# Oracle® Communications EAGLE LSMS

**System Health Check Guide** 

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Oracle Communications LSMS System Health Check Guide, Release 14.0

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Before upgrading your system, access the My Oracle Support web portal (<a href="https://support.oracle.com">https://support.oracle.com</a>) and review any Knowledge Alerts that may be related to the System Health Check or the Upgrade.

Refer to Appendix 4.3 for instructions on accessing My Oracle Support.

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## 1 Introduction

#### 1.1 Purpose and Scope

This document describes the Oracle recommended methods and procedures to evaluate the health of the setup. This document is intended for use for systems running on LSMS release 13.2 or higher.

This document is intended for EAGLE engineering, integration, documentation, technical services, and any craft person who has completed LSMS training and is familiar with LSMS interface.

The document is written to support all customer configurations. All of the commands specified in the procedures should be executed unless explicitly stated otherwise in the individual procedure. Not doing so may result in a delay in the analysis performed by Oracle support.

#### 1.2 Acronyms

This section lists terms and acronyms specific to this document.

Table 1. Acronyms

Acronym/Term	Definition
OC-LSMS	Oracle Communication Local Service Management System
MPS	Multi-Purpose Server
OC-ELAP	Oracle Communications EAGLE LNP Application Processor
TPD	Tekelec Platform Distribution

## 1.3 Terminology

Multiple servers may be involved with the procedures in this manual. Therefore, most steps in the written procedures begin with the name or type of server to which the step applies. For example:

Each step has a checkbox 1A for every command within the step that the technician should check to keep track of the progress of the procedure

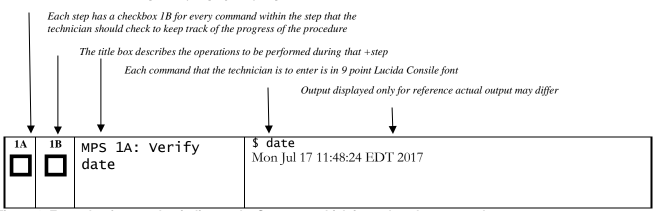


Figure 1. Example of a step that indicates the Server on which it needs to be executed

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## 2 Health Check Overview

An LSMS system is a pair of MPS servers (an A and a B node). One MPS server running LSMS is referred to as Ismspri, while the mate MPS server running LSMS is referred to as Ismssec. The two MPS servers running LSMS have exactly the same software installed. The main functions of LSMS are:

- a. Receives LNP data from Number Portability Administration Center (NPAC).
- b. Enables customers to enter locally provisioned data such as Override Global Title Translation (OGTT) data.
- c. Forwards all NPAC and locally provisioned data to up to eight ELAP systems.

Therefore, a mated pair of LSMS systems consists of lsmspri and lsmssec node. This document describes how to conduct the health check of the LSMS software on one system, that system consisting of two MPS servers (A (lsmspri) and B (lsmssec)).

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# 3 Pre-Health Check Requirements

- User shall have the access to the server on which health check is to be performed via Securelink, VPN and/or via Modem or a PC with null modem cable for connection to serial port.
- User shall be able to log into the web GUI, such as a PC with Chromium-based Microsoft Edge browser, or via lynx text GUI.
- User shall have the terminal capture enabled to allow review of the output.
- User shall have the passwords for the following users as mentioned in table below:

LSMS USERS						
login	MPS A password	MPS B password				
Ismsmgr						
Ismsadm						
root						
mysql dbroot user						
admusr						

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S T E P #	Steps To Be Completed	Expected output/command to be executed
	MPS X:	
1.	Login as admusr	login: admusr
		password: <admusr_password></admusr_password>
2.	MPS X:	<pre>\$ getPlatRev</pre>
	Record the TPD version	8.6.0.2.0-110.14.0
	MPS X:	\$ sudo date ; sudo clock
3.	Verify that the time difference between servers is 30 seconds or	Tue Sep 12 18:49:26 EDT 2017
	less.	Tue 12 Sep 2017 06:49:55 PM EDT -0.234883 seconds
	MPS X:	\$ # chronyc tracking
4.	Verify that the ntp server is in sync Delay should be less than 30 seconds Output is in miliseconds	Reference ID : 0A4B7CF7 (chronyserver1) Stratum : 4 Ref time (UTC) : Fri Dec 22 07:45:29 2023 System time : 0.000002198 seconds slow of NTP time Last offset : -0.000010075 seconds RMS offset : 0.000010075 seconds Frequency : 11.696 ppm slow Residual freq : -0.004 ppm Skew : 0.105 ppm Root delay : 0.072550341 seconds Root dispersion : 0.013579763 seconds Update interval : 65.3 seconds Leap status : Normal
	MPS X:	\$ uptime
5.	Record the last reboot occurred	18:56:18 up 5 days, 2:24, 1 user, load average: 1.11, 0.86, 0.70Note: A
		server reboot is recommended after every 180 days.
	MPS X:	\$ # rpm -qi TKLClsms
	Record the LSMS release number	Name : TKLClsms
	from rpm query.	Version : 14.0.6
		Release : 14.0.0.0.0_140.7.0
		Architecture: x86_64
6.		Install Date: Fri 22 Dec 2023 04:21:17 AM EST
		Group : TKLC/Application
		Size : 303497306
		License : TEKELEC 2004-2019
		Signature : (none)
		Source RPM: TKLClsms-14.0.6-14.0.0.0_140.7.0.src.rpm

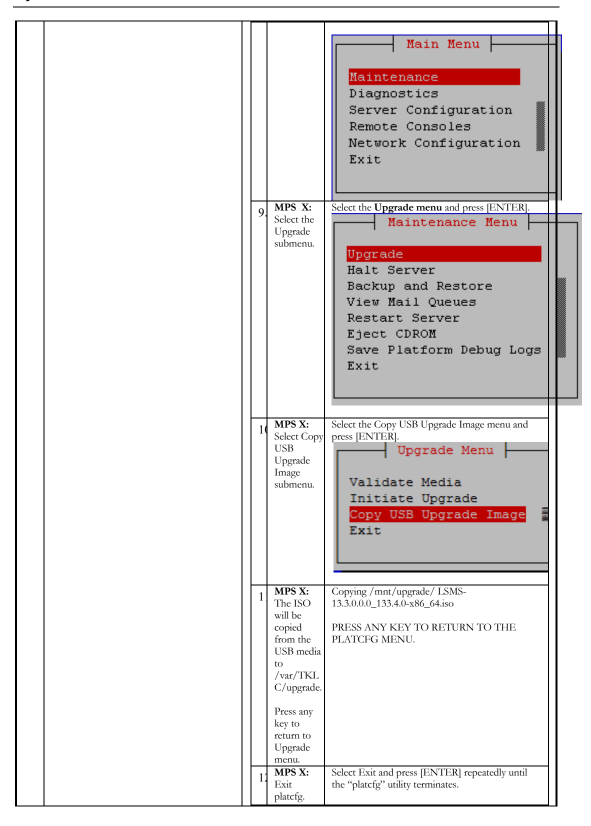
1		
		Build Date: Tue 19 Dec 2023 03:54:16 AM EST
		Build Host : coach-15.tekelec.com
		Relocations: (not relocatable)
		Packager : < Open Systems>
		Vendor : Tekelec
		URL : http://www.tekelec.com/
		Summary : Oracle Communications LSMS Package
		Description:
		This is the Oracle Communications LSMS Package. The package installs LSMS software.
		Local Service Management System (LSMS) is a secure and reliable
		tability (LNP) system.
	MPS X:	\$ sudo syscheck
	Verify system health check	Running modules in class disk
		OK
		Running modules in class hardware
		OK
		Running modules in class net
		OK
		Running modules in class proc
		OK
		Running modules in class services
7.		OK
		Running modules in class system
		OK
		Running modules in class upgrade
		OK
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log
		Note: Incase one or more modules FAILED, rerun the command with verbose option like:
		\$ sudo syscheck -v
		3.1 Record the output and contact Upgrade Media
		Check

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3.1.	1 ISO	Image copy from USB Media
S T E P # 1.	Estimated ti  MPS X: Insert USB.  MPS X: Log in to the server as the "root" user.	ure provides instructions to copy an ISO image B media.  me: 5 minutes  Insert media in USB drive  [hostname] consolelogin: root  password: password  Execute the following command:  # syscheck  The output should look like: [root@hostname ~]# syscheck Running modules in class proc  OK Running modules in class services
		OK Running modules in class system  OK Running modules in class disk  OK Running modules in class hardware  OK Running modules in class hardware  OK Running modules in class net  OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log
4.	MPS X: Verify ISO image doesn't already exist.	Execute the following command to perform directory listing:  # ls -al /var/TKLC/upgrade  The output should look like: [root@hostname ~]# ls -al /var/TKLC/upgrade total 16 dr-xr-xr-x 2 root root 4096 Oct 22 16:31 . dr-xr-xr-x 21 root root 4096 Oct 18 13:40  If an ISO image exists, remove it by executing the following command:  # rm -f /var/TKLC/upgrade/ <iso image=""></iso>
5.	MPS X: Delete unwanted ISOs from USB media.	Execute the following command to create a directory to mount the USB media:  # mkdir -p /mnt/usb  Execute the following command to get the USB drive name:  # fdisk -1  grep FAT

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	ı	The output should look like:
		/dev/sdc1 * 1 812 831472 6 FAT16
		Execute the following command to mount the USB media using the USB drive name from the
		output above: # mount /dev/sdc1 /mnt/usb
		Execute the following command to perform directory listing and verify the file name format is as expected: # 1s -al /mnt/usb
		The output should look like:  [root@hostname ~] # # 1s -al /mnt/usb  total 629400  dr-xr-xr-x 2 root root 4096 Dec 5 13:33 . dr-xr-xr-x 22 root root 4096 Dec 5 13:55rw-rr- 1 root root 853002240  Dec 5 16:20 LSMS- 13.2.1.0.0_132.18.0-x86_64.iso Only one ISO file should be listed, if additional files are listed, execute the following command to remove unwanted ISOs:
		# rm -f /mnt/usb/ <iso_name>.iso For e.g., # rm -f /mnt/usb/LSMS- 13.3.0.0.0_133.4.0-x86_64.iso</iso_name>
6.	MPS X: Verify space exists	Execute the following command to verify the available disk space:
	for ISO.	# df -h /var/TKLC
		The output should look like: [root@lsmspri log]# df -h /var/TKLC
		Filesystem Size Used Avail Use% Mounted on /dev/mapper/vgroot-plat_var_tklc 3.9G 1.2G
		2.5G 32% /var/TKLC Verify that there is at least 1G in the Avail column. If not, clean up files until there is space available.
		CAUTION: Make sure you know what files you can remove safely before cleaning up. It is recommended that you only clean up files in the /var/TKLC/upgrade directory as this is a platform owned directory that should only contain ISO images. This directory should not be expected to contain images for any length of time as they can get purged. Contact My Oracle Support beforehand if removing files other than the /var/TKLC/upgrade directory as removing files is dangerous.
7.	MPS X: Start platcfg utility.	Execute the following command to change the user: # su - platcfg
8.	MPS X: Select the Maintenanc	On the Main Menu of the Platform Configuration Utility, select <b>Maintenance</b> and press <b>[ENTER]</b> .
	e submenu.	

