Oracle® Communications EAGLE Element Management System Install/Upgrade Guide Release 46.3 E78337 Revision 3

January 2017



Oracle Communications EAGLE Element Management System 46.3 Install/Upgrade Guide

Oracle Communications EAGLE Element Management System Install/Upgrade Guide, Release 46.3

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Before beginning this procedure, contact My Oracle Support and inform them of your upgrade plans. Refer to Appendix T for instructions on accessing My Oracle Support.

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1.0 INTRODUCTION

Release 46.3 of Oracle® Communications EAGLE Element Management System (hereafter referred to as "OCEEMS") is a major release of OCEEMS product after the release 46.2. Existing customers, who are at release 46.0/46.0.1 or 46.2 can upgrade to release 46.3. Additionally, customers can also directly install release 46.3 on their systems.

Release 46.3 of OCEEMS has fixes for many must-fix bugs and implemented enhancements like various enhancements in Command Manager Interface, support of IPv6 for EPAP devices on southbound, removal of the need of root privileges to run/maintain OCEEMS and support of EAGLE SLIC card.

1.1 PURPOSE AND SCOPE

This document is a reference for the installation and upgrade procedure of release 46.3 of OCEEMS. The target audience is those Oracle employees and agents involved with the installation and upgrade of OCEEMS product along with the customers who will use OCEEMS to manage EAGLE(s), EPAP and LSMS in their network.

1.2 References

1.2.1 External

- [1] http://dev.mysql.com/doc/refman/5.6/en/upgrading.html
- [2] http://dev.mysql.com/doc/refman/5.6/en/replication-compatibility.html

1.2.2 Internal

- [3] OCEEMS R46.3 PFS (CGBU_010541), latest version
- [4] OCEEMS Release 46.3 Testing Requirements (TR007617), latest version
- [5] Approach note for bug 19100933 (Remove the need of root privileges to run OCEEMS), CGBU_018546, latest version
- [6] Support IPv6 on Southbound for EPAP Technical Reference, CGBU_018850, latest version
- [7] OCEEMS Reporting Studio Upgrade/Installation Guide, E54394 Revision 2, CGBU_ENG_24_1735, latest version
- [8] Approach note for bug 19100933 (Remove the need of root privileges to run OCEEMS), CGBU_018546, latest version

1.3 Acronyms

Acronym	Description
EPAP	EAGLE Provisioning Application Processor
LSMS	Local Service Management System
OCEEMS	Oracle® Communications EAGLE Element Management System
RPM	Red Hat Package Manager. OCEEMS software shall be delivered in form of RPM packages.

Table 1: Acronyms

Term	Definition	
Backup	Generation of a copy of the existing configuration files, database tables and other data which	
	can be used later to bring the OCEEMS system to the previous configured state	
Primary server	In a failover setup, the OCEEMS server which has the OCEEMS processes up and to which a	
	user can connect through a client	
Restore	Using a previously generated copy of backup, to bring the OCEEMS system back to a state	
	when the backup was generated	
Standalone server	A single OCEEMS server with no support for failover	
Standby server	In a failover setup, an OCEEMS server that monitors the state of primary server and has no	
	OCEEMS processes up. It becomes the primary server on detecting a shutdown of primary	
	server.	

Table 2: Definition of terms

1.4 OCEEMS Server Requirements

1.4.1 Hardware and Operating System

Release 46.3 of OCEEMS shall be tested on following platforms and OS -

- SUN Netra Server X3-2 running version 7.0 of 64-bit Oracle Linux or CentOS
- HP Gen8 server running version 7.0 of 64-bit CentOS

1.4.2 Disk Space and Open File Limit

The hard disk partition where OCEEMS is to be installed should have at least 500GB of space. In addition, limit for the no. of open files (ulimit -n) on the system should be configured to 65536.

1.4.3 Software Package Requirements

1.4.3.1 bc and lsof Commands

'bc' command is required while installation/upgrade of OCEEMS RPM. It might not be available on the system by default. Therefore, users are advised to verify its availability and install it (if not available) before proceeding with installation/upgrade of OCEEMS. This command can be installed by installing 'bc' package on the system (version of the package should be compatible with OS version).

'lsof' command is required by the OCEEMS Measruement module and should be installed on the system before OCEEMS is started. Therefore, users are advised to verify its availability and install it (if not available) before starting OCEEMS server.

1.4.3.2 Java Runtime

Oracle JRE 1.8 or higher (64-bit) should be available on the system for running OCEEMS server. Please go through Appendix R to understand the steps needed to install JRE on the system.

1.4.3.3 TELNET/SSH

For connecting to network elements like EAGLE(s), EPAP(s) and LSMS(s), the SSH service should be running on the OCEEMS machine. SSH is required for securely connecting to EAGLE(s), EPAP(s) and LSMS(s). For security reasons, it is recommended that all the network elements should communicate with OCEEMS over secure connections to enhance the security of the connection and to provide a level of protection for the transported data. Optional features for secure communication are available and highly recommended for interfacing to the EAGLE(s).

The TELNET application client is required and utilized as part of the connection to both secure and non-secure EAGLEs, so it needs to be installed on the OCEEMS server along with the SSH service and SSH client before installation of OCEEMS. If the target OS is Oracle Linux then it by default has SSH service enabled, so only the TELNET application package installation should be required on the server.

1.4.3.4 FTP/SFTP

For receiving measurement data (CSV files) from EAGLEs, FTP/SFTP service should be running on the server. FTP is required for receiving measurement files from EAGLEs over non-secure connection and SFTP is required for receiving measurement files from EAGLE(s) over secure connection. It is recommended that all the network elements should communicate with OCEEMS over secure connection, so use of FTP should be avoided as much as possible. If the target OS is Oracle Linux then it by default supports SFTP, so only FTP package installation should be required on it (if required). In addition, in case the machine supports SFTP, then while configuring EAGLE for sending measurement data to OCEEMS using ent-ftp-serv command, the 'security' parameter must be turned 'on'.

1.4.3.5 Download and installation of software packages

Note that the customer might not have the OCEEMS machine on a network that can access the Yum server to download the packages (and their dependencies) directly on the machine, so **it is advised that packages must be downloaded and installed manually**.

1.4.4 OCEEMS Licensing Requirements

A new OCEEMS license shall be required in the following cases -

1.4.4.1 Fresh Installation

A new OCEEMS license file shall be needed when the customer installs OCEEMS for the first time.

1.4.4.2 Feature Upgrade

A new OCEEMS license file shall be needed when a customer purchases some additional features for the currently installed release of OCEEMS. In this case, the license shall be of the same OCEEMS release that is currently installed on customer's system with the additionally purchased features enabled.

1.4.4.3 Software Release Upgrade

A new OCEEMS license file shall be needed when a customer upgrades OCEEMS to a new release of OCEEMS. In this case, the license required shall be of the OCEEMS release that customer wishes to upgrade to.

1.4.5 Directories created by OCEEMS

OCEEMS creates following directory structure on the system -

- /Tekelec/WebNMS This is OCEEMS software installation directory.
- /var/E5-MS This is the directory where OCEEMS application logs are created.
- /opt/E5-MS This directory contains CMI and LUI modules script and result directories.
- FTP input directory for EAGLE's measurement files In 46.3, OCEEMS' dependence on 'root' user has been removed and now OCEEMS shall be run using a non-root user only (in case of fresh installation) or by a non-root/root user (in case of upgrade). Before 46.3, the ftp input path for measurement files from EAGLE was

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"/root/E5-MS/measurement/csvinput". In 46.3, the ftp input path for measurement files on OCEEMS machine, in case of OCEEMS being run by a non-root user, is "/opt/E5-MS/measurement/csvinput". Therefore, customers are advised the following –

- In case of fresh installation of OCEEMS, customer shall configure ftp path "/opt/E5-MS/measurement/csvinput" on EAGLE.
- In case of upgrade of OCEEMS
 - When customer wishes to run OCEEMS with root user, no change is needed in the ftp path ("/root/E5-MS/measurement/csvinput") already configured on EAGLE.
 - When customer wishes to run OCEEMS with a non-root user, customer shall update the ftp path on EAGLE from its current value "/root/E5-MS/measurement/csvinput" to "/opt/E5-MS/measurement/csvinput".
- /var/upgrade This is the backup directory used during OCEEMS upgrade.
- /var/backup This directory contains OCEEMS manual and scheduled backups.

1.4.6 OCEEMS Password Requirements

1.4.6.1 System User for OCEEMS

OCEEMS stores the login credentials of the system user used for starting/stopping/configuration of OCEEMS in an encrypted format on disk. These credentials are needed for port forwarding mechanism while connecting to EAGLEs on SSH. Before release 46.3, OCEEMS used system user 'root' for this. In 46.3, the dependence on 'root' user has been removed and OCEEMS can also be operated by a non-root system user. For installation/upgrade to 46.3, the login credentials of the non-root user used by the customer for OCEEMS operation must be updated for OCEEMS using the procedure given in section **PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS**.

1.4.6.2 MySQL Root User Credentials

When OCEEMS is installed for the first time on a system, it is installed with a default password for MySQL's root user. Customers are advised to update the password as per their own choice. The procedure to update the password has been described in section **PROCEDURE TO UPDATE MYSQL ROOT USER'S PASSWORD**.

Note: OCEEMS users can change the MySQL Temporary directory from /tmp to user-defined directoryby executing steps in <u>Appendix W</u>.

1.4.7 Entries in Server's /etc/hosts File

OCEEMS system's hosts file (which is usually available in /etc directory) should have the entry for system's IP address and hostname. This is required for name resolution in DNS system. In case of failover-based setup, both primary and standby machines should have entries for both the systems' IP addresses and hostnames. For example, for a setup where primary server's IP and hostname are '10.248.10.21' and 'oceemspri' and standby server's IP and hostname are '10.248.10.22' and 'oceemssec', the entries in /etc/hosts file on both the machines should look like -

```
10.248.10.21 oceemspri
10.248.10.22 oceemssec
```

1.4.8 OCEEMS Machine to be Dual Stack for IPv6 Support

OCEEMS R46.3 can support EPAP version 16.1 that comes with IPv6 support. A precondition for OCEEMS to support IPv6 enabled EPAP devices is that the machine on which OCEEMS is installed should be dual stack (that is should be able to communicate with other devices over both IPv4 and IPv6). For a failover based OCEEMS setup, both primary and standby servers must be dual stack.

1.4.9 OCEEMS Operations by non-root user

Before R46.3, only super user 'root' could perform OCEEMS operations like start/stop/restart of OCEEMS server and update of OCEEMS configuration files. R46.3 has added a feature wherein, in case of fresh installation, OCEEMS

operations (start/stop/restart/configurational changes in files) shall be done by a non-root user and in case of upgrade, it shall be customer's choice to use root/non-root user for OCEEMS operations.

After fresh installation or upgrade (if the customer wants to use a non-root user for OCEEMS operations), the super user 'root' shall need to execute the 'updatePrivilegesForUser.sh' script. This script shall configure a non-root user, associate it to a group and provide required privileges to this user for OCEEMS operations. In addition, it shall also set the SNMP trap receiving port for OCEEMS in a way so that OCEEMS started by a non-root user can listen to it. Reading of [8] is suggested to understand this change in detail. The installation/upgrade procedures in this document have been updated to take care of this change. Two points that need more explanations have been discussed below in detail –

1.4.9.1 OCEEMS SNMP port for incoming device traps

The standard SNMP port 162 used by OCEEMS for receiving the traps coming from network devices is a reserved port that can only be used by processes started by 'root' user. A process started by a non-root user can only bind to an unreserved port in the range 1024-65535. In 46.3, OCEEMS, when started by a non-root user, shall not be able to bind to port 162 for receiving the incoming traps. To address this limitation, following options shall be available –

- Updating device SNMP port to use an unreserved port value In this option, user shall need to change the SNMP port on all managed network devices (EAGLE, EPAP, LSMS) from standard value of 162 to a port in the range 1024-65535. User shall be required to change the trap port on all managed network devices before proceeding with OCEEMS installation/upgrade procedure. Then, while executing 'updatePrivilegesForUser.sh' script, user shall have the option to provide the SNMP port (in range 1024-65535) configured on network devices and the script shall store the port in "'/Tekelec/WebNMS/conf/trapport.conf" file for use in OCEEMS. OCEEMS shall then directly listen to the traps coming on the unreserved port value defined in trapport.conf file.
- Use trap-forwarding mechanism on OCEEMS machine Alternatively, if a change in standard port value 162 is not desired at managed network devices, OCEEMS shall use a trap forwarding mechanism to forward all traps coming on port 162 on OCEEMS machine to a port in the range 1024-65535. For this, user shall be needed to provide an unreserved port value in the range 1024-65535 while executing 'updatePrivilegesForUser.sh' script. The default value for this shall be 64000 and user shall have the ability to provide any other unused port value from the unreserved port range. The script shall then store this port value in "/Tekelec/WebNMS/conf/trapport.conf" file and create the trap forwarding mechanism on OCEEMS machine to forward all traps coming on reserved port 162 to the unreserved port entered by user and available in trapport.conf file. In this case, network devices shall continue sending traps to OCEEMS on port 162, which shall be forwarded by OS to an unreserved port defined in trapport.conf file, and OCEEMS shall listen to them on that unreserved port.

Note: For network devices added to OCEEMS over IPv4, iptables functionality provided by OS shall be used for forwarding traps coming on port 162 to an unreserved port. For network devices added to OCEEMS over IPv6 (EPAP version 16.1), ip6tables functionality provided by OS shall be used. Ip6tables can work only with kernel version 3.10. Therefore, in case user needs traps from IPv6 enabled EPAP (16.1) to come on port 162 and then used the trap forwarding mechanism, s/he must use kernel 3.10 or higher on the OS. If user cannot use the kernel version 3.10 or higher required for trap forwarding, then s/he shall be needed to use an unreserved SNMP port on IPv6 enabled EPAP so that OCEEMS can directly listen to traps coming on that port and trap forwarding is not required.

1.4.9.2 Changes needed in EAGLE configuration for FTP path and user

Before R46.3, OCEEMS expected the incoming measurement CSV files from EAGLE to arrive in directory '/root E5-MS/measurement/csvinput'. However, in R46.3, when started with a non-root user, OCEEMS cannot make file operations in the above directory because it is owned by the 'root' user. To address this, the expected path of measurement files has been changed '/opt/E5-MS/measurement/csvinput' in OCEEMS.

The same change shall be required at all the managed EAGLEs so that they start sending measurement files at the new path using the non-root user configured for OCEEMS. For this, the following command needs to be run on all the managed EAGLEs -

chq-ftp-serv:ipaddr=<IP address of OCEEMS machine>:app=meas:path="/opt/E5-MS/measurement/csvinput":login=<non-root user configured for OCEEMS>

When the above command asks for the password, provide the non-root user's password. Sample output of the command is shown below -

```
> chq-ftp-serv:ipaddr=10.248.10.21:app=meas:path="/opt/E5-
      MS/measurement/csvinput":login=ems1
    tekelecstp 16-05-05 17:13:31 MST EAGLE5 46.3.0.0.0-68.18.0
    chg-ftp-serv:ipaddr=10.248.10.21:app=meas:path="/opt/E5-
     MS/measurement/csvinput":login=emsuser
    Command entered at terminal #19.
;
 Enter Password :
    tekelecstp 16-05-05 17:19:30 MST EAGLE5 46.3.0.0.0-68.18.0
    CHG-FTP-SERV: MASP B - Cannot access standby fixed disk.
    CHG-FTP-SERV: MASP B - Simplex database update.
Command Accepted - Processing
    CHG-FTP-SERV: MASP B - COMPLTD
;
Command Executed
```

1.5 OCEEMS Client Requirements

OCEEMS client is a java based application client that is launched when a user clicks on the 'Launch OCEEMS Client' button on the OCEEMS login page opened in a web browser. Following are the requirements for launching OCEEMS client.

1.5.1 Web Browser Requirements

OCEEMS login page can be viewed using either of the following web browsers:

- Microsoft® Internet Explorer version 11.0 or later •
- Mozilla Firefox® version 39.0 or later •

Note: The web browser of choice should have pop-ups enabled.

1.5.2 Java Runtime Environment (JRE)

The machine where OCEEMS client is to be used should be having Java Runtime 1.7 or higher installed and the browser of choice should have Java enabled.

1.5.3 Entries in Client Machine's hosts File

For client machines to render EAGLE card graphics successfully in OCEEMS client and to be able to switchover from primary to standby server in case of failover, client machine's 'hosts' file should have the hostname and IP address entries of OCEEMS server(s). On Windows based client machine, the hosts file is present at

'C:\Windows\System32\drivers\etc' folder. The following entries should be done in client machine's hosts file -

In case of standalone setup -

<OCEEMS SERVER IP> <OCEEMS SERVER HOSTNAME>

e.g. In case the hostname of OCEEMS server is 'oceems' and IP address is '10.248.10.25', then the following entry shoud be added in hosts file -

10.248.10.25 oceems

In case of failover based setup -

<PRIMARY SERVER IP> <PRIMARY SERVER HOSTNAME>
<STANDBY SERVER IP> <STANDBY SERVER HOSTNAME>

e.g. In case the hostname of primary OCEEMS server is 'oceemspri' and IP address is '10.248.10.25' and hostname of standby OCEEMS server is 'oceemssec' and IP address is '10.248.10.21', then the following entries shoud be added in hosts file -

10.248.10.25 oceemspri 10.248.10.21 oceemssec

1.6 Reporting Studio Feature

Reporting Studio is an optional feature of OCEEMS that is provided as a separate ISO to customers and must be installed on the same machine where OCEEMS is installed. For OCEEMS R46.3, Reporting Studio version 46.3, which is based on i-net Clear Reports framework version 15.x, shall be needed. Installation/upgrade of Reporting Studio 46.3 should be done using document [7] after OCEEMS R46.3 has been installed/upgraded to.

Purpose	Requirements		Time Required
Installation of OCEEMS	1.	Admin (root) login of target OCEEMS server	1 Hour
	2.	OCEEMS 46.3 RPM copied onto the target OCEEMS server. If RPM file is on an external media, then it should be mounted to the target OCEEMS server.	
	3.	Login credentials of the non-root user created for OCEEMS	
	4.	Password of MySQL root user.	

2.0 INSTALLATION PROCEDURE (STANDALONE SERVER)

Before installing OCEEMS, using the information given in section 1.2, verify that the system meets all the requirements. If the system meets all the requirements, then proceed with the following procedure to install OCEEMS -

S. No.	Step	Expected Output
1	Login to target machine using administrator (root) login.	-
2	Verify if user 'mysql' exists on the system.	# egrep -i "^mysql" /etc/passwd
3	User 'mysql' exists on the system if the command gives output similar to that given here.	<pre># mysql:x:518:518::/home/mysql:/bin/bash</pre>
4	If 'mysql' user exists on system, delete the user by issuing the given command.	# userdel mysql
5	Verify if group 'mysql' exists on the system.	# egrep -i "^mysql" /etc/group
6	Group 'mysql' exists on the system if the command gives output similar to that given here.	<pre># mysql:x:518:</pre>
7	If 'mysql' group exists on system, delete the group by issuing the given command.	# groupdel mysql
8	Install OCEEMS RPM by issuing the	# rpm -ivh <path 46.3="" oceems="" rpm="" to=""></path>
	given command. The installation	# rpm -ivh E5-MS-46.3.0.0.0_463.5.0.x86_64.rpm
	as well as execute mysql_upgrade	Preparing ##################################
	related errors.	Updating / installing
		l:E5-MS ####################################
		Starting MySQL
		<pre>bin/mysqld_safe: line 489: my_print_defaults: command not found</pre>
		<pre>bin/mysqld_safe: line 495: my_print_defaults: command not found</pre>
		150418 08:12:16 mysqld_safe Logging to '/Tekelec/WebNMS/mysql/data/e5ms8.err'.
		150418 08:12:16 mysqld_safe Starting mysqld daemon with

	databases from /Tekelec/WebNMS/mysql/data	
	MySQL daemon started.	
	Performing MySQL upgrade to fix any tablespace is	sue.
	Warning: Using a password on the command line int be insecure.	erface can
	Looking for 'mysql' as: bin/mysql	
	Looking for 'mysqlcheck' as: bin/mysqlcheck	
	Running 'mysqlcheck with default connection argum	lents
	Warning: Using a password on the command line int be insecure.	erface can
	Running 'mysqlcheck with default connection argum	lents
	Warning: Using a password on the command line int be insecure.	erface can
	mysql.columns_priv	OK
	mysql.db	OK
	mysql.event	OK
	mysql.func	OK
	mysql.general_log	OK
	mysql.help_category	OK
	mysql.help_keyword	OK
	mysql.help_relation	OK
	mysql.help_topic	OK
	mysql.ndb_binlog_index	OK
	mysql.plugin	OK
	mysql.proc	OK
	mysql.procs_priv	OK
	mysql.proxies_priv	OK
	mysql.servers	OK
	mysql.slow_log	OK
	mysql.tables_priv	OK
	mysql.time_zone	OK
	mysql.time_zone_leap_second	OK
	mysql.time_zone_name	OK
	mysql.time_zone_transition	OK
	<pre>mysql.time_zone_transition_type</pre>	OK
	mysql.user	OK
	Running 'mysql_fix_privilege_tables'	
	Warning: Using a password on the command line int be insecure.	erface can
	Running 'mysqlcheck with default connection argum	lents
	Warning: Using a password on the command line int be insecure.	erface can
	Running 'mysqlcheck with default connection argum	lents
	Warning: Using a password on the command line int be insecure.	erface can

		OK
		Shutting down MySQL
		Warning: Using a password on the command line interface can be insecure.
		150418 08:12:29 mysqld_safe mysqld from pid file /Tekelec/WebNMS/mysql/data/e5ms8.pid ended
		OCEEMS installation completed.
9	Move to "/Tekelec/WebNMS/bin/"	# cd /Tekelec/WebNMS/bin/
	directory by issuing the given command.	
10	Execute the UniqueIDLinux.sh script	# sh UniqueIDLinux.sh
	to generate a Unique Machine ID for the system using the MAC ID of the system. Note down the Unique	Your Unique Machine ID is 2abVDag3S3
	Machine ID generated by the script.	Note:
		Please use the Unique Machine ID shown above to get Your License Key.
		Unique Machine ID is encoded version of the MAC address.
		This Unique Machine ID will be used only for key Generation.
		This information will not be disclosed to any other sources.
		Press any key to exit
11	Send the Unique Machine ID to the Oracle sales representative. The Oracle sales representative shall then send the Unique Machine ID to the Oracle PS team.	_
12	Oracle PS team shall use the Unique	-
	Machine ID provided to generate an OCEEMS license file using the LAT tool.	
	The license thus generated shall be applicable to the specific machine where OCEEMS has been installed.	
13	Login using the 'root' user.	-
14	In case a firewall is enabled between the OCEEMS server and client machine or OCEEMS server and managed devices (EAGLE, EPAP, LSMS), then all the ports mentioned in OPENING PORTS USED BY OCEEMS IN CASE OF FIREWALL should be opened for proper functioning of OCEEMS	-
	proper functioning of OCLEMB.	

