: U	DR_SO_BL All - DR_NO_BL		Rese	t						
			U	DR_SO_BL									
		Go											

Procedure 13: Incremental Upgrade MP NE

Step         Procedure         Result												
6.	Active NOAMP VIP:	Main Menu: Status & Manage -> Database (Filtered)										
	The user should be presented with the list											
	of MP servers associated with the	Network Element	Server	Role	OAM Max HA Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit Status
	SOAM NE.	UDR_SO_BL	BL908070111-SO-A	System OAM	Active	008	Normal	1	Normal	NotApplicat	Allowed	AutoInProg
		UDR_SO_BL	BL908070111-MP1	MP	Standby	Active	Normal	1	Normal	Normal	Allowed	AutoInProg
		UDR_SO_BL	BL908070111-MP2	MP	Spare	Active	Normal	1	Normal	Normal	Allowed	AutoInProg
		UDR_SO_BL	BL908070112-SO-B	System OAM	Standby	008	Normal	1	Normal	NotApplicat		AutoInProg
		UDR_SO_BL UDR_SO_BL	BL908070112-MP3 BL908070112-MP4	MP MP	Active Spare	Active Active	Normal Normal	1	Normal Normal	Normal Normal	Allowed	AutoInProg AutoInProg
7.	Using the list of servers associated with the <b>SOAM</b> NE shown in the above Step		the MP "Server								V.	
	Record the Server names of the M <b>Ps</b> associated with the <b>SOAM</b> Network Element.											
8.	Upgrade MP Servers	the Diameter handling live	In a multi-active MP cluster, all of the MPs are Active; there are no Standby MPs. The effect on the Diameter network traffic must be considered, since any MP being upgraded will not be handling live traffic. Oracle Communications User Data Repository shall support upgrades while the Provisioning and Signaling traffic is running at 20% of the rated TPS.									
9.	Active NOAMP VIP: **For low capacity configurations Only Upgrade server for the first MP server to be upgraded (start with the MP from the standby SOAM group)	Append Note – After										
10.	Active NOAMP VIP: **For Normal Capacity C-Class Configuration Only Upgrade Server for 2 MP Servers (start with MP server from the standby SOAM group)	Appendix C Note – After	Jpgrade Server for the <b>MP Servers</b> <i>(identified in Step 7 of this Procedure)</i> as specified in Appendix C.1Upgrade Server Note – After selecting the "upgrade server" button, the connections for the 3 MPs will automatically be taken down and traffic will be diverted to the active MPs.									

# Procedure 13: Incremental Upgrade MP NE

Step	Procedure	Result
11.	3) For low capacity Configurations: Record the server name of the MP that was upgraded from the standby SOAM group. Repeat steps 9 - 12 for the MP server at the active SOAM group.	<ul> <li>"Check off" the associated Check Box as Steps 9- 15 are completed for each MP.</li> <li>MP1:</li></ul>
	<ul> <li>For Normal Capacity C- Class Configuration, Record the Server names of the 2 MPs (or 3 MPs) that were upgraded from the standby SOAM Group. Repeat steps 10- 12 for the MPs.</li> </ul>	
12.	TVOE Server	Execute procedure 22: TVOE Performance tuning
		THIS PROCEDURE HAS BEEN COMPLETED

**Procedure 13: Incremental Upgrade MP NE** 

# 5.4 Perform Health Check (Post SOAM Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the Oracle Communications User Data Repository network and servers. Execute Health Check procedures as specified in **Appendix B.** 

# 6. SINGLE SERVER UPGRADE

A 1-RMS server configuration is used for customer lab setup and for virtualization demonstration only. This configuration does not support HA and is not intended for production network. This One Server Lab RMS shall support the ability to perform and upgrade which allows all configuration data and database records to be carried forward to the next release.

# 6.1 Upgrading a Single Server

The following procedure below is ONLY for upgrading a one server Lab RMS.

#### **Procedure 14: Upgrade Single Server**

Step	Procedure	Result
1.	Identify NOAMP IP Address	Identify IP Address of the Single NOAMP Server to be upgraded.
2.	Server IMI IP (SSH):	Use your SSH client to connect to the server (for example: ssh, putty):
	SSH to server and login as root user	ssh <server address=""></server>
		<pre>login as: admusr password: <enter password=""></enter></pre>
		Switch to root <b>su -</b> password: <b><enter password=""></enter></b>
3.	Execute platcfg tool for running upgrade	su – platcfg
4.	Exit /var/TKLC/db/filemgm t directory on server to be upgraded	Make sure there is no user in the /var/TKLC/db/filemgmt directory
5.	Select "Maintenance" with <enter> key</enter>	Main Menu Maintenance Diagnostics Server Configuration Network Configuration Security Remote Consoles NetBackup Configuration Exit

# Procedure 14: Upgrade Single Server

Step	Procedure	Result
6.	Select "Upgrade" with <enter> key</enter>	Maintenance Menu Upgrade Halt Server Backup and Restore View Mail Queues Restart Server Eject CDROM Save Platform Debug Logs Exit
7.	Validate the Media by selecting "Validate Media" with <enter> key Select the proper iso for the upgrade</enter>	Upgrade Menu         Validate Media         Early Upgrade Checks         Initiate Upgrade         Non Tekelec RPM Management         Exit         Iqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
8.	Perform "Early Upgrade Checks" by selecting this option with the <enter> key.</enter>	Upgrade Menu         Validate Media         Early Upgrade Checks         Initiate Upgrade         Non Tekelec RPM Management         Exit
9.	Start the upgrade by selecting "Initiate Upgrade" with the <enter> key. Wait for Upgrade to complete anywhere from 15 minutes to 1.5 hrs.</enter>	Upgrade Menu       Validate Media       Early Upgrade Checks       Initiate Upgrade       Non Tekelec RPM Management       Exit

Step	Procedure	Result
10.	Accept the upgrade	
		Accept upgrade as specified in Procedure 21:Accept Upgrade.
11.	Identify SOAM IP Address	Identify IP Address of the Single SOAM Server to be upgraded.
12.	Upgrade SOAM Server	Repeat steps 2 through 9 for the SOAM Server
13.	Identify MP IP Address	Identify IP Address of the Single MP Server to be upgraded.
14.	Upgrade MP Server	Repeat Steps 2 through 9 for the MP Server
		THIS PROCEDURE HAS BEEN COMPLETED

# 7. UPGRADE ACCEPTANCE

# The upgrade needs either to be accepted or rejected before any subsequent upgrades are performed in the future.

The Alarm 32532 (Server Upgrade Pending Accept/Reject) will be displayed for each server until one of these two actions (accept or reject) is performed.

An upgrade should be accepted only after it was determined to be successful as "accept" is final. This frees up file storage but prevents a backout from the previous upgrade.

## 7.1 Accept Upgrade



The following procedure details how to accept a successful upgrade of Oracle Communications User Data Repository system.

#### Procedure 15: Accept Upgrade

Step	Procedure		Result								
1.	Using the <b>VIP</b> IP, access the Primary NOAMP GUI.	Access the P	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>								
2.	Active NOAMP VIP:	Main Menu: Admi	nistration -> So	ftware Manag	ement -> Upg	rade					
	Select	NO_SG SO_SG									
		Hostname	Upgrade State	OAM HA Role	Server Role	Function	Application Version	Start Time	Finish Time		
	<u>Main Menu</u>		Server Status	Appl HA Role	Network Element	OAM&P	Upgrade ISO 12.4.0.0.0-16.14.0	Status Message 2018-02-13 04:40:45 EST	2018-02-13 04:55:05 EST		
	→	BL908050101-no-a	Err	N/A	NO	UAMAF	UDR-12.4.0.0.0_16.14.0-x86_64.iso				
	Administration		Accept or Reject	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0		2018-02-13 05:21:02 EST		
	→Software Management	BL908050103-no-b	Err	N/A	NO		UDR-12.4.0.016.14.0-x86_64.iso	Success: Server upgrade is	complete		
3.	as shown on the right. Active NOAMP VIP (GUI):	Accept upg			rver(s)						
		Click the "A	ccept" bu	tton	grade is to		accepted.				
		Click the "A Main Menu: Admi	ccept" bu	tton	grade is to		accepted.				
	Accept upgrade for	Click the "A	ccept" bu	tton	grade is to		accepted.				
	Accept upgrade for selected	Click the "A Main Menu: Admi Filter" • Tasks* •	ccept" bu	tton	grade is to		Accepted.	Start Time	Finish Time		
	Accept upgrade for	Click the "A Main Menu: Admi	ccept" bu nistration -> So	tton ftware Manag	grade is to	rade		Start Time Status Message	Finish Time		
	Accept upgrade for selected	Click the "A Main Menu: Admi Fitter" Tasks" v NO_SG SO_SG Hostname	ccept" bu nistration -> So	tton ftware Manag	server Role Network Element	rade	Application Version		Finish Time 2018-02-13 04:55:05 EST		
	Accept upgrade for selected	Click the "A Main Menu: Admi Filter" • Tasks* •	CCEPT" but nistration -> So Upgrade State Server Status Accept or Reject Err	CAM HA Role Appl HA Role Active N/A	server Role Network Element Network Colman No	Function	Application Version Upgrade ISO 12.4.0.0.0-16.14.0 UDR-12.4.0.0.0_16.14.0-x86_64.iso	Status Message 2018-02-13 04:40:45 EST Success: Server upgrade is	2018-02-13 04:55:05 EST complete		
	Accept upgrade for selected	Click the "A Main Menu: Admi Fitter" Tasks" v NO_SG SO_SG Hostname	ccept" bu nistration -> So Upgrade State Server Status	OAM HA Role Appl HA Role Active	server Role Network Element	Function	Application Version Upgrade ISO 12.4.0.0.0-16.14.0 UDR-12.4.0.0.0_16.14.0+x86_64.iso 12.4.0.0.0-16.14.0	Status Message           2018-02-13 04:40:45 EST           Success: Server upgrade is           2018-02-13 05:04:10 EST	2018-02-13 04:55:05 EST complete 2018-02-13 05:21:02 EST		
	Accept upgrade for selected	Click the "A Main Menu: Admi Filter" Tasks" V NO_SG 80_SG Hostname BL908050101-no-a BL908050103-no-b	CCCEPt" bur nistration -> So Upgrade State Server Status Accept or Reject Err Accept or Reject Err	tton ftware Manag OAM HA Role Appi HA Role Active Ni/A Standby Ni/A	Server Role Network Element No No No	Function OAM&P OAM&P	Application Version           Upgrade ISO           12.4.0.0.0-16.14.0           UDR-12.4.0.0.0_16.14.0+x86_64.iso           12.4.0.0.0_16.14.0           UDR-12.4.0.0_16.14.0+x86_64.iso	Status Message 2018-02-13 04:40:45 EST Success: Server upgrade is 2018-02-13 05:04:10 EST Success: Server upgrade is	2018-02-13 04:55:05 EST complete 2018-02-13 05:21:02 EST complete		
	Accept upgrade for selected	Click the "A Main Menu: Admi Filter" Tasks" V NO_SG 80_SG Hostname BL908050101-no-a BL908050103-no-b	CCEPT" but nistration -> So Upgrade State Server Status Accept or Reject Err	OAM HA Role Appi HA Role Active N/A Standby	Server Role Network Clement Network CAMBP NO Network CAMBP	Function OAM&P OAM&P	Application Version Upgrade ISO 12.4.0.0.0-16.14.0 UDR-12.4.0.0.0_16.14.0+x86_64.iso 12.4.0.0.0-16.14.0 UDR-12.4.0.0_16.14.0+x86_64.iso	Status Message           2018-02-13 04:40:45 EST           Success: Server upgrade is           2018-02-13 05:04:10 EST	2018-02-13 04:55:05 EST complete 2018-02-13 05:21:02 EST complete		

# Procedure 15: Accept Upgrade

Step	Procedure	Result
		A confirmation dialog will warn that once upgrade is accepted, the servers will not be able to revert back to their previous image states.
		WARNING: Selecting OK will result in the selected server being set to ACCEPT for its upgrade mode. Once accepted, the server will NOT be able to revert back to its previous image state.
		Accept the upgrade for the following server? BL908050101-no-a (169.254.0.2)
		OK Cancel
		Click "OK" The Upgrade Administration screen re-displays. A pull-down Info message will indicate the server(s) on which upgrade was accepted.
<b>4.</b>	Active NOAMP VIP:	Accept Upgrade on all remaining servers in the Oracle Communications User Data Repository system:
	Accept upgrade of the rest of the system	Repeat all sub-steps of step 3 of this procedure on remaining servers until the upgrade of all servers in the Oracle Communications User Data Repository system has been accepted.
		Note: As upgrade is accepted on each server the corresponding Alarm ID <b>32532</b> (Server Upgrade Pending Accept/Reject) should be removed.
5.	Active NOAMP VIP:	Check that alarms are removed:
	Verify accept	Navigate to this GUI page Alarms & Events > View Active
		Main Menu: Alarms & Events -> View Active
		Filter  Tasks
		Seq #         Event ID         Timestamp         Severity         Product         Process         NE         Server           Alarm Text         Additional Info         Additional Info <t< th=""></t<>
		Verify that Alarm ID <b>32532</b> (Server Upgrade Pending Accept/Reject) is not displayed under active alarms on Oracle Communications User Data Repository system
6.	Active NOAMP VIP:	Verify server status is "Backup Needed". Main Menu: Administration -> Software Management -> Upgrade
	Select	Filter*  Tasks
	<u>Main Menu</u>	NO_SG SO_SG
	→ Administration	Hostname         Upgrade State         OAM HA Role         Server Role         Function         Application Version         Start Time         Finish Time           Server Status         Appl HA Role         Network Element         Upgrade ISO         Status Message
	→ Software Management	BL908050101-no-a         Backup Needed         Active         Network OAM&P         OAM&P         12.4.0.0.0-16.14.0           Err         N/A         NO <td< td=""></td<>
	→Upgrade	BL908050103-no-b         Backup Needed         Standby         Network OAM&P         OAM&P         12.4.0.0.0-16.14.0           Err         N/A         NO         NO         NO         NO         NO
	as shown on the right.	