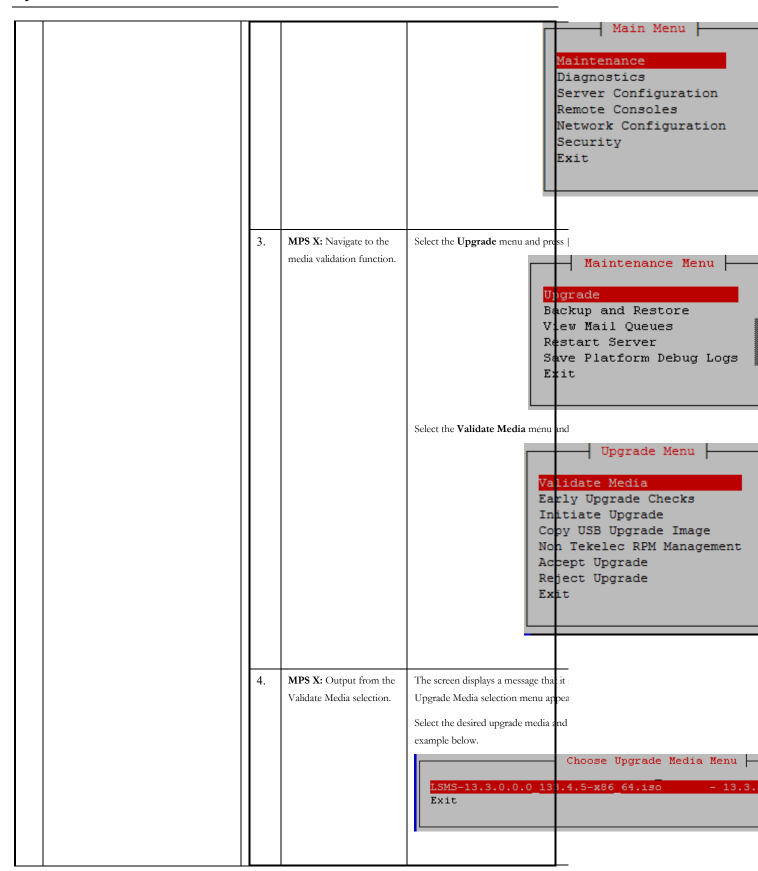


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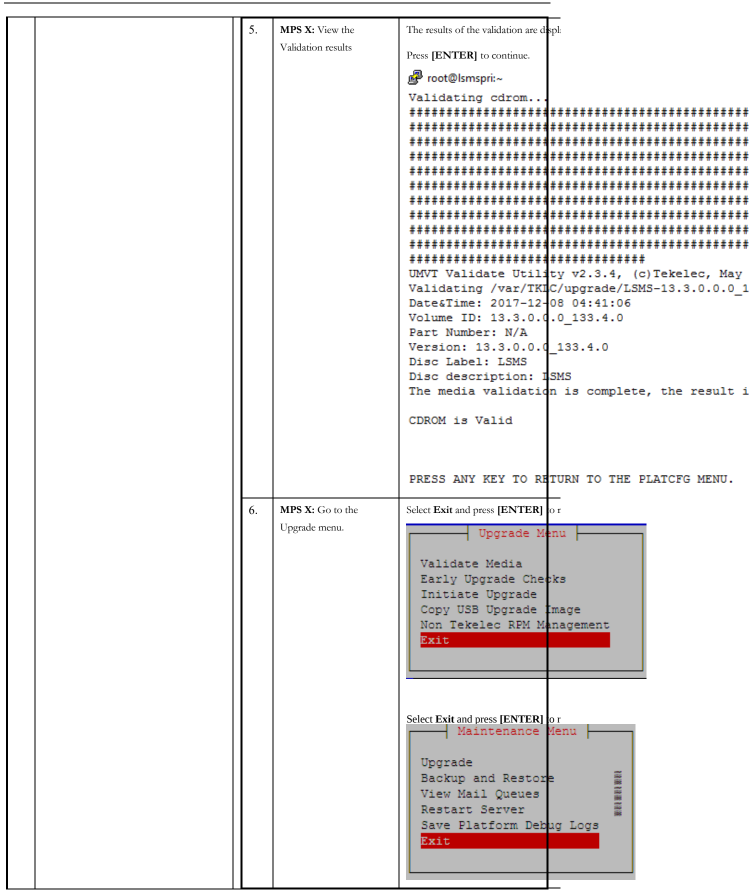
1				
			Validate Initiate	pgrade Menu  e Media e Upgrade B Upgrade Image
	13	MPS X: Unmount USB	Execute the follow USB media: # umount /mr	ving command to unmount the
	14	media MPS X: Verify ISO image exists.	directory listing: # ls -al /va The output should [root@lsmspri log total 895152 drwxrwxr-x. 2 root 17:16. dr-xr-xr-x. 20 root -t 1 admus 17:16 LSMS-13.3.0	# ls -al /var/TKLC/upgrade ot admgrp
	1:	MPS X: Logout from server.	Logout from the s command: # logout	erver by executing the following
	10	MPS X: Remove USB media.	Remove media fro	omUSB drive.
	1′	Procedure Complete.	This procedure is	complete.
	(typi upgr some	procedure is cally an ISO is ade process at etime the user eeding with user IPM pro	mage) separately fro utomatically validate may wish to perfor pgrade, thus the reas cedure provides inst	dia  lidation of the Upgrade Media m executing an upgrade. The s the upgrade media. However, m just a validation before son for this separate process.  ructions to perform a validation of t cuted and the user has LSMS Upgra
	1.		Start platcfg v logining as user.	# su - platcfg
	2.	MPS X:	Select the	On the <b>Main Menu</b> of the Platfo

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Maintenance submenu



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		Select Exit and press [EN Main  Maintenance Diagnostics Server Conf. Security Network Cons Remote Conse	Menu   iguration			
		7. <b>Procedure Complete.</b> This procedure is comple	te.			
		y Oracle Support.				
8.	MPS X: Retrieve alarm status from alarm manager.	\$ alarmMgralarmStatus				
		Q: 17272594 UPTIME: 14280330 BIRTH: 1356031430 TYPE ARM: TKSPLATMA1   tpdFanError   1.3.6.1.4.1.323.5.3.18.3.1				
	MPS X: Record the last lines of alarm log	sudo tail -40 /ar/TKLC/log/lsms/alarm/LsmsAlarm.log.091	2			
9.		LARM LOG << 20170912185911 >> 100:LSMS] Ismssec: Minor Platform Alarm (50000004001C2000 evice Interface Warning, Platform Health Check Failure, NTP Check Failure, NTP Stratum Check Failure, NTP Source Server Isole To Provide Correct Time	Offset			
		LARM LOG << 20170912185946 >> 100:LSMS] Minor Platform Alarm (5000000000002200): Server nemon Not Synchronized, Device Interface Warning	NTP			
		LARM LOG << 20170912185946 >>				
		100:LSMS] Ismssec: Minor Platform Alarm (5000000400182000				
F002	66-01	evice Interface Warning, NTP Offset Check Failure, NTP Stratt				

		Check Failure, NTP Source Server Is Not Able To Provide Correct		
		Time		
		ALARM LOG << 20170912190016 >>		
		[4100:LSMS] Minor Platform Alarm (500000000042200): Server NTP		
		Daemon Not Synchronized, Device Interface Warning, Platform Health		
		Check Failure		
	MPS X:	\$ sudo tail -40 /var/log/messages		
	Record the last lines of messages	Sep 12 19:00:16 lsmspri sudo: lsmsadm: TTY=unknown;		
	log	PWD=/usr/TKLC/lsms/bin; USER=root;		
10.		COMMAND=/usr/TKLC/lsms/tools/pass_fetch pass1		
		Sep 12 19:00:40 lsmspri sudo: lsmsadm: TTY=unknown;		
		PWD=/usr/TKLC/lsms/bin; USER=root;		
		COMMAND=/usr/TKLC/lsms/tools/pass_fetch pass1		
	MPS X:	\$ sudo vgdisplay -v		
	Verify the attributes of volume groups	Using volume group(s) on command line.		
		Volume group		
	If the output does not contain the "logical volume" sections,	VG Name vgroot		
	contact Upgrade Media Check	System ID		
	3.1.3 ISO Image copy	Format lvm2		
	from USB Media	Metadata Areas 1		
	Tree t	Metadata Sequence No 104		
	This procedure provides instructions to copy an ISO	VG Access read/write		
	image from an USB media.	VG Status resizable		
11.	<b>P</b>	MAX LV 0		
	Estimated time: 5 minutes  MP Insert media in USB	Cur LV 11		
	S X: drive	Open LV 11		
	Inse	Max PV 0		
	US	Cur PV 1		
	B. hostname]	Act PV 1		
	S X: consolelogin:	VG Size 446.72 GiB		
	Log in password:	PE Size 32.00 MiB		
	to password			
	the	Total PE 14295		
	serv	Alloc PE / Size 13055 / 407.97 GiB		
	as	Free PE / Size 1240 / 38.75 GiB		
	the			

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	"ro		VG UUID AlsBKN-nqKn-kUZD-0KOX-Nz54	r203
	ot"		eybHI1	-1293-
	user		6,6111	
		T 1		
20	MP S X:		Logical volume	
	Run	O	LV Path /dev/vgroot/plat_root	
	sysc	The output	LV Name plat_root	
	hec	should look like:	1 -	
	mak	[root@hostname	VG Name vgroot	
	e	~]# syscheck Running modules	LV UUID CaxkPU-1vWU-JAFH-BF0r-u4at-xw	XL-RjZ4J3
	sure		LV Write Access read/write	
	ther e is	ОК	LV Creation host, time localhost localdomain, 2017-09-02	02:47:32
	no	Running modules in class	0400	02.47.32 -
	erro	services	137.0	
	r.	OK	LV Status available	
		Running modules in class	# open 1	
		system	LV Size 1.00 GiB	
		OK	Current LE 32	
		Running modules in class disk	Segments 1	
		OK		
		Running modules in class	Allocation inherit	
		hardware	Read ahead sectors auto	
		ОК	- currently set to 256	
		Running modules in class net	Block device 253:0	
		OK		
		LOG LOCATION:		
		/var/TKLC/log/sy scheck/fail_log	Logical volume	
		_	LV Path /dev/vgroot/plat_swap	
2		Execute the following command	LV Name plat_swap	
		to perform directory	1 - 1	
	fy	listing:	VG Name vgroot	
	ISO	# ls -al /var/TKLC/upgrad	LV UUID 6pB5XH-juQq-fMns-sL7k-b4eX-Dh	21-xyUOpd
	ima ge	e , , , , , , , , , , , , , , , , , , ,	LV Write Access read/write	
	doe	The output should	LV Creation host, time localhost.localdomain, 2017-09-02	02:47:33 -
	sn't	look like:	0400	
	alre	[root@hostname ~]# ls -al	LV Status available	
	ady exis	/var/TKLC/upgrad e		
	t.	total 16	# open 1	
		dr-xr-xr-x 2 root root 4096	LV Size 1.97 GiB	
		Oct 22 16:31 . dr-xr-xr-x 21	Current LE 63	
		root root 4096 Oct 18 13:40	Segments 1	
		000 10 13.40		
			Allocation inherit	

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	ı	If ICO:	T
		If an ISO image exists, remove it by	Read ahead sectors auto
		executing the	- currently set to 256
		following command:	Block device 253:1
		# rm -f	
		/var/TKLC/upgrad e/ <iso image=""></iso>	Logical volume
22		Execute the	LV Path /dev/vgroot/plat_var
	S X: Del	following command to create a directory	LV Name plat_var
	ete	to mount the USB	VG Name vgroot
	unw ante	media: # mkdir -p /mnt/usb	LV UUID BLSR5N-NDAv-xW7n-S4nI-cPg6-PMLl-LPijvc
	d ISO	/mnt/usb	LV Write Access read/write
	s fro	Execute the following command	LV Creation host, time localhost.localdomain, 2017-09-02 02:47:33 - 0400
	m US	to get the USB drive name:	LV Status available
	В	# fdisk -l  grep FAT	# open 1
	med ia.	The output should	LV Size 1.00 GiB
		look like: /dev/sdc1 *	Current LE 32
		1 812	Segments 1
		831472 6 FAT16	Allocation inherit
		-	Read ahead sectors auto
		Execute the following command	- currently set to 256
		to mount the USB	Block device 253:2
		media using the USB drive name from the	
		output above: # mount	Logical volume
		/dev/sdc1 /mnt/usb	LV Path /dev/vgroot/plat_usr
		Execute the	LV Name plat_usr
		following command	VG Name vgroot
		to perform directory listing and verify the	LV UUID b39mVM-YaBW-e7Iy-zwxM-8UkZ-k45K-
		file name format is as	9RQ17s
		expected: # ls -al	LV Write Access read/write
		/mnt/usb	LV Creation host, time localhost.localdomain, 2017-09-02 02:47:34 -
		The output should look like:	0400
		[root@hostname	LV Status available
		~]# # ls -al /mnt/usb	# open 1
		total 629400	LV Size 4.00 GiB
		dr-xr-xr-x 2 root root	Current LE 128
		1000 1000	