15	On the target machine, move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	# cd /Tekelec/WebNMS/bin/
16	Execute updatePrivilegesForUser.sh	<pre># sh updatePrivilegesForUser.sh non-root</pre>
	script to create a non-root user for	<messages a="" create="" given="" in="" non-<="" procedure="" th="" to=""></messages>
	OCLEWS.	ROOT USER FOR OCEEMS are displayed. Provide
		the inputs as required by the script>
17	Copy the OCEEMS 46.3 license file	-
	on the system at a location that can be accessed by the non-root user	
	created for OCEEMS.	
	Note: The user name to whom	
	OCEEMS license has been issued	
	and the path of license file should be	
	during the first OCEEMS server	
	startup after installation.	
18	Logout from 'root' user and login	-
	using the non-root user.	
19	Move to "/Tekelec/WebNMS/bin"	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
	directory by issuing the given	
20		
20	PROCEDURE TO UPDATE	
	SYSTEM USER AND	
	PASSWORD IN OCEEMS to	
	password in OCEEMS	
21	Use the procedure given in	
21	PROCEDURE TO CREATE	
	OCEEMS SSL CERTIFICATE to	
	generate SSL certificate needed for	
	OCEEMS client.	
22	Start OCEEMS server by using the	\$ sh startnms.sh
	given command. When required,	<messages first="" given="" in="" log="" messages="" on="" startup<="" td=""></messages>
	provide appropriate inputs shown as	OF OCEEMS SERVER AFTER INSTALLATION are
	N to Find Charles for find	displayed. Keep pressing enter key each time
	Note: For the first time after fresh installation OCEEMS server must	message "Press Enter to continue" is shown
	be started using startnms.sh script	
	and not using the e5msService. This	Do you accept the LICENSE AGREEMENT (y/n)
	is because on first startup, it shows	⊻
	needs manual inputs regarding	****** REGISTRATION ******
	licensing.	HOST NAME IS e5ms9
		Press 1 to provide the User Name and License
		File path

	2	to Ex	kit
	Choose a	an Opti	ion :: 1
	Enter Us	ser Nan	ne : <mark><provide mark="" name="" the="" to<="" user=""></provide></mark>
	whom OCE	EMS li	cense has been issued>
	Enter Th	ne Lice	ense File path : <mark><path mark="" oceems<="" to=""></path></mark>
	1100000		
	OS detec	cted :	Linux
	Created	table	ANNOTATION
	Created	table	Alert
	Created	table	CORBANode
	Created	table	CRITERIAPROPERTIES
	Created	table	Event
	Created	table	GMapSymbol
	Created	table	GroupTable
	Created	table	IpAddress
	Created	table	MAPPEDPROPERTIES
	Created	table	MAPUSERPROPS
	Created	table	ManagedGroupObject
	Created	table	ManagedObject
	Created	table	MapContainer
	Created	table	MapDB
	Created	table	MapGroup
	Created	table	MapLink
	Created	table	MapSymbol
	Created	table	Network
	Created	table	Node
	Created	table	PolledData
	Created	table	PortObject
	Created	table	Printer
	Created	table	SnmpInterface
	Created	table	SnmpNode
	Created	table	SwitchObject
	Created	table	TL1Interface
	Created	table	TL1Node
	Created	table	Tek_Secu_MapUserGrpEagleNode

	Created	table	Tek_Secu_MapUsergrpCmdClass
	Created	table	Tek_Secu_PasswordConfig
	Created	table	Tek_Secu_UserInfo
	Created	table	Tek_inventory_card
	Created	table	Tek_inventory_eagleNode
	Created	table	Tek_inventory_epap
	Created	table	Tek_inventory_frame
	Created	table	Tek_inventory_lsmsnode
	Created	table	Tek_inventory_shelf
	Created	table	Tek_inventory_slot
	Created	table	TopoObject
	Created	table	tek_scheduler_task
	Created	table	ObjectTypes
	Created	table	USERTABLE
	Created	table	HOSTS
	Created	table	PORTS
	Created	table	ENGINES
	Created	table	USERS
	Created	table	TrapDisabledMO
	Created	table	CHILDRENSTATUS
	Created	table	OBJECTSTOLINK
	Created	table	ObjectSchedulerRUNNABLE
	Created	table	TaskAudit
	Created	table	DeviceAudit
	Created	table	AttributeAudit
	Created	table	ConfigTasks
	Created	table	ConfigTaskDetails
	Created	table	ConfigAttributes
	Created	table	PendingTasks
	Created	table	PendingDevices
	Created	table	DeviceList
	Created	table	DeviceListDetails
	Created	table	DeviceUserProps
	Created	table	TaskToDeviceListMap
	Created	table	PollingObjects
	Created	table	ConfigProvider
	Created	table	PollingAttributes

Created	table	Providers
Created	table	StatsTables
Created	table	ThresholdObjects
Created	table	CustomView
Created	table	CustomViewProps
Created	table	CustomViewColumns
Created	table	PanelTree
Created	table	Reports
Created	table	DataCollectionAttributes
Created	table	UserPasswordTable
Created	table	UserGroupTable
Created	table	ViewPropertiesTable
Created	table	ViewsToGroupTable
Created	table	ViewToOperationsTable
Created	table	OperationsTreeTable
Created	table	NamedViewToAuthorizedViewTable
Created	table	NotificationLog
Created	table	VarBindLog
Created	table	PolicyObject
Created	table	PolicyActionCondition
Created	table	POLICYUSERPROPS
Created	table	DBPOLICY
Created	table	PolicyScheduleTime
Created	table	AlertPolicyObject
Created	table	ENGINETABLE
Created	table	USMTABLE
Created	table	MonitorNmsParameter
Created	table	OperationsTable
Created	table	BEFailOver
Created	table	PollIDToKeyMap
Created	table	ProvisioningVariantProps
Created	table	ProvisioningVariant
Created	table	UserConfTable
Created	table	NetworkInventory
Created	table	AuthAudit
Created	table	REPORTS_HOURLY
Created	table	REPORTS_DAILY
Created	table	UIDataIdVsPRId

```
Created table ProvisionResult
Created table UserInputData
Created table StageIdVsConfigId
Created table WIDGETLEVEL
Created table WIDGETASSOCIATION
Created table WIDGET
Created table WIDGETCRITERIA
Created table WIDGETDATASOURCE
Created table DASHBOARDCOLUMNS
Created table DASHBOARDPROPS
Created table CCTVVIEWS
Created table CCTV
Created table DASHBOARD
Created table FAULTREPORTS HOURLY
Created table FAULTREPORTS DAILY
Created table SendEmailEventAction
Created table SendEmailAlertAction
Created table FilterCommandEventAction
Created table FilterCommandAlertAction
Created table STATSAGGREGATIONHOURLY
Created table STATSAGGREGATIONDAILY
Created table smsprofiles
Created table smsserver out
Created table tek cmi cmdclasses
Created table tek cmi commands
Created table tek cmi cmdclass cmd map
Created table tek cmi cmd params
Created table tek cmi cmd param values
Created table tek cmi cmd param map
Created table tek cmi cmd param validation
Created table tek cmi cmd param lookup
Created table tek cmi type cmds history
Created table tek cmi script control modes
Created table tekelec meas headers
Created table tekelec meas reports
Created table tek lui slk capacity
Created table tek lui slk reptstatcard
```

		Created table tek_lui_slk_capacity_arch
		Created table tek_lui_config_data
		Created table tek_lui_link_data
		Created table tek_lui_measurements
		Created table tek_lui_linkdata_timestamp
		Created table tek_rprt_rept_stat_card
		Created table tek_rept_tokens
		Created table tek_nbi_nms_config
		Created table tek_snmp_agent_config
		Created table tek_nbi_ftp_config
		<pre><messages are="" console="" displayed="" given="" in="" log="" messages="" ocfems="" on="" server="" starting=""></messages></pre>
23	I sunch a new session on the	
23	OCEEMS machine and login using the non-root user.	
24	Move to /Tekelec/WebNMS/bin	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
	directory by issuing the given	
25	Execute installE5MSSchema sh	\$ sh installE5MSSchema.sh
20	script to populate CMI, NBI and	Please enter MvSgl password: <pre>password></pre>
	Measurement module data in OCEEMS database. When prompted	Messages given in LOG MESSAGES ON
	by the script, provide the MySQL	INSTALLATION OF OCEEMS SCHEMA are displayed
	root user's password.	on console>
	Note: After successful script completion. OCEEMS server restart	
	is needed once for the data to be	
	populated in OCEEMS application.	
26	Stop the OCEEMS server using the given command	\$ service e5msService stop
	Note: Restart of the server is required	Stopping OCEEMS server
	to populate CMI data on OCEEMS GUI.	
	to populate CMI data on OCEEMS GUI.	Warning: Using a password on the command line interface can be insecure.
	to populate CMI data on OCEEMS GUI.	Warning: Using a password on the command line interface can be insecure. MySql server to be stopped
	to populate CMI data on OCEEMS GUI.	Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done.
	to populate CMI data on OCEEMS GUI.	<pre>Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done. <messages given="" in="" log="" messages="" on="" stopping<br="">OCEEMS SERVER are displayed on console></messages></pre>
27	Start the OCEEMS server using the	<pre>Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done. <messages given="" in="" log="" messages="" on="" stopping<br="">OCEEMS SERVER are displayed on console> \$ service e5msService start</messages></pre>
27	to populate CMI data on OCEEMS GUI. Start the OCEEMS server using the given command. Output similar to that given here is displayed on	<pre>Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done. <messages given="" in="" log="" messages="" on="" stopping<br="">OCEEMS SERVER are displayed on console> \$ service e5msService start Starting OCEEMS server</messages></pre>
27	Start the OCEEMS server using the given command. Output similar to that given here is displayed on console.	<pre>Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done. <messages given="" in="" log="" messages="" on="" stopping<br="">OCEEMS SERVER are displayed on console> \$ service e5msService start Starting OCEEMS server Starting mysql</messages></pre>
27	Start the OCEEMS server using the given command. Output similar to that given here is displayed on console.	<pre>Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done. <messages given="" in="" log="" messages="" on="" stopping<br="">OCEEMS SERVER are displayed on console> \$ service e5msService start Starting OCEEMS server Starting mysql /</messages></pre>

	<pre>bin/mysqld_safe: line 495: my_print_defaults: command not found</pre>
	150418 08:12:50 mysqld_safe_Logging to '/Tekelec/WebNMS/mysql/data/e5ms9.err'.
	150418 08:12:50 mysqld_safe Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data
	Warning: Using a password on the command line interface can be insecure.
	150418 08:12:50 mysqld_safe mysqld from pid file /Tekelec/WebNMS/mysql/data/e5ms9.pid ended
	/
	OS detected : Linux
	<messages given="" in="" log="" messages="" on="" starting<br="">OCEEMS SERVER are displayed on console></messages>

3.0 INSTALLATION PROCEDURE (FAILOVER SETUP)

In a failover setup, there are two OCEEMS servers installed on two machines, both having the same release of software and one working as a primary server and the other working as a standby server.

Primary server is the active server where all the OCEEMS processes are up and the standby server is one where only MySQL process is up and the OCEEMS processes are not up. The standby server keeps monitoring the primary server and in case the primary server shuts down, it takes over the role of primary by starting all the OCEEMS processes. In failover setup, to keep database and configuration of both the servers in sync, database and configuration files are replicated between primary and standby servers.

Purpose	Requirements	Time Required
Installation of OCEEMS on Primary and Standby servers	 Admin (root) login details of target OCEEMS servers (Primary and Standby). 	2 Hours
	2. OCEEMS 46.3 RPM copied onto the target OCEEMS servers (Primary and Standby). If RPM file is on an external media, then the media should be mounted to the target OCEEMS server.	
	3. Login credentials of the non-root users created for OCEEMS on the Primary and Standby servers	
	4. Password of MySQL root user	

Before installing OCEEMS, using the information given in section 1.2, verify that both Primary and Standby systems meet all the requirements. If the systems meet all the requirements, then proceed with the following procedure of OCEEMS installation in a failover setup. For clarity, we shall address the Primary server as 'server 1' and the Standby server as 'server 2'.

S. No.	Step	Expected Output
1	Perform steps 1 to 20 from section 2.0 on both the servers (Server 1 and 2).	-
2	One both the servers, update the system's 'hosts' file to add the DNS entries for both primary and standby servers.	<pre><primary ip="" server=""> <primary hostname="" server=""> <standby ip="" server=""> <standby hostname="" server=""> Sample entries - 10.248.10.25 e5ms1 10.248.10.21 e5ms2</standby></standby></primary></primary></pre>
	On CentOS, the hosts file is placed in '/etc' directory.	
3	Login as non-root user on server 1 and use the procedure given in PROCEDURE TO CREATE OCEEMS SSL CERTIFICATE to generate SSL certificate needed for HTTPS based access for OCEEMS.	_
4	Login as non-root user on server 2 and copy the values of ENCRYPTED_TRUST_STORE_PA SSWORD and ENCRYPTED_KEY_STORE_PASS WORD from /Tekelec/WebNMS/conf/transportPro vider.conf file on server 1 and paste	Copy the highlighted on server 1 - <encrypted_trust_store_password>C70z67Ks4tRYPTED_TRUST_STORE_PASSWORD> <encrypted_key_store_password>C70z67Ks4tPTED_KEY_STORE_PASSWORD></encrypted_key_store_password></encrypted_trust_store_password>

	the values in the same file on server	
	2.	Paste on server 2 within the same xml tags (by default there is no value within tags, overwrite the value if there is already one) –
	Note : Values to be copied from server 1 are highlighted. The value shown highlighted here is just an example and the user needs to copy the specific password as listed in their file on server 1.	<pre><encrypted_trust_store_password></encrypted_trust_store_password></pre>
		<pre><encrypted_key_store_password></encrypted_key_store_password></pre>
5	Note : Primary and Secondary servers must be behind a single firewall and should not have their individual firewalls turned ON. Client machine used to access OCEEMS client and managed EAGLE(s) could be on other side of the firewall. In case a firewall is enabled between	-
	OCEEMS servers and client or OCEEMS servers and managed EAGLE(s), use the procedure given in OPENING PORTS USED BY OCEEMS IN CASE OF FIREWALL to open the ports used by OCEEMS.	
6	Execute the steps in section F.1 to setup replication between the servers.	-
7	On server 1, move to "/Tekelec/WebNMS/bin" directory and start OCEEMS server by using the given command. When required, provide appropriate inputs shown as highlighted. Note : For the first time after fresh installation, OCEEMS server must be started using startnms.sh script and not using the e5msService. This is because on first startup, it shows the OCEEMS license agreement and needs manual inputs regarding licensing.	<pre>\$ cd /Tekelec/WebNMS/bin \$ sh startnms.sh <messages first="" given="" in="" log="" messages="" on="" startup<br="">OF OCEEMS SERVER AFTER INSTALLATION are displayed. Keep pressing enter key each time message "Press Enter to continue" is shown on screen> Do you accept the LICENSE AGREEMENT (y/n) y ******* REGISTRATION ****** HOST NAME IS e5ms9 Press 1 to provide the User Name and License File path</messages></pre>
		2 to Exit Choose an Option :: 1
		Enter User Name : <mark><provide mark="" name="" the="" to<="" user=""> whom OCEEMS license has been issued></provide></mark>

	license	<pre>file></pre>	
	OS detec	cted :	Linux
	Created	table	ANNOTATION
	Created	table	Alert
	Created	table	CORBANode
	Created	table	CRITERIAPROPERTIES
	Created	table	Event
	Created	table	GMapSymbol
	Created	table	GroupTable
	Created	table	IpAddress
	Created	table	MAPPEDPROPERTIES
	Created	table	MAPUSERPROPS
	Created	table	ManagedGroupObject
	Created	table	ManagedObject
	Created	table	MapContainer
	Created	table	MapDB
	Created	table	MapGroup
	Created	table	MapLink
	Created	table	MapSymbol
	Created	table	Network
	Created	table	Node
	Created	table	PolledData
	Created	table	PortObject
	Created	table	Printer
	Created	table	SnmpInterface
	Created	table	SnmpNode
	Created	table	SwitchObject
	Created	table	TL1Interface
	Created	table	TL1Node
	Created	table	Tek_Secu_MapUserGrpEagleNode
	Created	table	Tek_Secu_MapUsergrpCmdClass
	Created	table	Tek_Secu_PasswordConfig
	Created	table	Tek_Secu_UserInfo
	Created	table	Tek_inventory_card
	Created	table	Tek_inventory_eagleNode
	Created	table	Tek_inventory_epap
	Created	table	Tek_inventory_frame

Created	table	Tek_inventory_lsmsnode
Created	table	Tek_inventory_shelf
Created	table	Tek_inventory_slot
Created	table	TopoObject
Created	table	tek_scheduler_task
Created	table	ObjectTypes
Created	table	USERTABLE
Created	table	HOSTS
Created	table	PORTS
Created	table	ENGINES
Created	table	USERS
Created	table	TrapDisabledMO
Created	table	CHILDRENSTATUS
Created	table	OBJECTSTOLINK
Created	table	ObjectSchedulerRUNNABLE
Created	table	TaskAudit
Created	table	DeviceAudit
Created	table	AttributeAudit
Created	table	ConfigTasks
Created	table	ConfigTaskDetails
Created	table	ConfigAttributes
Created	table	PendingTasks
Created	table	PendingDevices
Created	table	DeviceList
Created	table	DeviceListDetails
Created	table	DeviceUserProps
Created	table	TaskToDeviceListMap
Created	table	PollingObjects
Created	table	ConfigProvider
Created	table	PollingAttributes
Created	table	Providers
Created	table	StatsTables
Created	table	ThresholdObjects
Created	table	CustomView
Created	table	CustomViewProps
Created	table	CustomViewColumns
Created	table	PanelTree

Created	table	Reports
Created	table	DataCollectionAttributes
Created	table	UserPasswordTable
Created	table	UserGroupTable
Created	table	ViewPropertiesTable
Created	table	ViewsToGroupTable
Created	table	ViewToOperationsTable
Created	table	OperationsTreeTable
Created	table	NamedViewToAuthorizedViewTable
Created	table	NotificationLog
Created	table	VarBindLog
Created	table	PolicyObject
Created	table	PolicyActionCondition
Created	table	POLICYUSERPROPS
Created	table	DBPOLICY
Created	table	PolicyScheduleTime
Created	table	AlertPolicyObject
Created	table	ENGINETABLE
Created	table	USMTABLE
Created	table	MonitorNmsParameter
Created	table	OperationsTable
Created	table	BEFailOver
Created	table	PollIDToKeyMap
Created	table	ProvisioningVariantProps
Created	table	ProvisioningVariant
Created	table	UserConfTable
Created	table	NetworkInventory
Created	table	AuthAudit
Created	table	REPORTS_HOURLY
Created	table	REPORTS_DAILY
Created	table	UIDataIdVsPRId
Created	table	ProvisionResult
Created	table	UserInputData
Created	table	StageIdVsConfigId
Created	table	WIDGETLEVEL
Created	table	WIDGETASSOCIATION
Created	table	WIDGET
Created	table	WIDGETCRITERIA

Created	table	WIDGETDATASOURCE
Created	table	DASHBOARDCOLUMNS
Created	table	DASHBOARDPROPS
Created	table	CCTVVIEWS
Created	table	CCTV
Created	table	DASHBOARD
Created	table	FAULTREPORTS_HOURLY
Created	table	FAULTREPORTS_DAILY
Created	table	SendEmailEventAction
Created	table	SendEmailAlertAction
Created	table	FilterCommandEventAction
Created	table	FilterCommandAlertAction
Created	table	STATSAGGREGATIONHOURLY
Created	table	STATSAGGREGATIONDAILY
Created	table	smsprofiles
Created	table	smsserver_out
Created	table	tek_cmi_cmdclasses
Created	table	tek_cmi_commands
Created	table	tek_cmi_cmdclass_cmd_map
Created	table	tek_cmi_cmd_params
Created	table	tek_cmi_cmd_param_values
Created	table	tek_cmi_cmd_param_map
Created	table	tek_cmi_cmd_param_validation
Created	table	tek_cmi_cmd_param_lookup
Created	table	tek_cmi_type_cmds_history
Created	table	tek_cmi_script_control_modes
Created	table	tekelec_meas_headers
Created	table	tekelec_meas_reports
Created	table	tek_lui_slk_capacity
Created	table	tek_lui_slk_reptstatcard
Created	table	tek_lui_slk_capacity_arch
Created	table	tek_lui_config_data
Created	table	tek_lui_link_data
Created	table	tek_lui_measurements
Created	table	tek_lui_linkdata_timestamp
Created	table	tek_rprt_rept_stat_card
Created	table	tek_rept_tokens

46.3

		Created table tek_nbi_nms_config
		Created table tek_snmp_agent_config
		Created table tek_nbi_ftp_config
		<messages given="" in="" log="" messages="" on="" starting<br="">OCEEMS SERVER are displayed on console></messages>
8	Open a new session on server 1 using the non-root user and move to /Tekelec/WebNMS/bin directory by issuing the given command.	# cd /Tekelec/WebNMS/bin/
9	Execute installE5MSSchema.sh	# sh installE5MSSchema.sh
	script to populate CMI, NBI and Measurement module data in	Please enter MySql password: < <mark>password></mark>
	OCEEMS database. When required, provide the MySQL root user's password.	<messages given="" in="" log="" messages="" on<br="">INSTALLATION OF OCEEMS SCHEMA are displayed on console></messages>
	Note : Since database replication has already been set up between the two servers, CMI, NBI and Measurement module data shall automatically be replicated from server 1 to server 2 and there shall not be need to execute installE5MSSchema.sh script on server 2.	
10	On server 2, move to	\$ cd /Tekelec/WebNMS/bin
	"/Tekelec/WebNMS/bin" directory and start OCEEMS server by using the given command. When required, provide appropriate inputs shown as highlighted.	\$ sh startnms.sh
		<messages first="" given="" in="" log="" messages="" on="" startup<br="">OF OCEEMS SERVER AFTER INSTALLATION are displayed. Keep pressing enter key each time</messages>
	Note : For the first time after fresh installation, OCEEMS server must	<pre>message "Press Enter to continue" is shown on screen></pre>
	be started using startnms.sh script and not using the e5msService. This is because on first startup, it shows	Do you accept the LICENSE AGREEMENT (y/n) <mark>y</mark>
	the OCEEMS license agreement and	****** REGISTRATION ******
	needs manual inputs regarding licensing.	HOST NAME IS e5ms8
		Press 1 to provide the User Name and License File path
		2 to Exit
		Choose an Option :: 1
		Enter User Name : <provide name="" the="" to<br="" user="">whom OCEEMS license has been issued></provide>
		Enter The License File nath · CPath to OCFEMS

		license file>
		Oracle Corporation.
		Checking for the availability of the Primary Server in the Database. Found an entry.
		Trying to connect to the Primary Server at 10.248.9.5
		Please waitConnected
		Starting OCEEMS Standby Server. The Modules will be started once it takes over as the Primary Server.
		Monitoring the Primary Server at 10.248.9.5
11	On server 1, shutdown OCEEMS	<pre># service e5msService stop</pre>
	server by issuing the command.	Stopping OCEEMS server
	Note : This is needed for populating	MySql not stopped for failover
	GUI.	Done.
12	On detecting shutdown of server 1 (primary), server 2 shall assume the responsibility of primary server.	Starting to do FailOver Tasks.
		<messages given="" in="" log="" messages="" on="" starting<br="">OCEEMS SERVER are displayed on console></messages>
		The new primary server is 10.248.9.3
13	Start OCEEMS server on server 1. It shall now start as standby.	<pre>[root@e5ms9 bin]# service e5msService start</pre>
		Starting OCEEMS server
		MySQL already running
		Warning: Using a password on the command line interface can be insecure.
		/
		[root@e5ms9 bin]# OS detected : Linux
		Oracle Corporation.
		Checking for the availability of the Primary Server in the Database. Found an entry.
		Trying to connect to the Primary Server at 10.248.9.3
		Please waitConnected

Starting Oracle Web NMS Standby Server. The Modules will be started once it takes over as the Primary Server.
Monitoring the Primary Server at 10.248.9.3

4.0 UPGRADE PROCEDURE (STANDALONE SERVER)

Script 'E5MSUpgrade.sh' available in "/Tekelec/WebNMS/bin" directory shall enable a user to upgrade OCEEMS software/license/both. The following sections describe various upgrade procedures.

Note: While upgrading to OCEEMS Release 46.3 from releases 46.0/46.0.1 and 46.2, the user shall have to upgrade OCEEMS software as well as license.

4.1 Upgrade OCEEMS License

OCEEMS license upgrade shall be required in the following cases -

- Inter-release upgrade: In case of OCEEMS upgrade to a new release, before starting OCEEMS server, license upgrade to that release shall be required.
- Intra-release upgrade: In case customer purchases some additional features for the currently installed version of OCEEMS, license upgrade with the additional features enabled shall be required.

In case of 46.3, a license upgrade shall be required only when OCEEMS software has been upgraded to 46.3 and a non-root user has been created for OCEEMS as per procedure 4.2. Therefore, the procedure given below assumes that a non-root user for OCEEMS exists on the system.

Purpose	Requirements	Time Required
Upgrading license of OCEEMS	1. Login credentials of the non-root user created for OCEEMS (if OCEEMS is configured to be operated by non-root user) or the root user on the target OCEEMS server	5 Minutes
	2. OCEEMS 46.3 license file on the target OCEEMS server. If license file is on an external media, then the media should be mounted to the target OCEEMS server and the license file should be copied to a location on the server that is accessible to the non-root user for OCEEMS.	

S. No.	Step	Expected Output
1	Login to target machine using either the non-root user created for OCEEMS (if OCEEMS is configured to be operated by non-root user) or the root user.	-
2	Check the status of OCEEMS server.	<pre>\$ service e5msService status</pre>
3	Shutdown OCEEMS server in case it is running. Skip this step is OCEEMS server is not running.	<pre>\$ service e5msService stop Stopping OCEEMS server Warning: Using a password on the command line interface can be insecure. MySql server to be stopped Done.</pre>
4	Check the status of OCEEMS server to verify that OCEEMS server has been shut down.	<pre>\$ service e5msService status OCEEMS server is not started!</pre>
5	Change directory to	<pre>\$ cd /Tekelec/WebNMS/bin</pre>

	/Tekelec/WebNMS/bin.	
6	Execute the E5MSUpgrade.sh script	\$ sh E5MSUpgrade.sh
	and provide appropriate inputs shown	Welcome to OCEEMS Upgrade.
	as inginigited.	
		Please select one of the following options:
I he OC	OCEEMS license using the license file provided as input.	1. OCEEMS License Upgrade
		2. OCEEMS Software Upgrade
	OCEEMS license upgrade logs will	3. Upgrade Both
	be captured in log file named '/var/upgrade/logs/upgrade_ <system< th=""><th>Press any other key to exit</th></system<>	Press any other key to exit
	date>_ <system stamp="" time="">.log'.</system>	Your Input. 1
	Please refer to section 7.0 for details	
	or logging reature.	Please provide the path of license file (along
		with the license file name):
		/opt/Upgrade/Rel46.3/OCEEMSLicense46.3.xml
		OCEEMS license upgrade is in progress
		License upgrade done.
7	Start OCEEMS server. Messages	<pre>\$ service e5msService start</pre>
	displayed on console.	Starting OCEEMS server
	1 5	Starting mysql
		/
		<pre>bin/mysqld_safe: line 489: my_print_defaults: command not found</pre>
		<pre>bin/mysqld_safe: line 495: my_print_defaults: command not found</pre>
		140722 07:23:41 mysqld_safe Logging to '/Tekelec/WebNMS/mysql/data/e5ms9.err'.
		140722 07:23:41 mysqld_safe Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data
		Warning: Using a password on the command line interface can be insecure.
		140722 07:23:47 mysqld_safe mysqld from pid file /Tekelec/WebNMS/mysql/data/e5ms9.pid ended
		/
		OS detected : Linux
		<messages given="" in="" log="" messages="" on="" starting<br="">OCEEMS SERVER are displayed on console></messages>

4.2 Upgrade OCEEMS Software (RPM)

OCEEMS software upgrade shall be required in the following cases -

Oracle Communications EAGLE Element Management System 46.3 Install/Upgrade Guide

- Inter-release upgrade: When a customer wants to upgrade to a new release of OCEEMS. Upgrade to release 46.3 is supported from releases 46.0/46.0.1 and 46.2.
- Intra-release upgrade: When a customer wants to upgrade to a newer RPM version for the currently installed release of OCEEMS.