Step	Procedure	Result					
7.	Active NOAMP VIP: Configure services	Run the procedure specified in Appendix I: Configuring Services for Dual Path HA.					
	THIS PROCEDURE HAS BEEN COMPLETED						

# Procedure 15: Accept Upgrade

# 8. TVOE PERFORMANCE TUNING

This script is necessary since it could be modified by the build. By making this script part of upgrade, it is ensuring that new changes/tuning will be applied after an upgrade is complete.

Note: This procedure does not apply to Oracle Communications User Data Repository Cloud based systems.

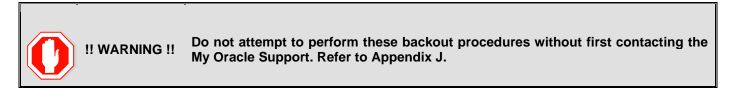
<b>Procedure 16:</b>	<b>TVOE Performance Tunin</b>	ıg
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1.       NOAMP:       Login to NOAMP and transfer file to TVOE HOST <i>Transfer file to TVOE Host</i> # scp /var/TKLC/db/filemgmt/udrInitConfig.sh \ admusr@ <tvoe_host_name>'s password         admusr@<tvoe_host_name>'s password       admusr_password&gt;         In case of error message as "scp: /var/tmp/udrInitConfig.sh: Permission denied". Th manually delete the old file from TVOE or copy the old file with a new name such as udrInitConfig_1.sh and again perform above steps.         2.       Login to TVOE Host:         1) SSH to server.       # ssh admusr@<tvoe_host_name>'s password:<admusr_password>         2) Log into the server as the "admusr" user.       fadmusr@etvoe_host_name&gt;'s password:<admusr_password>         3.       TVOE host:       [admusr@hostname1326744539 ~]\$ su - password: <root_password></root_password></admusr_password></admusr_password></tvoe_host_name></tvoe_host_name></tvoe_host_name>	
Transfer file to TVOE Host       # scp /var/TKLC/db/filemgmt/udrInitConfig.sh \ admusr@ <tvoe_host_name>:/var/tmp admusr@<tvoe_host_name>:/var/tmp/udrInitConfig.sh: Permission denied". Th manually delete the old file from TVOE or copy the old file with a new name such as udrInitConfig_1.sh and again perform above steps.         2.       Login to TVOE Host:       # ssh admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@<tvoe_host_name> admusr@s password&gt;         3.       TVOE host: Switch to root user.       [admusr@hostname1326744539 ~]\$ su - password: <root_password></root_password></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name></tvoe_host_name>	
2.       Login to TVOE         1) SSH to server.       # ssh admusr@ <tvoe_host_name>         2) Log into the server as the "admusr" user.       admusr@hostname1326744539 ~]\$ su - password&gt;         3.       TVOE host:         Switch to root user.       [admusr@hostname1326744539 ~]\$ su - password&gt;</tvoe_host_name>	
amanually delete the old file from TVOE or copy the old file with a new name such as udrInitConfig_1.sh and again perform above steps.         Login to TVOE       # ssh admusr@ <tvoe_host_name>         host:       admusr@<tvoe_host_name>'s password:<admusr_password>         1) SSH to server.       admusr@<tvoe_host_name>'s password:<admusr_password>         2) Log into the server as the "admusr" user.       [admusr@hostname1326744539 ~]\$ su - password:<amula "admusr"="" as="" content="" of="" password:<amula="" server="" td="" the="" user.<="">         3.       TVOE host:       [admusr@hostname1326744539 ~]\$ su - password&gt;</amula></admusr_password></tvoe_host_name></admusr_password></tvoe_host_name></tvoe_host_name>	
Host:       admusr@ <tvoe_host_name>'s password:<admusr_password>         1) SSH to server.       admusr@<tvoe_host_name>'s password:<admusr_password>         2) Log into the server as the "admusr" user.       admusr@<tvoe_host_name>'s password:<admusr_password>         3.       TVOE host:       [admusr@hostname1326744539 ~]\$ su - password&gt;         Switch to root user.       Switch to root       admusr@<tvoe_host_name>'s password&gt;</tvoe_host_name></admusr_password></tvoe_host_name></admusr_password></tvoe_host_name></admusr_password></tvoe_host_name>	
admusr@ <tvoe_host_name>'s password:<admusr_password>         1) SSH to server.         2) Log into the server as the "admusr" user.         3.       TVOE host:         Switch to root user.       [admusr@hostname1326744539 ~]\$ su - password&gt;</admusr_password></tvoe_host_name>	
server as the "admusr" user.         3.       TVOE host: Switch to root user.       [admusr@hostname1326744539 ~]\$ su - password: <root_password></root_password>	
Switch to root     password: <root_password></root_password>	
Switch to root user.	
4. TVOE host: # cd /var/tmp	
Change directory.	
5. TVOE host: # chmod 555 udrInitConfig.sh	
Update script permissions.	
6. TVOE host: # ./udrInitConfig.sh	
Run configuration script as root         Verify no failures are reported. A trace to display the settings for all VM Guests on the server should be shown in output.	nis
In case of failures, save the log file /var/TKLC/log/udrVMCfg/udrInitConfig.log and contact My Oracle Support (Appendix J) for assistance.	
7. TVOE host: # init 6	
Reboot the server. Note: Rebooting the TVOE host will bring down the Oracle Communications User I Repository servers running there. Be advised that this operation can affect traffic processing and HA status of related Oracle Communications User Data Repository servers in the network.	
THIS PROCEDURE HAS BEEN COMPLETED	

# 9. RECOVERY PROCEDURES

Upgrade procedure recovery issues should be directed to the My Oracle Support (Appendix J). Persons performing the upgrade should be familiar with these documents.

Recovery procedures are covered under the Disaster Recovery Guide. Execute this section only if there is a problem and it is desired to revert back to the pre-upgrade version of the software.





**!! WARNING !!** Backout procedures will cause traffic loss!



These recovery procedures are provided for the Backout of an Upgrade ONLY! (i.e., for the Backout from a failed target release to the previously installed release).

Backout of an initial installation is not supported!

# 9.1 Order of Backout

The following list displays the order to backout the Servers (Primary and DR sites):

- 1. Site 1 MPs
- 2. Site 2 MPs (DR site)
- 3. Site 1 SOAMs (Active/Standby)
- 4. Site 2 SOAMs (DR site)
- 5. DR NOAMPs (Spares)
- 6. Primary Standby NOAMP
- 7. Primary Active NOAMP
- 8. TVOE and/or PM&C (if necessary, if upgraded as part of this procedure)

# 9.2 Backout Setup

Identify IP addresses of all servers that need to be backed out.

- 1. Select Administration → Software Management → Upgrade
- 2. Based on the "Application Version" Column, Identify all the hostnames that need to be backed out.
- 3. Select Configuration → Servers
- 4. Identify the IMI IP addresses of all the hostnames identified in step 2.
- These are required to access the server when performing the backout.

The reason to execute a backout has a direct impact on any additional backout preparation that must be done. The Backout procedure will cause traffic loss.

*NOTE:* Verify that the two backup archive files created using the procedure in **4.2.2**Full Database Backup (All Network Elements, All Servers) are present on every server that is to be backed-out.

These archive files are located in the **/var/TKLC/db/filemgmt** directory and have different filenames than other database backup files.

The filenames will have the format:

- Backup.<application>.<server>.FullDBParts.<role>.<date\_time>.UPG.tar.bz2
- Backup.<application>.<server>.FullRunEnv.<role>.<date\_time>.UPG.tar.bz2

## 9.3 Backout of SOAM / MP

#### Procedure 17: Backout of SOAM / MP

Step	Procedure	Result								
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in Appendix A.								
2.	Active NOAMP VIP:	Main Menu: Status & Manage -> Network Elements								
	<u>Main Menu</u> ➔ Status & Manage	Filter* ▼								
	→Network Elements	Network Elem	Customer	Customer Router Monitoring						
	as shown on the	UDR4_NO		Disabled	Disabled					
	right.	UDR4_SO		Disabled						
3.	Record the name of the <b>SOAM</b> Network Element to be downgraded ( <b>backed out</b> )	Record the name of the SOAM Network Element which will be "backed out" SOAM Network Element:								
4	Active NOAMP VIP:	Main Menu: Status & Mana	age -> Server							
4.	Select	Filter*  Server Hostname MP-1	Network Element	Appl State Enabled	Alm	DB	Reporting Status	Proc Norm		
	<u>Main Menu</u> → Status & Manage → Server	MP-2 NO-A NO-8 SO-A SO-8	UDR2_SO UDR2_NO UDR2_NO UDR2_SO UDR2_SO	Enabled Enabled Enabled Enabled Enabled	Norm Err Warn Norm	Norm Norm Norm Norm Norm	Norm Man Norm Norm Norm	Norm Norm Norm Norm		
	as shown on the right.									

# Procedure 17: Backout of SOAM / MP

Step	Procedure	Result		
5.	Active NOAMP VIP:	Filter		
	1) From the <b>Status</b> <b>&amp; Manage→ Server</b> filter pull-down, select the name for	Scope: SOAM NE - Server Group - Reset Display Filter: - None -		
	the <b>SOAM</b> NE. 2) Click on the " <b>GO</b> " dialogue button located on the right end of the filter bar	Go		
6.	Active NOAMP VIP:	Main Menu: Status & Manage -> Server (Filtered)		
	The user should be presented with the list of servers associated with the S <b>OAM</b> NE.	Filter         •           Server Hostname         Network Element         Appl State         Alm         DB         Reporting Status         Proc           MP-1         UDR2_S0         Enabled         Norm         Norm         Norm         Norm         Norm           MP-2         UDR2_S0         Enabled         Err         Norm         Norm         Norm         Norm           SO-8         UDR2_S0         Enabled         Norm         Norm         Norm         Norm		
	Identify each "Server Hostname" and its associated "Reporting Status" and "Appl State".			
7.	Using the list of servers associated with the <b>SOAM NE</b> shown in the above Step	Identify the SOAM "Server" names and record them in the space provided below: Standby SOAM: Active SOAM:		
	Record the Server names of the <b>MPs</b> associated with the <b>SOAM NE</b> .	MP1: MP3: MP2: MP4:		
8.	Active NOAMP VIP: Referencing the list of servers recorded in Step7, execute Appendix D for the MP1 Server.	<b>Backout</b> the target release for the <b>MP1 Server</b> as specified in <b>Appendix D</b> (Backout of a Server).		