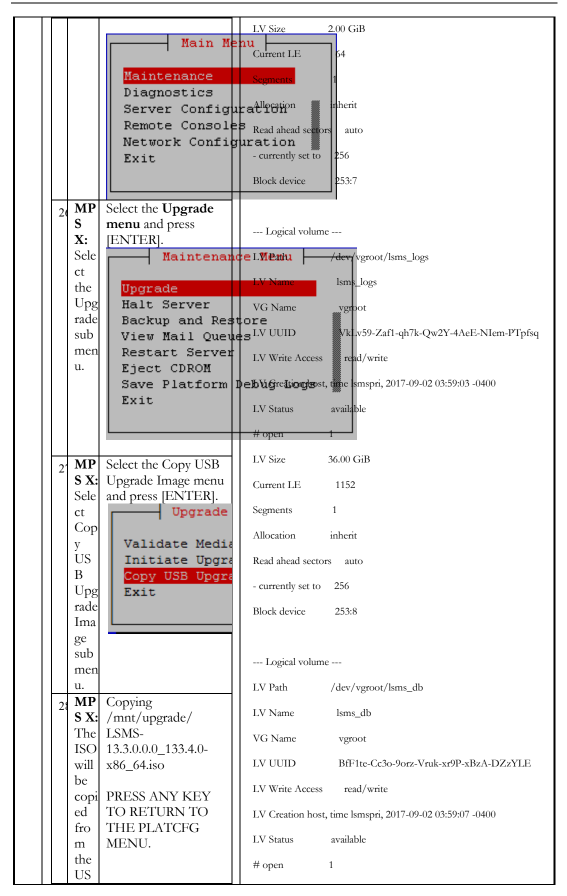
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				1
			4096 Dec 5 13:33 .	Segments 1
			dr-xr-xr-x 22	Allocation inherit
			root root	Read ahead sectors auto
			4096 Dec 5 13:55	- currently set to 256
			-rw-rr 1	
			root root	Block device 253:3
			853002240 Dec	
			5 16:20 LSMS- 13.2.1.0.0 132	Logical volume
			.18.0-	LV Path /dev/vgroot/plat_tmp
			x86_64.iso	
			Only one ISO file should be listed, if	LV Name plat_tmp
			additional files are	VG Name vgroot
			listed, execute the	LV UUID 6TZ2wy-l0QR-HnTu-2bzC-ECta-S5a2-8xTMI0
			following command to remove unwanted	LV Write Access read/write
			ISOs:	LV Creation host, time localhost.localdomain, 2017-09-02 02:47:35 -
			<pre># rm -f /mnt/usb/<iso_na< pre=""></iso_na<></pre>	0400
			ME>.iso	LV Status available
			For e.g.,	# open 1
			<pre># rm -f /mnt/usb/LSMS-</pre>	
			/mnt/usb/LSMS- 13.3.0.0.0_133.4 .0-x86_64.iso	LV Size 1.00 GiB
				Current LE 32
	23	MP	Execute the	Segments 1
	2.	S X:	following command	Allocation inherit
			# aT -n /var/TKLC	Read ahead sectors auto
		spac		- currently set to 256
		e		
		exis ts		Block device 253:4
		for	The output should look like:	
		ISO	[root@lsmspri	Logical volume
		•	log]# df -h	LV Path /dev/vgroot/plat_var_tklc
			/var/TKLC Filesystem	LV Name plat_var_tklc
			Size Used	VG Name vgroot
			Avail Use% Mounted on	
			/dev/mapper/vg	LV UUID YTz4gK-LstQ-RS7R-DPth-RoZF-fnRF-0vuq0G
			root-	LV Write Access read/write
			plat_var_tklc	LV Creation host, time localhost.localdomain, 2017-09-02 02:47:36 -
			3.9G 1.2G	0400
			2.5G 32%	LV Status available
			/var/TKLC Verify that there is at	# open 1
			least 1G in the Avail	LV Size 4.00 GiB

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column. If not, clean   Current LE 128						
up files until there is space available.  Segments 1						
Allocation inher	rit					
CAUTION: Make sure you know what Read ahead sectors at	Read ahead sectors auto					
files you can	- currently set to 256					
remove safely before cleaning up.  - currently set to 250  Block device 253:						
It is recommended	.5					
that you only clean up files in the						
/var/TKLC/upgra						
de directory as this LV Path /dev	/vgroot/lsms_root					
directory that   LV Name   lsm	s_root					
should only contain VG Name vgr	root					
directory should LV UUID aX	q7eJ-OV53-OMP0-Cxsx-oSCi-kImQ-fS3Hbh					
contain images for	ead/write					
any length of time as they can get  LV Creation host, time	lsmspri, 2017-09-02 03:59:01 -0400					
purged. Contact LV Status availa	able					
My Oracle Support # open 1						
removing files other LV Size 4.00 G	GiB					
than the /var/TKLC/upgra   Current LE 128						
de directory as Segments 1						
removing files is dangerous.  Allocation inher	rit					
1   3.60   5   1   1   1	uto					
S X: command to change - currently set to 256						
Star the user: t # su - platcfg  Block device 253:	::6					
plat						
cfg utili Logical volume						
1 1 3475 0 1 34 1 34	/vgroot/lsms_external					
2 MP On the Main Menu S X: of the Platform LV Name lsm	s_external					
Sele Configuration Utility, ct select Maintenance	root					
the and press LV UUID RE	EF15A-ShrB-0GJW-MRRf-ZNJ8-pnsq-					
Mai [ENTER]. POsO6d						
ance LV Write Access re	ead/write					
sub LV Creation host, time men	lsmspri, 2017-09-02 03:59:02 -0400					
u. LV Status availe	able					
# open 1						

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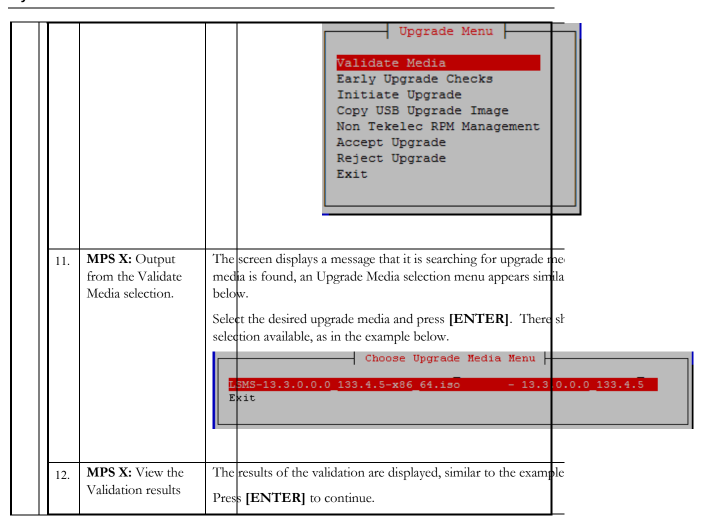
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В	1	LV Size 213.00 GiB
ia to		Current LE 6816
/va		Segments 1
/T   KL		Allocation inherit
C/u		Read ahead sectors auto
pgr de.		
l l dc.		- currently set to 256
Pre	s	Block device 253:9
s any	,	
key		Logical volume
to	1	LV Path /dev/vgroot/lsms_free
rn	*	LV Name lsms_free
to Ups	α	VG Name vgroot
rade		LV UUID aZgNdR-31YF-jTwe-pBFW-3Ma0-zjAz-RT3ZAu
men	n	LV Write Access read/write
20 <b>MF</b>	P Select Exit and press	
	[ENTER] repeatedly	LV Creation host, time lsmspri, 2017-09-02 03:59:32 -0400
plat	it until the "platefg" t utility terminates.	LV Status available
cfg.		# open 1
	Upgrade	LV Size 140.00 GiB
	Validate Media	Current LE 4480
	Initiate Upgra	Segments 1
	Exit	Allocation inherit
		Read ahead sectors auto
		- currently set to 256
30 MF	P Execute the	Block device 253:10
S X Un	O	
mo	media:	District to
unt	/mn+/uch	Physical volumes
US B		PV Name /dev/md2
me		PV UUID 3RMk1T-fj6y-nETi-T7jU-HdTc-tXnX-Pd26dn
dia 3 MF	P Execute the	PV Status allocatable
SX	following command	Total PE / Free PE 14295 / 1240
Ver fy	ri to perform directory listing:	
ISC	)  # 1s -a1	
ima	/ /var/TKLC/upgrad e	
ge	The output should	
ts.	look like:	

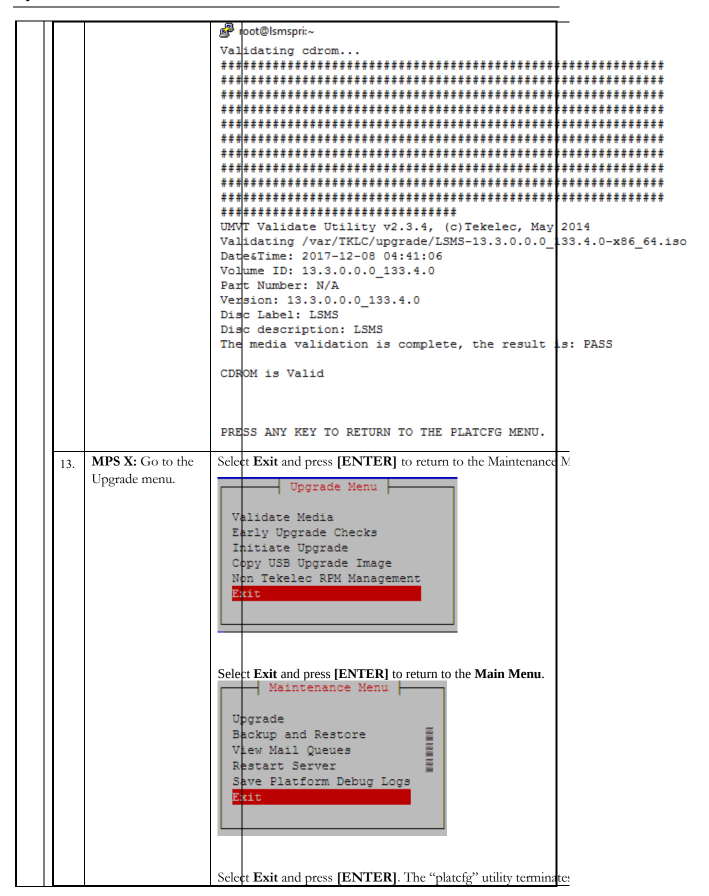
			[root@lsmspri log]#	
			ls -al	
			/var/TKLC/upgrade	
			total 895152	
			drwxrwxr-x. 2 root	
			admgrp 4096 Apr	
			20 17:16 .	
			dr-xr-xr-x. 20 root	
			root 4096 Apr 20 18:01	
			-r 1 admusr	
			admgrp 916621312	
			Apr 20 17:16 LSMS-	
			13.3.0.0.0_133.4.0-	
			x86_64.iso	
			Repeat this	
			procedure from step	
			5 if LSMS ISO file is	
			not as expected.	
	32	MP	Logout from the	
	31		server by executing	
			the following	
		out	command:	
		fro		
		m	# logout	
		serv		
		er.	Remove media	
	33	S X:		
		Re	nomeop unve.	
		mov		
		e		
		US		
		В		
		med		
		1a.	711.1	
	34	Pro ced	This procedure is complete.	
		ure	complete.	
		Co		
		mpl		
		ete.		
_			Validata Un	
			Validate Upgrade	
		dia		
			cedure is used to execute	
			on of the Upgrade	
			rpically an ISO image)	
			y from executing an The upgrade process	
L	4P8	rauc.	The appraise process	

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somet perfor	natically validates the de media. However, time the user may wish rm just a validation beforeding with upgrade, thu ason for this separate ss.  This procedure provide procedure assumes the image available.  Estimated time: 5 min.	des ins	
8.	MPS X: Start platefg utility by logining as platefg user.	# SI	
9.	MPS X: Select the Maintenance submenu	On t	Main Menu  Maintenance Diagnostics Server Configuration Remote Consoles Network Configuration Security Exit
10.	MPS X: Navigate to the media validation function.	Selec	Upgrade Backup and Restore View Mail Queues Restart Server Save Platform Debug Logs Exit
		Selec	



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		Main Menu  daintenance Diagnostics Server Configuration Security Detwork Configuration Remote Consoles  xit
	14. Procedure Thi Complete.	s procedure is complete.
	My Oracle Support so that corrective procedures can be scheduled to be performed.	
12.	MPS X: Record the total amount of free and used physical and swap memory in the system.	\$ free  total used free shared buffers cached  Mem: 8059380 7423640 635740 32356 470128 4574864  -/+ buffers/cache: 2378648 5680732  Swap: 2064380 26764 2037616
13.	MPS X: Verify db filesystem use is less than 90%. Note any other filesystem at 80% or higher use. Output will vary for each server.	\$ df -h  Filesystem Size Used Avail Use% Mounted on  /dev/mapper/vgroot-plat_root  976M 286M 640M 31% /  tmpfs 3.9G 0 3.9G 0% /dev/shm  /dev/md1 244M 40M 192M 17% /boot  /dev/mapper/vgroot-plat_tmp  976M 1.3M 924M 1% /tmp  /dev/mapper/vgroot-plat_usr  3.9G 2.2G 1.5G 60% /usr  /dev/mapper/vgroot-plat_var  976M 330M 596M 36% /var  /dev/mapper/vgroot-plat_var_tklc  3.9G 2.5G 1.3G 67% /var/TKLC  /dev/mapper/vgroot-lsms_root  3.9G 8.2M 3.7G 1% /var/TKLC/lsms

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		/dev/mapper/vgroot-lsms_db				
		210G 8.5G 191G 5% /var/TKLC/lsms/db				
		/dev/mapper/vgroot-lsms_external				
		2.0G 3.0M 1.9G 1%/var/TKLC/lsms/external				
		/dev/mapper/vgroot-lsms_free				
		138G 3.2G 128G 3%/var/TKLC/lsms/free				
		/dev/mapper/vgroot-lsms_logs				
		36G 634M 33G 2%/var/TKLC/lsms/logs				
	MPS X:	\$ cat /proc/mdstat				
	Verify disk mirroring	Personalities : [raid1]				
	configuration and RAID status	md1 : active raid1 sdb2[1] sda2[0]				
		262080 blocks super 1.0 [2/2] [UU]				
		1 17 11 1				
14.		md2 - active raid1 sda1[0] sdb1[1]				
		md2: active raid1 sda1[0] sdb1[1]				
		468447232 blocks super 1.1 [2/2] [UU]				
		bitmap: 3/4 pages [12KB], 65536KB chunk				
		unused devices: <none></none>				
	MPS X:	<pre>\$ sudo fdisk -1 /dev/sd[a-z]</pre>				
	Record the hard drive and partition size					
	F	Disk /dev/sda: 480.1 GB, 480103981056 bytes				
		255 heads, 63 sectors/track, 58369 cylinders				
		Units = cylinders of 16065 * 512 = 8225280 bytes				
		Sector size (logical/physical): 512 bytes / 512 bytes				
		I/O size (minimum/optimal): 512 bytes / 512 bytes				
		Disk identifier: 0x000c8e91				
15.						
		Device Boot Start End Blocks Id System				
		/dev/sda1 1 58336 468578304 fd Linux raid autodetect				
		/ dev/sda1 1 36330 406376304 Id Linux faid autodetect				
		/1/-1-2 * 5022/ 502/0 2/24/4 51 7: 11				
		/dev/sda2 * 58336 58369 262144 fd Linux raid autodetect				
		autodetect				