Purpose	Requirements	Time Required
Upgrading OCEEMS software (RPM)	 Admin (root) login details of target OCEEMS server OCEEMS 46.3 RPM copied onto the target OCEEMS server. If RPM file is on an external media, then the media should be mounted to the target OCEEMS server. Password of MySQL 'root' user for the target OCEEMS server 	60 to 180 Minutes (Depends upon the size of data in OCEEMS database)

Note: Before upgrading OCEEMS, verify that the system meets all the requirements for OCEEMS given in section 1.4. If the system meets all the requirements, then proceed with the following procedure to upgrade OCEEMS –

S. No.	Step	Expected Output
1	Login to target machine using administrator (root) login.	-
2	Run the procedure given in UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS to preserve the custom alarm/event views.	-
3	Change directory to /Tekelec/WebNMS/bin/backup.	<pre># cd /Tekelec/WebNMS/bin/backup</pre>
4	Execute the BackupDB.sh script to take backup of OCEEMS database. After the –d option, provide a location (absolute path) on server with sufficient space for the backup file. On completion, the script will create a backup file named E5MS_Database_BackUp.sql in the user provided directory. Note : This backup is needed in case upgrade fails and system needs to be restored to its pre-upgrade state.	<pre># sh BackupDB.sh -d <path backup="" file<br="" where="">needs to be created> e.g. # sh BackupDB.sh -d /tmp Please wait! Backup of E5-MS is in progress E5-MS database backup file "E5MS_Database_BackUp.sql" successfully created. Backup of directories successfully created. E5-MS Backup is completed.</path></pre>

9	Check the status of OCEEMS server to verify that OCEEMS server has	<pre># service e5msService status</pre>
	-	Done.
8	Shutdown OCEEMS server in case it is running.	# service e5msService stop
		E5-MS server is running.
7	Check the status of OCEEMS server.	<pre># service e5msService status</pre>
	Note that 'RPMUpgrade.sh' already exists in "/Tekelec/WebNMS/bin" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	
	"/Tekelec/WebNMS/bin" directory.	`/Tekelec/WebNMS/bin/RPMUpgrade.sh'? <mark>y</mark>
	available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite</pre>
	• If existing installed version is 46.2, then rename the 'RPMUpgrade 46.2 sh' file	<pre>If existing installed release is 46.2 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade 46.2.sh /tmp/RPMUpgrade.sh</absolute></pre>
	and copy it to "/Tekelec/WebNMS/bin" directory.	<pre>/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y</pre>
	is 46.0.1, then rename the 'RPMUpgrade_46.0.1.sh' file available in OCEEMS	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp . overwrite</pre>
	• If existing installed version	# cp <absolute oceems<="" of="" path="" th=""></absolute>
	copy it to "/Tekelec/WebNMS/bin" directory.	If existing installed release is 46.0.1 -
	is 46.0, then rename the 'RPMUpgrade_46.0.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y</pre>
6	 Perform following steps for 46.0/46.0.1/46.2 respectively - If existing installed version 	<pre>If existing installed release is 46.0 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.0.sh /tmp/RPMUpgrade.sh</absolute></pre>
	Note that 'BackUp.conf' already exists in "/Tekelec/WebNMS/conf" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	
5	If existing installed version is 46.0/46.0.1/46.2, then copy the 'BackUp.conf' file available in OCEEMS ISO to "/Tekelec/WebNMS/conf' directory.	<pre># cp <absolute iso="" oceems="" of="" path="">/BackUp.conf /Tekelec/WebNMS/conf # cp: overwrite `/Tekelec/WebNMS/conf/BackUp.conf'? y</absolute></pre>

46.3
	been shut down.	E5-MS server is not started!
10	Check the status of MySQL to verify that it has been shut down. There should not be any entry in the given command output related to OCEEMS. To stop MySQL, move to directory "/Tekelec/WebNMS/bin/" and execute "stopMySQL.sh" script if it is running.	<pre># ps -ef grep mysql root 59320 59299 0 21:06 pts/0 00:00:00 grep mysql</pre>
11	Change directory to /Tekelec/WebNMS/bin.	<pre># cd /Tekelec/WebNMS/bin</pre>
12	 Execute the E5MSUpgrade.sh script and provide appropriate inputs shown as highlighted. The script shall upgrade the OCEEMS software using the RPM file provided as input. Note: 1) Starting release 46.2, OCEEMS shall no longer user the bundled URE but the system based URE 	<pre># sh E5MSUpgrade.sh Welcome to OCEEMS Upgrade. Please select one of the following options: 1. OCEEMS License Upgrade 2. OCEEMS Software Upgrade 3. Upgrade Both</pre>
	package. Therefore, the path of system based JRE package (as noted in step 6 of section 1.1.1 in Appendix R) shall be provided when upgrade script prompts for the path of JRE.	Press any other key to exit Your Input: 2 Please provide the path of OCEEMS RPM file
	2) Installer should take care while providing the path of OCEEMS Database dump file when prompted by upgrade script. The file provided should be /var/upgrade/Backup_460.12.0/E 5MS_Database_BackUp.sql or /var/upgrade/Backup_460.18.0/E 5MS_Database_BackUp.sql or /var/upgrade/Backup_462.16.0/E 5MS_Database_BackUp.sql depending on whether the currently installed release was 46.0 or 46.0.1 or 46.2 respectively.	<pre>(including the RPM file name): /root/Documents/E5-MS-46.3.0.0.0_463.5.0.x86_64.rpm OCEEMS RPM provided by you is: /root/Documents/E5-MS-46.3.0.0.0_463.5.0.x86_64.rpm Please provide the path where JRE is installed (e.g. /Tekelec/WebNMS/jre): <abolute of<br="" path="">'jre' directory on system> Are you sure you want to upgrade OCEEMS using the above RPM file (Y/N)? y</abolute></pre>
	 OCEEMS upgrade logs will be captured in a log file named '/var/upgrade/logs/upgrade_<sys tem date>_<system time<br="">stamp>.log'. Please refer to section 7.0 for details of logging feature.</system></sys 	<messages <b="" given="" in="">LOG MESSAGES DURING OCEEMS UPGRADE are displayed on console></messages>
13	Verify that the RPM has been upgraded to the intended version.	# rpm -qa E5-MS

E5-MS-46.3.0.0.0_463.5.0.x86_64

14	In case a firewall is enabled between OCEEMS server and client or OCEEMS server and managed EAGLE(s), use the procedure given in OPENING PORTS USED BY OCEEMS IN CASE OF FIREWALL to open the ports used by OCEEMS.	-
15	Execute this step only if customer needs to run OCEEMS using a non- root user, else move to step 19. Execute updatePrivilegesForUser.sh script to create a non-root user for OCEEMS.	<pre># sh updatePrivilegesForUser.sh non-root <messages a="" are="" as="" by="" create="" displayed.="" for="" given="" in="" inputs="" non-="" oceems="" procedure="" provide="" required="" root="" script="" the="" to="" user=""></messages></pre>
16	Logout from 'root' user and login using the non-root user.	-
17	Move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
18	Use the procedure given in PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS to update the non-root user and its password in OCEEMS.	_
19	Start MySQL by executing script 'startMySQL.sh'.	<pre>\$ sh startMySQL.sh \$ bin/safe_mysqld: line 199: my_print_defaults: command not found bin/safe_mysqld: line 204: my_print_defaults: command not found nohup: redirecting stderr to stdout Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data</pre>
20	Use the procedure given in UPDATING XML CHANGES IN OCEEMS DATABASE to update OCEEMS database.	-

Note:

- 1. In case of upgrade of OCEEMS software from any previous releases (46.0/46.0.1/46.2) to 46.3, before starting server, license upgrade to 46.3 shall be required. Therefore, after the above procedure is done, installer shall need to upgrade OCEEMS license using procedure 4.1 before starting server using the non-root user for OCEEMS.
- 2. In case of intra upgrade, wherein OCEEMS software is upgraded from a previous version of 46.3 to a newer version of 46.3, it is assumed that steps 14 to 20 of the above procedure and license upgrade are already done during installation/previous upgrade of 46.3 and shall not be required this time. Therefore, OCEEMS server can be started after step 13.

4.3 Upgrade OCEEMS Software (RPM) and License

Upgrading both OCEEMS software (RPM) and license shall be required in following cases -

- Inter release upgrade: When a customer wants to upgrade to a new release of OCEEMS. Upgrade to release 46.3 is supported from releases 46.0/46.0.1 and 46.2.
- Intra-release upgrade: When a customer wants to upgrade to a newer RPM version for the currently installed release of OCEEMS.

Purpose	Requirements	Time Required
Upgrading software (RPM)	1. Admin (root) login details of target OCEEMS server	60 to 180
and license of OCEEMS	2. OCEEMS 46.3 RPM copied onto the target OCEEMS server. If RPM file is on an external media, then it should be mounted to the target OCEEMS server.	Minutes (Depends upon the size of data in OCEEMS
	3. OCEEMS 46.3 license file on the target OCEEMS server. If license file is on an external media, then the media should be mounted to the target OCEEMS server.	database)

Note: Before upgrading OCEEMS, verify that the system meets all the requirements given in section 1.4. If the system meets all the requirements, then proceed with the following procedure for upgrading OCEEMS software (RPM) and license –

S. No.	Step	Expected Output
1	Login to target machine using administrator (root) login.	-
2	Run the procedure given in UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS to preserve the custom alarm/event views.	-
3	Change directory to /Tekelec/WebNMS/bin/backup.	<pre># cd /Tekelec/WebNMS/bin/backup</pre>
4	Execute the BackupDB.sh script to take backup of OCEEMS database. After the –d option, provide a location (absolute path) on server with sufficient space for the backup file. On completion, the script will create a backup file named E5MS_Database_BackUp.sql in the user provided directory. Note : This backup is needed in case upgrade fails and system needs to be restored to its pre-upgrade state.	<pre># sh BackupDB.sh -d <path backup="" file<br="" where="">needs to be created> e.g. # sh BackupDB.sh -d /tmp Please wait! Backup of E5-MS is in progress E5-MS database backup file "E5MS_Database_BackUp.sql" successfully created. \ Backup of directories successfully created. </path></pre>

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		E5-MS Backup is completed.
5	If existing installed version is 46.0/46.0.1/46.2, then copy the 'BackUp.conf' file available in OCEEMS ISO to "/Tekelec/WebNMS/conf" directory. Note that 'BackUp.conf' already exists in "/Tekelec/WebNMS/conf" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	<pre># cp <absolute iso="" oceems="" of="" path="">/BackUp.conf /Tekelec/WebNMS/conf # cp: overwrite `/Tekelec/WebNMS/conf/BackUp.conf'? y</absolute></pre>
6	 Perform following steps for release 46.0/46.0.1/46.2 respectively - If existing installed version is 46.0, then rename the 'RPMUpgrade_46.0.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.0.1, then rename the 'RPMUpgrade_46.0.1.sh' file available in OCEEMS ISO to 'RPMUpgrade_46.0.1.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.2, then rename the 'RPMUpgrade_46.2.sh' file available in OCEEMS ISO to 'RPMUpgrade_46.2.sh' file available in OCEEMS ISO to 'RPMUpgrade_sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.2, then rename the 'RPMUpgrade_sh' and copy it to "/Tekelec/WebNMS/bin" directory. Note that 'RPMUpgrade.sh' already exists in "/Tekelec/WebNMS/bin" directory, so when the copy command asks for overwriting the existing file, provide a response in 	<pre>If existing installed release is 46.0 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.0.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? ¥ If existing installed release is 46.0.1 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.0.1.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? ¥ If existing installed release is 46.2 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.2.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade_sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh ? # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.2.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh ? # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh ? # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh ? </absolute></absolute></absolute></absolute></pre>
7	Check the status of OCFFMS server	# service e5msService status
	Check the status of OCEEDING SerVEL.	E5-MS server is running.
8	Shutdown OCEEMS server in case it is running.	<pre># service e5msService stop Stopping E5-MS server Done.</pre>

9	Check the status of OCEEMS server	<pre># service e5msService status</pre>
	to verify that OCEEMS server has been shut down.	E5-MS server is not started!
10	Check the status of MySQL to verify	# ps -ef grep mysql
	that it has been shut down. There	root 59320 59299 0 21:06 pts/0 00:00:00
	should not be any entry in the given	grep mysql
	CONTRACT CON	
	directory "/Tekelec/WebNMS/bin/"	
	and execute "stopMySQL.sh" script	
	if it is running.	
11	Change directory to	<pre># cd /Tekelec/WebNMS/bin</pre>
	/ Tekelec/ webivits/bin.	
12	Execute the E5MSUpgrade.sh script	# sh E5MSUpgrade.sh
	and provide appropriate inputs snown as highlighted. The script shall	Welcome to OCEEMS Upgrade.
	upgrade the OCEEMS software and	
	license using the RPM and license	Please select one of the following options:
	file provided as inputs.	1. OCEEMS License Upgrade
	Note:	2. OCEEMS Software Upgrade
	1) Starting release 46.2, OCEEMS shall no longer user the bundled	3. Upgrade Both
	JRE but the system based JRE package. Therefore, the path of	Press any other key to exit
		Very Transfer 2
	noted in step 6 in section 1.1.1 in	iour input: <mark>5</mark>
	Appendix R) shall be provided	
	when upgrade script prompts for	Please provide the path of OCEEMS RPM file
	the path of JRE.	(including the RPM file name): /root/Documents/E5-MS-46.3.0.0.0 463.5.0.x86 64.rpm
	2) Installer should take care while providing the path of OCEEMS	, 2000, 200amonoo, 20110 1000000_0000_000_000_
	Database dump file when	
	prompted by upgrade script. The	/root/Documents/E5-MS-46300046350 x86 64 rpm
	file provided should be	· · · · · · · · · · · · · · · · · · ·
	5MS Database BackUp.sql or	
	/var/upgrade/Backup_460.18.0/E	Please provide the path where JRE is installed
	5MS_Database_BackUp.sql or	'jre' directory on system>
	/var/upgrade/Backup_462.16.0/E	
	depending on whether the	
	currently installed release was	The above RPM file (Y/N)?
	46.0 or 46.0.1 or 46.2	
	3) OCEEMS software and license	Massages given in LOC MESSAGES DUBING OCFEMS
	upgrade logs shall be captured in	UPGRADE are displayed on console>
	a log file named	
	'/var/upgrade/logs/upgrade_ <sys< th=""><th></th></sys<>	
	stamp>.log' Please refer to	Please provide the path of license file (along with the license file name).
	section 7.0 for details of logging	<pre>/var/Upgrade/Rel46.3/E5MSLicense46.3.xml</pre>

	feature.	
		OCEEMS license upgrade is in progress
		License upgrade done.
13	Verify that the RPM has been	# rpm -qa E5-MS
	upgraded to the intended version.	E5-MS-46.3.0.0.0_463.5.0.x86_64
14	In case a firewall is enabled between OCEEMS server and client or OCEEMS server and managed EAGLE(s), use the procedure given in OPENING PORTS USED BY OCEEMS IN CASE OF FIREWALL to open the ports used by OCEEMS.	_
15	Execute this step only if customer needs to run OCEEMS using a non- root user, else move to step 19. Execute updatePrivilegesForUser.sh	<pre># sh updatePrivilegesForUser.sh non-root <messages a="" are="" as="" by="" create="" displayed.="" for="" given="" in="" inputs="" non-="" oceems="" procedure="" provide="" required="" root="" script="" the="" to="" user=""></messages></pre>
	script to create a non-root user for OCEEMS.	
16	Logout from 'root' user and login using the non-root user.	-
17	Move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
18	Use the procedure given in PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS to update the non-root user and its password in OCEEMS.	_
19	Start OCEEMS server. Messages	<pre>\$ service e5msService start</pre>
	similar to the given shall be displayed on console.	Starting OCEEMS server
		Starting mysql
		1
		140722 07:23:41 mysqld_safe Logging to '/Tekelec/WebNMS/mysql/data/e5ms9.err'.
		140722 07:23:41 mysqld_safe Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data
		Warning: Using a password on the command line interface can be insecure.
		140722 07:23:47 mysqld_safe mysqld from pid file /Tekelec/WebNMS/mysql/data/e5ms9.pid ended
		/
		Created table tek_cmi_type_cmds_history

		<messages given="" in="" log="" messages="" on="" starting<br="">OCEEMS SERVER are displayed on console></messages>
20	Use the procedure given in UPDATING XML CHANGES IN OCEEMS DATABASE to update OCEEMS database.	-

5.0 UPGRADE PROCEDURE (FAILOVER SETUP)

In a failover setup, there are two OCEEMS servers installed on two machines, both having the same release of software and one working as a primary server and the other working as a standby server.

Primary server is the active server where all the OCEEMS processes are up and the standby server is one where only MySQL is up and the OCEEMS processes are not up. The standby server keeps monitoring the primary server and in case of primary server shutdown, it takes over the role of primary by starting all the OCEEMS processes. In failover setup, to keep database and configuration of both the servers in sync, database and configuration files are replicated between primary and standby servers.

Note: While upgrading to OCEEMS Release 46.3 from releases 46.0/46.0.1/46.2, the user shall have to upgrade OCEEMS software as well as license.

5.1 Upgrade OCEEMS License

OCEEMS license upgrade shall be required as explained in section 4.1. Upgrading OCEEMS license in a primarystandby setup is equivalent to upgrading license on both the servers one by one. The license shall be upgraded when the server is not running. To make sure that there is no downtime of OCEEMS, it is recommended to first upgrade license on the standby server and then on primary.

Note: In case of 46.3, a license upgrade shall be required only when OCEEMS software has been upgraded to 46.3 and a non-root user has been created for OCEEMS as per procedure 5.2. Therefore, the procedure given below assumes that non-root users for OCEEMS exist on both the primary and standby.

Purpose	Requirements	Time Required
Upgrading OCEEMS license on Primary and Standby servers	 Login credentials of the non-root users created for OCEEMS (if OCEEMS is configured to be operated by non-root user) or the root user on the target OCEEMS servers OCEEMS 46.3 license file on the target OCEEMS servers (Primary and Standby). If license file is on an external media, then the media should be mounted onto the target OCEEMS server and the license file should be copied to a location that is accessible to the non-root user for OCEEMS. 	10 Minutes

Following is the procedure. For clarity, we shall address the Primary server as 'server 1' and the Standby server as 'server 2'.

S. No.	Step	Expected Output
1	Execute steps 1 to 6 in procedure 4.1 to upgrade OCEEMS license on server 2 (standby).	-
2	Start server 2. It shall come up as standby and start monitoring server 1 (primary server) and OCEEMS processes shall not start.	<pre>\$ service e5msService start Checking for the availability of the Primary Server in the Database. Found an entry. Trying to connect to the Primary Server at 10.248.9.3 Please waitConnected</pre>
		Starting OCEEMS Standby Server. The Modules

		will be started once it takes over as the Primary Server.
		Monitoring the Primary Server at 10.248.9.3
3	Login to server 1 (primary) using the non-root user (if OCEEMS is configured to be operated by non- root user) or the root user for OCEEMS.	_
4	Shutdown server 1 (primary).	<pre># service e5msService stop</pre>
		Stopping OCEEMS server
		Done.
5	On detecting the shutdown of server	Starting to do FailOver Tasks.
	start the OCEEMS processes and	<messages given="" in="" log="" messages="" on="" starting<="" th=""></messages>
	take over the role of primary.	OCEEMS SERVER are displayed on console>
		The new primary server is 10.248.21.70
6	Execute steps 1 to 6 in procedure 4.1 to upgrade OCEEMS license on server 1.	
7	Start server 1. It shall start as standby	<pre># service e5msService start</pre>
	(primary) and OCEEMS processes shall not start.	Checking for the availability of the Primary Server in the Database. Found an entry.
		Trying to connect to the Primary Server at 10.248.21.70
		Please waitConnected
		Starting OCEEMS Standby Server. The Modules will be started once it takes over as the Primary Server.
		Monitoring the Primary Server at 10.248.21.70

5.2 Upgrade OCEEMS Software (RPM)

OCEEMS software upgrade shall be required as explained in section 4.2. For software upgrade in a primary-standby setup, one needs to upgrade both the servers separately, one after another.

Purpose	Requirements	Time Required
Upgrading OCEEMS software (RPM) on Primary and Standby servers	 Admin (root) login details of target OCEEMS servers (Primary and Standby) OCEEMS 46.3 RPM copied onto the target OCEEMS servers (Primary and Standby). If RPM file is on an external media, 	60 to 180 Minutes (Depends upon the size of data in OCEEMS

	then the media should be mounted to the target OCEEMS server.	database)
3.	Passwords of MySQL 'root' user for target OCEEMS servers (Primary and Standby)	

Note: Before upgrading OCEEMS, verify that both primary and standby systems meets all the requirements for OCEEMS given in section 1.4. If the systems meets all the requirements, then proceed with the following procedure to upgrade OCEEMS. For clarity, we shall address the Primary server as 'server 1' and the Standby server as 'server 2'.

S. No.	Step	Expected Output
1	Login to server 2 (standby) using administrator (root) login.	-
2	Run the procedure given in UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS to preserve the custom alarm/event views.	-
3	Change directory to /Tekelec/WebNMS/bin/backup.	<pre># cd /Tekelec/WebNMS/bin/backup</pre>
4	Execute the BackupDB.sh script to take backup of OCEEMS database. After the –d option, provide a location (absolute path) on server with sufficient space for the backup file. On completion, the script will create a backup file named E5MS_Database_BackUp.sql in the user provided directory. Note : This backup is needed in case upgrade fails and system needs to be restored to its pre-upgrade state.	<pre># sh BackupDB.sh -d <path backup="" file<br="" where="">needs to be created> e.g. # sh BackupDB.sh -d /tmp Please wait! Backup of E5-MS is in progress E5-MS database backup file "E5MS_Database_BackUp.sql" successfully created. Backup of directories successfully created. E5-MS Backup is completed.</path></pre>
5	If existing installed version is 46.0/46.0.1/46.2, then copy the 'BackUp.conf' file available in OCEEMS ISO to ''/Tekelec/WebNMS/conf' directory.	<pre># cp <absolute iso="" oceems="" of="" path="">/BackUp.conf /Tekelec/WebNMS/conf # cp: overwrite `/Tekelec/WebNMS/conf/BackUp.conf'? y</absolute></pre>
	Note that 'BackUp.conf' already exists in "/Tekelec/WebNMS/conf" directory, so when the copy command asks for overwriting the	

	existing file, provide a response in affirmative as shown highlighted.	
6	Perform following steps for	If existing installed release is 46.0 -
	46.0/46.0.1/46.2 respectively -	# cp <absolute oceems<="" of="" path="" th=""></absolute>
	• If existing installed version is 46.0 then rename the	ISO>/RPMUpgrade_46.0.sn /tmp/RPMUpgrade.sn
	'RPMUpgrade_46.0.sh' file	# cp /tmp/RPMUpgrade.sn /Tekelec/webNMS/bin
	available in OCEEMS ISO to 'RPMUpgrade.sh' and	# cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? <mark>y</mark>
	copy it to	_
	directory.	If existing installed release is 46.0.1 -
	• If existing installed version	# cp <absolute oceems<="" of="" path="" th=""></absolute>
	is 46.0.1, then rename the 'PPMU parada, 46.0.1 sh'	ISO>/RPMUpgrade_46.0.1.sh /tmp/RPMUpgrade.sh
	file available in OCEEMS	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin</pre>
	ISO to 'RPMUpgrade.sh'	# cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? <mark>v</mark>
	"/Tekelec/WebNMS/bin"	· · · · · · · · · · · · · · · · · · ·
	directory.	If existing installed release is 46.2 -
	• If existing installed version is 46.2, then rename the	# cp <absolute oceems<="" of="" path="" th=""></absolute>
	'RPMUpgrade_46.2.sh' file	ISO>/RPMUpgrade_46.2.sh /tmp/RPMUpgrade.sh
available in to 'RPMUpg	available in OCEEMS ISO to 'RPMUpgrade.sh' and	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin</pre>
	copy it to	# cp: overwrite
	directory.	/ Teketec/ webaab/ bin/ Kimopgiade.sn : ¥
	Note that 'RPMUpgrade.sh' already	
	exists in "/Tekelec/WebNMS/bin" directory so when the copy	
	command asks for overwriting the	
	existing file, provide a response in affirmative as shown highlighted.	
7	Shutdown the OCEEMS server on	# service e5msService stop
	server 2.	Stopping E5-MS server
		MySql not stopped for failover
		Done.
8	Check the status of OCEEMS server	<pre># service e5msService status</pre>
	to verify that server has been shut down.	E5-MS server is not started!
9	Change directory to	# cd /Tekelec/WebNMS/bin
	/Tekelec/WebNMS/bin.	
10	Stop MySQL by running the script.	# sh stopMySQL.sh
		Enter password: <>
11	Login to server 1 (primary) using administrator (root) login.	-

12	Run the procedure given in UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS to preserve the custom alarm/event views.	-
13	Change directory to /Tekelec/WebNMS/bin/backup.	<pre># cd /Tekelec/WebNMS/bin/backup</pre>
14	Execute the BackupDB.sh script to take backup of OCEEMS database. After the –d option, provide a location (absolute path) on server with sufficient space for the backup file. On completion, the script will create a backup file named E5MS_Database_BackUp.sql in the user provided directory. Note : This backup is needed in case upgrade fails and system needs to be restored to its pre-upgrade state.	<pre># sh BackupDB.sh -d <path backup="" file<br="" where="">needs to be created> e.g. # sh BackupDB.sh -d /tmp Please wait! Backup of E5-MS is in progress E5-MS database backup file "E5MS_Database_BackUp.sql" successfully created. \ Backup of directories successfully created.</path></pre>
		E5-MS Backup is completed.
15	If existing installed version is 46.0/46.0.1/46.2, then copy the 'BackUp.conf' file available in OCEEMS ISO to "/Tekelec/WebNMS/conf' directory.	<pre># cp <absolute iso="" oceems="" of="" path="">/BackUp.conf /Tekelec/WebNMS/conf # cp: overwrite `/Tekelec/WebNMS/conf/BackUp.conf'? y</absolute></pre>
	Note that 'BackUp.conf' already exists in "/Tekelec/WebNMS/conf" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	
16	 Perform following steps for 46.0/46.0.1/46.2 respectively - If existing installed version is 46.0, then rename the 'RPMUpgrade_46.0.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. 	<pre>If existing installed release is 46.0 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.0.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y If existing installed release is 46.0.1 - # cp <absolute oceems<="" of="" path="" pre=""></absolute></absolute></pre>
	• If existing installed version is 46.0.1, then rename the	# cp <adsolute oceems<br="" of="" path="">ISO>/RPMUpgrade_46.0.1.sh /tmp/RPMUpgrade.sh</adsolute>