### Procedure 17: Backout of SOAM / MP

Step	Procedure	Result				
9.	<ol> <li>Record the Server names of the MPs associated with the SOAM NE.</li> <li>Beginning with MP2 suggests</li> </ol>	Record the Server name of each MP to be "Backed Out" in the space provided below:         "Check off" the associated Check Box as Appendix Dis completed for each MP.         MP1:				
	MP2, execute Appendix D for each MP Server associated with SOAM NE	□ MP2: □ MP4:				
	3)"Check off" each Check Box as Appendix Dis completed for the MP Server listed to its right.					
10.	Active NOAMP VIP:					
	Execute Appendix D for the Standby SOAM Server.	Backout the target release for the Standby SOAM Server as specified in Appendix D(Backout of a Server).				
11.	Active NOAMP VIP:	Destruct the terret release for the Asther COATLO and a set of the Market State				
	Execute Appendix D for the Active SOAM Server.	Backout the target release for the Active SOAM Server as specified in Appendix D(Backout of a Server).				
12.	Active NOAMP VIP:					
	Execute Health Check at this time only if no other servers require back Out. Otherwise, proceed with the next Backout.	Execute Health Check procedures (Post Backout) as specified in <b>Appendix B</b> , if Backout procedures have been completed for all required servers.				
		THIS PROCEDURE HAS BEEN COMPLETED				

#### 9.4 Backout of DR NOAMP NE

#### Procedure 18: Backout of DR NOAMP NE

Step	Procedure	Result					
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOA	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>				
2.	Active NOAMP VIP: Select	Main Menu: Status & Manage -> Network Elements					
	Main Menu	Filter* -					
	→ Status & Manage → Network Elements	Network Element Nat	me	Customer Ro	I		
	as shown on the	UDR2_NO		Disabled			
	right.	UDR2_SO		Disabled			
3.	Record the name of the <b>DR NOAMP</b> NE to be downgraded ( <b>backed out</b> ) in the space provided to the right.	Record the name of the DR NOAMP NE which will be "Backed out". DR NOAMP NE:					
4.	Active NOAMP VIP:	Main Menu: Status & Manage -> Serv	er			Wed	Mar 01 16:00
<b>4</b> .	Select…	Filter*	Network Element	Appl State	Alm DB	Reporting Status	Proc
	<u>Main Menu</u> → Status & Manage → Server	MP-1 MP-2 NO-A NO-B SO-A SO-B	UDR2_SO UDR2_SO UDR2_NO UDR2_NO UDR2_NO UDR2_SO UDR2_SO	Enabled Enabled Enabled Enabled Enabled Enabled	Norm Norm	Norm Norm Norm Norm Norm Norm Norm Norm	Norm Norm Norm Norm Norm Norm
	as shown on the right.						
5.	Active NOAMP VIP:	Filter					
	1) From the Status & Manage→ Server filter pull-down, select	Scope	NOAMP NE	- Se	rver Group - 💌	Reset	
	the name for the <b>DR</b> <b>NOAMP</b> NE.	Display Filter	- None -	-	-		_
	2) Click on the " <b>GO</b> " dialogue button located on the right end of the filter bar	Go					

Step	Procedure			Result				
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the DR NOAMP NE. Identify each "Server Hostname" and its associated "Reporting Status" and "Appl State".	Main Menu: Status & Mana Filter • Server Hostname NO-A NO-B	Ige -> Server (Filtered)	Appl State Enabled Enabled	Alm Norm Err	DB Norm Norm	Reporting Status Man Norm	Mar 01 16:01:19 : Proc Norm Norm
7.	Using the list of servers associated with the <b>DR NOAMP</b> NE shown in the above Step, record the Server names associated with the <b>DR NOAMP</b> NE.	Standby DR NC	DAMP "Server" names an DAMP: DAMP:		n the spa	ce provid	ed below:	
8.	Active NOAMP VIP: Execute Appendix D for the first Spare - DR NOAMP Server	Backout the targe (Backout of a Sing	et release for the <b>Spare DF</b> gle Server).	R NOAMP Serv	er as spe	cified in <b>/</b>	Appendix	D
9.	Active NOAMP VIP: Execute Appendix D for the second Spare - DR NOAMP Server.	Backout the targe (Backout of a Sing	et release for the <b>Spare DF</b> gle Server).	R NOAMP Serve	er as spe	cified in <b>/</b>	Appendix	D
10.	Active NOAMP VIP: Execute Health Check at this time only if no other servers require back Out. Otherwise, proceed with the next Backout		heck procedures (Post Bac been completed for all requ		ed in <b>Ap</b>	oendix B	, if Backou	t
		THIS PROC	EDURE HAS BEEN CO	OMPLETED				

#### 9.5 Backout of Primary NOAMP NE

#### Procedure 19: Backout of Primary NOAMP NE

Step	Procedure		Result							
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAN	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>							
2.	Active NOAMP VIP:									
<b>Z</b> .	Select	Main Menu: Sta	atus & Manago	e -> Net	work B	leme	ents			
	<u>Main Menu</u> → Status & Manage → Network Elements	Filter* ▼	Filter* ▼							
	as shown on the	Network Element Na	Network Element Name			Customer Router Monitoring				
	right.	UDR4_NO		Disabled						
		UDR4_SO		Disabled						
<b>3</b> .	Record the name of the <b>NOAMP</b> NE to be downgraded ( <b>Backed</b> <b>out</b> ) in the space provided to the right.	Record the name of the <b>Primary NOAMP</b> NE which will be " <b>Backed out</b> ". Primary NOAMP NE:								
4.	Active NOAMP VIP:							Mar 01 16:00		
	Select	Filter*  Server Hostname	Network Element	Appl State	Alm	DB	Reporting Status	Proc		
	Main Manu	MP-1 MP-2	UDR2_SO UDR2_SO	Enabled Enabled	Norm	Norm	Norm	Norm		
	<u>Main Menu</u> → Status & Manage	NO-A NO-B	UDR2_NO UDR2_NO	Enabled Enabled	Norm	Norm Norm	Man	Norm Norm		
	→ Server	SO-A	UDR2_SO	Enabled	Warn	Norm	Norm	Norm		
	as shown on the	SO-B	UDR2_SO	Enabled	Norm	Norm	Norm	Norm		
	right.									
5.	Active NOAMP VIP:	Filter								
	1) From the <b>Status &amp;</b> <b>Manage/Server</b> filter pull-down, select the	Scope:	NOAMP NE	- Se	rver Grou	p - 🔻	Reset			
	name for the <b>Primary NOAMP</b> NE.	Display Filter:	- None -	▼ =						
	2) Click on the " <b>GO"</b> dialogue button located on the right	Go								
	end of the filter bar			-	_					

Step	Procedure		R	esult				
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the <b>Primary</b> <b>NOAMP</b> NE. Identify each "Server Hostname" and its associated "Reporting Status" and "Appl State".	Main Menu: Status & Mana Filter • Server Hostname NO-A NO-B	ge -> Server (Filtered)	Appl State Enabled Enabled	Alm Norm Err	DB Norm Norm	Reporting Status Man Norm	Proc Norm Norm
7.	Using the list of servers associated with the <b>Primary</b> <b>NOAMP</b> NE shown in the above Step Record the Server names associated with the <b>Primary</b> <b>NOAMP</b> NE.	Standby Primar	ary NOAMP "Server" name ry NOAMP:		hem in th	e space p	rovided be	elow:
8.	Active NOAMP VIP: Execute Appendix D for the Standby Primary NOAMP Server		et release for the <b>Standby P</b> kout of a Single Server).	rimary NOAI	MP Serve	er as spec	fied in	
9.	Active NOAMP VIP: Execute Appendix D for the Active Primary NOAMP Server.	Backout the targe D (Backout of a Si	et release for the <b>Active Prin</b> ingle Server).	mary NOAMF	9 Server	as specifie	ed in <b>App</b> e	endix
10.	Active NOAMP VIP: Execute Health Check at this time only if no other servers require backout.	Execute Health Check procedures (Post Backout) as specified in <b>Appendix B</b> , if Backout procedures have been completed for all required servers.						
11.	Execute backout procedures for TVOE and/or PM&C if necessary	desired.	ery procedures in TVOE 3.4 ery procedures in PM&C Inc					
		THIS PROC	EDURE HAS BEEN CO	MPLETED				

#### **Procedure 19: Backout of Primary NOAMP NE**

# APPENDIX A. ACCESSING THE OAM SERVER GUI (NOAMP / SOAM)

Step	Procedure	Result
1.	Active OAM VIP: 1)Launch Internet Explorer or other and connect to the XMI Virtual IP address (VIP) assigned to Active OAM site 2) If a Certificate Error is received, click on the box which states "Proceed anyway."	<ul> <li>There's a problem with this website's security certificate</li> <li>This might mean that someone's trying to fool you or steal any info you send to the server. You should close this site immediately.</li> <li>Go to my homepage instead</li> <li>Continue to this webpage (not recommended)</li> </ul>
2.	Active OAM VIP: The user should be presented the login screen shown on the right. Login to the GUI using the default user and password.	Oracle System Login         Thu Jan 26 10:08:21 2017 EST         Image: Comparison of the property of the p

#### Appendix A: Accessing the OAM Server GUI (NOAMP / SOAM)

Step	Procedure	Result
3.	Active OAM VIP: 1) The user should be presented the Main Menu as shown on the right. 2) Verify that the message shown across the top of the right panel indicates that the browser is using the "VIP" connected to the Active OAM server.	Main Menu: Main Menu: [Main] Main Menu: [Main] M
		THIS PROCEDURE HAS BEEN COMPLETED

Appendix A: Accessing the OAM Server GUI (NOAMP / SOAM)

## **APPENDIX B. HEALTH CHECK PROCEDURES**

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the Oracle Communications User Data Repository network and servers.

Check off ( $\sqrt{}$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.

Step	Procedure			Result					
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary	ccess the Primary NOAMP GUI as specified in <b>Appendix A.</b>						
2.	Active NOAMP VIP: Select		& Manage -> Server						
	Main Manu	Filter* ▼							
	<u>Main Menu</u> → Status & Manage	Server Hostname	Netwo	ork Element		Appl State	Alm		
	$\rightarrow$ Server	MP-1	UDR4	SO		Enabled	Err		
		MP-2	UDR4	SO		Enabled	Err		
	as shown on the	NO-A	UDR4	NO		Enabled	Warn		
	right.	NO-B	UDR4	UDR4_NO			Err		
		SO-A	UDR4	UDR4_SO			Warn		
		SO-B	UDR4	_so		Enabled	Warn		
3.	Active NOAMP VIP:	Verify that all serve	r statuses show " <b>Norm</b> → Server	"as shown above			— Wed Mar 01 16;00		
	If any other server	Server Hostname	Network Element	Appl State	Alm	DB Repor	ting Status Proc		
	statuses are present,	MP-1	UDR2_SO	Enabled	Norm	Norm Norm	Norm		
	they will appear in a	MP-2 NO-A	UDR2_SO UDR2_NO	Enabled	Err	Norm Norm	Norm Man Vorm		
	colored box as	NO-B	UDR2_NO	Enabled	Err	Norm Norm	Norm		
	shown on the right.	SO-A SO-B	UDR2_SO UDR2_SO	Enabled	Warn	Norm Norm	Norm Norm		
	NOTE: Other server states include "Err, Warn, Man, Unk and Disabled".	If server state contact My Orac	e is any value be cle Support.	sides NORM, fo	ollow App	endix J to	)		

#### **Appendix B: Health Check Procedures**

Step	Procedure					Res	ult				
0.00	Active NOAMP VIP:										
4.	Select	Main Mer	nu: Alarm	is & Events -> View Act	ive					— Thu Apr 2	4 14:35:33 2014
	001001	Filter 🔻	Warning 🔻	Tasks 🔻						ind Apr 2	+ 14/00/00 2014
	Main Menu										
	→ Alarm & Events	Seq #	Event ID	Timestamp	Severity	Product	Process	NE	Server	Туре	Instance
	→ View Active		Alarm Text		Additional I						
	as shown on the	15674	31270 Logging Out	2014-04-24 14:34:58:215 EDT put	MINOR GN_WARNI <u>More</u>	Platform NG: Program tra		UDR_NO_BL ed (ProcWatchMain.o	908070109-NO-A cxc:131] [12179:ProcW.		
	right.		31113	2014-04-24 14:34:29.134 EDT	MINOR	Platform	inetrep	UDR_NO_BL	908070110-NO-B	REPL	
		1950	DB Replicat	ion Manually Disabled	GN_INHIBI <u>More</u>	TWRN local DB	replication sta	te is inhibited 🎮 (53	71:RepChannel		
			31113	2014-04-24 14:34:26.707 EDT		Platform	inetrep	UDR_NO_BL	908070109-NO-A	REPL	
		15673	DB Replicat	ion Manually Disabled	GN_INHIBI More	TAVIRN local DB	replication sta	te is inhibited ^^ [47	58:RepChannel		
		15528	13027	2014-04-24 13:05:10.292 EDT	MAJOR	Provisioning	xsas	UDR_NO_BL	908070109-NO-A	PROV	No remote provisioning clients are connected.
			No Remote	XSAS Client Connections	GN_INFOM <u>More</u>	/RN for informat	iion only (Soap	Listener.C:775] ^^ N	lo remote provisi		
	Active NOAMP VIP:	button	will be	ep cannot be perf grayed out in tha & Events -> View Active (Exp	at scena		provis	ioning is	disabled.	The "	export"
ò.				* Events ~ View Active [Exp	org						- Wed Mar 01 16:05:
	Click the "Ok" button	Attribute	Value	Descrip	otion						
	at the bottom of the screen.	Export Freque	Once     Fifteen     Hourly     Daily     Weekly	Select h Weekly				ecting "Once" will perform enabled. [Default: Once.]	n the operation immediately.	Note that the F	fteen Minute, Hourly, Daily
	Default values are fine.	Task Name *	APDE AI						aracters are alphanumeric, i r a number.] (A value is requi		spaces between words. Th
		Description							alid characters are alphanum an alpha character or a num		
					words. The first char		pha character. The				, underscore, and spaces
		Filename Prefi	ix	Export fi		acter must be an al		filename. [Optional. The	e length should not exceed 8	characters. Val	
		Filename Prefi Minute Time of Day	0 12:00 AM Sunday		ilename prefix. Charai ne minute of each hou , transfers occur four t	acter must be an all cters to prepend the r when the data will imes per hour, and le data will be writte	generated export be written to the e this field displays t in to the export dir	export directory. Only if E the minute of the first tra ectory. Only if Export Fre	e length should not exceed 8 Export Frequency is hourly or nsfer, [Default = 0. Range = equency is daily or weekly. S	r fifteen minutes 0 to 59.]	id characters are alphanum . If Export Frequency is fifte