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		Their				
		Units = cylinders of 16065 * 512 = 8225280 bytes				
		Sector size (logical/physical): 512 bytes / 512 bytes				
		I/O size (minimum/optimal): 512 bytes / 512 bytes				
		Disk identifier: 0x000e5bf1				
		Device Boot Start End Blocks Id System				
		/dev/sdb1 1 58336 468578304 fd Linux raid autodetect				
		/dev/sdb2 * 58336 58369 262144 fd Linux raid autodetect				
	MPS X:	\$ sudo smartctl -A -l error /dev/sda				
	Verify smartctl output	smartctl 5.43 2012-06-30 r3573 [x86_64-linux-2.6.32-642.15.1.el6prerel7.4.0.0.0_88.37.0.x86_64] (local build)				
		Copyright (C) 2002-12 by Bruce Allen,				
		http://smartmontools.sourceforge.net				
		=== START OF READ SMART DATA SECTION ===				
		SMART Attributes Data Structure revision number: 1				
		Vendor Specific SMART Attributes with Thresholds:				
		ID# ATTRIBUTE_NAME FLAG VALUE WORST THRESH TYPE UPDATED WHEN_FAILED RAW_VALUE				
		5 Reallocated_Sector_Ct 0x0032 098 098 000 Old_age Always - 2				
16.		9 Power_On_Hours				
		12 Power_Cycle_Count				
		170 Unknown_Attribute 0x0033 099 099 010 Pre-fail Always - 0				
		171 Unknown_Attribute				
		172 Unknown_Attribute				
		174 Unknown_Attribute				
		175 Program_Fail_Count_Chip 0x0033 100 100 010 Pre-fail Always - 661521629813				
		183 Runtime_Bad_Block				

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184 End-to-End\_Error 0x0033 100 100 090 Pre-fail Always Always - 0 190 Airflow\_Temperature\_Cel 0x0022 086 083 000 Old\_age Always - 14 (Min/Max 13/17) 192 Power-Off\_Retract\_Count 0x0032 100 100 000 Old\_age Always - 56 194 Temperature\_Celsius 0x0022 100 100 000 Old\_age Always - 14 197 Current\_Pending\_Sector 0x0032 100 100 000 Old\_age Always - 0 Always - 0 Always - 4728030 - 65535 227 Torq-amp\_Count 0x0032 100 100 000 Old\_age Always - 4294967295 228 Power-off\_Retract\_Count 0x0032 100 100 000 Old\_age 232 Available\_Reservd\_Space 0x0033 099 099 010 Pre-fail Always - 0 233 Media\_Wearout\_Indicator 0x0032 088 088 000 Old\_age Always - 0 Always - 0 Always - 4728030 242 Total\_LBAs\_Read 0x0032 100 100 000 Old\_age Always - 3782315 SMART Error Log Version: 1 No Errors Logged Note: If any error is observed record the error and contact Upgrade Media Check ISO Image copy from USB Media 3.2.1

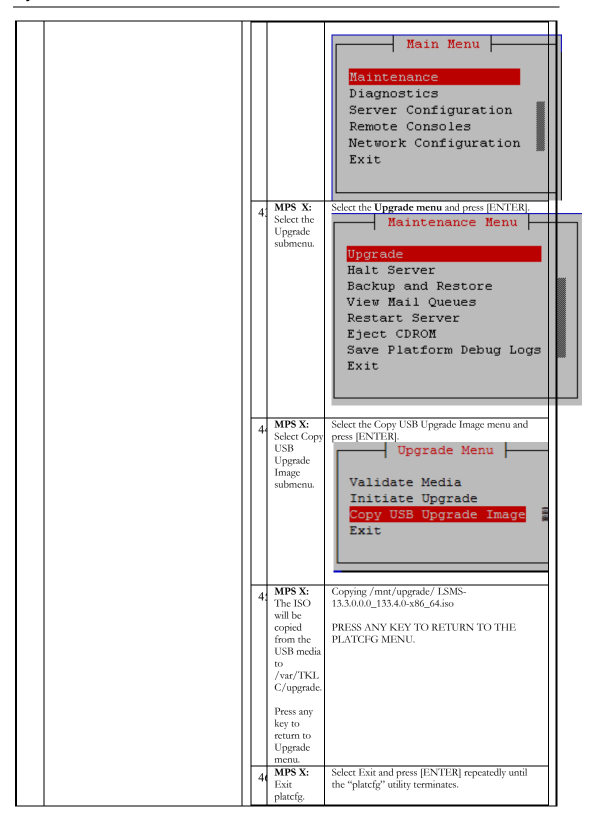
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S This procedo T from an USI		ure provides instructions to copy an ISO image B media.	
P #	Estimated time: 5 minutes		
3:	MPS X: Insert USB.	Insert media in USB drive	
30	MPS X: Log in to the server as the "root" user.	[hostname] consolelogin: root password: password	
31	MDCW	# syscheck The output should look like: [root@hostname ~]# syscheck	
	error.	Running modules in class proc  OK Running modules in class services	
	MPS X: Verify ISO image doesn't already exist.	OK Running modules in class system OK	
		Running modules in class disk  OK Running modules in class	
		hardware  OK Running modules in class net	
		OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log	
38		Execute the following command to perform directory listing:  # ls -al /var/TKLC/upgrade  The output should look like: [root@hostname ~]# ls -al /var/TKLC/upgrade total 16 dr-xr-xr-x 2 root root 4096 Oct 22 16:31 . dr-xr-xr-x 21 root root 4096 Oct 18 13:40  If an ISO image exists, remove it by executing the	
		following command:  # rm -f /var/TKLC/upgrade/ <iso image=""></iso>	
39	MPS X: Delete unwanted ISOs from USB media.	Execute the following command to create a directory to mount the USB media:  # mkdir -p /mnt/usb  Execute the following command to get the USB drive name:  # fdisk -l  grep FAT  The output should look like: /dev/sdc1 * 1 812 831472 6 FAT16	

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		Execute the following command to mount the
		USB media using the USB drive name from the
		output above: # mount /dev/sdc1 /mnt/usb
		Execute the following command to perform directory listing and verify the file name format is as expected:  # 1s -a1 /mnt/usb
		The output should look like:  [root@hostname ~]# # 1s -a1 /mnt/usb  total 629400 dr-xr-xr-x 2 root root 4096 Dec 5 13:33 . dr-xr-xr-x 22 root root 4096 Dec 5 13:55rw-rr- 1 root root 853002240 Dec 5 16:20 LSMS- 13.2.1.0.0_132.18.0-x86_64.iso Only one ISO file should be listed, if additional files are listed, execute the following command to remove unwanted ISOs: # rm -f /mnt/usb/ <iso_name>.iso  For e.g., # rm -f /mnt/usb/LSMS-</iso_name>
		13.3.0.0.0_133.4.0-x86_64.iso
40	MPS X: Verify space exists for ISO.	Execute the following command to verify the available disk space:  # df -h /var/TKLC
	ior iso.	The output should look like:  [root@lsmspri log]# df -h /var/TKLC  Filesystem Size Used  Avail Use% Mounted on /dev/mapper/vgroot-plat_var_tklc
		CAUTION: Make sure you know what files you can remove safely before cleaning up. It is recommended that you only clean up files in the /var/TKLC/upgrade directory as this is a platform owned directory that should only contain ISO images. This directory should not be expected to contain images for any length of time as they can get purged. Contact My Oracle Support beforehand if removing files other than the /var/TKLC/upgrade directory as removing files is dangerous.
4	MPS X: Start platefg utility.	# su – platcfg
42	MPS X: Select the Maintenanc e submenu.	On the Main Menu of the Platform Configuration Utility, select <b>Maintenance</b> and press <b>[ENTER]</b> .

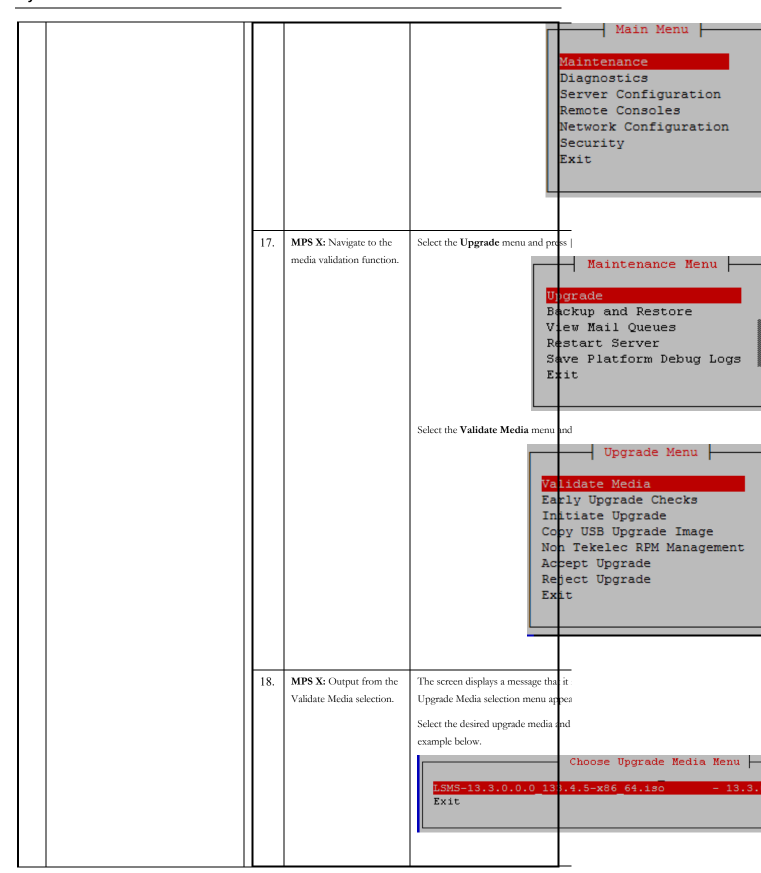
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1 -				ograde Menu
			Validate Initiate	e Media e Upgrade B Upgrade Image
	4 U	MPS X: Unmount USB media MPS X: Verify ISO mage	USB media: # umount /mn  Execute the follow directory listing:	t/usb ing command to unmount the ing command to perform r/TKLC/upgrade
	6	exists.	total 895152 drwxrwxr-x. 2 roc 17:16 . dr-xr-xr-x. 20 root -r 1 admus 17:16 LSMS-13.3.0	# Is -al /var/TKLC/upgrade  at admgrp 4096 Apr 20  root 4096 Apr 20 18:01  r admgrp 916621312 Apr 20  1.0.0_133.4.0-x86_64.iso  ure from step 5 if LSMS ISO
	I f	MPS X: Logout From Server.	Logout from the secommand: # logout	erver by executing the following
	o I	MPS X: Remove USB media.	Remove media fro	mUSB drive.
	5 I	Procedure Complete.	This procedure is o	complete.
The (ty up so:	pica grad meti	rocedure is u lly an ISO ir le process au me the user	nage) separately from atomatically validates may wish to perform	dia idation of the Upgrade Media m executing an upgrade. The s the upgrade media. However, m just a validation before on for this separate process.
	S T E P #	IPM prod		ructions to perform a validation of t cuted and the user has LSMS Upgra
	15.		Start platcfg logining as ser.	# su – platcfg
	16.		Select the ance submenu	On the <b>Main Menu</b> of the Platfo

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		21.	Procedure Complete.	Select Exit and press [ENTER]. Th  Main Menu  Maintenance Diagnostics Server Configuration Security Network Configuration Remote Consoles Exit  This procedure is complete.
	MPS X: Start Disk Integrity Check	smartct		
17.		SECTION Sending immediant Drive of in off-literating Please visions.	DIATE AND SELF-TEST  'Short self-test routine  nort self-test routine immediately  plete.  9:09:27 2017	