	 'RPMUpgrade_46.0.1.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.2, then rename the 'RPMUpgrade_46.2.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. Note that 'RPMUpgrade.sh' already 	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y If existing installed release is 46.2 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.2.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y</absolute></pre>
	exists in "/Tekelec/WebNMS/bin" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	
17	Shutdown the OCEEMS server on	# service e5msService stop
	server 1.	Stopping E5-MS server
		MySql not stopped for failover
		Done.
18	Check the status of OCEEMS server	<pre># service e5msService status</pre>
	down.	E5-MS server is not started!
19	Change directory to /Tekelec/WebNMS/bin.	# cd /Tekelec/WebNMS/bin
20	Stop MySQL by running the script.	# sh stopMySQL.sh
		Enter password: <>
21	On server 1, execute the	# sh E5MSUpgrade.sh
	ESMSUpgrade.sh script and provide appropriate inputs shown as highlighted.	Welcome to OCEEMS Upgrade.
	Note:	Please select one of the following options:
	1) Starting release 46.2, OCEEMS	1. OCEEMS License Upgrade
	shall no longer user the bundled IRE but the system based IRE	2. OCEEMS Software Upgrade
	package. Therefore, the path of	3. Upgrade Both
	system based JRE package (as noted in step 6 of section 1.1.1 in	Press any other key to exit
	Appendix $\hat{\mathbf{R}}$) shall be provided when upgrade script prompts for the path of JRE	Your Input: <mark>2</mark>
	*	Place provide the neth of OCEEMS DDM file

	 prompted by upgrade script. The file provided should be /var/upgrade/Backup_460.12.0/E 5MS_Database_BackUp.sql or /var/upgrade/Backup_460.18.0/E 5MS_Database_BackUp.sql or /var/upgrade/Backup_462.16.0/E 5MS_Database_BackUp.sql depending on whether the currently installed release was 46.0 or 46.0.1 or 46.2 respectively. 3) OCEEMS upgrade logs will be captured in a log file named '/var/upgrade/logs/upgrade_<sys date="" tem="">_<sys date="" tem="">_<sys date="" tem="">_<sys stamp="" tem="">.log'. Please refer to section 7.0 for details of logging feature.</sys></sys></sys></sys> 	<pre>46.3.0.0.0_463.5.0.x86_64.rpm OCEEMS RPM provided by you is: /root/Documents/E5-MS-46.3.0.0.0_463.5.0.x86_64.rpm Please provide the path where JRE is installed (e.g. /Tekelec/WebNMS/jre): <abolute 'jre'="" directory="" of="" on="" path="" system=""> Are you sure you want to upgrade OCEEMS using the above RPM file (Y/N)? y <messages are="" console="" displayed="" during="" given="" in="" log="" messages="" oceems="" on="" upgrade=""></messages></abolute></pre>
22	Verify that the RPM has been upgraded to the intended version.	<pre># rpm -qa E5-MS E5-MS-46.3.0.0.0_463.5.0.x86_64</pre>
23	Move to the OCEEMS backup directory (default location of backup is /var/backup) and delete 'NmsProcessesBE.conf', 'serverparameters.conf' and 'SmartUpdateManager.xml' files from there. This is needed because these files are no longer part of backup after upgrade to 46.2 and the old copies must be removed from backup. Run the given commands and provide input in affirmative as shown highlighted -	<pre># cd /var/backup # rm conf/NmsProcessesBE.conf rm: remove regular file `conf/NmsProcessesBE.conf'? y # rm conf/serverparameters.conf rm: remove regular file `conf/serverparameters.conf'? y # rm conf/SmartUpdateManager.xml rm: remove regular file `conf/SmartUpdateManager.xml'? y</pre>
24	Copy the OCEEMS database backup file generated during server 1 upgrade (var/upgrade/Backup_ <current_insta lled_Version>/E5MS_Database_Bac kUp.sql) to server 2 at any temporary location (e.g. /tmp). The file copied should be /var/upgrade/Backup_460.12.0/E5M S_Database_BackUp.sql or /var/upgrade/Backup_460.18.0/E5M S_Database_BackUp.sql or /var/upgrade/Backup_462.16.0/E5M S_Database_BackUp.sql depending on whether the currently installed release was 46.0 or 46.0.1 or 46.2</current_insta 	

	respectively.	
25	Execute this step only if customer needs to run OCEEMS using non- root user, else move to step 29. Execute updatePrivilegesForUser.sh script to create a non-root user for OCEEMS.	<pre># sh updatePrivilegesForUser.sh non-root <messages a="" are="" as="" by="" create="" displayed.="" for="" given="" in="" inputs="" non-="" oceems="" procedure="" provide="" required="" root="" script="" the="" to="" user=""></messages></pre>
26	Logout from 'root' user and login using the non-root user.	-
27	Move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
28	Use the procedure given in PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS to update the non-root user and its password in OCEEMS.	_
29	Login to server 2 (standby) using admin (root) login.	_
30	Update the /Tekelec/WebNMS/classes/hbnlib/hi bernate.cfg.xml file to point the JDBC connection to the hostname of the standby server.	<pre>Update the following statement in /Tekelec/WebNMS/classes/hbnlib/hibernate.cfg.xml -</pre>
31	On server 2, change directory to /Tekelec/WebNMS/bin.	# cd /Tekelec/WebNMS/bin
32	Execute the E5MSUpgrade.sh script and provide appropriate inputs shown as highlighted. Note :	<pre># sh E5MSUpgrade.sh Welcome to OCEEMS Upgrade.</pre>
	 Starting release 46.2, OCEEMS shall no longer user the bundled JRE but the system based JRE package. Therefore, the path of system based JRE package (as noted in step 6 in section 1.1.1 in Appendix R) shall be provided when upgrade script prompts for the path of JRE. 	<pre>Please select one of the following options: 1. OCEEMS License Upgrade 2. OCEEMS Software Upgrade 3. Upgrade Both Press any other key to exit Your Input: 2</pre>
	2) User should take care while providing the path of OCEEMS Database dump file when prompted by upgrade script. The file provided should be the one that was copied from server 1 in	Please provide the path of OCEEMS RPM file (including the RPM file name): /root/Documents/E5-MS- 46.3.0.0.0_463.5.0.x86_64.rpm

	 step 24 above and not the one generated by upgrade script on server 2. 3) OCEEMS upgrade logs shall be captured in log file named '/var/upgrade/logs/upgrade_<sys date="" tem="">_<system stamp="" time="">.log'. Please refer to section 7.0 for details of logging feature.</system></sys> 	OCEEMS RPM provided by you is: /root/Documents/E5-MS- 46.3.0.0_463.5.0.x86_64.rpm Please provide the path where JRE is installed (e.g. /Tekelec/WebNMS/jre): <abolute of<br="" path="">'jre' directory on system> Are you sure you want to upgrade OCEEMS using the above RPM file (Y/N)? Y</abolute>
		<pre><messages are="" console="" displayed="" during="" given="" in="" log="" messages="" oceems="" on="" upgrade=""></messages></pre>
33	Verify that the RPM has been	# rpm -qa E5-MS
	upgraded to the intended version.	E5-MS-46.3.0.0.0_463.5.0.x86_64
34	Move to the OCEEMS backup directory (default location of backup is /var/backup) and delete	# cd /var/backup
	'NmsProcessesBE.conf', 'serverparameters.conf' and 'SmartUpdateManager.xml' files from there. This is needed because these files are no longer part of backup after upgrade to 46.2 and the old copies must be removed from backup. Run the given commands and provide input in affirmative as shown highlighted -	<pre># rm conf/NmsProcessesBE.conf rm: remove regular file `conf/NmsProcessesBE.conf'? y # rm conf/serverparameters.conf rm: remove regular file `conf/serverparameters.conf'? y # rm conf/SmartUpdateManager.xml rm: remove regular file `conf/SmartUpdateManager.xml'? y</pre>
35	Execute this step only if customer needs to run OCEEMS using non- root user, else move to step 39.	<pre># sh updatePrivilegesForUser.sh non-root <messages a="" are="" create="" displayed.="" for="" given="" in="" non-="" oceems="" pre="" procedure="" provide<="" root="" to="" user=""></messages></pre>
	Execute updatePrivilegesForUser.sh script to create a non-root user for OCEEMS.	the inputs as required by the script>
36	Logout from 'root' user and login using the non-root user.	-
37	Move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
38	Use the procedure given in PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS to update the non-root user and its	

password in OCEEMS.

39	Login as either non-root users on both the servers (if OCEEMS is	_
	configured to be operated by non-	
	root user) or the root user and	
	execute the steps in section F.2 in to	
	the primary and standby services	
40	On corver 1, use the procedure given	
40	in LIDDATING VML CHANCES	
	IN OCFEMS DATABASE to	
	undate OCEEMS database	
41	On server 2, use the procedure given	-
	in UPDATING XML CHANGES	
	IN OCEEMS DATABASE to	
	update OCEEMS database.	
42	In case of upgrade from any previous	-
	releases (46.0/46.0.1/46.2) to 46.3,	
	license upgrade to 46.3 shall be	
	required. Therefore, installer shall	
	need to upgrade OCEEMS license	
	using procedure 5.1 before starting	
	server using the non-root user for	
	OCEEMS. In that case, skip the next	
12	two steps.	è contrigo ofmacontrigo start
43	version of 46.3 to a newer version of	Service esmisservice start
	46.3 (intra-release upgrade), login as either non-root user (if OCEEMS is configured to be operated by non-	Starting OCEEMS server
		MySQL already running
root user) or the root user on server 1	OS detected : Linux	
	and start OCEEMS server. It shall	Created table tek_cmi_type_cmds_history
	start as printary server.	<messages given="" in="" log="" messages="" on="" starting<="" th=""></messages>
		OCEEMS SERVER are displayed on console>
44	Login as either non-root user (if	\$ service e5msService start
	operated by non-root user) or the root	Starting OCEEMS server
	user on server 2 and start OCEEMS	MvSOL already running
	server. It shall start as standby server	
	and start monitoring server 1 (primary) and OCEEMS processes	interface can be insecure.
	shall not start.	/
		[root@e5ms9 bin]# OS detected : Linux
		Oracle Corporation.
		Checking for the availability of the Primary
		Scrver in the Database. Found an entry.
		Trying to connect to the Primary Server at 10.248.9.5

	Please waitConnected
	Starting OCEEMS Standby Server. The Modules will be started once it takes over as the Primary Server.
	Monitoring the Primary Server at 10.248.9.5

5.3 Upgrade OCEEMS Software (RPM) and License

OCEEMS software and license upgrade shall be required as explained in section 4.3. The procedure to upgrade OCEEMS software (RPM) and license shall also be similar to procedure 4.3.

For software and license upgrade in a failover setup, one needs to upgrade both the servers separately, one after another.

Purpose	Requirements	Time Required
Upgrading OCEEMS software (RPM) and license on Primary and Standby servers	 Admin (root) login details of target OCEEMS servers (Primary and Standby). OCEEMS 46.3 license file copied onto the target OCEEMS servers (Primary and Standby). If license file is on an external 	60 to 180 Minutes (Depends upon the size of data
	media, then the media should be mounted to the target OCEEMS server.	in OCEEMS database)
	3. OCEEMS 46.3 RPM copied onto the target OCEEMS servers (Primary and Standby). If RPM file is on an external media, then the media should be mounted to the target OCEEMS server.	
	4. Passwords of MySQL 'root' user for target OCEEMS servers (Primary and Standby).	

Note:

- 1. There shall be downtime of OCEEMS services during the upgrade procedure.
- 2. Before upgrading OCEEMS, verify that both primary and standby systems meets all the requirements for OCEEMS given in section 1.4. If the systems meet all the requirements, then proceed with the following procedure to upgrade OCEEMS. For clarity, we shall address the Primary server as 'server 1' and the Standby server as 'server 2'.

S. No.	Step	Expected Output
1	Login to server 2 (standby) using administrator (root) login.	-
2	Run the procedure given in UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS to preserve the custom alarm/event views.	-

3	Change directory to	# cd /Tekelec/WebNMS/bin/backup
	/ I ekelec/ WebINMS/bin/backup.	
4	Execute the BackupDB.sh script to take backup of OCEEMS database	<pre># sh BackupDB.sh -d <path backup="" be="" created="" file="" needs="" to="" where=""></path></pre>
	After the –d option, provide a	e.g.
	location (absolute path) on server with sufficient space for the backup	# sh BackupDB.sh -d /tmp
	file. On completion, the script will	Please wait! Backup of E5-MS is in progress
	E5MS_Database_BackUp.sql in the	
	user provided directory.	E5-MS database backup file
		"E5MS_Database_BackUp.sql" successfully created.
	Note : This backup is needed in case upgrade fails and system needs to be	
	restored to its pre-upgrade state.	
		Backup of directories successfully created.
		' E5-MS Backup is completed.
5	If existing installed version is	<pre># cp <absolute iso="" oceems="" of="" path="">/BackUp.conf</absolute></pre>
	46.0/46.0.1/46.2, then copy the 'BackUp conf' file available in	/Tekelec/WebNMS/conf
	OCEEMS ISO to	# cp: overwrite `/Tekelec/WebNMS/conf/BackUp.conf'? <mark>y</mark>
	"/ lekelec/WebNMS/conf" directory.	
	exists in "/Tekelec/WebNMS/conf"	
	directory, so when the copy command asks for overwriting the	
	existing file, provide a response in	
	affirmative as shown highlighted.	If existing installed values is 40.0
0	46.0/46.0.1/46.2 respectively -	# cp < Absolute path of OCFEMS
	• If existing installed version	ISO>/RPMUpgrade_46.0.sh /tmp/RPMUpgrade.sh
	is 46.0, then rename the 'RPMUpgrade, 46.0 sh' file	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin</pre>
	available in OCEEMS ISO	# cp: overwrite
	copy it to	/lekeled/webnms/bin/kPMopgrade.sn ? <mark>y</mark>
	"/Tekelec/WebNMS/bin" directory.	If existing installed release is 46.0.1 -
	• If existing installed version	# cp <absolute oceems<="" of="" path="" td=""></absolute>
	is 46.0.1, then rename the ' RPMU parade 46.0.1 sh'	ISO>/RPMUpgrade_46.0.1.sh /tmp/RPMUpgrade.sh
	file available in OCEEMS	<pre># cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin</pre>
	ISO to 'RPMUpgrade.sh'	# cp: overwrite \/Tokolog/WohNMS/hip/PDMUbgrado_sh!2 w
	and copy it to	/ Teverec/ WebNMB/ DIN/ KrMopgrade.SN : Y
	and copy it to "/Tekelec/WebNMS/bin" directory	/leketec/webhh3/bin/krMopgrade.sn : y

46.3

	is 46.2, then rename the 'RPMUpgrade_46.2.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory.	<pre># cp <absolute oceems<br="" of="" path="">ISO>/RPMUpgrade_46.2.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y</absolute></pre>
	Note that 'RPMUpgrade.sh' already exists in "/Tekelec/WebNMS/bin" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	
7	Shutdown the OCEEMS server on server 2.	<pre># service e5msService stop Stopping E5-MS server MySql not stopped for failover Done.</pre>
8	Check the status of OCEEMS server to verify that server has been shut down.	<pre># service e5msService status E5-MS server is not started!</pre>
9	Login to server 1 (primary) using administrator (root) login.	-
10	Run the procedure given in UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS to preserve the custom alarm/event views.	
11	Change directory to /Tekelec/WebNMS/bin/backup.	<pre># cd /Tekelec/WebNMS/bin/backup</pre>
12	Execute the BackupDB.sh script to take backup of OCEEMS database. After the –d option, provide a location (absolute path) on server with sufficient space for the backup file. On completion, the script will create a backup file named E5MS_Database_BackUp.sql in the user provided directory. Note : This backup is needed in case upgrade fails and system needs to be restored to its pre-upgrade state.	<pre># sh BackupDB.sh -d <path backup="" file<br="" where="">needs to be created> e.g. # sh BackupDB.sh -d /tmp Please wait! Backup of E5-MS is in progress E5-MS database backup file "E5MS_Database_BackUp.sql" successfully created. \ Backup of directories successfully created. </path></pre>

		E5-MS Backup is completed.
13	If existing installed version is 46.0/46.0.1/46.2, then copy the 'BackUp.conf' file available in OCEEMS ISO to "/Tekelec/WebNMS/conf" directory. Note that 'BackUp.conf' already exists in "/Tekelec/WebNMS/conf" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted.	<pre># cp <absolute iso="" oceems="" of="" path="">/BackUp.conf /Tekelec/WebNMS/conf # cp: overwrite `/Tekelec/WebNMS/conf/BackUp.conf'? y</absolute></pre>
14	 Perform following steps for 46.0/46.0.1/46.2 respectively - If existing installed version is 46.0, then rename the 'RPMUpgrade_46.0.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.0.1, then rename the 'RPMUpgrade_46.0.1.sh' file available in OCEEMS ISO to 'RPMUpgrade.sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.2, then rename the 'RPMUpgrade_46.2.sh' file available in OCEEMS ISO to 'RPMUpgrade_sh' and copy it to "/Tekelec/WebNMS/bin" directory. If existing installed version is 46.2, then rename the 'RPMUpgrade_sh' and copy it to "/Tekelec/WebNMS/bin" directory. Note that 'RPMUpgrade.sh' already exists in "/Tekelec/WebNMS/bin" directory, so when the copy command asks for overwriting the existing file, provide a response in affirmative as shown highlighted. 	<pre>If existing installed release is 46.0 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.0.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y If existing installed release is 46.0.1 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.0.1.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade.sh /Tekelec/WebNMS/bin # cp: overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh'? y If existing installed release is 46.2 - # cp <absolute iso="" oceems="" of="" path="">/RPMUpgrade_46.2.sh /tmp/RPMUpgrade.sh # cp /tmp/RPMUpgrade_sh /Tekelec/WebNMS/bin # cp : overwrite `/Tekelec/WebNMS/bin/RPMUpgrade.sh '? y</absolute></absolute></absolute></pre>
15	Shutdown the OCEEMS server on	# service e5msService stop
	server 1.	Stopping E5-MS server
		MySql not stopped for failover
		Done.
16	Check the status of OCEEMS server	# service e5msService status

	to verify that server has been shut down.	E5-MS server is not started!
17	On server 2, stop MySQL process. For this, change directory to /Tekelec/WebNMS/bin and stop MySQL by running the given script.	# sh stopMySQL.sh Enter password: <>
18	On server 1, stop MySQL process. For this, change directory to /Tekelec/WebNMS/bin and stop MySQL by running the given script.	# sh stopMySQL.sh Enter password: <mark><></mark>
19	Execute the E5MSUpgrade.sh script and provide appropriate inputs shown as highlighted.	# sh E5MSUpgrade.sh Welcome to OCEEMS Upgrade.
	Note: 1) Starting release 46.2, OCEEMS shall no longer user the bundled JRE but the system based JRE package. Therefore, the path of system based JRE package (as noted in step 6 in section 1.1.1 in Appendix R) shall be provided when upgrade script prompts for the path of JRE.	<pre>Please select one of the following options: 1. OCEEMS License Upgrade 2. OCEEMS Software Upgrade 3. Upgrade Both Press any other key to exit Your Input: 3</pre>
	 a) Installer should take care while providing the path of OCEEMS Database dump file when prompted by upgrade script. The file provided should be /var/upgrade/Backup_460.12.0/E 5MS_Database_BackUp.sql or /var/upgrade/Backup_460.18.0/E 5MS_Database_BackUp.sql or /var/upgrade/Backup_462.16.0/E 5MS_Database_BackUp.sql depending on whether the currently installed release was 46.0 or 46.0.1 or 46.2 respectively. 3) OCEEMS upgrade and license upgrade logs will be captured in log file named '/var/upgrade/logs/ upgrade_<system stamp="" time="">.log'. Please refer to section 7.0 for details of logging feature.</system> 	<pre>Please provide the path of OCEEMS RPM file (including the RPM file name): /root/Documents/E5-MS- 46.3.0.0.0_463.5.0.x86_64.rpm OCEEMS RPM provided by you is: /root/Documents/E5-MS- 46.3.0.0.0_463.5.0.x86_64.rpm Please provide the path where JRE is installed (e.g. /Tekelec/WebNMS/jre): <abolute of<br="" path="">'jre' directory on system> Are you sure you want to upgrade OCEEMS using the above RPM file (Y/N)? y <messages during="" given="" in="" log="" messages="" oceems<br="">UPGRADE are displayed on console> Please provide the path of license file (along with the license file name): /var/Upgrade/Rel46.3/OCEEMSLicense46.3.xml</messages></abolute></pre>
		OCEEMS license upgrade is in progress

		License upgrade done.
20	Verify that the RPM has been	# rpm -qa E5-MS
	upgraded to the intended version.	E5-MS-46.3.0.0.0_463.5.0.x86_64
21	Move to the OCEEMS backup directory (default location of backup is /var/backup) and delete 'NmsProcessesBE.conf', 'serverparameters.conf' and 'SmartUpdateManager.xml' files from there if they exist. This is needed because these files are no longer part of backup after upgrade to 46.2 and the old copies must be removed from backup. Run the given commands and provide input in affirmative as shown highlighted -	<pre># cd /var/backup # rm conf/NmsProcessesBE.conf rm: remove regular file `conf/NmsProcessesBE.conf'? y # rm conf/serverparameters.conf rm: remove regular file `conf/serverparameters.conf'? y # rm conf/SmartUpdateManager.xml rm: remove regular file `conf/SmartUpdateManager.xml'? y</pre>
22	Copy the OCEEMS database backup	-
	file generated during server 1 upgrade (var/upgrade/Backup_ <current_insta lled_Version>/E5MS_Database_Bac kUp.sql) to server 2 at any temporary location (e.g. /tmp). The file copied should be /var/upgrade/Backup_460.12.0/E5M S_Database_BackUp.sql or /var/upgrade/Backup_460.18.0/E5M S_Database_BackUp.sql or /var/upgrade/Backup_462.16.0/E5M S_Database_BackUp.sql depending on whether the currently installed release was 46.0 or 46.0.1 or 46.2 respectively.</current_insta 	
23	Execute this step only if customer needs to run OCEEMS using non- root user, else move to step 27. Execute updatePrivilegesForUser.sh script to create a non-root user for OCEEMS.	<pre># sh updatePrivilegesForUser.sh non-root <messages a="" are="" as="" by="" create="" displayed.="" for="" given="" in="" inputs="" non-="" oceems="" procedure="" provide="" required="" root="" script="" the="" to="" user=""></messages></pre>
24	Logout from 'root' user and login using the non-root user.	- -
25	Move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
26	Use the procedure given in PROCEDURE TO UPDATE SYSTEM USER AND	-

	PASSWORD IN OCEEMS to update the non-root user and its password in OCEEMS.	
27	Login to server 2 (standby) using admin (root) login.	-
28	On server 2, verify that the JDBC connection in /Tekelec/WebNMS/classes/hbnlib/hi bernate.cfg.xml file is pointing to the hostname of the standby server. If not, then update the value to point to the hostname of standby server.	<pre>Update the following statement in /Tekelec/WebNMS/classes/hbnlib/hibernate.cfg.xml -</pre>
29	Change directory to /Tekelec/WebNMS/bin.	# cd /Tekelec/WebNMS/bin
30	Execute the E5MSUpgrade.sh script and provide appropriate inputs shown as highlighted.	<pre># sh E5MSUpgrade.sh Welcome to OCEEMS Upgrade.</pre>
	Note:	Please select one of the following options.
	 Starting release 46.2, OCEEMS shall no longer user the bundled JRE but the system based JRE package. Therefore, the path of system based JRE package (as noted in step 6 in section 1.1.1 in Appendix R) shall be provided when upgrade script prompts for the path of JRE. 	 OCEEMS License Upgrade OCEEMS Software Upgrade Upgrade Both Press any other key to exit Your Input: 3
	 2) Installer should take care while providing the path of OCEEMS Database dump file when prompted by upgrade script. The file provided should be the one that was copied from server 1 in step 22 above and not the one generated by upgrade script on server 2. 	Please provide the path of OCEEMS RPM file (including the RPM file name): /root/Documents/E5-MS- 46.3.0.0.0_463.5.0.x86_64.rpm OCEEMS RPM provided by you is: /root/Documents/E5-MS- 46.3.0.0.0_463.5.0.x86_64.rpm
	 OCEEMS software and license upgrade logs will be captured in log file named '/var/upgrade/logs/upgrade_<sys tem date>_<system time<br="">stamp>.log'. Please refer to section 7.0 for details of logging feature.</system></sys 	Please provide the path where JRE is installed (e.g. /Tekelec/WebNMS/jre): <abolute of<br="" path="">'jre' directory on system> Are you sure you want to upgrade OCEEMS using the above RPM file (Y/N)? y <messages during="" given="" in="" log="" messages="" oceems<br="">UPGRADE are displayed on console></messages></abolute>
		Please provide the path of license file (along

		with the license file name): /var/Upgrade/Rel46.3/E5MSLicense46.3.xml
		······
		OCEEMS license upgrade is in progress
		License upgrade done.
31	Verify that the RPM has been	# rpm -qa E5-MS
	upgraded to the intended version.	E5-MS-46.3.0.0.0_463.5.0.x86_64
32	Move to the OCEEMS backup directory (default location of backup	# cd /var/backup
	is /var/backup) and delete 'NmsProcessesBE.conf', 'serverparameters.conf' and 'SmartUpdateManager.xml' files from there if they exist. This is needed because these files are no	<pre># rm conf/NmsProcessesBE.conf rm: remove regular file `conf/NmsProcessesBE.conf'? y</pre>
	longer part of backup after upgrade to 46.2 and the old copies must be	<pre># rm conf/serverparameters.conf</pre>
	removed from backup.	rm: remove regular file
	Run the given commands and provide input in affirmative as shown	conf/serverparameters.conf'? <mark>y</mark>
	highlighted -	<pre># rm conf/SmartUpdateManager.xml</pre>
		rm: remove regular file `conf/SmartUpdateManager.xml'? <mark>y</mark>
33	Execute this step only if customer	<pre># cd /Tekelec/WebNMS/bin/</pre>
	root user, else move to step 37.	<pre># sh updatePrivilegesForUser.sh non-root</pre>
	Move to "/Tekelec/WebNMS/bin" directory and execute updatePrivilegesForUser.sh script to create a non-root user for OCEEMS.	<pre><messages a="" create="" given="" in="" non-<br="" procedure="" to="">ROOT USER FOR OCEEMS are displayed. Provide the inputs as required by the script></messages></pre>
34	Logout from 'root' user and login using the non-root user.	-
35	Move to "/Tekelec/WebNMS/bin" directory by issuing the given command.	<pre>\$ cd /Tekelec/WebNMS/bin/</pre>
36	Use the procedure given in PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS to update the non-root user and its password in OCEEMS.	_
37	Login as either non-root users (if OCEEMS is configured to be operated by non-root user) or the root users on both the servers and execute the steps in section F.2 in to setup replication between the servers.	

38	As either non-root user (if OCEEMS is configured to be operated by non- root user) or the root user on server 1, use the procedure given in UPDATING XML CHANGES IN OCEEMS DATABASE to update OCEEMS database.	-
39	As either non-root user (if OCEEMS is configured to be operated by non- root user) or the root user on server 2, use the procedure given in UPDATING XML CHANGES IN OCEEMS DATABASE to update OCEEMS database.	
40	Start OCEEMS server on server 1 by	<pre>\$ service e5msService start</pre>
	either non-root user (if OCEEMS is	Starting OCEEMS server
	root user) or the root user. It shall	MySQL already running
	start as primary server.	OS detected : Linux
		Created table tek_cmi_type_cmds_history
		<messages given="" in="" log="" messages="" on="" starting<br="">OCEEMS SERVER are displayed on console></messages>
41	Start OCEEMS server on server 2 as	<pre>\$ service e5msService start</pre>
	configured to be operated by non-	Starting OCEEMS server
	root user) or the root user. It shall	
	root user) or the root user. It shall start as standby server and start	MySQL already running
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	MySQL already running Warning: Using a password on the command line interface can be insecure.
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	MySQL already running Warning: Using a password on the command line interface can be insecure. /
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	<pre>MySQL already running Warning: Using a password on the command line interface can be insecure. / [root@e5ms9 bin]# OS detected : Linux</pre>
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	<pre>MySQL already running Warning: Using a password on the command line interface can be insecure. / [root@e5ms9 bin]# OS detected : Linux Oracle Corporation.</pre>
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	<pre>MySQL already running Warning: Using a password on the command line interface can be insecure. / [root@e5ms9 bin]# OS detected : Linux Oracle Corporation. Checking for the availability of the Primary Server in the Database. Found an entry.</pre>
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	<pre>MySQL already running Warning: Using a password on the command line interface can be insecure. / [root@e5ms9 bin]# OS detected : Linux Oracle Corporation. Checking for the availability of the Primary Server in the Database. Found an entry. Trying to connect to the Primary Server at 10.248.9.5</pre>
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	<pre>MySQL already running Warning: Using a password on the command line interface can be insecure. / [root@e5ms9 bin]# OS detected : Linux Oracle Corporation. Checking for the availability of the Primary Server in the Database. Found an entry. Trying to connect to the Primary Server at 10.248.9.5 Please waitConnected</pre>
	root user) or the root user. It shall start as standby server and start monitoring server 1 (primary) and OCEEMS processes shall not start.	<pre>MySQL already running Warning: Using a password on the command line interface can be insecure. / [root@e5ms9 bin]# OS detected : Linux Oracle Corporation. Checking for the availability of the Primary Server in the Database. Found an entry. Trying to connect to the Primary Server at 10.248.9.5 Please waitConnected Starting OCEEMS Standby Server. The Modules will be started once it takes over as the Primary Server.</pre>

6.0 RESTORATION OF OCEEMS IN CASE OF SOFTWARE UPGRADE FAILURE

If software upgrade of OCEEMS fails due to any reason, following steps are recommended to restore OCEEMS to its previous state –

- 1) Find the OCEEMS RPM installed on the system prior to failed attempt of upgrade. Also, get the OCEEMS installation document applicable to that OCEEMS RPM.
- 2) Do a fresh installation of OCEEMS as mentioned in OCEEMS installation document.
- 3) During the failed attempt to upgrade software, a backup of OCEEMS database and configuration files is taken and placed at location "/var/upgrade/Backup_<Current_Installed_Version>" on the system. After installing OCEEMS afresh, the support engineer shall need to restore OCEEMS state using the backup mentioned in previous statement. For restoring data, section 6.1 should be followed.
- 4) In case of upgrade failure of a primary-standby setup, the server on which upgrade failed shall be restored using the above steps and then failover should be created again on the setup.