**Appendix B: Health Check Procedures** 

Step	Procedure	Result
7.	Active NOAMP VIP:	Main Menu: Alarms & Events -> View Active
	Click the Tasks	Filter*  Tasks*  Graph*  Filter*
	dropdown.	NO_grp ID Hostname Name Task State Details Progress
	The name of the	ib nostiune hune lask suite beaution Progress
	exported Alarms CSV file will appear	9         NO-B         APDE Alarm Export         complete         Alarms 20170301-160625- EST 9.csv.qz         100%
	in the banner at the top of the right panel.	56872 00:282] [2585
		1458         GN_WARNING/WRN Platform detected an error condition [cmplatalarm.cxx]           More         More
8.	Active NOAMP VIP:	Example: Alarms <yyyymmdd>_<hhmmss>.csv</hhmmss></yyyymmdd>
	Record the filename of Alarms CSV file generated in the space provided to the right.	Alarmscsv
9.	Active NOAMP VIP:	
	Select the <b>"Report"</b> dialogue button from the bottom left corner of the screen.	Export Report

Appendix B: Health Check Procedures

Appendix B: Health Check Procedure	Appendix B:	alth Check Pro	cedures
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Step	Procedure		Result
10.	Active NOAMP VIP:	Main Menu: Alarms & Events -> View Act	ive [Report]
	Active "Alarms & Events" Report will be generated and		Vvents -> View Active [Report] . 16:08:11 2017 EST
	displayed in the right panel.	TIMESTAMP: 2017-03-01 16:07:49.971 EST NETWORK_ELEMENT: UDR2_NO SERVER: NO-B SEQ_NUM: 56878 EVENT_NUMBER: 31270 SEVERITY: MINOR PRODUCT: Platform PRODUCT: Platform PROCESS: ProcNatch TYPE: SW INSTANCE: NAME: Logging Output DESCR: Logging Output set to Above ERR_INFO: GN_WARNING: Program tracing is enabled [Pr [25857:ProcWatchMain.cxx:283]	: Normal
NSECS: 1598159982881848712 ID: 0			
		TIMESTAME: 2017-03-01 05:58:12.010 EST NETWORK_ELEMENT: UDR2_SO SERVER: SO-A SEQ_NUM: 1458 EVENT_NUMBER: 32508 SEVERITY: MINOR PRODUCT: TPD PROCESS: cmplatalarm TYPE: PLAT INSTINCE:	
			Print Save Back
11.	Active NOAMP VIP:	2**	
	1) Select the "Save" dialogue button from the bottom/middle of the right panel.	Print Save Back	
	2) Click the "Save" dialogue and save to a directory.		
12.	Active NOAMP VIP: Select	Main Menu: Status & N	lanage -> Network Elements
	<u>Main Menu</u> → Configuration → Network Elements	Filter* ▼	
	as shown on the	Network Element Name	Customer Router Monitoring
	right.	UDR4_NO	Disabled
		UDR4_SO	Disabled

Step	Procedure		Result								
10	Active NOAMP VIP:	Main Menu: Configura	tion ->	Server Groups							
13.	Select	Filter* •	Filter* •								
	Main Menu	Server Group Name	Level	Parent	Function	Connection Count	Servers				
	→ Configuration → Server Groups	MP_grp	С	SO_grp	UDR-MP (multi- active cluster)	1	Network Element: Server MP-1 MP-2	UDR4_SO NE HA Node HA Pref	Pref: DEFAULT VIPs		
	as shown on the right.	NO_grp	A	NONE	UDR-NO	8	Network Element: Server NO-A NO-B	UDR4_NO NE HA Node HA Pref	Pref: DEFAULT VIPs		
		SO_grp	в	NO_grp	NONE	8	Network Element: Server SO-A SO-B	UDR4_SO NE HA Node HA Pref	Pref: DEFAULT VIPs		
14.	Active NOAMP VIP: Select the "Report" dialogue button from the bottom left corner of the screen.	Insert Edit									
15.	Active NOAMP VIP:	Main Menu: Con	Main Menu: Configuration -> Server Groups [Report]								
	A "Server Group Report" will be generated and										
	displayed in the right panel. Name: MP_grp Level: C Connection Count: 8 Parent: S0_grp Function: UDR-MP (multi-active cluster) Servers: MP-1: [ HA Role Pref: DEFAULT, NE: UDR2_SO, NE HA Pref: DEFAULT ] MP-2: [ HA Role Pref: DEFAULT, NE: UDR2_SO, NE HA Pref: DEFAULT ] Vips:										
	Name: NO_grp Level: A Connection Count: 8 Parent: NONE Function: UDR-NO Servers:										
		NO-A: [ HA Role Pref: DEFAULT, NE: UDR2_NO, NE HA Pref: DEFAULT ] NO-B: [ HA Role Pref: DEFAULT, NE: UDR2_NO, NE HA Pref: DEFAULT ] Vips: 10.75.183.218: [ NE: UDR2_NO ]									

**Appendix B: Health Check Procedures** 

Step	Procedure					Result			
16.	Active NOAMP VIP: 1) Select the "Save" dialogue button from the bottom/middle of the right panel. 2) Click the "Save" dialogue and save to a directory.	Print Save E	Back						
17.	Provide the saved files to the Customer Care Center for Health Check Analysis.	If executing this p the following save Active "Alarms of Network Element Server Group Re	ed files to & Events Its Repo	o the Cu s" <b>Repo</b> rt [Ap	stomer e <b>rt</b> [Aµ pendix	Care Center opendix B, S B, Step <b>Errc</b>	r for proper Hea tep 11]	alth Check Anal	/sis:
18.	Active NOAMP VIP: Select <u>Main Menu</u> → Status & Manage →HA	Main Menu: Status & Ma Filter - Hostname NO-A SO-A MP-1	OAM HA Role Standby Standby Active	Application HA Role N/A N/A Active	Max Allowed HA Role Active Active	Mate Hostname List NO-B SO-B MP-2	Network Element UDR4_NO UDR4_SO UDR4_SO	Server Role Network OAM&P System OAM MP	Tue Jan 24 15: Active VIPs
	as shown on the right.	NO-B SO-B MP-2	Active Active Standby	N/A N/A Active	Active Active Active	NO-A SO-A MP-1	UDR4_NO UDR4_SO UDR4_SO	Network OAM&P System OAM MP	
19.	Active NOAMP VIP: 1) Verify that the "HA Status" for all servers shows either "Active" or "Standby" as shown to the right.	Main Menu: Status & Ma Filter • Hostname NO-A SO-A MP-1 NO-B SO-B MP-2	Active Standby Active Active Active Standby Standby	Application MR Role N/A N/A Active N/A Active	Max Alidyed HA Role Active Active Active Active Active Active Active Active	Mate Hostname List NO-8 SO-8 MP-2 NO-A SO-A SO-A MP-1	Network Element           UDR4_NO           UDR4_SO           UDR4_NO           UDR4_SO           UDR4_SO           UDR4_SO	Server Role Network OAM&P System OAM MP Network OAM&P System OAM MP	Tue Jan 24 15:
20.	Active NOAMP VIP: Repeat Step 19 of this procedure until the last page of the [Main Menu: Status & Manage →HA] screen is reached.	Verify the <b>"HA St</b> and click " <b>Next</b> " to				the <b>[Main M</b>	enu: S <i>tatus</i> &	Manage →HA]	screen,
ł		STEPS 2	1-23 AF		E-UPG	RADE ONI	Y		

	dix B: Health Check I	
Step	Procedure	Result
21.	Check if a new Firmware Release may be required for the system.	Contact the Oracle CGBU Customer Care Center by referring to Appendix J of this document to determine the minimum supported firmware release required for the target Oracle Communications User Data Repository release. Target Firmware Rev: Example: FW rev 2.2.9 Consult MOS (Appendix J) whether firmware upgrade is needed. If an upgrade is required,
		acquire the Firmware release package and follow procedures suggested by MOS. Plan for Firmware Upgrade Maintenance windows, if needed, since this activity is typically performed before the Oracle Communications User Data Repository Upgrade.
22.	Check the existing PM&C version and identify if PM&C upgrade is required, before starting with upgrade(applies to servers that are already running PM&C)	Determine the PM&C version installed by logging into PM&C GUI. For incremental upgrades, follow reference [3].
23.	Check the TVOE Host server software version	Find the target Oracle Communications User Data Repository release. Contact the My Oracle Support by referring to (Appendix J) of this document to determine the minimum supported TVOE OS version required for the target release. Required TVOE Release: Example: 872-2525-101-3.4.0_82.22.0-TVOE-x86_64.iso Follow Appendix F for the procedure to check the current TVOE HOST OS version, for all TVOE Hosts. IMPORTANT: If TVOE Hosts are not on the correct release, refer to Section 3.3.6 to plan for TVOE Host upgrades.
		STEP 24 IS POST-UPGRADE ONLY
24.	Active NOAMP VIP:	Use an SSH client to connect to the recently upgraded server(s) (e.g. ssh, putty):
	Determine if any errors were reported.	ssh< server IMI IP address> login as: admusr password: <enter password=""></enter>
		Switch to root su – password: <enter password=""></enter>
		# verifyUpgrade
		Examine the output of the above command to determine if any errors were reported. Contact the Oracle CGBU Customer Care Center in case of errors.
		THIS PROCEDURE HAS BEEN COMPLETED

Appendix B: Health Check Procedures

## APPENDIX C. UPGRADE OF A SERVER

# C.1 Upgrade Server

Step	Procedure				R	esult				
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Pri <b>NOTE:</b> Please be upgraded	•		•		<b>endix A.</b> KLC/db/filemgr	nt directory on s	server to	
2.	Active NOAMP VIP: 1) Select	Main Menu: Admi	nistration -> S	oftware Mana	gement -> Upç	jrade				
	Main Menu	NO_SG SO_SG								
	→ Administration →Software	Hostname	Upgrade State	OAM HA Role	Server Role	Function	Application Version	Start Time	Finish Time	
	Anagement		Server Status	Appl HA Role	Network Element		Upgrade ISO	Status Message		
	→ Upgrade	BL908050101-no-a	Ready	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0			
	2 Opgrade	> Opgrade		Err	N/A	NO				
	2) Select server	BL908050103-no-b	Ready	Active N/A	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0			
	group tab for server(s) to be upgraded.									
	3) Verify that the Upgrade State shows "Ready" for the server(s) to be upgraded.									
	<b>4)</b> Verify the <b>Application Version</b> value for server(s) is the source software release version									

Step	Procedure				R	esult						
3.	Active NOAMP VIP:	Main Menu: Admi	inistration -> So	oftware Ma	nagement -> Upg	ırade						
э.	1) Coloot desired	Filter*  Tasks										
	<ol> <li>Select desired server (for one server</li> </ol>	NO_SG S0_SG										
	at a time) or select no		Upgrade State	OAM HA Role	Server Role	Function	Application Versio	n	Start Time	Finish Time		
	servers (for group-	Hostname	Server Status	Appl HA Role	Network Element	-,	Upgrade ISO		Status Message			
	based auto upgrade)	BL908050101-no-a	Ready Err	Standby N/A	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0					
	2) Ensure the "Upgrade Server" or	ь ВL908050103-no-b	Ready Err	Active N/A	Network OAM&P NO	OAM&P	12.4.0.0.0-16.13.0					
	" <b>Auto Upgrade</b> " button is enabled.	Backup Ba	ckup All C	heckup	Checkup Al	Upgr	ade Server <sub>l</sub>	Accept	Report	Report All		
	<ul> <li>3) Click the "Auto Upgrade" or "Upgrade Server" button</li> <li>4) Note: Auto Upgrade will not</li> </ul>	-OR- Group Based						-141-4-7				
	update the active NOAMP server.	Main Menu: Administration -> Software Management -> Upgrade [Initiate]										
		Hostname Action Status										
				0	AM HA Role	Network Element		Appl	ication Version			
		BL908050101-no-a	Upgrade			NO			0.0.0-16.13.0			
		BL908050103-no-b	No upgrade			Network Ele	ement		ication Version			
				_		NO 12.4 tive NOAMP, it cannot upgrade itself in a server			4.0.0.0-16.13.0 r group upgrade)			
		Upgrade Settings										
	Mode Serial Select "Serial" to upgrade servers on Select "Grouped Bulk" to upgrade all HA groups are created according to the servers of Select "Grouped Bulk" to upgrade all HA groups are created according to the servers of Select "Serial" to upgrade servers on Select "Grouped Bulk" to upgrade servers on Select "Grouped Bulk" to upgrade servers on Select "Serial" to upgrade servers on Select "Serial" to upgrade servers on Select "Grouped Bulk" to upgrade ser						mode. le all non-active OAM servers together in bulk. ade servers one at a time in HA role order. to upgrade all non-active OAM servers together in bulk by HA groups. I according to the "OAM HA Role" of the server. order is spare, observer and standby.			roups.		
		Upgrade ISO	Upgrade ISO - Select - 💌 Select the desired upgrade ISO media file.									
		Backup B	ackup All	Checkup	Checkup Al	I Auto	o Upgrade	Accept	Report	Report All		