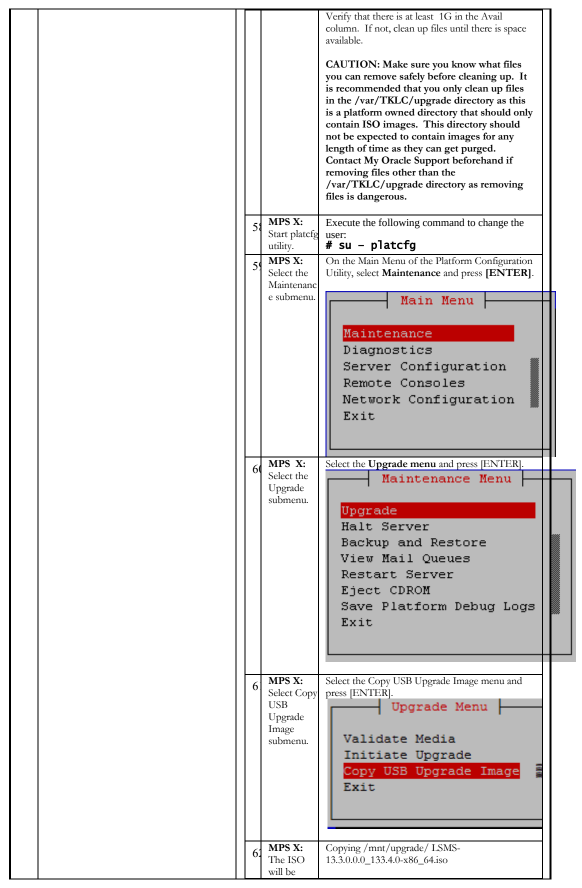
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	MPS X:	\$ s	leep 60;	sudo smartctl -l selftest /dev/sda
	Verify and record Disk Integrity			-06-30 r3573 [x86_64-linux-2.6.32-
	Check results			7.4.0.0.0_88.37.0.x86_64] (local build)
		Copy	right (C) 200	2-12 by Bruce Allen,
				ools.sourceforge.net
		===	START OF	READ SMART DATA SECTION ===
		SMA	RT Self-test l	og structure revision number 1
		Num	Test_Descr	iption Status Remaining
		LifeT	Time(hours)	LBA_of_first_error
		#15	Short offline	Completed without error 00% 28524 -
		3.3 Upg	Note: I rade Media	Record if any error is reported and contact Check
		3.3.1	ı ıso	Image copy from USB Media
			from an US	ure provides instructions to copy an ISO image  B media.
		E		
		P #	Estimated ti	me: 5 minutes
18.		51	MPS X: Insert USB.	Insert media in USB drive
		51	MPS X:	[hostname] consolelogin: root
		).	Log in to the server	password: password
			as the "root" user.	
		54	MPS X: Run	Execute the following command:
			syscheck to make sure	# syscheck The output should look like:
			there is no error.	[root@hostname ~]# syscheck Running modules in class proc
				OK Running modules in class services
				OK Running modules in class system
				OK Running modules in class disk
				OK Running modules in class hardware
				OK Running modules in class net
				OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log
		5:	MPS X: Verify ISO	Execute the following command to perform directory listing:

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	image	# ls -al /var/TKLC/upgrade
	image doesn't already exist.	The output should look like:  [root@hostname ~]# ls -al /var/TKLC/upgrade total 16 dr-xr-xr-x 2 root root 4096 Oct 22 16:31 . dr-xr-xr-x 21 root root 4096 Oct 18 13:40  If an ISO image exists, remove it by executing the following command:  # rm -f /var/TKLC/upgrade/ <iso< td=""></iso<>
5	MPS X: Delete unwanted ISOs from USB media.	image>  Execute the following command to create a directory to mount the USB media:  # mkdir -p /mnt/usb  Execute the following command to get the USB drive name:  # fdisk -1   grep FAT
		The output should look like:  /dev/sdc1 * 1  812 831472 6 FAT16  Execute the following command to mount the USB media using the USB drive name from the output above:  # mount /dev/sdc1 /mnt/usb
		Execute the following command to perform directory listing and verify the file name format is as expected: # ls -al /mnt/usb
		The output should look like:  [root@hostname ~]# # ls -al /mnt/usb total 629400 dr-xr-xr-x 2 root root 4096 Dec 5 13:33 . dr-xr-xr-x 22 root root 4096 Dec 5 13:55rw-rr- 1 root root 853002240 Dec 5 16:20 LSMS-
		13.2.1.0.0_132.18.0-x86_64.iso Only one ISO file should be listed, if additional files are listed, execute the following command to remove unwanted ISOs: # rm -f /mnt/usb/ <iso_name>.iso For e.g., # rm -f /mnt/usb/LSMS- 13.3.0.0.0_133.4.0-x86_64.iso</iso_name>
5	MPS X: Verify space exists for ISO.	Execute the following command to verify the available disk space:  # df -h /var/TKLC
		The output should look like:  [root@lsmspri log]# df -h /var/TKLC  Filesystem Size Used Avail Use% Mounted on /dev/mapper/vgroot-plat_var_tklc 3.9G 1.2G 2.5G 32% /var/TKLC

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 		PP P 2 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1
6.	copied from the USB media to /var/TKL C/upgrade.  Press any key to return to Upgrade menu.  MPS X:	PRESS ANY KEY TO RETURN TO THE PLATCEG MENU.  Select Exit and press [ENTER] repeatedly until
	Exit platcfg.	Upgrade Menu  Validate Media Initiate Upgrade Copy USB Upgrade Image Exit
64	MPS X: Unmount USB media	Execute the following command to unmount the USB media: # umount /mnt/usb
6:	MPS X: Verify ISO image exists.	Execute the following command to perform directory listing:  # 1s -al /var/TKLC/upgrade  The output should look like: [root@lsmspri log]# ls -al /var/TKLC/upgrade total 895152 drwxrwxr-x. 2 root admgrp 4096 Apr 20 17:16. dr-xr-xr-x. 20 root root 4096 Apr 20 18:01r
60	MPS X: Logout from server.	Logout from the server by executing the following command: # logout
6'	MPS X: Remove USB media.	Remove media fromUSB drive.
68	Procedure Complete.	This procedure is complete.
	ı	

#### 3.3.2 Validate Upgrade Media

This procedure is used to execute a validation of the Upgrade Media (typically an ISO image) separately from executing an upgrade. The upgrade process automatically validates the upgrade media. However, sometime the user may wish to perform just a validation before proceeding with upgrade, thus the reason for this separate process.

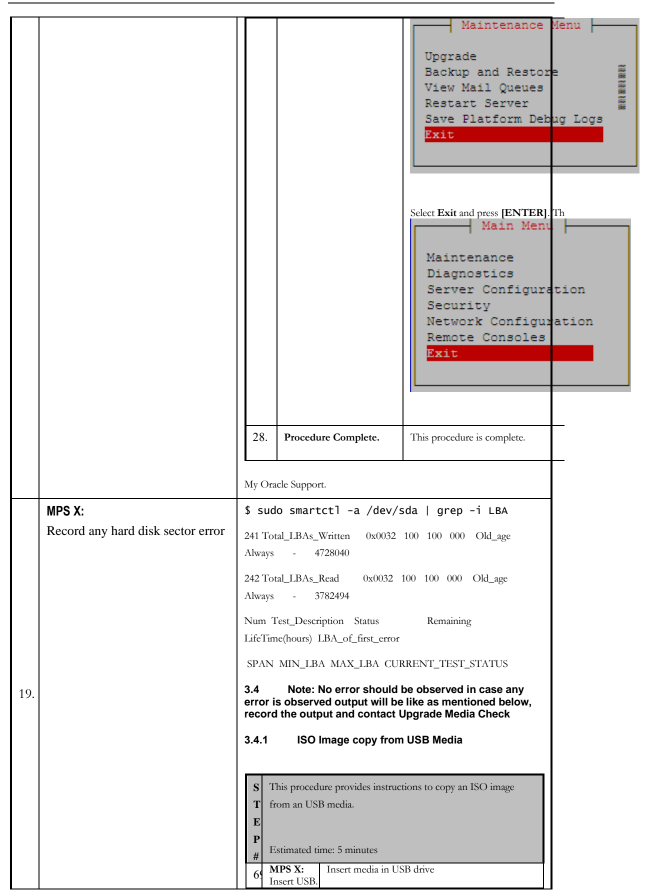
	This procedure provides instructions to perform a validation of t
T	IPM procedure has been executed and the user has LSMS Upgra
E	

P #	Estimated time: 5 minutes	
22.	MPS X: Start platcfg utility by logining as platcfg user.	# su - platcfg
23.	MPS X: Select the Maintenance submenu	On the Main Menu   Main Menu   Maintenance   Diagnostics   Server Configuration   Remote Consoles   Network Configuration   Security   Exit
24.	MPS X: Navigate to the media validation function.	Select the Upgrade menu and press      Maintenance Menu
25.	MPS X: Output from the Validate Media selection.	The screen displays a message that it: Upgrade Media selection menu appea Select the desired upgrade media and example below.

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		T		
				Choose Upgrade Media Menu -
			LSMS-13.3.0.0.0_13	3.4.5-x86_64.iso - 13.3.
			Exit	
	26.	MPS X: View the	The results of the validation are di	spl:
		Validation results	Press [ENTER] to continue.	
			root@lsmspri:~	
			Validating cdrom	
			**************	
			****************	
			**************	
			*************	*********
			***************	
			*****************	*********************
				********
				*********************
			**************	
				ty v2.3.4, (c)Tekelec, May C/upgrade/LSMS-13.3.0.0.0_1
			Date&Time: 2017-12-	
			Volume ID: 13.3.0.0	
			Part Number: N/A	_
			Version: 13.3.0.0.0	_133.4.0
			Disc Label: LSMS Disc description: I	SMS
				n is complete, the result i
			CDROM is Valid	
			PRESS ANY KEY TO RE	TURN TO THE PLATCEG MENU.
				_
	27.	MPS X: Go to the	Select Exit and press [ENTER]	
		Upgrade menu.	Upgrade Me	enu —
			Validate Media	
			Early Upgrade Che	ks
			Initiate Upgrade	
			Copy USB Upgrade :	
			Non Tekelec RPM Ma	inagement
			Exit	
			Select Exit and press [ENTER]	<u>o r</u>

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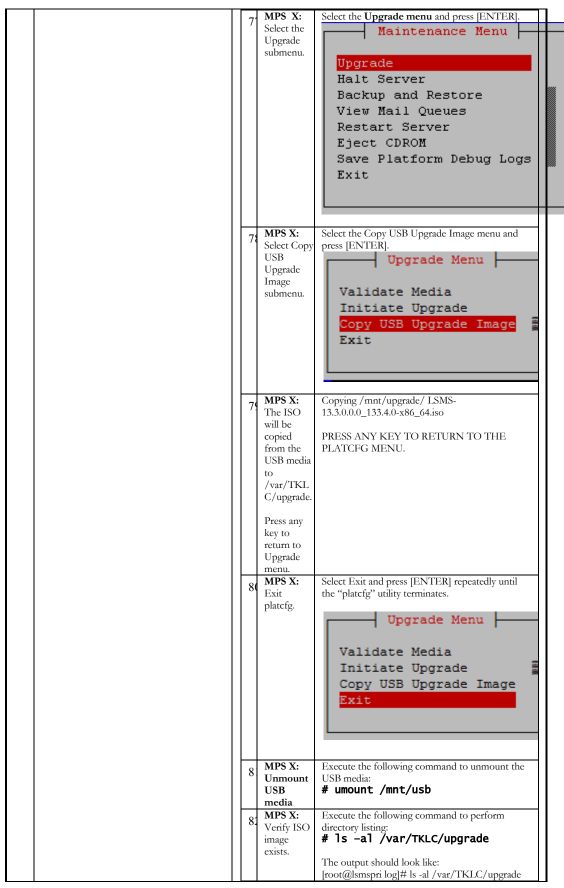
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70	Log in to the server as the	[hostname] consolelogin: root password: password
7	"root" user.  MPS X: Run syscheck to make sure there is no error.	Execute the following command:  # syscheck  The output should look like: [root@hostname ~]# syscheck Running modules in class proc
		OK Running modules in class services  OK Running modules in class
		OK Running modules in class disk
		OK Running modules in class hardware OK
		Running modules in class net  OK LOG LOCATION:
72	MPS X: Verify ISO image doesn't already exist.	Execute the following command to perform directory listing:  # ls -al /var/TKLC/upgrade  The output should look like: [root@hostname ~]# ls -al /var/TKLC/upgrade  total 16 dr-xr-xr-x 2 root root 4096 Oct 22 16:31 . dr-xr-xr-x 21 root root 4096 Oct 18 13:40  If an ISO image exists, remove it by executing the following command:  # rm -f /var/TKLC/upgrade/ <iso image=""></iso>
7.	MPS X: Delete unwanted ISOs from USB media.	drive name: # fdisk -1   grep FAT  The output should look like: /dev/sdc1 * 1
		Execute the following command to mount the USB media using the USB drive name from the output above:  # mount /dev/sdc1 /mnt/usb  Execute the following command to perform directory listing and verify the file name format is as expected:  # 1s -al /mnt/usb