6.1 Restoring OCEEMS from an existing backup file

A system user with privileges to execute **/Tekelec/WebNMS/bin/backup/RestoreDB.sh** script will have the ability to restore OCEEMS system to a previous state by using a database backup file generated earlier. Before restoring the contents (data and configuration), OCEEMS server must be shut down. This is because the restore script deletes the existing database tables in database and re-creates them using the database backup file provided by user during the restoration of OCEEMS.

6.1.1 Restoring from the default/any other backup location

Restore script can be executed using the command given below -# sh /Tekelec/WebNMS/bin/backup/RestoreDB.sh absolute.com backup file>

Note that the path of database backup file provided while running the restore script must also have the other configuration files backed up by OCEEMS. The default location of backup automatically has all the content backed up by OCEEMS as shown below.

- /var/backup/Classes
- /var/backup/commandManagerScripts
- /var/backup/conf
- /var/backup/defaultconf
- /var/backup/html
- /var/backup/linkUtilizationScripts
- /var/backup/reportingStudio
- /var/backup/users
- /var/backup/E5MS_Database_BackUp.sql

In case, user wishes to provide a location of the backup file that is different from the default location, s/he must first verify that the location has all the contents mentioned above. In case the non-default location does not have all the contents, then the user should first copy the contents from the default location to the non-default location and then proceed with restoration.

For example, for restoring from the default OCEEMS backup location, following command can be issued - # sh /Tekelec/WebNMS/bin/backup/RestoreDB.sh /var/backup/E5MS Database BackUp.sql

Sample output of restore script execution is shown in LOG MESSAGES WHILE RESTORING OCEEMS.

6.1.2 Default restore contents

The restore script uses the entries in **/Tekelec/WebNMS/bin/backup/TablesToRestore.conf** file to know what to restore (data and configuration). This has been explained below -

Database tables

```
<RESTORE TABLES="ALL"
DYNAMIC_TABLES="true"
SKIP_INDEX="TRUE">
</RESTORE>
```

The above statement means restoring all the database tables present in the database backup file.

• Configuration

```
<FILES_TO_RESTORE
DIR_NAMES="conf/tekelec,users,commandManagerScripts,linkUtilizationScripts,reporti
ngStudio"
FILE_NAMES="defaultconf/usernamePassword.conf,conf/securitydbData.xml,conf/clientp
arameters.conf,classes/hbnlib/hibernate.cfg.xml,classes/hbnlib/secondary/hibernate
.cfg.xml,conf/transportProvider.conf,conf/trapport.conf,conf/NmsProcessesBE.conf,c
onf/serverparameters.conf,conf/SmartUpdateManager.xml,html/NMSSocketPort.html">
</FILES_TO_RESTORE</a>
```

The above statement means restoring all the files listed in 'FILE_NAMES' tag and all the directories listed in 'DIR_NAMES' tag respectively.

6.1.3 Time taken in restore

The time taken by restore process shall depend upon the size of OCEEMS backup. The size of backup will in turn depend upon the size of OCEEMS database backup file. Restoration will approximately take few minutes (for e.g. 10 to 15 minutes for small database) or more depending upon the size of backup.

6.1.4 Status of restore

The status of restore shall be shown through relevant log messages on console as shown in LOG MESSAGES WHILE RESTORING OCEEMS.

7.0 LOGGING DURING UPGRADE

Release 46.2 of OCEEMS has implemented a new feature of logging for the upgrade procedure. In earlier releases, logs during upgrade were only available on the console where upgrade was being done and not available after the console was closed.

In Release 46.2, all the logs appearing on console during upgrade shall automatically be saved in a file named 'upgrade_<date>_<time_stamp>.log' located in "/var/upgrade/logs" directory. The date and timestamp used in the file name will signify the system date and time when upgrade was started by the user. A temporary file named 'upgrade.temp' will also be created during upgrade in the same directory and will have some intermediate upgrade related log messages. On completion of upgrade, the log messages in this file shall be copied to 'upgrade_<date>_<time_stamp>.log' file and this temporary file will be deleted from the system. This file will also be created on fresh installation of R46.2 and will not be deleted in that case because the code for deletion of this file is available in upgrade workflow only.

Note: The script responsible for OCEEMS upgrade is picked from the existing (installed) RPM and not from the new RPM that is being upgraded to. This is why the upgrade log will not be available on upgrade to release 46.2 in spite of the supporting code being there in the new RPM. However, once release 46.2 is installed, then on any subsequent upgrade to a newer release, upgrade logs will be available as per the details given in the above paragraph.

APPENDIX A. LOG MESSAGES ON FIRST STARTUP OF OCEEMS SERVER AFTER INSTALLATION

Headless Exception detected. Continuing in the command line mode...

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3.1 Maintenance and Support Services. Maintenance and Support means that Zoho Corp. will provide: (a) Software updates, (b) online access to technical documentation, and (c) email support for problem resolution, including (i) clarification of functions and features; (ii) clarification of documentation; (iii) technical support and guidance in the operation of the Software; and (iv) software error analysis and correction.

Upgrades or major releases are not included as part of Annual Maintenance and Support contract. Zoho Corp. will use commercially reasonable efforts to provide error corrections or work-arounds for the most severe errors as soon as possible and based upon Zoho Corp. classification of the severity of the error. Expanded support or technical assistance is available on request at an additional charge in accordance with Zoho Corp.'s then-current policy.

Maintenance and Support will be provided only with respect to versions of the Software that, in accordance with Zoho Corp. policy, are then being supported by Zoho Corp.

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4. INTEREST

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Neither this Agreement nor any rights under this Agreement may be assigned or otherwise transferred by you, in whole or in part, whether voluntary or by operation of law without the prior written consent of Zoho Corp. Subject to the foregoing, this Agreement will be binding upon and will inure to the benefit of the parties and their respective successors and assigns.

13. MISCELLANEOUS

13.1 If any term, condition, or provision in this Agreement is found to be invalid, unlawful or unenforceable to any extent, the remaining terms, conditions and provisions will continue to be valid and enforceable to the fullest extent permitted by law.

13.2 This Agreement (including any addenda hereto signed by both parties) represents the entire agreement of the parties with respect to the subject matter of this Agreement and supersedes all previous communications, representations, understandings and agreements, either oral or written, between the parties with respect to said subject matter.

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13.4 This Agreement shall be governed by and construed in accordance with the laws of the State of California as applied to agreements made, entered into and performed entirely in California, by California residents. You agree that any dispute regarding this Agreement

will be heard in the state or federal courts having jurisdiction in Alameda County, California, and you agree that you shall be subject to the personal jurisdiction of such courts.

13.5 Use of Software constitutes an acceptance of the terms of this agreement. If you do not agree to be bound by these provisions, you are required to destroy all copies of Software from your machines immediately.

14. DEFINITIONS

The following terms shall have the following meanings:

"Application" means any use of any of the published Application Programming Interfaces (APIs) documented or referenced in the Documentation, whether such use is from a 3rd-party browser, or from another software program designed or modified to use APIs provided with the Software.

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"Server" means a single computer processor capable of executing the Software.

"Site" means the specific, physical location of a Server, as set forth on your download form.

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"Software" means the computer program, in object code format only, downloaded by you and provided to you under the terms of this Agreement.

"Updates" mean a Minor Release identified by the change in the digit to the right of the first and subsequent decimal places reading from left to right in a Zoho Corp. product release number. For instance, in Zoho Corp. Product Release X.a and X.b.c - a, b, and c are Updates or Minor Releases.

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Do you accept the LICENSE AGREEMENT (y/n)

У

APPENDIX B. LOG MESSAGES ON STARTING OCEEMS SERVER

Oracle Corporation.

Starting Oracle Communications EAGLE Element Management System "Primary" Server Modules, please wait This edition of Oracle Communications EAGLE Element Management System with release 46.3.0.0.0 is a registered version in name of EMS in company Aricent.

Process	:	NmsAuthenticationManager	[Started]
Process	:	ParseMeasReports	[Started]
Process	:	CheckReplication	[Started]
Process	:	MeasurementScheduler	[Started]
Process	:	TL1CustomViewsMgr	[Started]
Process	:	NmsConfigurationServer	[Started]
Process	:	CommunicationBEProcess	[Started]
Process	:	WebNMSAgentApp	[Started]
Process	:	StartProvModule	[Started]
Process	:	SnmpAgentProcess	[Started]
Process	:	NmsTftpServer	[Started]
Process	:	WebNMSMgmtBEProcess	[Started]
Process	:	UtilizationScheduler	[Started]
Process	:	TL1DiscProcess	[Started]
Process	:	NMSTAServer	[Started]
Process	:	StorageServer	[Started]
Process	:	EMSInitializationProcess	[Started]
Process	:	UserConfigProcess	[Started]
Process	:	E5msSchedulerProcess	[Started]
Process	:	WebNMSBackUp	[Started]
Process	:	RunJSPModule	[Started]
Process	:	MapServerBE	[Started]
Process	:	ProcessTest	[Started]
Process	:	CLIFactorvBinder	Started 1
Process	:	RunRmiRegistry	Started 1
Process	:	EventMar	Started 1
Process	:	DBServer	[Started]
Process	:	StartTelnetClient	[Started]
Process	:	NmsPolicyMar	[Started]
Process		NMSMServer	[Started]
Process		NbiProcess	[Started]
Process		TL1EventProcess	[Started]
Process	•	Collector	[Started]
Process	•	TL1GatewayProcess	[Started]
Process		CMISchedulerInitiator	[Started]
Process		ParsingScheduler	[Started]
Process		AdminModuleInit	[Started]
Process		DataMontRPT	[Started]
Process		NMSSAServer	[Started]
Process		NmsAuthManager	[Started]
Process	:	NmsMainFE	[Started]
Process	:	TAServerFE	[Started]
Process	:	SAServerFE	[Started]
Process	:	AuthenticationManagerFF	[Started]
Process	:	NmsSlServerFF	[Started]
Process	:	FuchtEE	[Started]
Process	:	ManFF	[Started]
Process	:	DoliguEE	[Started]
Drocoss	:		[Started]
Process	:	ALCI LIL	[Started]
Process	:	ConfigEE	[Started]
Process	:	CUILLYFE StoragoSorworFF	[Started]
Process	•	AuthorizationManagorEE	[Started]
rrocess	·	AUCHOLIZACIOHMAHAGELFE	[started]

Process	:	StartTelnetClientFE	[Started]
Process	:	PollFE	[Started]
Process	:	ExampleFE	[Started]
Process	:	TopofE	[Started]
Process	:	MServerFE	[Started]
Process	:	ProvisioningFE	[Started]
Process	:	CommunicationFEProcess	[Started]
Process	:	WebNMSMgmtFEProcess	[Started]
Verifying c		connection with web server verified		

OCEEMS Server modules started successfully at Jun 16,2016 10:33:26 PM Please connect your client to the web server on port: 8443

APPENDIX C. LOG MESSAGES ON STOPPING OCEEMS SERVER

Interrupt signal received Shutting down OCEEMS Server

Trying to Shutdown OCEEMS Server

Schedulers Stopped successfully

All Shut Down Observers Notified

Process	:	CommunicationFEProcess	[Stopped]]
Process	:	WebNMSMgmtFEProcess	[Stopped]]
Process	:	NmsSAServerFE	[Stopped]]
Process	:	StorageServerFE	[Stopped]]
Process	:	TAServerFE	[Stopped]]
Process	:	ExampleFE	[Stopped]]
Process	:	UserConfigProcessFE	[Stopped]]
Process	:	ProvisioningFE	[Stopped]]
Process	:	StartTelnetClientFE	[Stopped]]
Process	:	PolicyFE	[Stopped]]
Process	:	ConfigFE	[Stopped]]
Process	:	TopoFE	[Stopped]]
Process	:	PollFE	[Stopped]]
Process	:	AlertFE	[Stopped]]
Process	:	EventFE	[Stopped]]
Process	:	MapFE	[Stopped]]
Process	:	AuthorizationManagerFE	[Stopped]]
Process	:	AuthenticationManagerFE	[Stopped]]
Process	:	MServerFE	[Stopped]]
Process	:	SAServerFE	[Stopped]]
Process	:	CheckReplication	[Stopped]]
Process	:	MeasurementScheduler	[Stopped]]
Process	:	SnmpAgentProcess	[Stopped]]
Process	:	NbiProcess	[Stopped]]
Process	:	E5msSchedulerProcess	[Stopped]]
Process	:	UtilizationScheduler	[Stopped]]
Process	:	ParsingScheduler	[Stopped]]
Process	:	ParseMeasReports	[Stopped]]
Process	:	CMISchedulerInitiator	[Stopped]]
Process	:	EMSInitializationProcess	[Stopped]]

Process	:	CommunicationBEProcess	[Stopped]	
Process	:	WebNMSMgmtBEProcess	[Stopped]	
Process	:	DataMgmtRPI	[Stopped]	
Process	:	AdminModuleInit	[Stopped]	
Process	:	TL1GatewayProcess	[Stopped]	
Process	:	TL1CustomViewsMgr	[Stopped]	
Process	:	TL1EventProcess	[Stopped]	
Process	:	TL1DiscProcess	[Stopped]	
Process	:	UserConfigProcess	[Stopped]	
Process	:	StorageServer	[Stopped]	
Process	:	StartTelnetClient	[Stopped]	
Process	:	CLIFactoryBinder	[Stopped]	
Process	:	StartProvModule	[Stopped]	
Process	:	NmsConfigurationServer	[Stopped]	
Process	:	ProcessTest	[Stopped]	
Process	:	WebNMSAgentApp	[Stopped]	
Process	:	WebNMSBackUp	[Stopped]	
Process	:	NmsMainFE	[Stopped]	
Process	:	NmsPolicyMgr	[Stopped]	
Process	:	EventMgr	[Stopped]	
Process	:	Collector	[Stopped]	
Process	:	MapServerBE	[Stopped]	
Process	:	NmsAuthenticationManager	[Stopped]	
Process	:	NmsAuthManager	[Stopped]	
Process	:	NmsTftpServer	[Stopped]	
Process	:	NMSTAServer	[Stopped]	
Process	:	NMSMServer	[Stopped]	
Process	:	NMSSAServer	[Stopped]	
Process	:	DBServer	[Stopped]	
Process	:	RunJSPModule	[Stopped]	
Process	:	RunRmiRegistry	[Stopped]	

All Database connections disconnected

OCEEMS Server Successfully Shut Down

APPENDIX D. LOG MESSAGES ON INSTALLATION OF OCEEMS SCHEMA

```
Warning: Using a password on the command line interface can be insecure.
Data insertion for Measurement module: Start
  Table tekelec meas reports: Start
  Table tekelec meas reports: Done!
Data insertion for Measurement module: Done!
Warning: Using a password on the command line interface can be insecure.
Data insertion for NBI module: Start
Data insertion for NBI module: Done!
Warning: Using a password on the command line interface can be insecure.
Warning: Using a password on the command line interface can be insecure.
Data insertion for CMI module: Start
   Table tek cmi cmdclasses: Start
  Table tek cmi cmdclasses: Done!
  Table tek cmi commands: Start
   Table tek cmi commands: Done!
   Table tek cmi cmdclass cmd map: Start
  Table tek cmi cmdclass cmd map: Done!
  Table tek cmi cmd params: Start
   Table tek cmi cmd params: Done!
   Table tek cmi cmd param values: Start
   Table tek cmi cmd param values: Done!
   Table tek cmi cmd param map: Start
   Table tek cmi cmd param map: Done!
   Table tek cmi cmd param validation: Start
   Table tek cmi cmd param validation: Done!
   Table tek cmi cmd param lookup: Start
   Table tek cmi cmd param lookup: Done!
Data insertion for CMI module: Done!
```

APPENDIX E. LOG MESSAGES DURING OCEEMS UPGRADE

Note: Database dump file needed for restoring old data (see highlighted below) shall be required only in case OCEEMS is being upgraded from R46.0/46.0.1/46.2. Release 46.2 onwards, these upgrade logs will also be captured in log file 'upgrade_<date>_<time stamp>.log' located in ''/var/upgrade/logs'' directory.

OCEEMS software upgrade is in progress! Please do not close the command terminal or interrupt the script execution..... Please wait! OCEEMS Backup is in progress... OCEEMS database backup file "E5MS Database BackUp.sql" successfully created. Backup of directories successfully created. OCEEMS Backup is completed. OCEEMS RPM upgrade is in progress... Current RPM version: 462.16.0 Installed OCEEMS rpm version: 462 Current OCEEMS rpm version is lower than the version supporting MySQL 5.6.31. MySQL version in use is lower than 5.6.31, OCEEMS data needs to be backed up for upgrade. MySQL already running. Warning: Using a password on the command line interface can be insecure. MySQL data successfully backed up at /var/upgrade/Backup 462.16.0/MySql Backup.sql Invoking MySQL backup, OCEEMS data needs to be backed up for compatibility changes. Shutting down MySQL, this will break MySQL replication in OCEEMS failover setup! Please re-setup MySQL replication for OCEEMS failover post upgrade. Warning: Using a password on the command line interface can be insecure. MySQL release change detected, backing up MySQL directory to /var/upgrade/Backup 462.16.0/mysql No MySQL backup directory found. MySQL backup completed. MySQL not running. Starting mysqld mysgld started. Performing MySQL upgrade to repair any tablespace. Warning: Using a password on the command line interface can be insecure. Looking for 'mysql' as: bin/mysql Looking for 'mysqlcheck' as: bin/mysqlcheck Running 'mysqlcheck with default connection arguments Warning: Using a password on the command line interface can be insecure. Running 'mysqlcheck with default connection arguments Warning: Using a password on the command line interface can be insecure.

E78337

mysql.columns_priv	OK
mysql.db	OK
mysql.event	OK
mysql.func	OK
mysql.general_log	OK
mysql.help_category	OK
mysql.help_keyword	OK
mysql.help_relation	OK
mysql.help_topic	OK
mysql.ndb_binlog_index	OK
mysql.plugin	OK
mysql.proc	OK
mysql.procs_priv	OK
mysql.proxies_priv	OK
mysql.servers	OK
mysql.slow_log	OK
mysql.tables_priv	OK
mysql.time_zone	OK
mysql.time_zone_leap_second	OK
mysql.time_zone_name	OK
mysql.time_zone_transition	OK
<pre>mysql.time_zone_transition_type</pre>	OK
mysql.user	OK
Running 'mysql_fix_privilege_table	s'
Warning: Using a password on the c	ommand line interface can be insecure.
Running 'mysqlcheck with default c	onnection arguments
Warning: Using a password on the c	ommand line interface can be insecure.
Running 'mysqlcheck with default c	onnection arguments
Warning: Using a password on the c	ommand line interface can be insecure.
ОК	
Warning: Using a password on the c	ommand line interface can be insecure.
Restoring mysql database.	
Warning: Using a password on the c	ommand line interface can be insecure.

Please provide the path of OCEEMS Database dump file (including the dump file name): /var/upgrade/Backup_462.16.0/E5MS_Database_BackUp.sql

OCEEMS dump file provided by you is: /var/upgrade/Backup_462.16.0/E5MS_Database_BackUp.sql

Restoring OCEEMS database. Please do not close the console window, it may take several minutes depending upon OCEEMS data size and system performance.....

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Oracle Communications EAGLE Element Management System 46.3 Install/Upgrade Guide

Warning: Using a password on the command line interface can be insecure.

OCEEMS data restoration: start

OCEEMS data restoration: done

OCEEMS data migration completed on new MySql version, please re setup mysql replication for OCEEMS failover. Performing mysql upgrade on restored data. Warning: Using a password on the command line interface can be insecure. Looking for 'mysql' as: bin/mysql Looking for 'mysqlcheck' as: bin/mysqlcheck Running 'mysqlcheck with default connection arguments Warning: Using a password on the command line interface can be insecure. Running 'mysqlcheck with default connection arguments Warning: Using a password on the command line interface can be insecure. mysql.columns priv OK mysql.db OK mysql.event OK mysql.func OK mysql.general log OK mysql.help category OK mysql.help keyword OK mysql.help_relation OK mysql.help topic OK mysql.innodb index stats OK mysql.innodb table stats OK mysql.ndb binlog index OK mysql.plugin OK mysql.proc OK mysql.procs priv OK mysql.proxies_priv OK mysql.servers OK mysql.slave_master_info OK mysql.slave relay log info OK mysql.slave worker info OK mysql.slow log OK mysql.tables priv OK mysql.time_zone OK mysql.time zone leap second OK

mysql.time_zone_name	OK			
mysql.time_zone_transition	OK			
<pre>mysql.time_zone_transition_type</pre>	OK			
mysql.user	OK			
Running 'mysql_fix_privilege_tables'				
Warning: Using a password on the command line	interface	can	be	insecure.
Running 'mysqlcheck with default connection ar	guments			
Warning: Using a password on the command line	interface	can	be	insecure.
Running 'mysqlcheck with default connection ar	guments			
Warning: Using a password on the command line	interface	can	be	insecure.
WebNmsDB.ANNOTATION	OK			
WebNmsDB.Alert	OK			
WebNmsDB.AlertPolicyObject	OK			
WebNmsDB.AttributeAudit	OK			
WebNmsDB.AuthAudit	OK			
WebNmsDB.BEFailOver	OK			
WebNmsDB.CCTV	OK			
WebNmsDB.CCTVVIEWS	OK			
WebNmsDB.CHILDRENSTATUS	OK			
WebNmsDB.CORBANode	OK			
WebNmsDB.CRITERIAPROPERTIES	OK			
WebNmsDB.ConfigAttributes	OK			
WebNmsDB.ConfigProvider	OK			
WebNmsDB.ConfigTaskDetails	OK			
WebNmsDB.ConfigTasks	OK			
WebNmsDB.CustomView	OK			
WebNmsDB.CustomViewColumns	OK			
WebNmsDB.CustomViewProps	OK			
WebNmsDB.DASHBOARD	OK			
WebNmsDB.DASHBOARDCOLUMNS	OK			
WebNmsDB.DBPOLICY	OK			
WebNmsDB.DataCollectionAttributes	OK			
WebNmsDB.DeviceAudit	OK			
WebNmsDB.DeviceList	OK			
WebNmsDB.DeviceListDetails	OK			
WebNmsDB.DeviceUserProps	OK			
WebNmsDB.ENGINES	OK			
WebNmsDB.ENGINETABLE	OK			
WebNmsDB.Event	OK			
WebNmsDB.FAULTREPORTS_DAILY	OK			
WebNmsDB.FAULTREPORTS_HOURLY	OK			

WebNmsDB.FilterCommandAlertAction	OK
WebNmsDB.FilterCommandEventAction	OK
WebNmsDB.GMapSymbol	OK
WebNmsDB.GroupTable	OK
WebNmsDB.HOSTS	OK
WebNmsDB.IpAddress	OK
WebNmsDB.MAPPEDPROPERTIES	OK
WebNmsDB.MAPUSERPROPS	OK
WebNmsDB.ManagedGroupObject	OK
WebNmsDB.ManagedObject	OK
WebNmsDB.MapContainer	OK
WebNmsDB.MapDB	OK
WebNmsDB.MapGroup	OK
WebNmsDB.MapLink	OK
WebNmsDB.MapSymbol	OK
WebNmsDB.MonitorNmsParameter	OK
WebNmsDB.NMS_STATUS_MONITOR7_17_2014	OK
WebNmsDB.NamedViewToAuthorizedViewTable	OK
WebNmsDB.Network	OK
WebNmsDB.NetworkInventory	OK
WebNmsDB.Node	OK
WebNmsDB.NotificationLog	OK
WebNmsDB.OBJECTSTOLINK	OK
WebNmsDB.ObjectSchedulerRUNNABLE	OK
WebNmsDB.ObjectTypes	OK
WebNmsDB.OperationsTable	OK
WebNmsDB.OperationsTreeTable	OK
WebNmsDB.POLICYUSERPROPS	OK
WebNmsDB.PORTS	OK
WebNmsDB.PanelTree	OK
WebNmsDB.PendingDevices	OK
WebNmsDB.PendingTasks	OK
WebNmsDB.PolicyActionCondition	OK
WebNmsDB.PolicyObject	OK
WebNmsDB.PolicyScheduleTime	OK
WebNmsDB.PollIDToKeyMap	OK
WebNmsDB.PolledData	OK
WebNmsDB.PollingAttributes	OK
WebNmsDB.PollingObjects	OK
WebNmsDB.PortObject	OK

WebNmsDB.Printer	OK
WebNmsDB.Providers	OK
WebNmsDB.ProvisionResult	OK
WebNmsDB.ProvisioningVariant	OK
WebNmsDB.ProvisioningVariantProps	OK
WebNmsDB.REPORTS_DAILY	OK
WebNmsDB.REPORTS_HOURLY	OK
WebNmsDB.Reports	OK
WebNmsDB.STATSAGGREGATIONDAILY	OK
WebNmsDB.STATSAGGREGATIONHOURLY	OK
WebNmsDB.STATSDATA6_3_2016	OK
WebNmsDB.STRINGDATA6_3_2016	
WebNmsDB.SendEmailAlertAction	OK
WebNmsDB.SendEmailEventAction	OK
WebNmsDB.SnmpInterface	OK
WebNmsDB.SnmpNode	OK
WebNmsDB.StageIdVsConfigId	OK
WebNmsDB.StatsTables	OK
WebNmsDB.SwitchObject	OK
WebNmsDB.TL1Interface	OK
WebNmsDB.TL1Node	OK
WebNmsDB.TaskAudit	OK
WebNmsDB.TaskToDeviceListMap	OK
WebNmsDB.Tek_Secu_MapUserGrpEagleNode	OK
WebNmsDB.Tek_Secu_MapUsergrpCmdClass	OK
WebNmsDB.Tek_Secu_PasswordConfig	OK
WebNmsDB.Tek_Secu_UserInfo	OK
WebNmsDB.Tek_inventory_card	OK
WebNmsDB.Tek_inventory_eagleNode	OK
WebNmsDB.Tek_inventory_epap	OK
WebNmsDB.Tek_inventory_frame	OK
WebNmsDB.Tek_inventory_lsmsnode	OK
WebNmsDB.Tek_inventory_shelf	OK
WebNmsDB.Tek_inventory_slot	OK
WebNmsDB.ThresholdObjects	OK
WebNmsDB.TopoObject	OK
WebNmsDB.TrapDisabledMO	OK
WebNmsDB.UIDataIdVsPRId	OK
WebNmsDB.USERS	OK
WebNmsDB.USERTABLE	OK
WebNmsDB.USMTABLE	OK

WebNmsDB.UserConfTable	OK
WebNmsDB.UserGroupTable	OK
WebNmsDB.UserInputData	OK
WebNmsDB.UserPasswordTable	OK
WebNmsDB.VACMACCESSTABLE	OK
WebNmsDB.VACMCONTEXTTABLE	OK
WebNmsDB.VACMSECURITYTOGROUPTABLE	OK
WebNmsDB.VACMVIEWTREEFAMILYTABLE	OK
WebNmsDB.VarBindLog	OK
WebNmsDB.ViewPropertiesTable	OK
WebNmsDB.ViewToOperationsTable	OK
WebNmsDB.ViewsToGroupTable	OK
WebNmsDB.WIDGET	OK
WebNmsDB.WIDGETASSOCIATION	OK
WebNmsDB.WIDGETCRITERIA	OK
WebNmsDB.WIDGETDATASOURCE	OK
WebNmsDB.WIDGETLEVEL	OK
WebNmsDB.smsprofiles	OK
WebNmsDB.smsserver_out	OK
WebNmsDB.tek_cmi_cmd_param_lookup	OK
WebNmsDB.tek_cmi_cmd_param_map	OK
WebNmsDB.tek_cmi_cmd_param_validation	OK
WebNmsDB.tek_cmi_cmd_param_values	OK
WebNmsDB.tek_cmi_cmd_params	OK
WebNmsDB.tek_cmi_cmdclass_cmd_map	OK
WebNmsDB.tek_cmi_cmdclasses	OK
WebNmsDB.tek_cmi_commands	OK
WebNmsDB.tek_lui_config_data	OK
WebNmsDB.tek_lui_link_data	OK
WebNmsDB.tek_lui_linkdata_timestamp	OK
WebNmsDB.tek_lui_measurements	OK
WebNmsDB.tek_lui_slk_capacity	OK
WebNmsDB.tek_lui_slk_capacity_arch	OK
WebNmsDB.tek_lui_slk_reptstatcard	OK
WebNmsDB.tek_nbi_ftp_config	OK
WebNmsDB.tek_nbi_nms_config	OK
WebNmsDB.tek_rept_tokens	OK
WebNmsDB.tek_rprt_rept_stat_card	OK
WebNmsDB.tek_scheduler_task	OK
WebNmsDB.tek_snmp_agent_config	OK

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WebNmsDB.tekelec_meas_headers OK WebNmsDB.tekelec_meas_reports OK OK Shutting down MySQL... Warning: Using a password on the command line interface can be insecure. Removing temp files. OCEEMS upgrade completed. RPM upgrade done.