Step	Procedure			Resi	ult						
4.	Active NOAMP VIP:	Upgrade Sei	rver:								
	1) The user should be presented with the	Main Menu: Administration -> Software Management -> Upgrade [Initiate]									
	Upgrade[Initiate] screen										
	0010011	Hostname	Action	Status	atus						
	<ol> <li>Select the ISO to use in the server upgrade</li> </ol>	BL908050101-no-a	Upgrade	OAM HA Role Standby	Network Element	Application Version 12.4.0.0.0-16.13.0					
		Upgrade Settings									
	<b>3)</b> If "Auto Upgrade" option was selected for group-based upgrade:	Upgrade ISO - Select Select the desired upgrade ISO media file.									
	<b>NO/SO:</b> "Bulk" upgrades servers in groups according to the availability setting.	Auto Upgrad	<i>de:</i> dministration -> Software M	anagement ->	Upgrade [Initiate]						
	<b>MP:</b> "Serial"	Info* 🔻									
	upgrades servers one	Hostname	Action	Status							
	at a time starting with "standby server"	DI 000050404 pe		OAM HA Role	Network Element	Application Version					
	-	BL908050101-neta	Upgrade	Standby	NO	12.4.0.0.0-16.13.0					
	<b>4 Note</b> : For MPs, you can select desired										
	percent availability.	BL908050103-no-b	No upgrado	OAM HA Role	Network Element	Application Version					
	(recommended to have at least 50%	BE300030103410-D	No upgraue	Active (This server is the a	NO ctive NOAMP, it cannot upgrade itse	12.4.0.0.0-16.13.0 elf in a server group upgrade)					
	available)	Upgrade Settings									
		opgrado ootaligo									
	<b>5)</b> Click the " <b>Ok</b> " button to start the upgrade	Mode	<ul> <li>Bulk</li> <li>Serial</li> <li>Grouped Bulk</li> </ul>	Server group upgra Select "Bulk" to upg Select "Serial" to up Select "Grouped Bu HA groups are crea The non-active HA r	ole order. servers together in bulk by HA groups. " of the server.						
		Upgrade ISO	- Select -	Select the desired u	upgrade ISO media file.						
		Ok Cancel									
		all alarms: Alarm ID = 3 Alarm ID = 3 Alarm ID = 3 Alarm ID = 3 Alarm ID = 1 Alarm ID = 1 Alarm ID = 1 Alarm ID = 3 Alarm ID = 3	ng the upgrade you migh B1101(DB Replication to B1106(DB Merging to a p B1107(DB Merging from a B1114 (DB Replication of 13071 No northbound Pro 10073 (Server Group Ma 10075 (Application proce B2515 (Server HA Failove B1283 (HA Highly availab B1226 (The High Availab	a slave DB h arent Merge a child sourc configuratio ovisioning Co x Allowed Hh sses have bo er Inhibited) ole server fail	has failed) Node has failed) Node has failed) n data via) onnections) A Role Warning) een manually stopp led to receive)	arms. Not all servers have					

Step	Procedure	Result
5.	Active NOAMP VIP: ** For Active NOAMP only – Once the User completes Step 4, the session will automatically terminate and the user will be logged out of the GUI. The screen shown to the right will appear as the Standby NOAMP&P Server goes through HA switchover and becomes the "Active" server. Login to the GUI using the default user and password.	Log In         Enter your username and password to log in         Session timed out at 2:13:27 pm.         Username:         Password:         Change password         Log In
6.	Active NOAM VIP: ** For Active NOAMP only The user should be presented the Main Menu as shown on the right. Verify that the message shown across the top of the right panel indicates that the browser is using the "VIP" connected to the Active Network OAM&P server.	Main Menu: Main Menu: [Main] Administration Configuration Configuration Alarms & Events Configuration Alarms & Events Configuration Alarms & Events Configuration
7.	Active NOAMP VIP: View in-progress status 1) Select <u>Main Menu</u> → Administration → Software Management → Upgrade 2) Observe the "Upgrade State" of the servers of interest throughout the upgrade.	Main Menu: Administration -> Software Management -> Upgrade         Fitter status rasks r         NO_SG SO_SG         Hostname       Upgrade State       OAM HA Role       Function       Application Version       Start Time       Finish Time         BL908050101-no-a       Pending       Startbay       Network ColM&P       OAM & P       12 4.0.0.0-16 13-0       Finish Time         BL908050101-no-a       Err       N/A       NO       UDR-12.2       0.0.0_16.14.0.x86_64.iso       Pending Upgrade       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"

Step	Procedure					Resu	lt					
		Main Menu:	Administration ->	Software Ma	anagement ->	Upgrade	•					
	3) "Status Message"	Filter*  Status  Tasks*										
	contains additional upgrade details which	NO_SG SO_	SG									
	allow upgrades in	Hostname	Upgrade State					plication Version		Start Time	<b>Finish Time</b>	
	progress to be monitored. The		Server status Upgrading	Appl HA Role Standb				grade ISO 4.0.0.0-16.13.0	1	Status Message 2018-02-13 04:40:43	EST	
	following screen	BL908050101-	Err	N/A	NO			R-12.4.0.0.0_16.14.0-)	x86_64.iso	Upgrade is in progre	ss	
	shots are examples	BL908050103-	no-b Ready Err	Active N/A	Network OAM	I&P OAN	I&P 12.	4.0.0.0-16.13.0				
	of what to expect during upgrade.											
	() The Dreamon con	Main Menu: A	dministration -> So	oftware Manac	ement -> Unor	ade						
	<ol> <li>The Progress can be viewed on the</li> </ol>		us 🔻 Tasks* 👻	intere manag	jennenit 🕈 opgi	uut					·	
	"Task" dropdown list	NO SG SO_SO	3									
	5) Wait for each	Hostname	Upgrade State	OAM HA Role	Server Role	Function	Application \	/ersion	Start Time	Finis	h Time	
	upgrade to report	nosulame	Server Status Rebooting	Appl HA Role	Network Element	OAM&P	Upgrade ISO	$\sim$	Status Me	3 04:40:45 EST	$\mathbf{i}$	
	Success before	BL908050101-1		NIA	NO		UDR-12.4.0.	0.0_16.14.0-x80_64.iso			Server could be	
	proceeding to the next step.	BL908050103-no	-b Ready	Active	Network OAM&P	OAM&P	12.4.0.0.0-16	3.13.0				
			Err	N/A	NO							
		Main Menu:	Administration ->	Software Mar	nagement -> U	pgrade						
		Filter* ▼ Ta	sks 🔻									
		NO_SG SO_	SG									
		Hostname	Upgrade State	OAM HA Role	Server Role	Function		ation Version		tart Time	Finish Time	
			Server Status Not Ready	Appl HA Role Standby	Network Eleme			de ISO .0.0-16.14.0		tatus Message 1 <del>48-02-13</del> 04:40:45 ES	I.	
		BL908050101-r	Err	N/A	NO			12.4.0.0.0_16.14.0-x86_	_64.is	pgraded server to new	ISO	
		BL908050103-r	e-b Ready	Active N/A	Network OAM&F	P OAM&F	P 12.4.0	.0.0-16.13.0				
		Tasks										
		ID	Hostname	Name		Tas	k State	Details		F	rogress	
			BL908050103-nd		)101-no-a grade (in		ina	Warn: failed	-		05%	
		2	b	NO_SG S Upgrade)	erver Group	runr	iirig	state, server rebooting.	could b	le	85%	
		1	BL908050103-nd	- NO_SG S Upgrade	erver Group	runr	ning	Upgrade(s) s	started.		5%	
			-	opgrade								

Step		Procedure					Resu	lt				
•	Act	tive NOAMP VIP:	Main Menu: Ad	Main Menu: Administration -> Software Management -> Upgrade								
8.			Filter*     •									
		Select the	NO_SG SO_SG									
	(NC	oropriate tab D_SG, MP_SG or	Hostname	Upgrade State Server Status	OAM HA Role Appl HA Role	Server Role Network Element	Function	Application Version Upgrade ISO	Start Time Status Message	Finish Time		
		_SG) and select row containing	BL908050101-no-a	Accept or Reject	t Active	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0	2018-02-13 04:40:45 EST	2018-02-13 04:55:05 EST		
		hostname of the		Accept or Reject	t Standby	NO Network OAM&P	OAM&P	UDR-12.4.0.0.0_16.14.0-x86_64.iso 12.4.0.0.0-16.14.0	2018-02-13 05:04:10 EST			
		ver that was graded.	BL908050103-no-b	Err	N/A	NO		UDR-12.4.0.016.14.0-x86_64.iso	Success: Server upgrade i	s complete		
	sho ano	itus Message ows "Success" d "Upgrade State" Accept or Reject"	The Status Alarm 1013	nmand on a to change t 84 to clear ministration -> \$ •	ctive serv o "Succes	er and veri s" gement -> Upg	fy statu <sub>J</sub> rade	ed" appears; ensur us is "active"):	Start Time	S up for (use		
			Hostname	Upgrade State Server Status	Appl HA Role	Server Role Network Element	Function	Application Version Upgrade ISO	Start Time Status Message	Finish Time		
			BL908050101-no-a	Accept or Rejec	t Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0 UDR-12.4.0.0.0_16.14.0-x86_64.iso	2018-02-13 04:40:45 EST Success: Server upgrade is	018-02-13 04:55:05 EST		
9.	<ul> <li>If upgrade status still indicates that "Server could not restart the application to complete the</li> <li>Restart Server that is being upgraded from Main Menu-&gt;Status &amp; Manage -&gt; Server</li> <li>Main Menu: Status &amp; Manage -&gt; Server</li> <li>Filter* </li> </ul>						erver screen					
		upgrade, restart the server by	Server Ho	- 4				Natural: Element				
		clicking the	MP-1	stname				Network Element				
		"Restart" button.	MP-1 MP-2					UDR4_SO				
	2)	Verify that the	NO-A					UDR4_SO UDR4 NO				
		Status Message shows	NO-B					UDR4_NO				
		"Success" and "Upgrade State"	SO-A					UDR4_SO				
		is "Accept or Reject"	SO-B UDR4_SO									
		Reject										
			Stop R	estart Rel	oot NT	Sync R	eport					

#### Appendix C.1: Initiate Upgrade Server

10.       Active NOAMP VIP:       NOTE: Only execute the following step if "Upgrade State" is "DEGRADED".         Select       Main Menu       > Status & Manage         > Status & Manage       > HA [Edit]         Bill Menu       > Status & Manage         > HA [Edit]       Restart Server from Main Menu->Status & Manage -> Server screen         Main Menu: Status & Manage       Restart Server from Main Menu->Status & Manage -> Server screen         Main Menu: Status & Manage -> Server       Stop Restart Reboot NTP Sync Report         11.       Active NOAMP VIP:       View post-upgrade status of the server(s): (The following alarms may be present)         Active NOAMP VIP:       View not-upgrade status of the server(s): (The following alarms: Alarm ID = 13071 (No Northbound Provisioning Connections)	
Select,       Main Menu <sup>3</sup> Status & Manage <sup>3</sup> HA [Edit]       Change "Max Allowed HA Role" for server (Server that was already upgraded) to Active <sup>1</sup> Main Menu <sup>3</sup> Status & Manage <sup>3</sup> HA [Edit]         Bit Main Menu <sup>3</sup> Status & Manage <sup>3</sup> HA [Edit]       Restart Server from Main Menu->Status & Manage -> Server screen Main Menu: Status & Manage > Server <sup>1</sup> Restart Server from Main Menu->Status & Manage -> Server screen Main Menu: Status & Manage > Server <sup>1</sup> Restart Server from Main Menu->Status & Manage -> Server screen <sup>1</sup> Main Menu: Status & Manage > Server <sup>1</sup> Stop Restart Reboot NTP Sync Report <sup>1</sup> View post-upgrade status of the server(s): (The following alarms may be present) Active NOAMP VIP: View post-upgrade status of the server(s): (The following alarms may be present) Active NO server will have the following expected alarms:	
Main Menu            • Status & Manage • HA [Edit]             • HA [Edit]             • Status & Manage • HA [Edit]             • Restart Server from Main Menu->Status & Manage -> Server screen             Min Meru: Status & Manage > Server             • Weith Meru: Status & Manage > Server             • Stop Restart Rebot NTP Sync Report             11.             View post-upgrade status of the server(s): (The following alarms may be present)             Active NOAMP VIP:             View post-upgrade	
→ Status & Manage         → HA [Edit]         NOA         Noa <td></td>	
11.       Active NOAMP VIP: View post-upgrade       View Post-upgrade status of the server(s): (The following alarms may be present)	
11.       Active NOAMP VIP: View post-upgrade       View post-upgrade status of the server(s): (The following alarms may be present)	
11.       Active NOAMP VIP: View post-upgrade       View post-upgrade status of the server(s): (The following alarms may be present) Active NO server will have the following expected alarms:	
11.       Active NOAMP VIP: View post-upgrade       View post-upgrade status of the server(s): (The following alarms may be present)	
11.       Active NOAMP VIP: View post-upgrade       View post-upgrade status of the server(s): (The following alarms may be present)         Active NO AMP VIP: View post-upgrade       Active NO Server will have the following expected alarms:	
11.       Active NOAMP VIP: View post-upgrade       View post-upgrade status of the server(s): (The following alarms may be present)	
Image: Status and Server from Main Menu->Status & Manage -> Server screen         Main Menu: Status & Manage -> Server screen         Main Menu: Status & Manage -> Server         Image: Status & Manage -> Server         Stop       Restart Reboot         NTP Sync       Report         Main Menu: Status of the server(s):       (The following alarms may be present)         Active NOAMP VIP:       View post-upgrade status of the server(s):       (The following alarms may be present)         Active NO server will have the following expected alarms:       Active NO server will have the following expected alarms:	
Main Menu: Status & Manage -> Server         Image: Status & Status of the server(s): (The following alarms may be present)         Active NO server will have the following expected alarms:	
Main Menu: Status & Manage → Server         Image: Status & Statu	
Image: Stop Restart Reboot NTP Sync Report         Stop Restart Reboot NTP Sync Report         View post-upgrade       View post-upgrade         Active NO AMP VIP:       View post-upgrade         View post-upgrade       Active NO server will have the following expected alarms:	
MP-1       UDR2_50       Exaded       Wms       Hom       Hom         MP-2       UDR2_50       Exaded       Hom       Hom       Hom         No-8       UDR2_50       Exaded       Hom       Hom       Hom         No-8       UDR2_50       Exaded       Hom       Hom       Hom         Stop       Restart       Reboot       NTP Sync       Report         11.       Active NOAMP VIP:       View post-upgrade status of the server(s): (The following alarms may be present)         View post-upgrade       Active NO server will have the following expected alarms:	Thu Mar 02 0
Import	Proc Norm
Month       Month       Month       Norm       Norm         Stop       Restart       Reboot       NTP Sync       Report         11.       Active NOAMP VIP:       View post-upgrade status of the server(s): (The following alarms may be present)         View post-upgrade       Active NO server will have the following expected alarms:	Norm
Stop       Restart       Reboot       NTP Sync       Report         11.       Active NOAMP VIP:       View post-upgrade status of the server(s): (The following alarms may be present)         View post-upgrade       Active NO server will have the following expected alarms:	Norm
View post-upgrade Active NO server will have the following expected alarms:	
You may also see the alarm: Alarm ID = 32532 (Server Upgrade Pending Accept/Reject)	
You may also see this alarm due to DRNO servers Max Allowed HA Role being set to start in Procedure 7. Alarm ID =10073 (Server Group Max Allowed HA Role Warning)	dby
12.Active NOAMP VIP:JavaScript libraries, images and other objects are often modified in the upgrade. Browsers sometimes cause GUI problems by holding on to the old objects in the built-in cache. To prevent these problems always clear the browser cache before logging in to an NO or SO	can
which has been upgraded:	
Simultaneously hold down the Ctrl, Shift and Delete keys.	
Select the appropriate type of objects and delete from the cache via the pop-up dialog. For Internet Explorer the relevant object type is "Temporary Internet Files". Other browsers ma label these objects differently.	
THIS PROCEDURE HAS BEEN COMPLETED	