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		The output should look like:
		<pre>[root@hostname ~]# # ls -al /mnt/usb total 629400</pre>
		dr-xr-xr-x 2 root root 4096 Dec 5 13:33 .
		dr-xr-xr-x 22 root root
		4096 Dec 5 13:55 -rw-rr 1 root root 853002240
		Dec 5 16:20 LSMS- 13.2.1.0.0_132.18.0-x86_64.iso
		Only one ISO file should be listed, if additional files are listed, execute the following command to
		remove unwanted ISOs: # rm -f /mnt/usb/ <iso_name>.iso</iso_name>
		For e.g.,
		# rm -f /mnt/usb/LSMS- 13.3.0.0.0_133.4.0-x86_64.iso
74	MPS X:	Execute the following command to verify the
	Venty space exists	available disk space:
	for ISO.	# df -h /var/TKLC
		The output should look like:  [root@lsmspri log]# df -h
		/var/TKLC Filesystem Size Used
		Avail Use% Mounted on /dev/mapper/vgroot-plat_var_tklc
		3.9G 1.2G 2.5G 32% /var/TKLC
		Verify that there is at least 1G in the Avail column. If not, clean up files until there is space available.
		CAUTION: Make sure you know what files
		you can remove safely before cleaning up. It is recommended that you only clean up files
		in the /var/TKLC/upgrade directory as this is a platform owned directory that should only
		contain ISO images. This directory should not be expected to contain images for any
		length of time as they can get purged. Contact My Oracle Support beforehand if
		removing files other than the /var/TKLC/upgrade directory as removing
		files is dangerous.
7:	MPS X: Start platefg	Execute the following command to change the user:
	utility.  MPS X:	# su - platcfg On the Main Menu of the Platform Configuration
70	Select the Maintenanc	Utility, select Maintenance and press [ENTER].
	e submenu.	Main Menu
		Maintenance
		Diagnostics Server Configuration
		Remote Consoles
		Network Configuration
		Exit

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					-
8	o. fr	IPS X: ogout com	17:16 LSMS-13.3.0 Repeat this proced file is not as expect Logout from the secondard:	root 4096 Apr 20 18:01 r admgrp 916621312 Apr 20 .0.0_133.4.0-x86_64.iso ure from step 5 if LSMS ISO	
8	84 M	IPS X: emove USB media.	# logout  Remove media fro	mUSB drive.	
8		rocedure Complete.	This procedure is o	complete.	
Th (ty) up; sor pro	ypicall ograde metin	ocedure is of an ISO in a process at the user ling with up  This process IPM process at the user ling with up  This process at the user line with up  This process at the user	mage) separately from atomatically validates may wish to perform pgrade, thus the reas cedure provides instructions.	dia idation of the Upgrade Media m executing an upgrade. The s the upgrade media. However, m just a validation before on for this separate process. ructions to perform a validation of cuted and the user has LSMS Upgra	
F	29.		Start platcfg logining as ser.	# su - platcfg	
3	30.		Select the ance submenu	On the <b>Main Menu</b> of the Platfo	Main Menu  Maintenance Diagnostics Server Configuration Remote Consoles Network Configuration Security Exit
3	31.		Navigate to the lidation function.	Select the <b>Upgrade</b> menu and pr	

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 		,
		Select the Validate Media menu and  Validate Media Early Upgrade Checks Initiate Upgrade Copy USB Upgrade Image Non Tekelec RPM Management Accept Upgrade Reject Upgrade Exit  Maintenance Menu  View Mail Queues Restart Server Save Platform Debug Logs Exit  Select the Validate Media Menu  Validate Media Early Upgrade Checks Initiate Upgrade Reject Upgrade Reject Upgrade Exit
32.	MPS X: Output from the Validate Media selection.	The screen displays a message that it  Upgrade Media selection menu appea  Select the desired upgrade media and example below.  Choose Upgrade Media Menu  LSMS-13.3.0.0.0 133.4.5-x86 64.iso - 13.3.  Exit
33.	MPS X: View the Validation results	The results of the validation are displ:  Press [ENTER] to continue.

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		🚱 root@lsmspri:~
		Validating cdrom
		***************************************
		***************************************
		***************************************
		***************************************
		***************************************
		***************************************
		**************************************
		**************************************
		***************************************
		*******
		UMVT Validate Utility v2.3.4, (c) Tekelec, May
		Validating /var/TKIC/upgrade/LSMS-13.3.0.0.0_1
		Date&Time: 2017-12-08 04:41:06
11		Volume ID: 13.3.0.0.0_133.4.0
11		Part Number: N/A Version: 13.3.0.0.0 133.4.0
11		Disc Label: LSMS
11		Disc description: ISMS
11		The media validation is complete, the result i
		CDROM is Valid
		DDECC AND MEN TO DETUNN TO THE DIATORS MENT
		PRESS ANY KEY TO RETURN TO THE PLATCEG MENU.
34.	MPS X: Go to the	Select Exit and press [ENTER] to r
	Upgrade menu.	
	10	Upgrade Menu
		Validate Media
		Early Upgrade Checks
		Initiate Upgrade
		Copy USB Upgrade Image
		Non Tekelec RPM Management
		Exit
		Select Exit and press [ENTER] or
		Maintenance Menu
11		The same die
11		Upgrade
11		Backup and Restore
11		Restart Server
1 1	1	Resource Server
		Save Platform Debug Loge
		Save Platform Debug Logs
		Save Platform Debug Logs Exit

				Main Menu  Maintenance Diagnostics Server Configuration Security Network Configuration Remote Consoles  Exit
		35.	Procedure Complete.	This procedure is complete.
	MPS X:	40 51 : 53800° 40 51 : 53800° Num′ LBA_ U Comm \$ su	1 a8 11 8e 57 e0 Error: UNC 168 1 Test_Description Status Remain of_first_error NC errors are found, and: do smartctl -a /dev/s	execute following
20.	Disk integrity step on second HDD		. to 19 for <b>"/dev/sd</b>	
21.	MPS X: Repeat the procedure for mate LSMS	Repe	at steps from 1 to 20	O on mate LSMS server.

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### 4 LSMS Health Check

### 4.1 System Status

These steps can be performed on any of the LSMS configurations as mentioned in section 2. For mated pairs, commands should be run on both of the servers.

### 4.2 System Configuration

These steps can be performed on LSMS system. For mated pairs, commands should be run on both of the servers. Assuming that MPS A is ACTIVE server.

S T E P #	Steps To Be Completed	Expected output/command to be executed
<b>│</b>	MPS X:	login: admusr
1.	Login as admusr	password: <admusr_password></admusr_password>
	MPS X:	<pre>\$ cat /etc/hosts</pre>
2.	Record /etc/hosts configuration	127.0.0.1 localhost localhost4 localhost4.localdomain4 ::1 localhost localhost6 localhost6.localdomain6 192.168.1.1 lsmspri-heartbeat-a heartbeat-a 192.168.1.2 lsmssec-heartbeat-a mate-heartbeat-a ntppeerA mate 192.168.2.1 lsmspri-heartbeat-b heartbeat-b hasync-1a 192.168.2.2 lsmssec-heartbeat-b mate-heartbeat-b ntppeerB hasync-1b mate-ha 192.168.3.1 lsmspri-backup backup 192.168.4.1 lsmssec-backup mate-backup 192.168.3.2 backupserver-lsmspri backupserver 192.168.4.2 backupserver-lsmssec mate-backupserver 192.168.4.1 lsmspri-lsmssec mate-backupserver 10.248.11.122 lsmspri-lsmspri-ems ems lsmspri-app app lsmspri-npac npac 10.248.11.123 lsmssec-lsmssec-ems mate-ems lsmssec-app mate-app lsmssec-npac mate-npac 10.248.11.124 lsmsactive-app lsmsactive 10.248.13.17 ntpserver1
3.	MPS X: Verify and Record IPs configured on each interface	\$ ifconfig -a  bond0 Link encap:Ethernet HWaddr 00:00:17:0F:2D:36     inet addr:192.168.1.1 Bcast:192.168.1.255  Mask:255.255.255.0     inet6 addr: fe80::200:17ff:fe0f:2d36/64 Scope:Link     UP BROADCAST RUNNING MASTER MULTICAST  MTU:1500 Metric:1     RX packets:40906546 errors:0 dropped:0 overruns:0 frame:0     TX packets:45125575 errors:0 dropped:0 overruns:0     carrier:0     collisions:0 txqueuelen:0

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RX bytes:6104529725 (5.6 GiB) TX bytes:15266072489 (14.2 GiB) bond0.2 Link encap:Ethernet HWaddr 00:00:17:0F:2D:36 inet addr:192.168.2.1 Bcast:192.168.2.255 Mask:255.255.255.0 inet6 addr: fe80::200:17ff:fe0f:2d36/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:30552973 errors:0 dropped:0 overruns:0 frame:0 TX packets:30178620 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:4477305241 (4.1 GiB) TX bytes:2765906476 (2.5 GiB) bond1 Link encap:Ethernet HWaddr 42:E1:3E:F8:6C:A6 BROADCAST MASTER MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 b) TX bytes:0 (0.0 b) Link encap:Ethernet HWaddr A6:57:A4:45:D8:C6 bond2 BROADCAST MASTER MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 b) TX bytes:0 (0.0 b) Link encap:Ethernet HWaddr CE:1E:89:16:5D:02 bond3 BROADCAST MASTER MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:0 (0.0 b) TX bytes:0 (0.0 b) eth0 Link encap:Ethernet HWaddr 00:00:17:0F:2D:34 inet addr:10.248.11.122 Bcast:192.168.61.255 Mask:255.255.255.0 inet6 addr: fd66:f550:5939:b:200:17ff:fe0f:2d34/64 inet6 addr: fe80::200:17ff:fe0f:2d34/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:4803345 errors:0 dropped:0 overruns:0 frame:0 TX packets:4822838 errors:2377 dropped:0 overruns:0 carrier:2377 collisions:53965 txqueuelen:1000 RX bytes:3614293501 (3.3 GiB) TX bytes:1682375735 (1.5

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Memory:fdee0000-fdefffff

GiB)

	eth1 Link encap:Ethernet HWaddr 00:00:17:0F:2D:35 inet addr:192.168.3.1 Bcast:192.168.3.255  Mask:255.255.255.0 inet6 addr: fe80::200:17ff:fe0f:2d35/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500  Metric:1 RX packets:8780 errors:0 dropped:0 overruns:0 frame:0 TX packets:8815 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:980056 (957.0 KiB) TX bytes:987006 (963.8 KiB) Memory:fde60000-fde7ffff
	eth2 Link encap:Ethernet HWaddr 00:00:17:0F:2D:36 UP BROADCAST SLAVE MULTICAST MTU:1500  Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 b) TX bytes:0 (0.0 b) Memory:fdfe0000-fdffffff
	eth3 Link encap:Ethernet HWaddr 00:00:17:0F:2D:36 UP BROADCAST RUNNING SLAVE MULTICAST MTU:1500 Metric:1 RX packets:40906546 errors:0 dropped:0 overruns:0 frame:0 TX packets:45125575 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:6104529725 (5.6 GiB) TX bytes:15266072489 (14.2 GiB) Memory:fdf60000-fdf7ffff
	lo Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 inet6 addr: ::1/128 Scope:Host UP LOOPBACK RUNNING MTU:65536 Metric:1 RX packets:8557266 errors:0 dropped:0 overruns:0 frame:0 TX packets:8557266 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:690513650 (658.5 MiB) TX bytes:690513650 (658.5 MiB)
MPS X: Record features settings Note: This command will be run only on ACTIVE server	\$ 1smsdb -c features  N AFT N ALARM_FILTERING N ALT_SPID 98 BINLOGS_THRESHOLD N CANADA_SPID_RECOVERY N COMMAND_CLASS 0 DEFAULT_PASSWORD_TIMEOUT N EDR Y ENHANCED_FILTERS N ERROR_CODES_FOR_ACTIONS N ERROR_CODES_FOR_NON_ACTIONS

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_		,
		Y HSOP_BUNDLING
		Y HTTP
		Y HTTPS
		N INACTIVITY_TIMEOUT
		N LOGIN_MSG
		N LOG_EAGLE_SUCCESS_RESP
		16 MAX_EAGLES
		32 MAX_SPIDS
		8 MAX_USERS N MYSQL_PORT
		\ <u> </u>
		N NANC_3_2_ENHANCEMENTS N NANC_3_3_FEATURE_SET
		900
		NPAC_HEARTBEAT_QUIET_PERIOD_TIMEOUT
		100000
		NPAC_HEARTBEAT_QUIET_PERIOD_TIMEOUT_CANA
		DA
		3 NPAC_HEARTBEAT_RETRY_NUMBER
		60 NPAC_HEARTBEAT_TIMEOUT
		60 NPAC_RECOVERY_PERIOD
		Y QUERY_SERVER
		N REPORT_GEN
		0 REPORT_GEN_QUERY_ACTIVE
		Y RESYNCDB_QUERY_SERVER
		Y SERVDI_ENABLED
		N SERVICE_PROV_TYPE
		N SNMP
		Y SNMP_ALARM_FEED
		N SPID_SECURITY
		N SURV_OK_TRAP
		N SV_TYPE
		N SWIM_RECOVERY
		15 SYSTEM_INACTIVITY_TIMEOUT
		N WSMSC
		N WSMSC_TO_EAGLE
	MPS X:	\$ 1smsdb -c counts
	Record the DB	0 CanadaDB.NumberPoolBlock
	Counts	
	Note: This command	2 CanadaDB.ServiceProvLRN
	will be run only on	0
	ACTIVE server	0
		406 CanadaDB.ServiceProvNetwork
		48,915,526 CanadaDB.SubscriptionVersion
<sub>-</sub>		
5.		0 MidAtlanticDB.NumberPoolBlock
		0 MidAtlanticDB.ServiceProvLRN
		0 MidAtlanticDB.ServiceProvNPA_NXX
		0 MidAtlanticDB.ServiceProvNPA_NXX_X
		1 MidAtlanticDB.ServiceProvNetwork
		11,100 MidAtlanticDB.SubscriptionVersion
		0 NortheastDB.NumberPoolBlock
		0 NortheastDB.ServiceProvLRN
	1	