OCEEMS configuration files restoration is in progress... Restore process done.

Adding OCEEMS release 463.5.0 changes... Starting mysql for upgrading CMI and Measurment module databases. 160603 17:24:06 mysqld_safe Logging to '/Tekelec/WebNMS/mysql/data/e5ms12.err'. 160603 17:24:06 mysqld_safe Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data File changes complete.

CMI table 'tek_cmi_script_control_modes' does not exists! Creating table. Upgrading CMI script files for setting default script execution control mode to 'Coninue'... Done!

Restoring 'server.keystore' file from '/Tekelec/WebNMS/conf' into '/Tekelec/WebNMS/apache/tomcat/conf' directory... Done!

OCEEMS R46.3 CMI and Measurement Schema changes are applicable.....

OCEEMS CMI custom command classes backup: Start Custom command Classes:: [] OCEEMS CMI custom command classes backup: Done!

Deleting existing OCEEMS schema...... 140717 16:27:57 mysqld_safe Logging to '/Tekelec/WebNMS/mysql/data/e5ms8.err'. 140717 16:27:57 mysqld_safe Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data Data deletion for Measurement module: Start Table tekelec_meas_reports: Start Table tekelec_meas_reports: Done! Data deletion for Measurement module: Done!

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```
Data deletion for CMI module: Start
   Table tek cmi cmd param lookup: Start
  Table tek cmi cmd param lookup: Done!
   Table tek cmi cmd param validation: Start
   Table tek cmi cmd param validation: Done!
   Table tek cmi cmd param map: Start
   Table tek cmi cmd param map: Done!
   Table tek cmi cmd param values: Start
   Table tek cmi cmd param values: Done!
   Table tek cmi cmd params: Start
   Table tek cmi cmd params: Done!
   Table tek_cmi_cmdclass_cmd_map: Start
   Table tek cmi cmdclass cmd map: Done!
  Table tek_cmi_commands: Start
  Table tek_cmi_commands: Done!
  Table tek cmi cmdclasses: Start
  Table tek cmi cmdclasses: Done!
Data deletion for CMI module: Done!
Adding new OCEEMS schema.....
Starting mysql
140717 16:28:15 mysqld safe Logging to '/Tekelec/WebNMS/mysql/data/e5ms8.err'.
140717 16:28:15 mysqld safe Starting mysqld daemon with databases from
/Tekelec/WebNMS/mysql/data
Data insertion for Measurement module: Start
  Table tekelec meas reports: Start
  Table tekelec meas reports: Done!
Data insertion for Measurement module: Done!
Data insertion for NBI module: Start
Data insertion for NBI module: Done!
Data insertion for CMI module: Start
  Table tek_cmi_cmdclasses: Start
  Table tek cmi cmdclasses: Done!
  Table tek cmi commands: Start
  Table tek cmi commands: Done!
   Table tek cmi cmdclass cmd map: Start
   Table tek_cmi_cmdclass_cmd_map: Done!
   Table tek cmi cmd params: Start
   Table tek_cmi_cmd_params: Done!
   Table tek cmi cmd param values: Start
```

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```
Table tek_cmi_cmd_param_values: Done!

Table tek_cmi_cmd_param_map: Start

Table tek_cmi_cmd_param_map: Done!

Table tek_cmi_cmd_param_validation: Start

Table tek_cmi_cmd_param_validation: Done!

Table tek_cmi_cmd_param_lookup: Start

Table tek_cmi_cmd_param_lookup: Done!

Data insertion for CMI module: Done!

OCEEMS Schema updated successfully.
```

OCEEMS CMI custom command classes backup restoration: Start OCEEMS CMI custom command classes backup restoration: Done!

```
OCEEMS R46.3 CMI and Measurement Schema changes end.
Stoping mysql
160603 17:25:02 mysqld_safe mysqld from pid file /Tekelec/WebNMS/mysql/data/e5ms12.pid
ended
```

Release changes added.

Software upgrade is completed.

APPENDIX F. PROCEDURE TO SETUP FAILOVER

To setup failover, DB replication is necessary. To enable DB replication, one needs to set up various GLOBAL PARAMETERS. In addition, changes need to be done in OCEEMS for establishing failover between the primary and standby servers.

F.1 In case of Fresh Installation

In case of fresh installation, one of the servers can be assumed as 'Primary' and the other as 'Standby' server.

Before proceeding with setting up of failover in case of OCEEMS R46.3 installation, the following details should be known -

- The login credentials of the non-root users created for OCEEMS on both primary and standby servers.
- MySQL root user's password for both primary and standby servers.
- Hostnames for both primary and standby servers: In the procedure given below, these values shall be called 'primary server hostname' and 'standby server hostname' respectively.

S. No.	Step	Expected Output
1	Login in to primary OCEEMS server using non-root user for OCEEMS.	-
2	Update the hibernate.cfg.xml file placed in "/Tekelec/WebNMS/classes/hbnlib" directory to replace the 'localhost' value in the given statement with the hostname of the primary server.	<pre>Replace the 'localhost' value in the given statement in /Tekelec/WebNMS/classes/hbnlib/hibernate.cfg.xml file with the hostname of the primary server as shown below -</pre>
3	Move to directory /Tekelec/WebNMS/bin.	<pre>\$ cd /Tekelec/WebNMS/bin</pre>
4	Change the server-id value in 'startMySQL.sh' file. Any number in the range 1 to 2^32-1 can be used as the value for server-id.	-
5	Start MySQL server by invoking startMySQL.sh script.	\$ sh startMySQL.sh

6	Move to '/Tekelec/WebNMS/mysql/bin' directory. Connect to the MySQL client by executing MySQL in '/Tekelec/WebNMS/mysql/bin'	<pre>\$ bin/safe_mysqld: line 199: my_print_defaults: command not found bin/safe_mysqld: line 204: my_print_defaults: command not found nohup: redirecting stderr to stdout Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data \$ cd /Tekelec/WebNMS/mysql/bin \$./mysql -uroot -p<password></password></pre>
	directory. Provide the password for MySQL 'root' user when prompted.	<pre>Warning: Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 125 Server version: 5.6.31-enterprise-commercial- advanced-log MySQL Enterprise Server - Advanced Edition (Commercial) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.</pre>
8	Login in to the standby OCEEMS server using the non-root user	-
9	configured for OCEEMS. Update the hibernate.cfg.xml file placed in "/Tekelec/WebNMS/classes/hbnlib" directory to replace the 'localhost' value in the given statement with the hostname of the standby server.	<pre>Replace the 'localhost' value in the given statement in /Tekelec/WebNMS/classes/hbnlib/hibernate.cfg.xml file with the hostname of the standby server as shown below - <property name="connection.url">jdbc:mysql://localhost/WebNmsD B?dumpQueriesOnException=true&jdbcCompliantTrunc ation=false As - <property name="connection.url">jdbc:mysql://shostname of standby server>/WebNmsDB?dumpQueriesOnException=true&jdb cCompliantTruncation=false e.g. <property name="connection.url">jdbc:mysql://sfms2/WebNmsDB?du mpQueriesOnException=true&jdbcCompliantTruncation=false</property </property </property </pre>

10	Move to directory /Tekelec/WebNMS/bin.	<pre>\$ cd /Tekelec/WebNMS/bin</pre>
11	Change the server-id value in'startMySQL.sh' file. Any number in the range 1 to 2^32-1 can be used as the value for server-id, however, the value used must not be same as the one used on primary server.	-
12	Start MySQL server by invoking startMySQL.sh script.	<pre>\$ sh startMySQL.sh # bin/safe_mysqld: line 199: my_print_defaults: command not found bin/safe_mysqld: line 204: my_print_defaults: command not found nohup: redirecting stderr to stdout Starting mysqld daemon with databases from /Tekelec/WebNMS/mysql/data</pre>
13	Move to '/Tekelec/WebNMS/mysql/bin' directory	<pre>\$ cd /Tekelec/WebNMS/mysql/bin</pre>
14	Connect to the MySQL client by executing MySQL in '/Tekelec/WebNMS/mysql/bin' directory. Provide the password for MySQL root user when prompted.	<pre>\$./mysql -uroot -p<password> Warning: Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 125 Server version: 5.6.31-enterprise-commercial- advanced-log MySQL Enterprise Server - Advanced Edition (Commercial) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. mysql></password></pre>
15	On the MySQL session opened in step 7 on the primary server, execute the given five MySQL commands. Replace the values given in <> by actual values. Note: In the CREATE USER command, the values for 'primary replication user' and 'primary replication user password' can be provided as intended by the user. However, both these values should be noted down to be used leter in	<pre>GRANT ALL PRIVILEGES ON *.* TO root@'<primary server<br="">hostname>' IDENTIFIED BY '<primary mysql<br="" server's="">root user password>'; GRANT ALL PRIVILEGES ON *.* TO root@'<standby server<br="">hostname>' IDENTIFIED BY '<standby mysql<br="" server's="">root user password>'; CREATE USER '<primary replication="" user="">'@'localhost' IDENTIFIED BY '<primary password="" replication="" user="">'; GRANT REPLICATION SLAVE ON *.* TO '<primary replication user>'@'<standby hostname="" server="">'</standby></primary </primary></primary></standby></standby></primary></primary></pre>

	the GRANT REPLICATION SLAVE command.	<pre>IDENTIFIED BY '<primary password="" replication="" user="">'; FLUSH PRIVILEGES;</primary></pre>
16	On the MySQL session opened in step 14 on the standby server, execute the given five MySQL commands. Replace the values given in <> by actual values.	<pre>GRANT ALL PRIVILEGES ON *.* TO root@'<primary server<br="">hostname>' IDENTIFIED BY '<primary mysql<br="" server's="">root user password>'; GRANT ALL PRIVILEGES ON *.* TO root@'<standby server<br="">hostname>' IDENTIFIED BY '<standby mysql<="" pre="" server's=""></standby></standby></primary></primary></pre>
	Note: In the CREATE USER command, the values for 'primary replication user' and 'primary replication user password' can be provided as intended by the user. However, both these values should be noted down to be used later in the GRANT REPLICATION SLAVE command.	<pre>root user password>'; CREATE USER '<standby replication="" user="">'@'localhost' IDENTIFIED BY '<standby password="" replication="" user="">'; GRANT REPLICATION SLAVE ON *.* TO '<standby replication user>'@'<primary hostname="" server="">' IDENTIFIED BY '<standby password="" replication="" user="">'; FLUSH PRIVILEGES;</standby></primary></standby </standby></standby></pre>
17	Dara CHOW MACTED CTATUC	
17	Run SHOW MASTER STATUS command on the MySQL prompt on primary server. Note the values for columns 'File' and 'Position'. Let us call them PrimaryLogFile and PrimaryLogPosition to be used later in the procedure. Run SHOW MASTER STATUS command on the MySQL prompt on	<pre>mysql> SHOW MASTER STATUS; ++ File Position Binlog_Do_DB Binlog_Ignore_DB Executed_Gtid_Set ++ log-bin.000002 973 WebNmsDB mysql ++ 1 row in set (0.00 sec) mysql> SHOW MASTER STATUS; ++</pre>
	standby server. Note the values for columns 'File' and 'Position'. Let us call them StandbyLogFile and StandbyLogPosition to be used later in the procedure.	<pre>+ File Position Binlog_Do_DB Binlog_Ignore_DB Executed_Gtid_Set ++ log-bin.000004 545 WebNmsDB mysql ++ 1 row in set (0.00 sec)</pre>
19	Execute the given two MySQL commands on the primary server. In the command, use the values for <standbylogposition> and <standbylogfile> noted earlier in this procedure.</standbylogfile></standbylogposition>	CHANGE MASTER TO MASTER_HOST=' <standby server<br="">hostname>', MASTER_PORT=3306, MASTER_USER='<standby replication user>', MASTER_PASSWORD='<standby replication user password>', MASTER_LOG_POS=<standbylogposition>, MASTER_LOG_FILE='<standbylogfile>'; START SLAVE;</standbylogfile></standbylogposition></standby </standby </standby>
20	Execute the two MySQL commands on the standby server. In the	CHANGE MASTER TO MASTER_HOST=' <primary server<br="">hostname>', MASTER PORT=3306, MASTER USER='<primary< td=""></primary<></primary>

	command, replace the values for <primarylogposition> and</primarylogposition>	replication user>', MASTER_: replication user password>'	PASSWORD=' <primary< th=""></primary<>
	<primarylogfile> noted earlier in this procedure</primarylogfile>	MASTER_LOG_POS= <primarylogpo< td=""><td>osition>, gFile>':</td></primarylogpo<>	osition>, gFile>':
	this procedure.		griic, ,
		START SLAVE;	
21	Verify that replication has been setup correctly by executing the	SHOW SLAVE STATUS\G;	
	given command at the MySOL		
	client on the standby server.	Output similar to the following is displaye	ed -
	5	***************************************	row
	Verify the highlighted values in the	*****	
	command output. Both should be	event	Waiting for master to send
	res for correct replication setup.	Master_Host:	e5ms1
		Master_User:	primary
		Master_Port:	3306
		Connect_Retry: Master Log File:	60 log-bin 000002
		Read Master Log Pos:	120
		Relay_Log_File:	relay-bin.000002
		Relay_Log_Pos: Polay Master Log File:	149415
		Slave_IO_Running:	Yes
		<pre>Slave_SQL_Running:</pre>	Yes
		Replicate_Do_DB:	
		Replicate_Ignore_DB:	
		Replicate Ignore Table:	
		Replicate Wild Do Table:	
		Replicate_Wild_Ignore_Table:	
		Last_Errno:	0
		Last_Error:	
		Skip_Counter:	U 140254
		Relay Log Space:	229712
		Until Condition:	None
		Until_Log_File:	
		Until_Log_Pos:	0
		Master_SSL_Allowed:	No
		Master_SSL_CA_File: Master_SSL_CA_Path	
		Master SSL Cert:	
		Master SSL Cipher:	
		Master_SSL_Key:	
		Seconds_Behind_Master:	770
		Master_SSL_Verity_Server_Cert:	No
		Last IO	Error:
		Last_SQL_Errno:	0
		Last_SQL_Error:	
		Replicate_Ignore_Server_Ids: Master_Server_Id	1
		Master UUID:	- 836db629-e017-11e3-b81f-
		00151a6e0499	
		Master_Info_File:	tor info
		SOL Delaw	0
		SQL Remaining Delay:	NULL
		Slave_SQL_Running_State:	creating table
		Master_Retry_Count:	86400

		Master_Bind:
		Last_IO_Error_Timestamp:
		Last_SQL_Error_Timestamp:
		Master_SSL_Crl:
		Master_SSL_Crlpath:
		Retrieved_Gtid_Set:
		Executed_Gtid_Set:
		Auto_Position: U
		I row in set (0.00 sec)
22	Verify that the replication has been	SHOW SLAVE STATUS \G;
	setup correctly by executing the	
	given command at the MySOL	
	client on the primary server	Output similar to the following is displayed -
	chem on the primary server.	
	Verify the highlighted values in the	**************************************
	command output. Both should be	
	'Vas' for correct replication setup	Slave_IO_State: Waiting for master to
	Tes for correct replication setup.	send event
		Master_Host: e5ms2
		Master_User: secondary
		Master_Port: 3306
		Connect_Retry: 60
		Master_Log_File: log-bin.000002
		Read_Master_Log_Pos: 120
		Relay_Log_File. letay_bin.000002
		Relay_LOG_FOS. 149415 Polay Master Log File: log-bip 000001
		Slave IO Running: Yes
		Slave SOL Running: Yes
		Replicate Do DB:
		Replicate Ignore DB:
		Replicate Do Table:
		Replicate Ignore Table:
		Replicate Wild Do Table:
		Replicate Wild Ignore Table:
		Last Errno: 0
		Last_Error:
		Skip_Counter: 0
		Exec_Master_Log_Pos: 149254
		Relay_Log_Space: 229712
		Until_Condition: None
		Until_Log_File:
		Until_Log_Pos: 0
		Master_SSL_Allowed: No
		Master_SSL_CA_File:
		Master_SSL_CA_Path:
		Master_SSL_Cert:
		Master_SSL_Cipner:
		Master_SSL_Key: Seconds Robind Master: 770
		Master SSL Verify Server Cert: No
		Last IO Errno: 0
		Last IO Error:
		Last SOL Errno: 0
		Last SQL Error:
		Replicate Ignore Server Ids:
		Master Server Id: 1
		Master UUID: 836db629-e017-11e3-b81f-
		00151a6e0499
		Master_Info_File:
		/Tekelec/WebNMS/mysql/data/master.info
		SQL_Delay: 0
		SQL Remaining Delay: NULL

		<pre>Slave_SQL_Running_State: creating table</pre>
		Master_Retry_Count: 86400
		Master_Bind:
		Last_SOL_Error_Timestamp:
		Master SSL Crl:
		Master SSL Crlpath:
		Retrieved_Gtid_Set:
		Executed_Gtid_Set:
		Auto_Position: 0
		1 row in set (0.00 sec)
23	On primary server, login to	./mysql -uroot -p <mark><password></password></mark>
	OCEEMS database and create a	
	DUMMY table. After creation,	Warning: Using a password on the command line
	verify that it has been created	interface can be insecure.
	successfully by using SHOW	Welcome to the MySQL monitor. Commands end with ;
	TABLES command.	or \g.
		Your MySQL connection id is 125
		Server version: 5.6.31-enterprise-commercial-
		advanced-log MySQL Enterprise Server - Advanced
		Edition (Commercial)
		Copyright (c) 2000, 2016, Oracle and/or its
		affiliates. All rights reserved.
		Oracle is a registered trademark of Oracle
		Corporation and/or its
		affiliates. Other names may be trademarks of their
		respective
		owners.
		Type 'help;' or '\h' for help. Type '\c' to clear
		the current input statement.
		mysql> USE WebNmsDB;
		Reading table information for completion of table
		and column names
		You can turn off this feature to get a quicker
		startup with -A
		Database changed
		MySql> CREATE TABLE DUMMY (dummy_column
		VARCHAR(IUU));
		Query OK, U rows affected (U.21 sec)
		MUCAL CHOM TADIEC.
24	On standby server login to	/mysql -uroot -n
24	OFFEMS database and varify that	·/шурдт атоос р <mark>ураряютах</mark>
	the DUMMY is present by using	Warning: Using a password on the command line
	CHOW TARIES command	interface can be insecure
	SHOW TABLES COMMINANC.	Welcome to the MySOL monitor Commands end with .
		or \a.
		Your MySOL connection id is 125
		Server version: 5.6.31-enterprise-commercial-
		advanced-log MySQL Enterprise Server - Advanced

Edition (Commercial)

		Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
		Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
		Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
		<pre>mysql> USE WebNmsDB; Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A</pre>
		Database changed mysql> SHOW TABLES;
25	On standby server, delete the DUMMY table from OCEEMS database by using DROP TABLE command.	mysql> DROP TABLE DUMMY; Query OK, 0 rows affected (0.05 sec)
26	On primary server, verify that the DUMMY table no more exists in OCEEMS database using SHOW TABLES command.	mysql> SHOW TABLES;

Note: For client switchover to function, the entries for primary and standby servers must be done in the client machines' 'hosts' file. On Windows machine, the hosts file is present at 'C:\Windows\System32\drivers\etc folder. The following two lines should be added in the 'hosts' file –

<primary server ip> <primary server hostname> <standby server ip> <standby server hostname>

e.g.

```
10.248.10.25 e5ms1
10.248.10.21 e5ms2
```

F.2 In case of Upgrade

Before proceeding with setting up of failover in case of OCEEMS upgrade to R46.3, the following details should be known -

- The login credentials of the non-root users created for OCEEMS on both primary and standby servers
- MySQL 'root' user's password for both primary and standby servers
- Hostnames for both primary and standby servers: In the procedure given below, these values shall be called 'primary server hostname' and 'standby server hostname' respectively
- MySQL replication user name and its password on primary server: In the procedure given below, these values shall be called 'primary replication user' and 'primary replication user password' respectively.
- MySQL replication user name and its password on Standby OCEEMS server: In the procedure given below, these values shall be called 'standby replication user' and 'standby replication user password' respectively.

Note: Before proceeding with setting up of failover give in the table below, e5msService must be stopped on both primary and standby servers.