## C.2 Server Worksheet

Select the worksheet that matches the site configuration. **RMS Site Configuration** (Low Capacity):

ACTIVE SITE	DR SITE
Active NOAMP:	Active DR NOAMP:
Active SOAM:	Active SOAM:
<b>MP1:</b>	<b>MP1:</b>
Standby NOAMP:	Standby DR NOAMP:
Standby SOAM:	Standby SOAM:
□MP2:	<b>MP2:</b>

C-Class Site Configuration (Normal Configuration):

ACTIVE SITE	DR SITE
Active Primary NOAMP: Standby Primary NOAMP:	Active DR NOAMP: Standby DR NOAMP:
□Active SOAM:	□Active SOAM:
□MP1:	□MP1:
□MP2:	□MP2:
□Standby SOAM:	□Standby SOAM:
□MP3:	□MP3:
□MP4:	□MP4:

# APPENDIX D. BACKOUT OF A SERVER

Step	Procedure					Resu	lt					
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the P	ccess the Primary NOAMP GUI as specified in <b>Appendix A.</b>									
2.	Active NOAMP VIP:											
<b>Z</b> .		Main Menu: Admir	histration -> So	oftware Mana	gement -> Upg	rade						
	Select	Filter* ▼ Tasks ▼										
		NO_SG SO_SG										
	Main Manu	Hostname	Upgrade State	OAM HA Role	Server Role	Function	Application Version	Start Time	Finish Time			
	<u>Main Menu</u> → Administration	Hostilaine	Server Status	Appl HA Role	Network Element		Upgrade ISO	Status Message				
	, , , , , , , , , , , , , , , , , , , ,	BL908050101-no-a	Accept or Reject	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0	2018-02-13 04:40:45 EST	2018-02-13 04:55:05 EST			
	→ Software		Err	N/A	NO		UDR-12.4.0.0.0_16.14.0-x86_64.iso	Success: Server upgrade is	complete			
	Management	BL908050103-no-b	Accept or Reject	Active	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0	2018-02-13 05:04:10 EST				
	→ Upgrade		Err	N/A	NO		UDR-12.4.0.0_16.14.0-x86_64.iso	Success: Server upgrade is	complete			
	as shown on the right.											
3.												
	1) Select the tab	Main Menu: Admir	nistration -> So	oftware Mana	gement -> Upg	rade						
	containing the server	Filter* ▼ Tasks ▼										
	to be downgraded.	NO_SG SO_SG										
	2) Scroll to the row	Hostname	Upgrade State	OAM HA Role	Server Role	Function	Application Version	Start Time	Finish Time			
	-		Server Status	Appl HA Role	Network Element		Upgrade ISO	Status Message				
	containing the	BL908050101-no-a	Accept or Reject	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0	2018-02-13 04:40:45 EST	2018-02-13 04:55:05 EST			
	hostname of the		Err	NIA	NO		UDR-12.4.0.0.0_16.14.0-x86_64.iso					
	server to be backed-	BL908050103-no-b	Accept or Reject		Network OAM&P	OAM&P	12.4.0.0.0-16.14.0	2018-02-13 05:04:10 EST				
	out.		Err	N/A	NO		UDR-12.4.0.0.0_16.14.0-x86_64.iso	Success: Server upgrade is	complete			
	3) Verify that the <b>Upgrade State</b> shows <b>"Accept or</b> <b>Reject"</b> .											

Ok

Cancel

Step	Procedure			Result
4.	Active NOAMP VIP: Make the server ready for downgrade:	Main Menu: St	atus & Manage	-> HA [Edit]
	Select	Modifying HA	attributes	
	<u>Main Menu</u> →Status & Manage <del>→</del> HA	Hostname	Max Allowed HA Role	Description
	1) Press the <b>Edit</b> button	BL908050101-no-a	Active 💌	The maximum desired HA Role for BL908050101-no-a
	2) Select the server to be downgraded and choose a "Max Allowed Role" value	BL908050103-no-l	Standby •	The maximum desired HA Role for BL908050103-no-b
	of <b>Standby</b> or <b>Spare</b> for DR servers.	BL908050105-so-a	Active •	The maximum desired HA Role for BL908050105-so-a
	<ul><li>3) Press <b>OK</b> button</li><li>4) ** For Active NOAMP only, the</li></ul>	BL908050106-so-b	Active	The maximum desired HA Role for BL908050106-so-b
	user will be logged out after this step due to HA switchover, will need to log back in to	BL908050105-mp-1	Active •	The maximum desired HA Role for BL908050105-mp-1
	continue. The active server will be "standby"	BL908050105-mp-2	Active	The maximum desired HA Role for BL908050105-mp-2
		BL908050106-mp-3	Active <b>•</b>	The maximum desired HA Role for BL908050106-mp-3
		BL908050106-mp-4	Active	The maximum desired HA Role for BL908050106-mp-4

Step	Procedure					Resu	lt						
5.	Active NOAMP VIP:	Main Menu: Status & Manage -> Server											
		Filter* 🔻									The Peb 13 05:		
	Select	Server Hostname		Network Eleme	ent		Appl State	Alm	DB	Reporting	Status Proc		
		BL908050101-no-a BL908050103-no-b	NO NO			Enabled Enabled	Err	Norm	Norm Norm	Norm Norm			
		BL908050103-mp-1		so			Enabled	Err	Norm	Norm	Norm		
	<u>Main Menu</u>	BL908050105-so-a		SO			Enabled	Err	Norm	Norm	Norm		
	→Status &	BL908050106-so-b		SO			Enabled	Err	Norm	Norm	Norm		
	Manage→ Server												
	1) Select the server to be downgraded and press <b>STOP</b>	Stop Res	art Rebo	ot NTF	<sup>o</sup> Sync	Report							
	2) Click <b>OK</b> to confirm the operation, then ensure the Appl State updates to <b>Disabled</b> .	on the fo	Are you sure you wish to stop application software on the following server(s)? BL908050103-no-b										
		Main Menu: Status a	k Manage -> Serve	OK		Canc	el			Tue Feb	13 05:34:54 2018 E		
		Filter* -											
		Server Hostname BL908050101-no-a		Network Element			abled Ain				Proc Norm		
		BL908050103-no-b		NO			Disabled			Norm	Man		
		BL908050105-mp-1 BL908050105-so-a		S0 S0			abled				Norm Norm		
		BL908050106-so-b		so			abled				Norm		
).	Active NOAMP VIP:	Main Menu: Adm	nistration -> So	oftware Mana	gement -> Upg	jrade							
		Filter* ▼ Tasks ▼											
	Select	NO_SG SO_SG											
			Upgrade State	OAM HA Role	Server Role	Function	Application Versi	on	Start Time	Finish	Time		
	Main Menu	Hostname		Appl HA Role	Network Element		Upgrade ISO		Status Message				
	<u>Main Menu</u> → Administration	Hostname	Server Status										
		Hostname BL908050101-no-a	Server Status Accept or Reject Frr	Active	Network OAM&P	OAM&P	12.4.0.0.0-16.14.0			0:45 EST 2018-0			
	<ul> <li>→ Administration</li> <li>→ Software</li> <li>Management</li> </ul>	BL908050101-no-a			Network OAM&P NO Network OAM&P	OAM&P OAM&P		6.14.0-x86_64.iso		0:45 EST 2018-0 upgrade is complet			
	→ Administration → Software		Accept or Reject	Active N/A	NO		UDR-12.4.0.0.0_1	6.14.0-x86_64.iso					

Step	Procedure	Result
7.	<ul> <li>Active NOAMP VIP:</li> <li>1) Select the tab containing the server to be downgraded.</li> <li>2) Scroll to the row containing the hostname of the server to be backedout.</li> <li>3) Verify that the Upgrade State shows "Backout Ready". (It may take a few moments to change status)</li> </ul>	BL908050103-no-b         Backout Ready         Standby         Network OAM&P         OAM&P         12.4.0.0.0-16.14.0           BL908050103-no-b         Err         N/A         NO         12.4.0.0.0-16.14.0
8.	Server XMI IP (SSH):	Use your SSH client to connect to the server (ex. ssh, putty): <pre>ssh<server address=""></server></pre>
9.	Server XMI IP (SSH): Login as admusr user	Login as "admusr": login as: admusr Password: <enter password=""> Switch to root su - password: <enter password=""></enter></enter>
10.	Server XMI IP (SSH): Execute the backout	<ol> <li>Find out the state of the server which is going to be backed out. Server shall be in Standby/Spare. Execute following command to find the HA state:         <ul> <li># ha.mystate</li> </ul> </li> <li>NOTE: If the state of the server is Active then follow these steps to move to standby. Go to Main Menu: Status &amp; Manage -&gt; HA Click edit         <ul> <li>Switch Max Allowed HA role to "standby"</li> <li>Execute the backout using the reject script:             <ul></ul></li></ul></li></ol>
11.	Server XMI IP (SSH): Backout proceeds	Many informational messages will come across the terminal screen as the backout proceeds. Finally, after backout is complete, the server will automatically reboot.