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0
1 ReplTestDB.ReplTestTbl
1
0 SoutheastDB.NumberPoolBlock 0 SoutheastDB.ServiceProvLRN 0 SoutheastDB.ServiceProvNPA_NXX 0 SoutheastDB.ServiceProvNPA_NXX_X 0 SoutheastDB.ServiceProvNetwork 11 SoutheastDB.SubscriptionVersion
0 SouthwestDB.NumberPoolBlock 0 SouthwestDB.ServiceProvLRN 0 SouthwestDB.ServiceProvNPA_NXX 0 SouthwestDB.ServiceProvNPA_NXX_X 0 SouthwestDB.ServiceProvNetwork 0 SouthwestDB.SubscriptionVersion
0
0
2,043,342 logDB.TransactionLog
0noreplDB.EbdaProcessList 0noreplDB.ServdiProcessList

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T	
	4 performance_schema.accounts
	0 performance_schema.cond_instances
	0 performance_schema.events_stages_current
	0 performance_schema.events_stages_history
	0 performance_schema.events_stages_history_long
	432
	performance_schema.events_stages_summary_by_account_by_ev
	ent_name
	324
	performance_schema.events_stages_summary_by_host_by_event
	_name
	2,160
	performance_schema.events_stages_summary_by_thread_by_eve
	nt_name
	324
	performance_schema.events_stages_summary_by_user_by_event_
	name
	108
	performance_schema.events_stages_summary_global_by_event_n
	ame
	18 performance_schema.events_statements_current
	0 performance_schema.events_statements_history
	•
	0 performance_schema.events_statements_history_long
	660
	performance_schema.events_statements_summary_by_account_b
	y_event_name
	440
	performance_schema.events_statements_summary_by_digest
	495
	performance_schema.events_statements_summary_by_host_by_e
	vent_name
	3,300
	performance_schema.events_statements_summary_by_thread_by
	_event_name
	495
	performance_schema.events_statements_summary_by_user_by_e
	vent_name
	165
	performance_schema.events_statements_summary_global_by_eve
	nt_name
	0 performance_schema.events_waits_current
	0 performance_schema.events_waits_history
	0 performance_schema.events_waits_history_long
	876
	performance_schema.events_waits_summary_by_account_by_eve
	nt_name
	657
	performance_schema.events_waits_summary_by_host_by_event_
	name
	460
	performance_schema.events_waits_summary_by_instance
	4,380
	performance_schema.events_waits_summary_by_thread_by_event
	_name

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657
performance_schema.events_waits_summary_by_user_by_event_
name
219
performance_schema.events_waits_summary_global_by_event_na
me 460
460 performance_schema.file_instances
43 performance_schema.file_summary_by_event_name
460 performance_schema.file_summary_by_instance
1 performance_schema.host_cache
3 performance_schema.hosts
0 performance_schema.mutex_instances
178
performance_schema.objects_summary_global_by_type
5 performance_schema.performance_timers
0 performance_schema.rwlock_instances
82 performance_schema.session_account_connect_attrs
93 performance_schema.session_connect_attrs
1 performance_schema.setup_actors
12 performance_schema.setup_consumers
495 performance_schema.setup_instruments
4 performance_schema.setup_nistruments
4 performance_schema.setup_timers
0 performance_schema.socket_instances
3 performance_schema.socket_summary_by_event_name
0 performance_schema.socket_summary_by_instance
391
performance_schema.table_io_waits_summary_by_index_usage 178
performance_schema.table_io_waits_summary_by_table
1.5
178
performance_schema.table_lock_waits_summary_by_table
20 performance_schema.threads
3 performance_schema.users
0 supDB.AlarmFilter
55supDB.AlarmInfo
745supDB.Authorization
10supDB.CanadaNpacMeasurements
1,000 supDB.CanadaPrivateKey
1,000 supDB.CanadaPublicKey
97supDB.DbConfig
0supDB.DefaultGtt
12supDB.ELAP21EagleMeasurements
1supDB.EmsInterface
1supDB.GttGroup
1supDB.GttGroupSpid
2supDB.LsmsServiceProvider
6supDB.LsmsUser
0supDB.LsmsUserSpid
1 supDB.MidAtlanticNpacMeasurements
1,000 supDB.MidAtlanticPrivateKey
1,000 supDB.MidAtlanticPublicKey
0 supDB.MidwestNpacMeasurements
o supplement spacificasurements

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	0
MPS X: Verify operational status of LSMS software Note: This command will be run only on ACTIVE server	\$ sudo sentry status sending status command  LSMS Sentry Status

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		lsman 25914 running 20170907083254 20170913153210 3 /usr/TKLC/lsms/bin/lsman
		supman 8181 running 20170907053517 20170913153212
		1 /usr/TKLC/lsms/bin/supman
		reportman 7885 running 20170907053512 20170913153213
		1 /usr/TKLC/lsms/bin/reportman
		apache 5576 running 20170907053508 0 No
		Comment Specified
		N MidAtlantic 16092 running 20170907053810
		20170913153206 2 PRIMARY NPAC: Not Associated
		RMTP failure times:0 0 0
		N Northeast 9101 running 20170907053529 20170913153206
		1 PRIMARY NPAC: Not Associated
		RMTP failure times:0 0 0 N Southeast 13487 running 20170911055923
		20170913153206 4 PRIMARY NPAC: Not Associated
		RMTP failure times: 0 0 0
		N Southwest 9252 running 20170907053530
		20170913153206 1 PRIMARY NPAC: Not Associated
		RMTP failure times:0 0 0
		N Western 9281 running 20170907053530 20170913153206
		1 PRIMARY NPAC: Not Associated
		RMTP failure times:0 0 0
		N WestCoast 9285 running 20170907053530
		20170913153206 1 PRIMARY NPAC: Not Associated
		RMTP failure times:0 0 0
		N Canada stopped 1 PRIMARY
		NPAC: Not Associated RMTP failure times:0 0 0
		E ELAP21 8475 running 20170907053520
		20170913153213 1 VIP=DOWN Pending=0%
		lmgrd 8004 running 20170907053512 1 No
		Comment Specified
		W/ 10 42 45 20 44 2047
		Wed Sep 13 15:32:14 2017 Command Complete.
	MD0 V	-
	MPS X:	<pre>\$ cd /usr/TKLC/lsms/bin</pre>
	Verify sup status of LSMS software	\$ sudo sup status
7.	Note: This command	supman : MEM : 522748 kbytes PCPU : 0.0 %
	will be run only on	lsman : MEM : 670004 kbytes PCPU : 0.0 %
	ACTIVE server	reportman : MEM: 967300 kbytes PCPU: 0.0 %
	MPS X:	\$ hastatus; ssh mate hastatus
8.	Verify HA status	ACTIVE
]	<b>,</b>	STANDBY
	MPS X:	# tail /var/TKLC/lsms/logs/dbreplMon.log
	Verify that	If MySQL replication is functioning correctly then the following
9.	MySQL	output will be observed, make sure that at least the last line of your
´	replication is working	output matches the lines below.
	WOLKING	Wed Sep 13 15:52:27 2017 All tests passed on ACTIVE
		Wed Sep 13 15:53:30 2017 All tests passed on ACTIVE
<u> </u>	<u> </u>	, , , , , , , , , , , , , , , , , , , ,

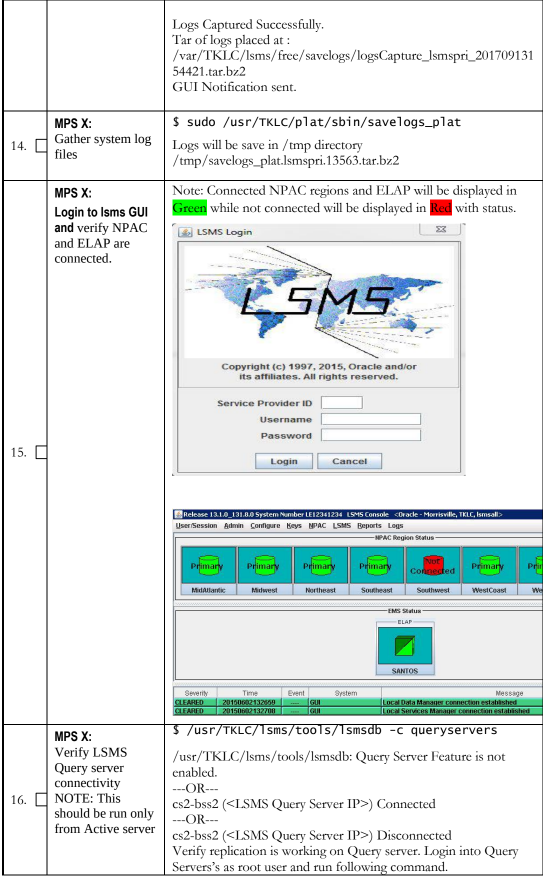
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Wed Sep 13 15:54:22 2017 All toots passed on ACTIVE	
Wed Sep 13 15:54:32 2017 All tests passed on ACTIVE Wed Sep 13 15:55:34 2017 All tests passed on ACTIVE	
Wed Sep 13 15:56:35 2017 All tests passed on ACTIVE	
Wed Sep 13 15:57:37 2017 All tests passed on ACTIVE	
Wed Sep 13 15:58:39 2017 All tests passed on ACTIVE	
Wed Sep 13 15:59:40 2017 All tests passed on ACTIVE	
Wed Sep 13 16:00:42 2017 All tests passed on ACTIVE	
Wed Sep 13 16:01:44 2017 All tests passed on ACTIVE	
MPS X: \$ cat /etc/passwd	
Record root:x:0:0:root:/root:/bin/bash	
/etc/passwd file bin:x:1:1:bin:/bin:/sbin/nologin	
daemon:x:2:2:daemon:/sbin/nologin	
adm:x:3:4:adm:/var/adm:/sbin/nologin	
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin	
sync:x:5:0:sync:/sbin:/bin/sync	
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown	
halt:x:7:0:halt:/sbin:/sbin/halt	
mail:x:8:12:mail:/var/spool/mail:/sbin/nologin	
uucp:x:10:14:uucp:/var/spool/uucp:/sbin/nologin	
operator:x:11:0:operator:/root:/sbin/nologin	
games:x:12:100:games:/usr/games:/sbin/nologin	
gopher:x:13:30:gopher:/var/gopher:/sbin/nologin	
ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin	
nobody:x:99:99:Nobody:/:/sbin/nologin	
dbus:x:81:81:System message bus:/:/sbin/nologin	
rpc:x:32:32:Rpcbind Daemon:/var/cache/rpcbind:/sbin,	/nologin
admusr:x:4996:4996:Platform remote admin	O
user:/home/admusr:/bin/bash	
nscd:x:28:28:NSCD Daemon:/:/sbin/nologin	
vcsa:x:69:69:virtual console memory owner:/dev:/sbin/n	ologin
10. apache:x:48:48:Apache:/var/www:/sbin/nologin	O
sshd:x:74:74:Privilege-separated	
SSH:/var/empty/sshd:/sbin/nologin	
ntp:x:38:38::/etc/ntp:/sbin/nologin	
saslauth:x:499:76:Saslauthd	
user:/var/empty/saslauth:/sbin/nologin	
postfix:x:89:89::/var/spool/postfix:/sbin/nologin	
platcfg:x:5000:5000:Platform Configuration	
User:/home/platcfg:/usr/TKLC/plat/bin/platcfg	
tpdProvd:x:5010:5010:TPD Provisioning	
Daemon:/home/tpdProvd:/usr/bin/false	
syscheck:x:71:71:System Health Check	
User:/home/syscheck:/bin/false	
hids:x:4995:4995:HIDS admin user:/home/hids:/sbin/n	ologin
dhcpd:x:177:177:DHCP server:/:/sbin/nologin	
nslcd:x:65:55:LDAP Client User:/:/sbin/nologin	
rtkit:x:498:450:RealtimeKit:/proc:/sbin/nologin	
rpcuser:x:29:29:RPC Service User:/var/lib/nfs:/sbin/no.	login
nfsnobody:x:65534:Anonymous NFS	
User:/var/lib/nfs:/sbin/nologin	
named:x:25:25:Named:/var/named:/sbin/nologin	
tcpdump:x:72:72::/:/sbin/nologin	
dbadm:x:1001:1007::/var/TKLC/lsms/dbadm:/bin/bas	
lsmsadm:x:1002:1001::/var/TKLC/lsms/lsmsadm:/bin/	bash