S. No.	Step	Expected Output
1	Login in to primary OCEEMS server using either the non-root user (if OCEEMS is configured to be operated by non-root user) or the root user for OCEEMS.	-
2	Move to directory /Tekelec/WebNMS/bin.	\$ cd /Tekelec/WebNMS/bin
3	Change the server-id value in'startMySQL.sh' file. Any number in the range 1 to 2^32-1 can be used as the value for server-id.	1
4	Start MySQL by invoking the startMySQL.sh script.	\$ sh startMySQL.sh
5	Move to '/Tekelec/WebNMS/mysql/bin' directory.	<pre>\$ cd /Tekelec/WebNMS/mysql/bin</pre>
6	Connect to the MySQL client by executing MySQL in '/Tekelec/WebNMS/mysql/bin' directory. Provide the password for MySQL root user when prompted.	<pre>\$./mysql -uroot -p<password> Warning: Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 125 Server version: 5.6.31-enterprise-commercial- advanced-log MySQL Enterprise Server - Advanced Edition (Commercial) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. mysql></password></pre>
7	Login in to standby OCEEMS server using either the non-root user (if OCEEMS is configured to be operated by non-root user) or the root user for OCEEMS.	-
8	Move to directory /Tekelec/WebNMS/bin.	\$ cd /Tekelec/WebNMS/bin
9	Change the server-id value in'startMySQL.sh' file. Any number in the range 1 to 2^32-1 can be used as the value for server-id, however, the value used must not be same as the one used on primary	

	server	
10	Start MySOL server by invoking	\$ sh_startMvSOL sh
10	startMvSOL sh script.	
11	Move to	\$ cd /Tekelec/WebNMS/mysql/bin
	'/Tekelec/WebNMS/mysal/bin'	
	directory.	
12	Take backup of database and	a. On both primary and standby servers, create a temporary backup directory
	configuration files on the primary	for storing backups. For this, run the following command on both the servers –
	server and restore them on the	\$ mkdir /tmp/backup
	standby server. This is to ensure that	
	both the databases are in-sync	Note : If the "/tmp/backup" directory is already present on the system, make
	before failover setup.	sure the non-root user configured for OCEEMS has write permission over it.
		b. On primary server, run / Tekelec/WebNMS/bin/backup/BackupDB.sh script
		and take backup in temporary backup location "/tmp/backup". Run following
		commands -
		\$ sh BackupDB.sh -d /tmp/backup/
		c. On primary server, run following commands to tar the contents of
		/tmp/backup directory -
		\$ cd /tmp/backup
		<pre>\$ tar cvf /tmp/primarybackup.tar *</pre>
		d. On primary converting following commands to transfer the ter file created
		above to the standby server -
		\$ scp /tmp/primarvbackup.tar <username>@<ip of="" secondarv<="" th=""></ip></username>
		server>:/tmp
		Note: Username shall be either non-root user (if OCEEMS is configured to be
		operated by non-root user) or the root user
		e. On standby server, run following commands to restore the contents of tar
		file transferred from primary server -
		\$ tar yyf /tmp/primaryhackup tar
		\$ cd /Tekelec/WebNMS/bin/backup/
		./RestoreDB.sh /tmp/backup/E5MS_Database_BackUp.sql
13	On standby server, update the	Update the following statement in
	/ lekelec/webNMS/classes/hbnlib/h	/ Tekelec/WebNMS/classes/hbnlib/hibernate.cfg.xml –
	IDBC connection to the bostname	
	of the standby server. This needs to	<property< th=""></property<>
	be done because while restoring	<pre>name="connection.url">jdbc:mysql://<hostname of<="" pre=""></hostname></pre>
	database and configurations files in	standby
	the earlier step, hibernate.cfg.xml	server>/WebNmsDB?dumpQueriesOnException=true&jdb
	file on the standby server gets	ccompliantTruncation=false
	overwritten by the one from primary	
	and value of hostname needs to be	
	corrected to point to standby	
	server's hostname.	
14	Move to 'Tekelec/WebNMS/bin'	\$ cd /Tekelec/WebNMS/bin
	directory and start MySQL by	
	executing startMySQL.sh script.	\$ sh startMySQL.sh
	After MuSOL is started March	S ad /Tokolog/WohMS/muggl/bin
	Alter WySQL is started, Move to	A CO \IEKETEC\MEDIAND\WADAT\DIU
	directory and connect to the	\$./mvsgl -uroot -p <mark><password></password></mark>
1	anostory and connect to the	

	MySQL client. Provide the password for MySQL 'root' user when prompted.	<pre>Warning: Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 125 Server version: 5.6.31-enterprise-commercial- advanced-log MySQL Enterprise Server - Advanced Edition (Commercial) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. mysql></pre>
15	On primary conver sheet if	show grants for Korimary replication
15	replication slave privilege for	user>'@' <standby hostname="" server="">':</standby>
	primary replication user is present	
	for standby host by executing the	
	given query.	
16	If output similar to what is given	+
	replication privileges were provided	Grants for <primary replication="" user="">@<standby< th=""></standby<></primary>
	to a user (primary replication user)	server hostname >
	logging from standby host. In this	+
	case, execute next step.	+
		GRANT REPLICATION SLAVE ON *.* TO <primary< th=""></primary<>
	Else, if output is similar to error log	replication user>@ <standby hostname="" server=""></standby>
	privileges were not given to primary	'*3C0FBEB25545FC3BEFC6B26880D8D51D07A4A455'
	replication user from standby host	+
	during earlier failover setup. In this	+
	case, skip the next step.	I row in set (0.00 sec)
		ERROR 1141 (42000): There is no such grant defined
		for user <primary replication="" user=""> on host</primary>
17	Remove any privileges for all hosts	REVOKE REPLICATION SLAVE ON *.* FROM ' <primarv< th=""></primarv<>
	by executing the given command on	replication user>'@' <standby hostname="" server="">';</standby>
	MySQL prompt.	
18	Execute the two MySQL	GRANT REPLICATION SLAVE ON *.* TO ' <primary< th=""></primary<>
	commands. Replace the values given in \bigcirc by actual values	replication user>'&' <standby hostname="" server="">'</standby>
	given in <> by actual values.	TERMITTIES DI (PIIMALY LEPIICACION USEL PASSWOLD);
		FLUSH PRIVILEGES;
19	On standby server, check if	show grants for ' <standby replication<="" th=""></standby>
	standby replication user is present	asers & shrimary server noschames;

46.3

	for primary host by executing the given query.	
20	If output similar to what is given here is observed, it means replication privileges were provided to a user (standby replication user) logging from primary host. In this case, execute next step. Else, if output is similar to error log as shown, it means that replication privileges were not given to standby replication user from primary host during earlier failover setup. In this case, skip the next step.	<pre>++ Grants for <standby replication="" user="">@<primary hostname="" server=""> ++ GRANT REPLICATION SLAVE ON *.* TO <standby replication="" user="">@<primary hostname="" server=""> IDENTIFIED BY PASSWORD '*3C0FBEB25545FC3BEFC6B26880D8D51D07A4A455' ++ 1 row in set (0.00 sec) ERROR 1141 (42000): There is no such grant defined for user <standby replication="" user=""> on host</standby></primary></standby></primary></standby></pre>
		<pre>'<primary hostname="" server="">'</primary></pre>
21	Remove any privileges for all hosts by executing the given command on MySOL prompt.	REVOKE REPLICATION SLAVE ON *.* FROM ' <standby replication="" user="">'@'<primary hostname="" server="">';</primary></standby>
22	Execute the two MySQL commands. Replace the values given in <> by actual values.	<pre>GRANT REPLICATION SLAVE ON *.* TO '<standby replication="" user="">'@'<primary hostname="" server="">' IDENTIFIED BY '<standby password="" replication="" user="">'; FLUSH PRIVILEGES;</standby></primary></standby></pre>
23	Run SHOW MASTER STATUS command on the MySQL prompt on primary server. Note the values for columns 'File' and 'Position'. Let us call them PrimaryLogFile and PrimaryLogPosition to be used later in the procedure.	<pre>mysql> SHOW MASTER STATUS; ++ File Position Binlog_Do_DB Binlog_Ignore_DB Executed_Gtid_Set ++ log-bin.000002 973 WebNmsDB mysql ++ 1 row in set (0.00 sec)</pre>
24	Run SHOW MASTER STATUS command on the MySQL prompt on standby server. Note the values for columns 'File' and 'Position'. Let us call them StandbyLogFile and StandbyLogPosition to be used later in the procedure.	<pre>mysql> SHOW MASTER STATUS; ++ File Position Binlog_Do_DB Binlog_Ignore_DB Executed_Gtid_Set ++ log-bin.000004 545 WebNmsDB mysql </pre>
25	Execute the three MySQL commands on the primary server. In the command, use the values for	+ 1 row in set (0.00 sec) STOP SLAVE; CHANGE MASTER TO MASTER HOST=' <standby server<="" th=""></standby>

	<standbylogposition> and <standbylogfile> noted earlier in this procedure.</standbylogfile></standbylogposition>	<pre>hostname>', MASTER_PORT=3306, MASTER_USER='<standby replication="" user="">', MASTER_PASSWORD='<standby password="" replication="" user="">', MASTER_LOG_POS=<standbylogposition>, MASTER_LOG_FILE='<standbylogfile>'; START SLAVE;</standbylogfile></standbylogposition></standby></standby></pre>
26	Execute the three MySQL commands on the standby server. In the command, replace the values for <primarylogposition> and <primarylogfile> noted earlier in this procedure.</primarylogfile></primarylogposition>	<pre>STOP SLAVE; CHANGE MASTER TO MASTER_HOST='<primary server<br="">hostname>', MASTER_PORT=3306, MASTER_USER='<primary replication user>', MASTER_PASSWORD='<primary replication user password>', MASTER_LOG_POS=<primarylogposition>, MASTER_LOG_FILE='<primarylogfile>'; START SLAVE;</primarylogfile></primarylogposition></primary </primary </primary></pre>
27	Verify that replication has been setup correctly by executing the given command at the MySQL client on the standby server. Verify the highlighted values in the command output. Both should be 'Yes' for correct replication setup.	SHOW SLAVE STATUS(G; Output similar to the follwing is displayed - ************************************

		Last_IO_Errno: 0
		Last_IO_Error:
		Last_SQL_Errno: 0
		Last_SQL_Error:
		Replicate_ignore_server_ids:
		Master HULD: 836db629-e017-11e3-b81f-
		00151a6e0499
		Master Info File:
		/Tekelec/WebNMS/mysql/data/master.info
		SOL Remaining Delay: NULL
		Slave SOL Running State: creating table
		Master Retry Count: 86400
		Master_Bind:
		Last_IO_Error_Timestamp:
		Last_SQL_Error_Timestamp:
		Master_SSL_Crl:
		Master_SSL_Crlpath:
		Retrieved_Gtid_Set:
		Auto Position: 0
		1 row in set (0, 00 sec)
		1 10% 11 500 (0.00 500)
28	Verify that the replication has been	SHOW SLAVE STATUS \G;
	setup correctly by executing the	
	given command at the MySQL client on the primary server.	Output similar to the follwing is displayed -
	······································	****
	Verify the highlighted values in the	++++++++++++++++++++++++++++++++++++++
	command output. Both should be	Slave TO State. Waiting for master to
	'Yes' for correct replication setup.	send event
	1 1	Master Host: e5ms12
		Master User: secondary
		Master Port: 3306
		Connect Retry: 60
		Master_Log_File: log-bin.000002
		Read_Master_Log_Pos: 120
		Relay_Log_File: relay-bin.000002
		Relay_Log_Pos: 149415
		Relay Master_Log_File: log-bin.000001
		Slave_SOL_Running: Yes
		Replicate Do DB:
		Replicate Ignore DB:
		Replicate_Do_Table:
		Replicate_Ignore_Table:
		Replicate_Wild_Do_Table:
		Replicate_Wild_Ignore_Table:
		Last Error:
		Skip Counter: 0
		Exec Master Log Pos: 149254
		Relay_Log Space: 229712
		Until_Condition: None
		Until_Log_File:
		Until_Log_Pos: 0
		Master_SSL_Allowed: No
		Master_SSL_CA_File:
		Master SSL CArtell:
		Master SSL Cipher:
		Master_SSL_Key:

		Seconds_Benind_Master: //0
		Master_SSL_Verify_Server_Cert: No
		Last_IO_Errno: 0
		Last_IO_Error:
		Last_SQL_Errno: 0
		Last SQL Error:
		Replicate Ignore Server Ids:
		Master Server Id: 1
		Master UUID: 836db629-e017-11e3-b81f-
		00151a6e0499
		Master Info File.
		/Tokolog/WohNMS/mysgl/data/mastor info
		COL Delaw: 0
		SQL_DELAY. U
		Claus COL Durning Chates, superting table
		Master Detry County 06400
		Master_Retry_Count: 86400
		Master_Bind:
		Last_IO_Error_Timestamp:
		Last_SQL_Error_Timestamp:
		Master_SSL_Crl:
		Master_SSL_Crlpath:
		Retrieved_Gtid_Set:
		Executed_Gtid_Set:
		Auto_Position: 0
		1 row in set (0.00 sec)
29	On primary server login to	/mysal -uroot -n <pre>chassword></pre>
	OCEEMS database and create a	
	DUD OV 11 AG	Menning, Maing a passional on the command line
	DUMMY table. After creation,	warning: Using a password on the command line
	verify that it has been created	interface can be insecure.
	successfully by using SHOW	Welcome to the MySQL monitor. Commands end with ;
	TABLES command	or \g.
		Your MvSOL connection id is 125
		Server version: 5 6 31-enterprise-commercial-
		advanged-log MuSOL Enterprise Server - Advanged
		advanced Tog MySQL Enterprise Server - Advanced
		Edition (Commercial)
		Copyright (c) 2000, 2016, Oracle and/or its
		affiliates. All rights reserved.
		Oracle is a registered trademark of Oracle
		Corporation and/or its
		affiliates. Other names may be trademarks of their
		respective
		owners.
		Type 'help:' or '\h' for help Type '\c' to clear
		the current input statement
		the current input statement.
		mysq1> USE WebNmsDB;
		Reading table information for completion of table
		and column names
		You can turn off this feature to get a guicker
		startup with $-A$
		Scarcap wren A
		Database changed
		mysql> CREATE TABLE DUMMY(dummy_column
		VARCHAR(100));
1		Ouery OK, 0 rows affected (0.21 sec)

20	On standby some login to	mysql> SHOW TABLES;
50	Of standby server, login to	./mysqi -uroot -p <mark><password></password></mark>
	the DUMMV is present by using	Warning, Using a password on the command line
	SHOW TABLES command	interface can be insecure.
	Show TABLES command.	Welcome to the MySOL monitor. Commands end with ;
		or \q.
		Your MySQL connection id is 125
		Server version: 5.6.31-enterprise-commercial-
		advanced-log MySQL Enterprise Server - Advanced
		Edition (Commercial)
		Copyright (c) 2000, 2016, Oracle and/or its
		affiliates. All rights reserved.
		Oracle is a registered trademark of Oracle
		Corporation and/or its
		affiliates. Other names may be trademarks of their
		respective
		owners.
		Type 'help;' or '\h' for help. Type '\c' to clear
		the current input statement.
		mysql> USE WebNmsDB;
		Reading table information for completion of table
		And column names
		startun with -A
		Database changed
		mysql> SHOW TABLES;
31	On standby server, delete the	mysql> DROP TABLE DUMMY;
	DUMMY table from OCEEMS	Query OK, 0 rows affected (0.05 sec)
	database by using DROP TABLE	
	command.	
32	On primary server, verify that the	mysql> SHOW TABLES;
	DUMMY table no more exists in	
	OCEEMS database using SHOW	
	TABLES command.	

Note: The entry for primary and standby servers must also be done on the client machines' hosts file. On Windows machine, the hosts file is present at 'C:\Windows\System32\drivers\etc folder. The following two lines should be added in the hosts file -

<primary server ip> <primary server hostname>
<standby server ip> <standby server hostname>

e.g. 10.248.10.25 e5ms8 10.248.10.21 e5ms9

APPENDIX G. PROCEDURE TO UPDATE SYSTEM USER AND PASSWORD IN OCEEMS

Execute /Tekelec/WebNMS/bin/E5MSConfigurationScript.sh script to update the system user and its password for OCEEMS.

```
# sh E5MSConfigurationScript.sh
Please enter OCEEMS home path.(Absolute path till WebNMS directory)
/Tekelec/WebNMS/
Press 1 To update current system username and password in OCEEMS
2 To update current mysql root user's password in OCEEMS
3 To Exit
Your Choice (1, 2 or 3): 1
Enter Username (e.g. root): <non-root system user for OCEEMS>
Enter Password: <above system user's password>
Do you want to proceed with the entered username and password?(y/n): y
Username and Password updated successfully in OCEEMS.
```

Note: If OCEEMS server is already running when this procedure is applied, then a restart of OCEEMS server shall be required to make the above change effective. Use the following command to restart OCEEMS -

```
service e5msService restart
```

APPENDIX H. PROCEDURE TO UPDATE MYSQL ROOT USER'S PASSWORD

H.1 For Standalone Server

- 1. Shutdown OCEEMS server service e5msService stop
- Start MySQL using /Tekelec/WebNMS/bin/startMySQL.sh sh startMySQL.sh
- 3. Update MySQL root user's password using following steps
 - a. Login to MySQL using root user and its current password -

```
[root@e5ms-12 bin]# ./mysql -uroot -p
```

Enter password:

```
Warning: Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 125
Server version: 5.6.31-enterprise-commercial-advanced-log MySQL Enterprise
Server - Advanced Edition (Commercial)
```

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```
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```

b. Set MySQL as database -

mysql> use mysql;

c. Set new password for root user and flush –

```
mysql> SET PASSWORD FOR 'root'@'localhost' = PASSWORD('hello');
Query OK, 0 rows affected (0.00 sec)
mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.00 sec)
```

d. Commit the change and exit MySQL -

```
mysql> commit;
Query OK, 0 rows affected (0.00 sec)
mysql> exit
Bve
```

4. Stop MySQL using /Tekelec/WebNMS/bin/stopMySQL.sh. When prompted for password, supply the new password set in step 3.

```
[root@e5ms-12 bin]# sh stopMySQL.sh
Enter password:
STOPPING server from pid file /Tekelec/WebNMS/mysql/data/e5ms-12.pid
130910 00:45:26 mysqld ended
```

5. Execute /Tekelec/WebNMS/bin/E5MSConfigurationScript.sh script to update the new MySQL root user's password in OCEEMS.

```
# sh E5MSConfigurationScript.sh
```

```
Please enter OCEEMS home path. (Absolute path till WebNMS directory)
/Tekelec/WebNMS/
Press 1 To update current system username and password in OCEEMS
2 To update current mysql root user's password in OCEEMS
3 To Exit
Your Choice (1, 2 \text{ or } 3): 2
Enter new password for MySQL root user: hello
Do you want to proceed with the entered password? (y/n) y
MySQL Password updated successfully.
```

6. Start OCEEMS server.

service e5msService start

H.2 For Failover Setup

To update MySQL user's password for a failover setup, replication needs to be stopped first, MySQL root user's password needs to be updated and then replication setup needs to re-created between the servers. Following are the steps -

- 1. Stop database replication between the servers by running following commands on both Primary and Standby servers
 - a. Login to MySQL using root user and its current password -

```
[root@e5ms-12 bin]# ./mysql -uroot -p
   Enter password:
   Warning: Using a password on the command line interface can be insecure.
   Welcome to the MySQL monitor. Commands end with ; or \g.
   Your MySQL connection id is 125
   Server version: 5.6.31-enterprise-commercial-advanced-log MySQL Enterprise
   Server - Advanced Edition (Commercial)
   Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
   Oracle is a registered trademark of Oracle Corporation and/or its
   affiliates. Other names may be trademarks of their respective owners.
b. STOP SLAVE;
```

- c. RESET SLAVE;
- d. OUIT
- 2. Shutdown standby server and then Primary server by using following command –

```
# service e5msService stop
Stopping OCEEMS server...
MySql not stopped for failover
Done.
```

- 3. Follow steps 3 to 5 in section H.1 to update MySQL root user's password on Primary and Standby servers.
- 4. Follow steps 18 to 25 in section F.1 to setup replication again between the two servers.
- 5. Start primary server.
- 6. Start standby server.

APPENDIX I. PROCEDURE TO CREATE A NON-ROOT USER FOR OCEEMS

Before release 46.3, OCEEMS supported installation/upgrade as well as regular operations (like start/stop/restart of server and updates in configuration files) through super user 'root' only. Starting release 46.3, OCEEMS shall restrict the use of 'root' user to installation/upgrade procedure only. After installation/upgrade of OCEEMS, the 'root' user shall be required to run /Tekelec/WebNMS/bin/updatePrivilegesForUser.sh script. This script shall create a non-root user for OCEEMS operations (start/stop/restart of server and updates in configuration files) as well as do the initial configuration that is required by OCEEMS and can be done only by the system admin account. The tasks performed by the script when run with option 'non-root' are given below -

- Create a non-root system user for OCEEMS operations (script shall provide the option to create a new system user or update an existing system user)
- Create a new group or update an existing group to be associated to the above non-root user
- Assign group ownership of various OCEEMS directories to the above group
- Configure SNMP trap receiving port for OCEEMS for traps coming from IPv4 and IPv6 based network devices

A sample run of the script with 'non-root' option has been provided below (inputs provided by the user have been highlighted) -

[root@localhost bin]# sh updatePrivilegesForUser.sh non-root The script shall try to create a non-root user on the system with limited privileges for operation(start/stop/configuration) of OCEEMS... This user can be an existing user or a non-existing user...

In case of a non-existing user, script shall create the user and provide required privileges for operation of <code>OCEEMS...</code>

In case of an existing user, the user's privileges shall be updated to enable operation of OCEEMS...

Please provide the user name to be created on system - (No spaces allowed, must start with a lowercase character, permitted characters are [a-z, 0-9, -], can end with $[*, \setminus, \$]$, maximum length cannot exceed 8): emsuser

Please provide the password for the user - (Non-empty, no spaces, only with permitted characters- alphanumeric, !, @ and #):

Please provide the group name for the user-(No spaces allowed, must start with a lowercase character, permitted characters are [a-z, 0-9, -], can end with $[*, \setminus, \$]$, maximum length cannot exceed 8): emsgroup

Please provide the SNMP trap forwarding port configured on devices (EAGLE/EPAP/LSMS) for OCEEMS (default is 162):

Are you sure you want to proceed with default port 162 (Y/N)? $\frac{y}{y}$

Proceeding with port 162...

Since port 162 is a reserved port for root processes, OCEEMS started with a non-root user can not listen to it...

Therefore, OCEEMS needs an unreserved port, to which the SNMP traps coming from devices (EAGLE/EPAP/LSMS) at port 162, shall be forwarded...

OCEEMS shall then listen to this unreserved port for all the SNMP traps...

Please provide a port number in range [1024-65535] that OCEEMS shall listen to for SNMP traps (default is 64000):
Proceeding with port 64000... Are you sure you want to proceed with default port 64000 (Y/N)? \mathbf{y} Do you want to support network devices over IPV6?(Y/N) n Adding PREROUTING entry in iptables for forwarding of SNMP traps coming on port 162 to 64000. Done! Saving PREROUTING entry to persist on machine restart. Done! Updating value of 'trapport' parameter in /Tekelec/WebNMS/conf/trapport.conf to 64000. Done! Creating non-root user 'emsuser' with group 'emsgroup'. Done! Changing group ownership of OCEEMS directories to group 'emsgroup'. Done! Modifying read/write permissions for OCEEMS directories. Done! Providing sudo access to user 'emsuser' for system command 'lsof'. Done! OCEEMS operations (start/stop/configuration) can now be done using user 'emsuser'. Close this session and start a new session using user 'emsuser' to proceed with OCEEMS operation with user 'emsuser'.

APPENDIX J. PROCEDURE TO CREATE OCEEMS SSL CERTIFICATE

To create SSL certificate needed for HTTPS based access for OCEEMS, the user needs to execute E5MSCertificateCreationScript.sh script present in /Tekelec/WebNMS/bin directory. During execution of script, it shall ask the user for various inputs. The user should provide appropriate inputs (fitting the constraints) as highlighted in the sample script execution below –

[root@e5ms8 bin]# cd /Tekelec/WebNMS/bin [root@e5ms8 bin]# sh E5MSCertificateCreationScript.sh Welcome to OCEEMS SSL Certificate creation wizard!!! Please provide OCEEMS home path (Absolute path till 'WebNMS' directory e.g. /Tekelec/WebNMS): /Tekelec/WebNMS Please provide the country name (e.g. US)-(Must not be empty, permitted characters - alphabets and space): US Please provide the state name (e.g. North Carolina) -(Must not be empty, permitted characters - alphabets and space): North Carolina Please provide the organization name (e.g. Oracle) -(Must not be empty, permitted characters - alphanumeric, underscore, dot and space): Oracle Please provide the organization unit name (e.g. E5MS) -(Must not be empty, permitted characters - alphanumeric, underscore, dot and space): OCEEMS Please provide the keystore password -(Must not be empty, length at least six, space not allowed, permitted charactersalphanumeric, !, @ and #):<provide a password fitting the constraints> Please provide E5MS root user's password (used for E5MS client login): Trying to generate encrypted password for keystore and trust store ... Creating certificates for BE in localhost server. Certificate stored in file </Tekelec/WebNMS/Certs/server.cer> Certificate was added to keystore The Certificates and key files were created in /Tekelec/WebNMS/Certs and copied into the respective conf directories Done. Updating keystore and trust store password in transportProvider.conf file... Passwords successfully updated.

APPENDIX K. OPENING PORTS USED BY OCEEMS IN CASE OF FIREWALL

Primary and Secondary servers need to be behind a single firewall and should not have their individual firewalls turned ON. Client machine used to access OCEEMS client and managed EAGLE(s) could be on other side of the firewall.

In case a firewall is enabled between OCEEMS servers and client or OCEEMS servers and managed EAGLE(s), the ports used by OCEEMS needs to be opened on the firewall for proper functioning of OCEEMS with the firewall.

The ports used by OCEEMS, their types and purpose have been given in the table below. All these must be opened up on the firewall.

Note: Ports for SSH (22), Telnet (23), SNMP (161), SNMP v3 user discovery ports (1234 and 8002) must be opened bi-directionally.

S. No.	Port and Type	Purpose	
1	20 (TCP)	Data port for FTP	
2	21 (TCP)	Command port for FTP	
3	22 (TCP)	Port used for SSH connection	
4	23 (TCP)	Port used for TELNET connection	
5	69 (UDP)	TFTP service port used by WebNMS	
6	161 (UDP)	SNMP port	
7	162 (UDP)	SNMP trap port used for receiving traps.	
8	1099 (TCP)	RMI Registry port used in Client-Server communication	
9	1234 (TCP)	Port for SNMP v3 user discovery by NMS for receiving traps from OCEEMS	
10	2000 (TCP)	NMS BE port used for communication between BE and FE servers.	
11	2300 (TCP)	Config Server port	
12	3306 (TCP)	MySQL	
13	4500 (TCP)	SAS (SNMP Applet Server) port In BE - FE combination, all SAS related information is passed through a socket.	
14	4567 (TCP)	For Web NMS client server communication	
15	8001 (UDP)	Web NMS Agent port	
16	8002 (UDP)	Port for SNMP v3 user discovery by NMS and to receive SNMP set request from NMS after user discovery	
17	8443 (TCP)	for SSL connection	
18	9000 (TCP)	Used by i-net Clear Reports server	
19	9999 (TCP)	SUM Port	
20	36001 (TCP)	NMS FE Secondary Port	
21	36002 (TCP)	Web NMS Client Server communication port	
22	36003 (TCP)	RMI Server Socket Port.	
23	Port Range (TCP)	For NBI FTP module to transfer measurement files from OCEEMS to NMS using FTP (passive mode), the port range (ports used for ftp) for the FTP server needs to be configured at NMS. The ports specified in port range on NMS need to be opened on OCEEMS server firewall as well.	

APPENDIX L. UPDATING DATABASE CHANGES IN XML FILES PRIOR TO UPGRADE TO PRESERVE CUSTOM ALARM/EVENT VIEWS

Before proceeding with upgrade of OCEEMS, DBXML tool needs to be executed so that the custom alarm/event views created by users are preserved after upgrade. For this, follow the steps given below -

 Verify that the CLASSPATH value in '/Tekelec/WebNMS/bin/developertools/DBXmlTool.sh' file includes the entries "./NetMonitor/build/E5MS_Common.jar:./NetMonitor/build/E5MS_Server.jar:" If these enties are not there, add them as shown below -

Update -

CLASSPATH=\$NMS_CLASSES/AdventNetTL1.jar:\$NMS_CLASSES/ManagementServer.jar:\$NMS_SER VER_CLASSES:\$NMS_CLASSES:\$XML_CLASSPATH:\$SNMP_CLASSPATH:\$DB_CLASSPATH:\$TRANSACTION _CLASSPATH:\$NMS_CLASSES/ApiUtils.jar:\$NMS_CLASSES/JimiProClasses.jar:\$NMS_CLASSES/ AdventNetNPrevalent.jar:\$HBN_CLASSPATH:\$HBN_LIB_CLASSPATH:\$NMS_CLASSES/Mail.jar:\$J SON_CLASSPATH

As –

CLASSPATH=<mark>./NetMonitor/build/E5MS_Common.jar:./NetMonitor/build/E5MS_Server.jar:</mark>NMS_CLASSES/AdventNetTL1.jar:\$NMS_CLASSES/ManagementServer.jar:\$NMS_SERVER_CLASSES: \$NMS_CLASSES:\$XML_CLASSPATH:\$SNMP_CLASSPATH:\$DB_CLASSPATH:\$TRANSACTION_CLASSPATH:\$ NMS_CLASSES/ApiUtils.jar:\$NMS_CLASSES/JimiProClasses.jar:\$NMS_CLASSES/AdventNetNPr evalent.jar:\$HBN_CLASSPATH:\$HBN_LIB_CLASSPATH:\$NMS_CLASSES/Mail.jar:\$JSON_CLASSPAT H

2) Copy 'updateUsers.sh' script available in OCEEMS ISO to /Tekelec/WebNMS/bin/developertools directory using the command given below and provide input 'y' when it asks for overwrite of the existing file –

cp <absolute path of OCEEMS ISO>/updateUsers.sh
/Tekelec/WebNMS/bin/developertools

cp: overwrite '/Tekelec/WebNMS/bin/developertools/updateUsers.sh'? y

3) Move to /Tekelec/WebNMS/bin/developertools directory.

cd /Tekelec/WebNMS/bin/developertools

- 4) Run the updateUsers.sh script with the 'updateXML' option as shown below -
 - # sh updateUsers.sh <Password of MySQL root user> updateXML

Sample output of the script is given below for reference (Note: failure for user 'guest' can be ignored) -

Warning: Using a password on the command line interface can be insecure. DEXmlTool.sh updateXML guest TransactionAPI create instance called. WARNING!! More than one property has the same ALIAS name - USERGRPNAME. This may lead to undesirable results. WARNING!! More than one property has the same ALIAS name - SNMPPORT. This may lead to undesirable results.