Appendix D: Backout of a Server

<b>Appendix D:</b>	<b>Backout of a Server</b>
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Step	Procedure	Result						
12.	Server XMI IP (SSH): SSH to server and	Use your SSH client to connect to the server (ex. ssh, putty): <pre>ssh<server address=""></server></pre>						
	login as root user	ogin as: admusr password: <enter password=""> Switch to root su - password: <enter password=""></enter></enter>						
13.	Server XMI IP (SSH):	Execute the backout_restore utility to restore the full database run environment: #/usr/TKLC/appworks/sbin/backout_restore NOTE: If asked if you would like to proceed, answer "y". If the restore was successful, the following will be displayed: Success: Full restore of COMCOL run env has completed.						
14.		Return to the backout procedure document for further instruction. Enter the following command to reboot the server. If logged in as admusr, it is necessary to use sudo. # init 6 This step can take several minutes and will terminate the SSH session.						
15.	Server XMI IP (SSH): SSH to backed-out server and login as root user	Use your SSH client to connect to the server (ex. ssh, putty): ssh <server address=""> login as: admusr password: <enter password=""> Switch to root su - password: <enter password=""></enter></enter></server>						
16.	Server XMI IP (SSH): Verify services restart	If this is an NOAMP or SOAM server, verify httpd service is running. Execute the command: # service httpd status Verify expected output displays httpd is running (the process IDs are variable so the list of numbers can be ignored): httpd <process be="" here="" ids="" listed="" will=""> is running If httpd is still not running after ~3 minutes, then services have failed to restart. Exit from the command line of backed-out server. # exit</process>						
17.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>						

Step	Procedure		Result								
18.	Active NOAMP VIP:		in Menu: Administration -> Software Management -> Upgrade								
	Verify server states:	Filter* ▼ Tasks ▼ NO_SG SO_SG									
	Select	United	Upgrade State	OAM HA Role	Server Role	Function	Application Version	Start Time	Finish Time		
		Hostname	Server Status	Appl HA Role	Network Element		Upgrade ISO	Status Message			
	Main Menu	BL908050101-no-a	Ready	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0				
	$\rightarrow$ Administration	BE908050101-110-a	Err	N/A	NO						
	→ Software	BL908050103-no-b	Ready	Active	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0				
	, , , , , , , , , , , , , , , , , , , ,	BESODOSO NOS NO D	Err	N/A	NO						
	Management → Upgrade as shown on the right.	If the state is									

Appendix D:	<b>Backout of a Server</b>
rippenam Di	Duchout of a ber ver

Step	Procedure		Result									
19.	Active NOAMP VIP: Correct Upgrade State on downgraded server Select	Due to backout being initiated from the command line instead of through the GUI, you will have to modify the downgraded server so its Upgrade State moves to <b>Ready</b> . Main Menu: Status & Manage -> HA [Edit]										
	<u>Main Menu</u> Status & Manage <del> →</del> HA[Edit]	Modifying HA	Modifying HA attributes									
	Select the	Hostname	Max Allowed HA Role	Description								
	downgraded server and choose a Max Allowed HA Role value of <b>Active</b>	BL908050101-no-a	Active -	The maximum desired HA Role for BL908050101-no-a								
	(Press the <b>Ok</b> button. Verify the Max Allowed HA Role is set to the desired	BL908050103-no-b	Active -	The maximum desired HA Role for BL908050103-no-b								
	value for the server.	BL908050105-so-a	Active •	The maximum desired HA Role for BL908050105-so-a								
		BL908050106-so-b	Active •	The maximum desired HA Role for BL908050106-so-b								
		BL908050105-mp-1	Active •	The maximum desired HA Role for BL908050105-mp-1								
		BL908050105-mp-2	Active 💌	The maximum desired HA Role for BL908050105-mp-2								
		BL908050106-mp-3	Active	The maximum desired HA Role for BL908050106-mp-3								
		BL908050106-mp-4	Active	The maximum desired HA Role for BL908050106-mp-4								
		Ok Cancel										

Step	Procedure				Re	esult					
20.	Active NOAMP VIP:	Main Menu: Administration -> Software Management -> Upgrade									
	Select	NO_SG SO_SG									
	Main Menu	Hostname	Upgrade State	OAM HA Role	Server Role	Function	Application Version	Start Time	Finish Time		
	Administration→	Hosulame	Server Status	Appl HA Role	Network Element		Upgrade ISO	Status Message			
	Software	BL908050101-no-a	Ready	Standby	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0				
	Management→	BE300030101-110-4	Err	N/A	NO						
	Upgrade;	BL908050103-no-b	Ready	Active	Network OAM&P	OAM&P	12.4.0.0.0-16.13.0				
	Select the tab of the	BECCCCCC ICC IIC D	Err	N/A	NO						
	server group containing the server to be downgraded. Verify its Upgrade State is now " <b>Ready</b> ". (It might take a couple minutes for the grid to update.)										
21.	Verify application version	Verify the App version.	blication Ve	rsion value	e for this sei	rver ha	s been downgrad	ded to the origina	al release		
		THIS P	ROCEDUF	RE HAS E		IPLE	ſED				

# APPENDIX E. VERIFYING SERVERS ARE SYNCRONIZED

Step	Procedure	Result										
1.	Active NOAMP VIP: Confirm Servers are in sync prior to	Main Menu: Status & N	lanarie -> Database									
	upgrading the next server	Filter*	-		OAM Max HA	And Section Mar						lar 02 10:09:31 2017
		Network Element	Server	Role	Role	Application Max HA Role	Status	DB Level	OAM Repl Status	SIG Repl Status	Repl Status	Repl Audit State
	Main Menu	UDR2_SO	MP-1	MP	Active	Active	Normal	607	Normal	Normal	Allowed	NotApplicable
	→ Status & Manage	UDR2_SO	SO-B	System OAM	Standby	N/A	Normal	607	Normal	NotApplicable	Allowed	NotApplicable
	$\rightarrow$ Database	UDR2_SO	SO-A	System OAM	Active	N/A	Normal	607	Normal	NotApplicable	Allowed	NotApplicable
	- Dalabase	UDR2_NO	NO-B	Network OAM&P	Active	N/A	Normal	607	Normal	NotApplicable	Allowed	NotApplicable
		UDR2_SO	MP-2	MP	Standby	Active	Normal	607	Normal	Normal	Allowed	NotApplicable
	<ol> <li>Repl Status should</li> </ol>	UDR2_NO	NO-A	Network OAM&P	Standby	N/A	Normal	607	Normal	NotApplicable	Allowed	NotApplicable
	be "allowed"											
	2) The DB Levels should be the same or close in numbers.											

## APPENDIX F. DETERMINE IF TVOE UPGRADE IS REQUIRED

When upgrading a server that exists as a virtual guest on a TVOE Host, it is first necessary to determine whether the TVOE Host (i.e. the "bare-metal") server must first be upgraded to a newer release of TVOE. NOAM and SOAM servers are often implemented as TVOE guests in C-class deployments, so the TVOE upgrade check is necessary. MPs are often deployed as guests on the same TVOE Host as the OAM server(s), and so by the time the MP servers are being upgraded, TVOE has already been upgraded and there is no need to do so again.

Note: This procedure does not apply to Oracle Communications User Data Repository Cloud based systems.

Step	This procedure checks if TVOE upgrade is required. Check off (A)each step as it is completed. Boxes have been provided for this purpose under each step number.		
1.	Determine the version of TVOE already running on the server that hosts the virtual guest currently being upgraded.	Log into the host server on which TVOE is installed. Execute the following command to get the current TVOE installed version : [root@udrTVOEblade2 ~] # appRev Install Time: Tue Aug 7 08:17:52 2012 Product Name: TVOE Product Release: 2.0.0_80.16.0 Part Number ISO: 872-2290-104 Part Number USB: 872-2290-104 Base Distro Product: TPD Base Distro Release: 6.0.0_80.16.0 Base Distro ISO: TPD.install-6.0.0_80.16.0-CentOS7.4 - x86_64.iso OS: CentOS 6.2	
2.	Check the TVOE release version required for target release	Contact My Oracle Support referring Appendix J of this document to determine the appropriate release version.	
3.	If the release in Step 1 is less than what is required in Step 2 then upgrade of TVOE is required	The procedure to upgrade TVOE on the host server is in Appendix G.	

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#### APPENDIX G. UPGRADE TVOE PLATFORM

This appendix provides the procedure for upgrading TVOE on a host server that supports one or more Oracle Communications User Data Repository virtual guests.

If upgrading an Oracle Communications User Data Repository server that is deployed as a virtual guest on a bare-metal server running the TVOE host software, then TVOE itself may have to be upgraded first. Refer to Appendix F to determine if a TVOE upgrade is required.

Note: If you are upgrading a server that is not virtualized by TVOE, then this Appendix does not apply.

Note: This procedure does not apply to Oracle Communications User Data Repository Cloud based systems.

Step	This procedure verifies that all required materials are present.		
	Check off ( $$ )each step as it is completed. Boxes have been provided for this purpose under each step number.		
1.	Disable all the applications running on current TVOE.	Access the Primary NOAMP GUI as specified in <b>Appendix A</b> Select <b>Status &amp; Manage &gt; Server</b> The Server Status screen is displayed Identify the SO or MP (virtual) servers that are running on the TVOE environment to be upgraded, and select these Click the ' <b>Stop</b> ' button Confirm the operation by clicking <b>Ok</b> in the popup dialog box Verify that the 'Appl State' for all the selected servers is changed to ' <b>Disabled</b> '	
2.	Find out the guests running on TVOE host.	List the guests running on the TVOE Host by using following command : # ssh admusr@ <tvoe ip=""> login as: admusr password: <enter password=""> Switch to root su - password: <enter password=""> # virsh listall Note: the output of above command will list all the guests running on current TVOE host.</enter></enter></tvoe>	
3.	Shutdown each guest running on TVOE host.	Execute the following command for each guest identified in Step 2 : <b># virsh shutdown <guestname></guestname></b> Note: Alternatively, can use "Manage software inventory" screen on PM&C to shutdown the guests. Note: Server will not appear on the <b>Status &amp; Manage</b> screen after being shutdown from the TVOE host.	

4.	Upgrade TVOE	<ul> <li>Periodically execute the following command until the command displays no entries. This means that all VMs have been properly shut down :</li> <li># virsh list</li> <li>Once all VMs have been properly shut down:</li> <li>Upgrade TVOE using "PM&amp;C Aided TVOE Upgrade Procedure" from <i>TVOE 3.4</i> Software upgrade Document, E80324, latest revision.</li> <li>Note: If Active NO is hosted on the TVOE which is being upgraded, then VIP may be lost until TVOE is successfully upgraded.</li> </ul>	
<b>5.</b>	After completed	After the TVOE upgrade is completed on the Host Server, the Application(s) may not be started automatically. Proceed with the next step to restore service.	
6.	Verify Enable Virtual Guest Watchdog is set for VM	From the PM&C VM Management form, verify that the "Enable Virtual Watchdog" is checked.	
7.	Enable all the applications disabled in step1	Enable all applications running on current TVOE: Log into the NOAM VIP GUI Select <b>Status &amp; Manage &gt; Server.</b> The Server Status screen is displayed Select all the applications (NO(s)/SO(s)) running on current TVOE, excluding the server which is in upgrade 'Ready' state. The Upgrade State can be verified from the Administration->Upgrade screen. Click the ' <b>Restart</b> ' button. Confirm the operation by clicking <b>Ok</b> in the popup dialog box. Verify that the 'Appl State' for all the selected servers is changed to ' <b>Enabled</b> '.	

#### APPENDIX H. CHANGE RESOURCES ALLOCATED TO VM GUESTS

#### H.1 Change VCPU Cores and RAM Allocated To NOAMP Guests

This Appendix provides the procedure for changing VCPU cores and RAM allocated to NOAMP virtual guests.

This needs PM&C GUI screen.

This procedure has to be followed only if it is being done for either of the following cases:

- a) upgrade is being done from G8 profile to G9 profile;
- b) upgrade is being done from Oracle Communications User Data Repository 10.2.x Oracle RMS low capacity setup;

Note: If you are upgrading to a G8 profile then this appendix does not apply.

Note: This procedure does not apply to Oracle Communications User Data Repository Cloud based systems.

Step	This procedure verifies that all required materials are present.			
	Check off ( $$ )each step as it is completed. Boxes have been provided for this purpose under each step number.			
1.	Login to PM&C GUI screen.	Oracle System Login       Mon Oct 19 05:33:36 2015 EDT         Log In       Enter your username and password to log in         Session timed out at 5:33:36 am.       Username: macadmin         Password:       Change password         Change password       Change password         User In       Other Insternet States and the system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.		
2.	Navigate to <i>Main</i> <i>Menu-&gt;VM</i> <i>Management</i>	<ul> <li>Main Menu</li> <li>Hardware</li> <li>Software</li> <li>VM Management</li> <li>Storage</li> <li>Administration</li> <li>Status and Manage</li> <li>Task Monitoring</li> <li>Legal Notices</li> <li>Help</li> <li>Logout</li> </ul>		

3.	Select the TVOE that contains NO server from <b>VM Entities</b> list	VM Entities       ()         Refresh       ()         Image: Enc: 11901 Bay: 3F       Image: UDRPV01-S2-MP-LC-2         Image: UDRPV01-S2-NO-LC-B       Image: UDRPV01-S2-SO-LC-B         Image: UDRPV01-S2-SO-LC-B       Image: DDRPV01-S2-SO-LC-B         Image:
4.	Change "Current Power State" to <b>Shutdown</b>	View VM Guest       Name:       UDRPV01-S2-NO-LC-       Current Power State:       Running         Host:       Enc:       11901 Bay:       3F       Shutdewn < Change         VM Info       Software       Network       Media
5.	Click on <b>"Edit"</b> button.	Edit         Delete         Clone Guest         Regenerate Device Mapping ISO           Install OS         Upgrade         Accept Upgrade         Reject Upgrade
6.	For Gen9 upgrade only: Change " <b>Num</b> <b>vCPUs</b> " to 28	Edit VM Guest Name: UDRPV01-S2-NO-LC-B Current Power State: Shut Down Host: fe80::8edc:d4ff:feae:ad4 Shutdown ▼ Change VM Info Software Network Media VM Info Software Network Media Memory (MBS): 131,072 * Do not oversubscribe the TVOE host's memory. VM UUID: af6edd74-53cc-44ff-8712-d4a955661cbf
7.	For Oracle RMS upgrade only: Change "Num vCPUs" to 36 and "Memory (MBs)" to 196608	Edit VM Guest Name: NO-A Host: fe80::4405:d3ff:fee6:56d3 On Change VM Info Software Network Media Num vCPUs: 36