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11.	MPS X: Verify backups are being taken properly on NAS	lsmsall:x:1005:1001::/var/TKLC/lsms/lsmsall:/bin/bash lsmsuext:x:1007:1001::/var/TKLC/lsms/lsmsuext:/bin/bash lsmsuser:x:1003:1001::/var/TKLC/lsms/lsmsuser:/bin/bash lsmsusew:x:1004:1001::/var/TKLC/lsms/lsmsview:/bin/bash lsmsmgr:x:5011:5011::/usr/TKLC/plat/etc/home.platcfg/lsmsmg r:/usr/TKLC/plat/bin/platcfg mysql:x:497:449:MySQL server:/var/lib/mysql:/bin/bash  \$ ssh root@backupserver  # ls /Volumes/LVstorage/logs_lsmspri/ 00-Aug29_23:55 current  # ls /Volumes/LVstorage/logs_lsmssec/ 00-Aug29_23:55 current  # ls /Volumes/LVstorage/lsmspri 00-Aug29_23:55 current  # ls /Volumes/LVstorage/lsmspri 00-Aug29_23:55 current  # ls /Volumes/LVstorage/lsmssec 00-Aug29_23:55 current  # ls /Volumes/LVstorage/lsmssec 00-Aug29_23:55 current  # ls /Volumes/LVstorage/lsmssec 00-Aug29_23:55 current
12.	MPS X: LSMS backups are scheduled for 23:55 everyday ( default, customer may have changed it). If the maintenance window time collides with backup time then please disable the backup prior to upgrade.  Please also remember to enable the backup after the upgrade is done.  NOTE: Same steps are mentioned in the Install/Upgrade doc.	Command to disable the backup:  \$ sed -i '/^#/! {/lsmsbkp_wrapper/ s/^#/}' /etc/cron.d/lsmsbkp.cron  Command to enable the backup:  \$ sed -i '/^#/ {/lsmsbkp_wrapper/ s/^#/}' /etc/cron.d/lsmsbkp.cron
13.	MPS X: Gather application log files	\$ sudo savelogs -n <number days="" of=""> \$ sudo savelogs -n 7 Size of final tar file will be 9.7602 MB.  Do you want to continue with this logs size ?[Y N] Y</number>

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	<pre># cd /opt/mysql/mysql/bin # mysql -u root -p Enter password:<password> mysql&gt; SHOW SLAVE STATUS \G;</password></pre>
	Note: Verify Slave IO Running and Slave SQL running status. If this is not Yes contact My Oracle Support.  mysql> exit;
MPS X: Repeat the procedure for mate LSMS	Run steps 1 to 16 on mate server unless stated that step can be run only on active server.

# 4.3 Upgrade Media Check

## 4.3.1 ISO Image copy from USB Media

S T	This procedure provides instructions to copy an ISO image from an USB media.		
E P #	Estimated time: 5 minutes		
86.	MPS X: Insert USB.	Insert media in USB drive	
87.	MPS X: Log in to the server as the "root" user.	[hostname] consolelogin: root password: password	
88.	MPS X: Run syscheck to make sure there is no error.	# syscheck The output should look like: [root@hostname ~]# syscheck Running modules in class proc  OK Running modules in class services  OK Running modules in class system  OK Running modules in class disk  OK Running modules in class disk  OK Running modules in class hardware  OK Running modules in class net  OK LOG LOCATION: /var/TKLC/log/syscheck/fail_log	
89.	MPS X: Verify ISO image doesn't already exist.	Execute the following command to perform directory listing: # ls -al /var/TKLC/upgrade  The output should look like: [root@hostname ~]# ls -al /var/TKLC/upgrade total 16 dr-xr-xr-x 2 root root 4096 oct 22 16:31 .	

		dr-xr-xr-x 21 root root 4096 Oct 18 13:40
		If an ISO image exists, remove it by executing the following command:
		<pre># rm -f /var/TKLC/upgrade/<iso image=""></iso></pre>
90.	MPS X: Delete	Execute the following command to create a directory to mount the USB
	unwanted ISOs	media: # mkdir -p /mnt/usb
	from USB media.	" intair p / inite/ usb
		Execute the following command to get the USB drive name: # fdisk -1  grep FAT
		The output should look like: /dev/sdc1 * 1 812 831472 6 FAT16
		Execute the following command to mount the USB media using the USB drive name from the output above: # mount /dev/sdc1 /mnt/usb
		Execute the following command to perform directory listing and verify the file name format is as expected: # ls -al /mnt/usb
		The output should look like:  [root@hostname ~] # # ls -al /mnt/usb  total 629400  dr-xr-xr-x 2 root root 4096 Dec 5
		13:33 . dr-xr-xr-x 22 root root 4096 Dec 5
		13:55  -rw-rr 1 root root 853002240 Dec 5 16:20  LSMS-13.2.1.0.0_132.18.0-x86_64.iso  Only one ISO file should be listed, if additional files are listed, execute the following command to remove unwanted ISOs:  # rm -f /mnt/usb/ <iso_name>.iso</iso_name>
		For e.g., # rm -f /mnt/usb/LSMS-13.3.0.0.0_133.4.0-x86_64.iso
91.	MPS X: Verify	Execute the following command to verify the available disk space:
	space exists for ISO.	# df -h /var/TKLC
		The output should look like:  [root@lsmspri log]# df -h /var/TKLC  Filesystem Size Used Avail Use%  Mounted on /dev/mapper/vgroot-plat_var_tklc
		files until there is space available.  CAUTION: Make sure you know what files you can remove safely.
		CAUTION: Make sure you know what files you can remove safely before cleaning up. It is recommended that you only clean up

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		files in the /var/TKLC/upgrade directory as this is a platform owned directory that should only contain ISO images. This directory should not be expected to contain images for any length of time as they can get purged. Contact My Oracle Support beforehand if removing files other than the /var/TKLC/upgrade directory as removing files is dangerous.
92.	<b>MPS X:</b> Start platefg utility.	Execute the following command to change the user: # su - platcfg
93.	MPS X: Select the Maintenance submenu.	On the Main Menu of the Platform Configuration Utility, select  Maintenance and press [ENTER].  Main Menu  Maintenance  Diagnostics  Server Configuration  Remote Consoles  Network Configuration  Exit
94.	MPS X: Select the Upgrade submenu.	Select the Upgrade menu and press [ENTER].    Maintenance Menu
95.	MPS X: Select Copy USB Upgrade Image submenu.	Select the Copy USB Upgrade Image menu and press [ENTER].  Upgrade Menu  Validate Media Initiate Upgrade  Copy USB Upgrade Image  Exit
96.	MPS X: The ISO will be copied from the USB media to /var/TKLC/upg rade.	PRESS ANY KEY TO RETURN TO THE PLATCFG MENU.

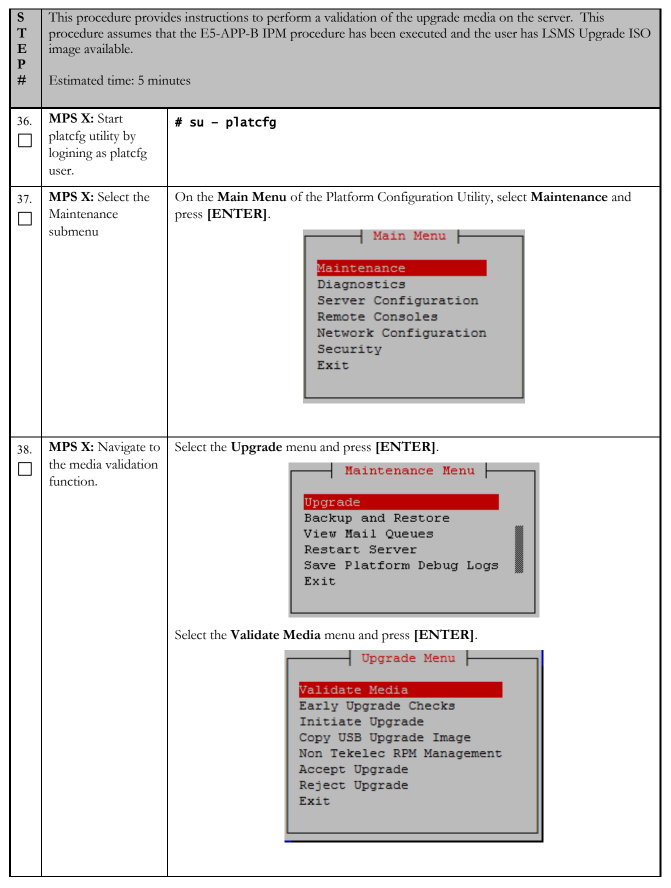
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	Press any key to	
	return to	
	Upgrade menu.	
0.7	MPS X: Exit	Select Exit and press [ENTER] repeatedly until the "platcfg" utility
97.	platefg.	terminates.
	practig.	terrimates.
		Validate Media Initiate Upgrade Copy USB Upgrade Image
	MPS X:	Execute the following command to unmount the USB media:
98.	Unmount USB media	# umount /mnt/usb
99.	MPS X: Verify	Execute the following command to perform directory listing:
99.	ISO image exists.	# ls -al /var/TKLC/upgrade
		The output should look like:
		[root@lsmspri log]# ls -al /var/TKLC/upgrade
		total 895152
		drwxrwxr-x. 2 root admgrp 4096 Apr 20 17:16.
		dr-xr-xr-x. 20 root root 4096 Apr 20 18:01
		-r 1 admusr admgrp 916621312 Apr 20 17:16 LSMS-
		13.3.0.0.0_133.4.0-x86_64.iso
		Repeat this procedure from step 5 if LSMS ISO file is not as expected.
100.	MPS X: Logout	Logout from the server by executing the following command:
100.	from server.	0
$  \sqcup  $		# logout
101.	MPS X: Remove	Remove media fromUSB drive.
101.	USB media.	
	COD IIIcaia.	
100	Procedure	This procedure is complete.
102.	Complete.	The procedure to complete.

### 4.3.2 Validate Upgrade Media

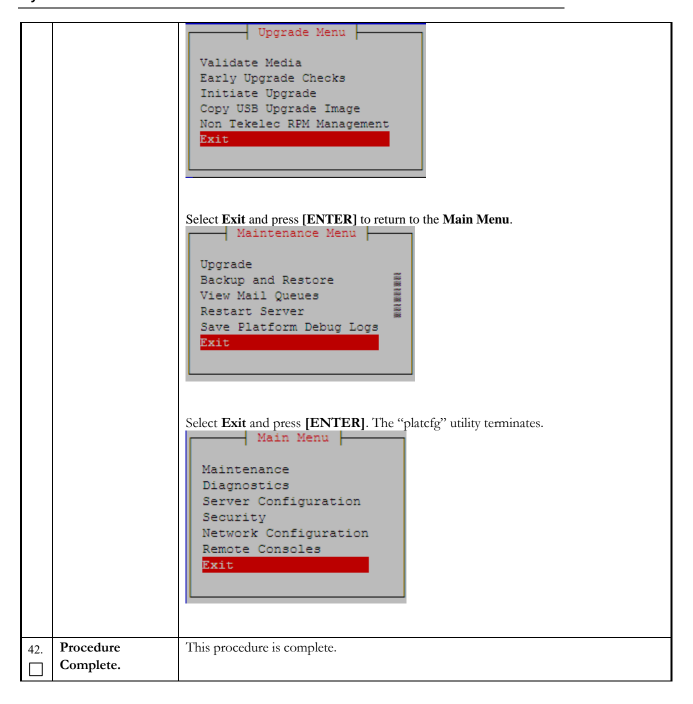
This procedure is used to execute a validation of the Upgrade Media (typically an ISO image) separately from executing an upgrade. The upgrade process automatically validates the upgrade media. However, sometime the user may wish to perform just a validation before proceeding with upgrade, thus the reason for this separate process.

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39.	MPS X: Output from the Validate Media selection.	The screen displays a message that it is searching for upgrade media. Once the upgrade media is found, an Upgrade Media selection menu appears similar to the example below.  Select the desired upgrade media and press [ENTER]. There should only be one selection available, as in the example below.  Choose Upgrade Media Menu  LSMS-13.3.0.0.0 133.4.5-x86 64.iso - 13.3.0.0.0 133.4.5  Exit
40.	MPS X: View the Validation results	The results of the validation are displayed, similar to the example below.  Press [ENTER] to continue.  Prot@lsmspri:~  Validating cdrom  *********************************
41.	MPS X: Go to the Upgrade menu.	Select Exit and press [ENTER] to return to the Maintenance Menu

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### 5 My Oracle Support

My Oracle Support (<a href="https://support.oracle.com">https://support.oracle.com</a>) is your initial point of contact for all product support and training needs. A representative at Customer Access Support can assist you with My Oracle Support registration.

Call the Customer Access Support 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 <a href="http://www.oracle.com/us/support/contact/index.html">http://www.oracle.com/us/support/contact/index.html</a>. When calling, make the selections in the sequence shown below on the Support telephone menu:

- For Technical issues such as creating a new Service Request (SR), select 1.
- For Non-technical issues such as registration or assistance with My Oracle Support, select
   2.
- For Hardware, Networking and Solaris Operating System Support, select 3.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

My Oracle Support is available 24 hours a day, 7 days a week, 365 days a year.

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