"updateXML" operation Failed for user guest

Reason for Failure : com.adventnet.nms.store.NmsStorageException: Exception There is no data found in Database for userName : guest id : null DBXmlTool.sh updateXML root TransactionAPI create instance called. WARNING!! More than one property has the same ALIAS name - USERGRPNAME. This may lead to undesirable results. WARNING!! More than one property has the same ALIAS name - SNMPPORT. This may lead to undesirable results.

"updateXML" operation Successful for user root

APPENDIX M. UPDATING XML CHANGES IN OCEEMS DATABASE

In R46.0, "Command Class Management" functionality was added to OCEEMS. For this functionality, a new link named 'Command Class Management' was added in OCEEMS GUI's left navigation pane. After upgrade to R46.0, for pre-upgrade OCEEMS users to see the 'Command Class Management' link in OCEEMS client, the **updateUsers.sh** script must be run. In R46.2, a number of changes have been done for rebranding purpose i.e. updating old E5MS references to the new name OCEEMS. All such changes are available in XML files. Script

'/Tekelec/WebNMS/bin/developertools/updateUsers.sh' should be run to pick the above changes from XML files and update users' information in OCEEMS database.

Follow the below given steps to execute updateUsers.sh script to update users' information in OCEEMS database -

- 1) Move to /Tekelec/WebNMS/bin/developertools directory. \$ cd /Tekelec/WebNMS/bin/developertools
- 2) Run updateUsers.sh script for updating database by using the following command -

\$ sh updateUsers.sh <Password of MySQL root user> updateDB

Sample output of the script is given below for reference – Warning: Using a password on the command line interface can be insecure.

DBXmlTool.sh updateDB guest TransactionAPI create instance called. WARNING!! More than one property has the same ALIAS name - USERGRPNAME. This may lead to undesirable results. WARNING!! More than one property has the same ALIAS name - SNMPPORT. This may lead to undesirable results. "updateDB" operation Successful for user guest

DBXmlTool.sh updateDB root TransactionAPI create instance called. WARNING!! More than one property has the same ALIAS name - USERGRPNAME. This may lead to undesirable results. WARNING!! More than one property has the same ALIAS name - SNMPPORT. This may lead to undesirable results.

"updateDB" operation Successful for user root

DBXmlTool.sh updateDB user1 TransactionAPI create instance called. WARNING!! More than one property has the same ALIAS name - USERGRPNAME. This may lead to undesirable results. WARNING!! More than one property has the same ALIAS name - SNMPPORT. This may lead to undesirable results.

"updateDB" operation Successful for user user1

APPENDIX N. SETTING OCEEMS SYSTEM TIME ZONE

In case, the time zone for OCEEMS system is not set properly, the following procedure should be used to set it -

- 1) Set server to time zone X (e.g. IST).
- 2) Start OCEEMS server using command 'service e5msService start'.
- 3) Launch OCEEMS client and perform resync on a configured EAGLE.
- 4) Validate that OCEEMS Timestamp on OCEEMS Alarms GUI reflects time zone X.
- 5) Use system command 'system-config-date' to change server time zone to Y (e.g. CDT).
- 6) Stop OCEEMS server using command 'service e5msService stop'.
- 7) Start OCEEMS server using command 'service e5msService start'.
- 8) Launch OCEEMS client. Due to OCEEMS server restart, resync will automatically trigger for added EAGLE(s).
- 9) Validate that OCEEMS Timestamp on Alarms GUI now reflects time zone Y.

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APPENDIX O. PURPOSE OF OCEEMS LOG FILES

Log files in OCEEMS are placed at two locations - /Tekelec/WebNMS/logs and /var/E5-MS directories.

The log files placed in /Tekelec/WebNMS/logs directory are created by WebNMS framework. The purpose of these log files can be found at the below given link -

http://www.webnms.com/webnms/help/developer_guide/logging_service/web_nms_logfiles.html

The log files placed in /var/E5-MS directory are customized log files that are created by various OCEEMS modules. The purpose of these log files is self-explanatory as per the location and mentioned below -

- 1) /var/E5-MS/measurement/logs OCEEMS Measurement module logs
- 2) /var/E5-MS/configuration/logs OCEEMS Configuration (CMI) module logs
- 3) /var/E5-MS/security/logs OCEEMS Security related logs
- 4) /var/E5-MS/fault/logs OCEEMS Fault module logs
- 5) /var/E5-MS/discovery/logs/ Logs related to discovery of devices in OCEEMS
- 6) /var/E5-MS/maps/logs Map related logs in OCEEMS
- 7) /var/E5-MS/inventory/logs OCEEMS Inventory module logs
- 8) /var/E5-MS/channel/logs OCEEMS Client and server communication channel related logs
- 9) /var/E5-MS/userOperations/logs Logs related to user operations in OCEEMS
- 10) /var/E5-MS/linkUtilization/logs OCEEMS Link Utilization Interface (LUI) module logs
- 11) /var/E5-MS/scheduler/logs OCEEMS Scheduler module logs
- 12) /var/E5-MS/license/logs OCEEMS Licensing related logs
- 13) /var/E5-MS/nbi/logs OCEEMS Northbound Interface (NBI) module logs
- 14) /var/E5-MS/reporting/logs OCEEMS Reporting module logs
- 15) /var/upgrade/logs OCEEMS upgrade logs

APPENDIX P. ADDING A NON ADMIN USER FOR SSH PORT FORWARDING

- 1) Create a new user on the system using adduser command.
 - # adduser e5msuser
- 2) Provide a password for the newly created user using passwd command. Provide the highlighted inputs as required.

- 3) Change directory to /Tekelec/WebNMS/bin.
 - # cd /Tekelec/WebNMS/bin
- 4) Execute E5MSConfigurationScript.sh script to update the newly created user in OCEEMS. Provide the highlighted inputs as required.

```
# sh E5MSConfigurationScript.sh
```

```
Please enter OCEEMS home path (Absolute path till 'WebNMS' directory):
/Tekelec/WebNMS/
Press 1 To update current system username and password in OCEEMS
        2 To update current mysql root user's password in OCEEMS
        3 To Exit
Your Choice (1, 2 or 3): 1
Enter Username (e.g. root): e5msuser
Enter Password: <e5msuser's password>
Do you want to proceed with the entered username and password?(y/n): Y
Username and Password updated successfully in OCEEMS.
```

- 5) Change directory to /Tekelec/WebNMS/conf/tekelec.
 - # cd /Tekelec/WebNMS/conf/tekelec
- 6) Edit server_conf.properties file, make the following change and save it.

```
Update entry -
LinuxMachinePrompt=\#
to -
LinuxMachinePrompt=$
```

- 7) Restart the OCEEMS server for the above change to take effect.

```
# service e5msServcie restart
```

APPENDIX Q. LOG MESSAGES WHILE RESTORING OCEEMS

[root@e5ms-12 backup]# sh RestoreDB.sh /var/backup/E5MS_Database_BackUp.sql
restore path :: /var/backup

WARNING! Attempting to restore the data!!! This will result in losing your current data!!! Do you want to continue [y/n]?

Script will attempt to restore OCEEMS database from the dump file: /var/backup/E5MS Database BackUp.sql

OCEEMS database restoration in progress...

Successfully restored OCEEMS database.

The following files will be restored now to OCEEMS:

/Tekelec/WebNMS//Tekelec/WebNMS/conf/tekelec

/Tekelec/WebNMS/conf/tekelec/lui.properties

/Tekelec/WebNMS/conf/tekelec/InventoryCommands.txt

/Tekelec/WebNMS/conf/tekelec/security.properties

/Tekelec/WebNMS/conf/tekelec/tekmeas.conf

/Tekelec/WebNMS/conf/tekelec/lui_template_script.txt

/Tekelec/WebNMS/conf/tekelec/ContinentZonalMap.xml

/Tekelec/WebNMS/conf/tekelec/CmiParameters.conf

/Tekelec/WebNMS/conf/tekelec/EagleCardNameNumMap.xml

/Tekelec/WebNMS/conf/tekelec/ModulesConf.xml

/Tekelec/WebNMS/conf/tekelec/common.config

/Tekelec/WebNMS/conf/tekelec/fault.properties

/Tekelec/WebNMS/conf/tekelec/NbiParameters.conf

/Tekelec/WebNMS/conf/tekelec/server conf.properties

/Tekelec/WebNMS/conf/tekelec/reporting.properties

/Tekelec/WebNMS//Tekelec/WebNMS/users

/Tekelec/WebNMS//Tekelec/WebNMS/users/root

/Tekelec/WebNMS/users/root/toolbar.dtd

/Tekelec/WebNMS//Tekelec/WebNMS/users/root/listmenus

/Tekelec/WebNMS/users/root/listmenus/dummy.txt

/Tekelec/WebNMS/users/root/sysadminmenu.xml

/Tekelec/WebNMS//Tekelec/WebNMS/users/root/policymenus

/Tekelec/WebNMS/users/root/policymenus/nonperiodicpolicymenu.xml

/Tekelec/WebNMS/users/root/policymenus/periodicpolicymenu.xml /Tekelec/WebNMS/users/root/AudioInfo.xml /Tekelec/WebNMS/users/root/mibmenu.xml /Tekelec/WebNMS/users/root/HomePageLayout.xml /Tekelec/WebNMS/users/root/increments.conf /Tekelec/WebNMS//Tekelec/WebNMS/users/root/mapmenus /Tekelec/WebNMS/users/root/mapmenus/dummy.txt /Tekelec/WebNMS/users/root/panelmenubar.dtd /Tekelec/WebNMS/users/root/FramesInfo.conf /Tekelec/WebNMS/users/root/alertsmenu.xml /Tekelec/WebNMS/users/root/maptoolbar.xml /Tekelec/WebNMS/users/root/clientparameters.conf /Tekelec/WebNMS/users/root/framemenu.xml /Tekelec/WebNMS/users/root/tllbrowsermenu.xml /Tekelec/WebNMS/users/root/TreeOperations.xml /Tekelec/WebNMS/users/root/Tree.xml /Tekelec/WebNMS/users/root/maptoolbar.dtd /Tekelec/WebNMS/users/root/frameoptions.xml /Tekelec/WebNMS//Tekelec/WebNMS/users/guest /Tekelec/WebNMS/users/guest/toolbar.dtd /Tekelec/WebNMS//Tekelec/WebNMS/users/guest/listmenus /Tekelec/WebNMS/users/guest/listmenus/dummy.txt /Tekelec/WebNMS/users/guest/sysadminmenu.xml /Tekelec/WebNMS//Tekelec/WebNMS/users/guest/policymenus /Tekelec/WebNMS/users/guest/policymenus/nonperiodicpolicymenu.xml /Tekelec/WebNMS/users/quest/policymenus/periodicpolicymenu.xml /Tekelec/WebNMS/users/quest/AudioInfo.xml /Tekelec/WebNMS/users/guest/mibmenu.xml /Tekelec/WebNMS/users/guest/HomePageLayout.xml /Tekelec/WebNMS/users/guest/increments.conf /Tekelec/WebNMS//Tekelec/WebNMS/users/guest/mapmenus /Tekelec/WebNMS/users/guest/mapmenus/dummy.txt /Tekelec/WebNMS/users/guest/panelmenubar.dtd /Tekelec/WebNMS/users/guest/alertsmenu.xml /Tekelec/WebNMS/users/guest/maptoolbar.xml /Tekelec/WebNMS//Tekelec/WebNMS/users/guest/state /Tekelec/WebNMS/users/guest/state/dummy.txt /Tekelec/WebNMS/users/guest/clientparameters.conf /Tekelec/WebNMS/users/guest/framemenu.xml

/Tekelec/WebNMS/users/guest/tl1browsermenu.xml

/Tekelec/WebNMS/users/guest/TreeOperations.xml

/Tekelec/WebNMS/users/guest/Tree.xml /Tekelec/WebNMS/users/guest/maptoolbar.dtd /Tekelec/WebNMS/users/guest/frameoptions.xml /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/kanav /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/kanav/Kanav /Tekelec/WebNMS/commandManagerScripts/kanav/Kanav/kan.bsh /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/viv /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/usr4 /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/usr4/default /Tekelec/WebNMS/commandManagerScripts/usr4/default/scr1.bsh /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/usr4/cat1 /Tekelec/WebNMS/commandManagerScripts/usr4/cat1/scr1.bsh /Tekelec/WebNMS/commandManagerScripts/usr4/cat1/scr4.bsh /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/arjun /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/arjun/default /Tekelec/WebNMS/commandManagerScripts/arjun/default/hashhhh.bsh /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/k2 /Tekelec/WebNMS//Tekelec/WebNMS/commandManagerScripts/kan /Tekelec/WebNMS/linkUtilizationScripts/aricentstp lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/tekelecstp lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/eagle9 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/tklc9010801 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/stpd1180801 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/eale5 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/tklc1071501 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/eagle3 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/pveagle03 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/eagle8 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/tklc1180601 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/eagle6 lui script.bsh /Tekelec/WebNMS/linkUtilizationScripts/tklc1170501 lui script.bsh /Tekelec/WebNMS//Tekelec/WebNMS/reportingStudio /Tekelec/WebNMS/reportingStudio/Alarms SpecificDuration WithSeverity.rpt /Tekelec/WebNMS/reportingStudio/Resources Top10 PerCount.rpt /Tekelec/WebNMS/reportingStudio/Events SpecificDuration WithSeverity.rpt /Tekelec/WebNMS/reportingStudio/LinkReport withErlang PercentUtilization.rpt /Tekelec/WebNMS/reportingStudio/All Events.rpt /Tekelec/WebNMS/reportingStudio/Alarms Top10 PerCount.rpt /Tekelec/WebNMS/reportingStudio/Alarms Top10 PerSeverity.rpt

/Tekelec/WebNMS/reportingStudio/Events SpecificDuration WithSeverity UAM Number.rpt /Tekelec/WebNMS/reportingStudio/Alarms SpecificDuration WithSeverity UAM Number.rpt /Tekelec/WebNMS/reportingStudio/EventSummary SpecificDuration.rpt /Tekelec/WebNMS/reportingStudio/CardReport withErlang PercentUtilization.rpt /Tekelec/WebNMS/reportingStudio/Resources Top10 PerSeverity.rpt /Tekelec/WebNMS/reportingStudio/All Alarms.rpt /Tekelec/WebNMS/reportingStudio/Events SpecificDuration.rpt /Tekelec/WebNMS/reportingStudio/Inventory OOSCards.rpt /Tekelec/WebNMS/reportingStudio/LinkSetReport withErlang PercentUtilization.rpt /Tekelec/WebNMS/reportingStudio/Inventory AllCards.rpt /Tekelec/WebNMS/reportingStudio/Measurement Systot STP.rpt /Tekelec/WebNMS/reportingStudio/Events SpecificDate.rpt /Tekelec/WebNMS/reportingStudio/Alarms SpecificDate.rpt /Tekelec/WebNMS/reportingStudio/AlarmSummary SpecificDuration.rpt /Tekelec/WebNMS/reportingStudio/Alarms SpecificDuration.rpt /Tekelec/WebNMS/defaultconf/usernamePassword.conf /Tekelec/WebNMS/conf/securitydbData.xml /Tekelec/WebNMS/classes/hbnlib/hibernate.cfg.xml /Tekelec/WebNMS/classes/hbnlib/secondary/hibernate.cfg.xml All the files & directories specified in the FILES_TO RESTORE tag are successfully

OCEEMS successfully restored.

restored

APPENDIX R. INSTALLATION OF JAVA RUNTIME FOR OCEEMS

Java Runtime (JRE) package 1.8 or higher (64-bit) is required to run OCEEMS application. The following sections describe the steps needed for intsllation of JRE on the system as required by OCEEMS.

1.1.1 Installation of JRE on system

Oracle Java 1.8 or higher is required for OCEEMS 46.3. Therefore, it must be installed on the machine where OCEEMS 46.3 needs to be installed/upgraded. In case Java is not installed on the machine or a lower version is installed, the user shall be required to download the 64-bit package from the link <u>http://www.java.com/en/download/</u> and install/upgrade it. After installation, it is advised to note down the absolute path of 'jre' directory in the Java installation on the system (it shall be needed in the section 1.1.2 while setting JAVA_HOME variable and while running OCEEMS upgrade script for upgrading OCEEMS). After successful installation of Java, JAVA_HOME system variable shall be set using the steps given in the following section.

1.1.2 Setting JAVA_HOME system variable

Before proceeding with the installation/upgrade of Release 46.3 of OCEEMS, the user shall be required to create (if it does not already exist) or update (if it exists but points to an older JRE) the system variable JAVA_HOME using the steps given below –

- 1) Login to machine using system user 'root'.
- Move to /etc/profile.d directory.
 # cd /etc/profile.d
- Create a new file named custom.sh. Skip this step if the file already exists in the directory.
 # touch custom.sh
- 4) In file 'custom.sh', verify the export statement for the JAVA_HOME variable. Add a new export statement (if not already exists) or update the existing export statement (if points to an older JRE path) to point to the absolute path of the 'jre' folder present in the Java installed on the system in section 1.1.1. export JAVA_HOME=absolute path of the 'jre' folder present in the Java installed on the system in section 1.1.1.

e.g. if Java is installed in directory /usr/java/jdk1.8.0_91, then the statement in 'custom.sh' shall be - export JAVA_HOME=/usr/java/jdk1.8.0_91/jre

- 5) Save the file and exit the command terminal.
- Login again using system user 'root' and verify that the value of JAVA_HOME variable. It should point to the version of java installed in section 1.1.1.
 # echo \$JAVA_HOME /usr/java/jdk1.8.0_91/jre

1.1.3 Java verification before OCEEMS installation/upgrade

OCEEMS installation/upgrade procedure shall automatically check the correctness of Java on the system before actually proceeding with installation/upgrade of OCEEMS. Installation/upgrade shall proceed only if various checks for Java are successful; else, it shall not proceed and exit providing the cause of failure. The user can then fix the issue using the cause given and try the installation/upgrade again.

The following checks shall be performed before proceeding with OCEEMS installation/upgrade -

 JAVA_HOME should not point to OCEEMS bundled JRE package – In case the JAVA_HOME variable set on the system points to the JRE package bundled with OCEEMS, OCEEMS installation/upgrade shall not proceed and exit with the following error message –

JAVA_HOME is set to the OCEEMS embedded version!

Please perform a standalone Java installation, configure JAVA_HOME as recommended in the OCEEMS Installation/Upgrade guide and try again.

2) JAVA_HOME variable should be set correctly - In case the JAVA_HOME variable is not set correctly (e.g. points to a location where Java is not present), installation/upgrade shall not proceed and exit with the following error message -

JAVA_HOME is not set properly!

Please set JAVA_HOME as recommended in the OCEEMS installation/upgrade guide and try again.

3) Java 1.8 or higher should be installed - In case the JAVA_HOME variable set on the system points to a version of Java that is lower than 1.8, installation/upgrade shall not proceed and exit with the following error message –

Required Java version for OCEEMS is not installed on server!

Please perform a standalone Java installation, configure JAVA_HOME as recommended in the OCEEMS Installation/Upgrade guide and try again.

1.1.4 Java verification on OCEEMS server startup

After successful installation/upgrade to OCEEMS release 46.3, correctness of Java shall be checked each time on the OCEEMS server startup. This check shall prevent against any undesirable change in the java installation after OCEEMS has been successfully installed/upgraded and started. The following checks shall be performed each time before OCEEMS server startup –

1) **JAVA_HOME variable should be set correctly** - In case, there is any undesirable change in JAVA_HOME variable (e.g. user modifies the name of the variable or deletes it altogether) then the following error message shall be displayed and OCEEMS server shall not start –

JAVA_HOME is not set properly!

Please set JAVA_HOME as recommended in the OCEEMS installation/upgrade guide and try again.

2) Java 1.8 or higher should be installed - If the Java version pointed to by the JAVA_HOME variable is not as per OCEEMS recommendation (i.e. 1.8 or higher) then the following error message shall be displayed and OCEEMS server shall not start –

Required Java version for OCEEMS is not installed on server!

Please perform a standalone Java installation, configure JAVA_HOME as recommended in the OCEEMS Installation/Upgrade guide and try again.

APPENDIX S. IPV6 SUPPORT ON OCEEMS

OCEEMS R46.3 can support EPAP version 16.1 that comes with IPv6 support. A precondition for OCEEMS to support IPv6 enabled EPAP devices is that the machine on which OCEEMS is installed should be dual stack (that is support IPv4 and IPv6 both).

APPENDIX T. 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 2 for Non-technical issue

You will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are an Oracle Customer new to MOS.

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

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APPENDIX U. LOCATE PRODUCT DOCUMENTATION ON THE ORACLE HELP CENTER SITE

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

- 1. Access the Oracle Help Center site at <u>http://docs.oracle.com/</u>.
- 2. Click Industries.
- 3. Under the Oracle Communications subheading, click the Oracle Communications documentation link. The Communications Documentation page appears.
- 4. Under the heading "Network Session Delivery and Control Infrastructure," click on EAGLE. The EAGLE Documentation page appears.
- 5. Under the heading "EAGLE Element Management System," select the Release Number. A list of the entire documentation set for the release appears.
- 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.

APPENDIX V. PROCEDURE TO MOUNT OCEEMS ISO FILE

To proceed with OCEEMS 46.3 installation/upgrade, the OCEEMS iso file should be mounted on the system. To mount the iso file, follow the steps given below:

1) Create a directory:

mkdir /mnt/oceems

2) Mount the ISO:

mount -o loop <path to OCEEMS ISO file> /mnt/oceems

3) On running 'ls -ltr' on the '/mnt/oceems' directory, output similar to the following shall appear:

```
-r-xr-xr-x
             1 root root
                             2542 Oct 7 09:44 BackUp.conf
-r--r--r--
             1 root root 511695525 Oct 7 09:44 E5-MS-
46.3.0.0.1_463.12.0.x86_64.rpm
dr-xr-xr-x 2 root root
                             2048 Oct 7 09:42 Packages
-r-xr-xr-x 1 root root
                             6332 Oct 7 09:44 RPMUpgrade 45.0.1.sh
-r-xr-xr-x 1 root root
                             8533 Oct 7 09:44 RPMUpgrade 46.0.1.sh
-r-xr-xr-x 1 root root
                             8533 Oct 7 09:44 RPMUpgrade_46.0.sh
-r-xr-xr-x 1 root root
                             9712 Oct 7 09:44 RPMUpgrade 46.2.sh
-r--r-- 1 root root
                             2937 Oct 7 09:45 TRANS.TBL
dr-xr-xr-x 4 root root
                             2048 Oct 7 09:42 umvt
                            1230 Oct 7 09:44 updateUsers.sh
-r-xr-xr-x 1 root root
dr-xr-xr-x 4 root root
                             2048 Oct 7 09:42 upgrade
-r--r-- 1 root root
                              36 Oct 7 09:45 uuid
```

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APPENDIX W. CHANGE TEMP DIRECTORY FOR MYSQL

OCEEMS users can update the Temporary directory used by MySQL from /tmp to user-defined directory. User needs to execute changeMysqlTmpdir.sh script and restart OCEEMS MySQL process. The changeMysqlTmpdir.sh script is utilized to redefine the MySQL temp directory variable (tmpdir). This setting change is necessary for systems with limited space in the /tmp directory. For large OCEEMS setups, the size of MySQL cache file can be large, so it's recommended that users shall update their MySQL tmpdir path using the following procedure.

Following steps shall be executed, after all the steps for installation/upgrade are executed and the OCEEMS server is up and running. After executing the changeMysqlTmpdir.sh script, restart the OCEEMS server to reload the updated configuration. Execute this script with the same user as the cuurent OCEEMS user (root/nonroot) and new directory path shall have same access rights as OCEEMS user.

To proceed with changing the temporary directory for MySQL, follow the steps given below:

1) Go to /Tekelec/WebNMS/bin/ where changeMysqlTmpdir.sh file is present

cd /Tekelec/WebNMS/bin/

2) Execute changeMysqlTmpdir.sh script

sh changeMysqlTmpdir.sh

This Script will update the directory used by MySQL, for creating temporary files.

By Default MySQL uses /tmp directory, In case user wish to change this directory.

Please continue executing this script, a new $/ \, {\rm tmp}$ Directory will be created as

/Tekelec/WebNMS/tmp by Default, or user can provide a valid Directory
path as input

Restart OCEEMS MySQL Process in order to let these changes take place.

Execute this script with the same user as your OCEEMS user & new directory path shall have same access rights as OCEEMS user.

Do you want to continue, changing the temporary directory for MySQL (Y/N)? $_{\rm Y}$

Enter path for updating MySQL Temp directory (Default is: /Tekelec/WebNMS/tmp)

Press Enter for selecting the default Directory or provide you input: /Tekelec/WebNMS/mysqlTmp

MySQL temp directory changed to /Tekelec/WebNMS/tmpMysqlDir

E78337

3) Restart MySQL service in order to let this change take place. Execute OCEEMS service start

service e5msService stop

User can verify that mysql process is killed, execute

ps -ef | grep mysql

[root@e5ms1 bin]# ps -ef | grep mysql
root 34680 34064 0 01:11 pts/4 00:00:00 grep --color=auto
mysql

service e5msService start

User can verify that MySQL temp directory changed by logging into MySQL, execute following steps:

cd /Tekelec/WebNMS/mysql/bin

sh mysql -uroot -ppublic WebNmsDB Warning: Using a password on the command line interface can be insecure. Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A

Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 1 Server version: 5.6.31-enterprise-commercial-advanced-log MySQL Enterprise Server - Advanced Edition (Commercial)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> show variables like '%tmp%';			
Variable_name	Value		
<pre> default_tmp_storage_engine innodb_tmpdir max_tmp_tables slave_load_tmpdir tmp_table_size tmpdir</pre>	InnoDB 32 /Tekelec/WebNMS/mysqlTmp 16777216 /Tekelec/WebNMS/mysqlTmp		

6 rows in set (0.00 sec)