8.	Click " <b>Save</b> " button.	Save Cancel		
9.	Change "Current Power State" to <b>On</b>	On Change NOTE: Power-up procedure takes a while.		
10.	When the Power is ON, the current power state should show running.	View VM Guest     Name: UDRPV01-S1-MP-1 Host: Enc: 11902 Bay: 5F     Current Power State: Running Shutdown <ul> <li>Change</li> <li>VM Info</li> <li>Software</li> <li>Network</li> <li>Media</li> </ul>		
	THIS PROCEDURE HAS BEEN COMPLETED			

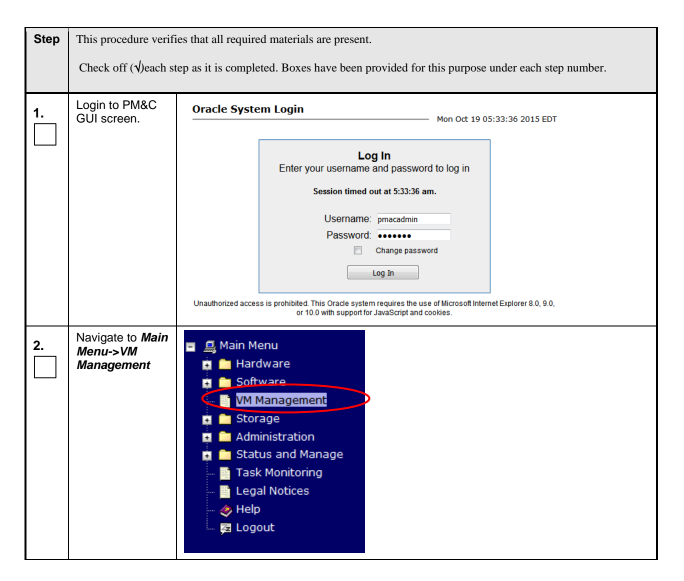
#### H.2 Change VCPU Cores and RAM Allocated To MP Guests

This Appendix provides the procedure for changing VCPU cores and RAM allocated to MP virtual guests. This needs PM&C GUI screen.

This procedure has to be followed only if:

- a) upgrade is being done from G8 profile to G9 profile with a 12.x release;
- b) upgrade is being done from Oracle RMS low capacity setup from 10.2.x release;
- Note: If you are upgrading to a G8 profile then this appendix does not apply.

Note: This procedure does not apply to Oracle Communications User Data Repository Cloud based systems.



3.	Select the TVOE that contains NO server from VM Entities list	VM Entities       ③         Refresh       C)         Image: Enc: 11901 Bay: 5F       Image: UDRPV01S2MP1         Image: UDRPV01S2MP2       Image: UDRPV01S2MP2         Image: UDRPV01S2SOA       Image: UDRPV01S2SOA         Image: Im	
4.	Change "Current Power State" to <b>Shutdown</b>	View VM Guest       Name:       UDRPV01-S1-MP-1       Current Power State:       Running         Host:       Enc:       11902 Bay:       5F       Shutdown < Change	>
5.	For Gen9 only: Click on " <b>Edit"</b> button.	Edit     Delete     Clone Guest     Regenerate Device Mapping ISO       Install OS     Upgrade     Accept Upgrade     Reject Upgrade	
6.	For Gen9 only: Change " <b>Num</b> <b>vCPUs</b> " from 12 to 14	Edit VM Guest Name: UDRPV01S2MP1 Current Power State: Shut Dow Host: fe80::8edc:d4ff:feae:ebc Shutdown Change VM Info Software Network Media Memory (MBS): 49,152 * Do not oversubscribe the TVOE host's memory. VM UUID: c4e5d0d2-53c3-4f9b-921b-d584ece3a5cc	
7.	For Gen9 only: Click "Save" button.	Save Cancel	

8.	Select the TVOE that contains NO server from VM Entities list	VM Entities       ④         Refresh       【)         ■ Enc: 11901 Bay: 5F       ●         ■ UDRPV01S2MP1       ●         ■ UDRPv01S2MP2       ●         ■ UDRPv01S2MP3       ●         ■ UDRPv01S2SOA       ●         ■ Enc: 11901 Bay: 1F
9.	Click on <b>"Edit"</b> button.	Edit     Delete     Clone Guest     Regenerate Device Mapping ISO       Install OS     Upgrade     Accept Upgrade     Reject Upgrade
10.	For Gen9 only: Change "Memory (MBs) to "32768"	Edit VM Guest       Name:       UDRPV01S2MP1       Current Power State:       Shut Down         Host:       fe80::8edc:d4ff:feae:ebc       Shutdown < Change
11.	For Oracle RMS only: Change "Memory (MBs) to "20480"	Edit VM Guest       Name: MP1       Current Power State: Shut Dow         Host: fe80::4405:d3ff:fee6:56d3       Shutdown ▼ Change         VM Info       Software       Network         Num vCPUs:       12         Memory (MBs):       20,480         * Do not oversubscribe the TVOE host's memory.         VM UUD:       d588e968-cb5d-42a5-beac-5d11398ff09a         Enable Virtual Watchdog:       ✓
12.	Click " <b>Save"</b> button.	Save Cancel

13.	Change "Current Power State" to <b>On</b>	Current Power State: Shut Down On  Change
14.	When the Power is ON, the current power state should show running.	View VM Guest     Name: UDRPV01-S1-MP-1     Current Power State: Running       Host: Enc: 11902 Bay: 5F     Shutdown
		VM Info Software Network Media
		THIS PROCEDURE HAS BEEN COMPLETED

#### H.3 Change VCPU Cores Allocated To SOAM Servers

This Appendix provides the procedure for changing VCPU cores allocated to SOAM virtual guests from 2 to 4 if upgrading Oracle Communications User Data Repository Oracle RMS low capacity setup from 10.2.xrelease.

This needs PM&C GUI screen.

Note: This procedure does not apply to Oracle Communications User Data Repository Cloud based systems.

Step	This procedure verifies that all required materials are present.			
	Check off ( $$ ) each step as it is completed. Boxes have been provided for this purpose under each step number.			
1.	Login to PM&C GUI screen.	Oracle System Login Mon Oct 19 05:33:36 2015 EDT		
		Log In         Enter your username and password to log in         Session timed out at 5:33:36 am.         Username: pmacadmin         Password:         Change password         Log In         Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 8.0, 9.0, or 10.0 with support for JavaScript and cookies.		
	Navigate to <i>Main</i>			
2.	Menu->VM Management	<ul> <li>Main Menu</li> <li>Hardware</li> <li>Software</li> <li>VM Management</li> <li>Storage</li> <li>Administration</li> <li>Status and Manage</li> <li>Task Monitoring</li> <li>Legal Notices</li> <li>Help</li> <li>Logout</li> </ul>		
3.	Select the TVOE that contains NO server from <b>VM Entities</b> list	VM Entities       Image: Constraint of the system of the sys		

<b>4</b> .	Change "Current Power State" to <b>Shutdown</b>	View VM Guest       Name: UDRPV01-S1-MP-1       Current Power State: Rt         Host:       Enc: 11902 Bay: 5F       Shutdown < Change         VM Info       Software       Network       Media		
5.	Click on " <b>Edit</b> " button.	Edit       Delete       Clone Guest       Regenerate Device Mapping ISO         Install OS       Upgrade       Accept Upgrade       Reject Upgrade		
6.	Change " <b>Num</b> <b>vCPUs</b> " from 2 to 4.	Edit VM Guest       Name: \$O-B       Current Power State: Shut Down         Host:       fe80:::34c8:5aff:fe71:5cee       Shutdown ▼         VM Info       Software       Network         Num vCPUs:       4       ↓         Memory (MBs):       16,384       ↓         * Do not oversubscribe the TVOE host's memory.       VM UUID:       e9168a11-c88e-4d9d-b786-68577521e5f3         Enable Virtual Watchdog:       ✓		
7.	Click "Save" button.	Save Cancel		
8.	Change "Current Power State" to <b>On</b>	On Change		
9.	When the Power gets turned on, the current Power State must be "running"	View VM Guest     Name:     UDRPV01-S1-MP-1     Current Power State:     Running       Host:     Enc:     11902 Bay:     5F     Shutdown < Change       VM Info     Software     Network     Media		
	THIS PROCEDURE HAS BEEN COMPLETED			

## APPENDIX I. CONFIGURING SERVICES FOR DUAL PATH HA

This Appendix provides the procedure for updating Oracle Communications User Data Repository Services for the Dual Path HA feature. This applies to all configurations that make use of a Secondary/DR Site.

Step	This procedure verifies that all required materials are present.			
	Check off ( $$ )each step as it is completed. Boxes have been provided for this purpose under each step number.			
1.	Using the <b>VIP</b> address, access the Primary NOAMP GUI.	Access the Primary NOAMP GUI as specified in <b>Appendix A.</b>		
2.	Active NOAMP VIP:	Main Menu: Configuration -> Networking -> Services		
<b>Z</b> .	Select			
		Name	Intra-NE Network	Inter-NE Network
	<u>Main Menu</u>	OAM Replication	MI MI	XMI
		Signaling	XSI1	XSI1
	→ Configuration	HA_Secondary	IMI	XSI1
	→ Networking	HA_MP_Secondary	IMI	XMI
	→ Services	Replication_MP ComAgent	IMI	XMI XSI1
	as shown on the right.			

3.	<ul> <li>Active NOAMP VIP:</li> <li>1) Change Service value as shown below:</li> <li>Inter-NE HA_Secondary → XSI1</li> <li>2) Select the "Apply" dialogue button.</li> <li>3) Select the "OK" dialogue button in the popup window.</li> </ul>	Main Menu: Configuration -> Networking -> Services [Edit]							
		Services							
		Name	Intra-NE Network	Inter-NE Network					
		OAM	IMI 🔻	XMI •					
		Replication	IMI 🔻	XMI •					
		Signaling	XSI1 •	XSI1 •					
		HA_Secondary	IMI •	XSI1					
		HA_MP_Secondary	IMI 🔻	XMI •					
		Replication_MP	IMI 🔻	XMI •					
		ComAgent	IMI 🔻	XSI1 •					
		Ok Apply Cancel							
		You must restart all Servers to apply any services changes, ComAgent							
			I IK AL	ОК	Cancel				
		NOAMP and MP Servers need to be restarted.							
4.	Active NOAMP VIP:	Main Menu: Configuration -> Networking -> Services							
	The user will be presented with the " <b>Services</b> " configuration screen	Name OAM Replication Signaling			Intra-NE Network IMI IMI X311	Inter-NE Network XMI XMI XSI1			
	as shown on the right	HA_Secondary HA_MP_Secondary Replication_MP ComAgent			IMI IMI IMI IMI	XSI1 XMI XMI XSI1			

5.	Restart Reboot all NOAMP and MP Servers	Reboot all NOAMP and MP servers either by the Active NOAMP GUI's Status & Manage -> Server screen with the <b>Reboot</b> button:								
		Server Hostname	Network Element	Appl State	Alm	DB Reporting 5	Status Proc			
		MP-1	UDR2_SO	Enabled	Norm	Norm Norm	Norm			
		MP-2 NO-A	UDR2_SO UDR2 NO	Enabled Enabled	Err	Norm Norm	Norm			
		NO-B	UDR2_NO	Enabled	Err	Norm Norm	Norm Norm			
		SO-A	UDR2_SO	Enabled	Warn	Norm Norm	Norm			
		SO-B	UDR2_S0	Enabled	Norm	Norm Norm	Norm			
		Stop       Restart       Reboot       NTP Sync       Report         Or on the terminal of each server with the reboot       command:       \$ sudo reboot								
		Note: This should be executed on all NOAMPs and MPs.								
THIS PROCEDURE HAS BEEN COMPLETED										

# APPENDIX J. MY ORACLE SUPPORT (MOS)

MOS (<u>https://support.oracle.com</u>) is your initial point of contact for all product support and training 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 <u>http://www.oracle.com/us/support/contact/index.html</u>. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select **2** for New Service Request
- 2. Select **3** for Hardware, Networking and Solaris Operating System Support
- 3. Select one of the following options:
  - For Technical issues such as creating a new Service Request (SR), Select 1
  - For Non-technical issues such as registration or assistance with MOS, Select 2

You will be connected to a live agent who can assist you with MOS registration and opening a support ticket.

MOS is available 24 hours a day, 7 days a week, 365 days a year.

# APPENDIX K. LOCATE PRODUCT DOCUMENTATION ON THE ORACLE HELP CENTER SITE

Oracle Communications 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>http://www.adobe.com</u>.

- 1. Log into the Oracle Technology Network site at http://docs.oracle.com.
- 2. Select the tab "Find a product"
- 3. Type "User Data Repository"
- 4. Takes you to "CGBU Documentation".
- A list of the entire documentation set for the selected product and release appears.
- 5. Select "User Data Repository" followed by version
- 6. 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.