Oracle® Communications Tekelec Platform

PM&C Disaster Recovery

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Oracle Communications Tekelec Platform PM&C Disaster Recovery, Release 6.4

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See more information on MOS in 1.2, My Oracle Support.

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1. INTRODUCTION

1.1 Purpose and Scope

In a disaster scenario in which the PM&C application has been lost, the procedures contained herein can be used to recover the PM&C application to its state at the time of the last backup. The PM&C application backup facility supports backup to a redundant PM&C Server or a NetBackup Server. If neither of these destinations are available, the backup data can be manually copied to a generic remote server. This document includes a section covering the additional option of restoring PM&C functionality on a redundant PM&C Server.

These procedures are intended to be run by Oracle personnel. This document assumes that the user has basic knowledge of the Management Server hardware, and at least an intermediate skill set with the LINUX environment.

1.2 My Oracle Support

Web portal (preferred option): My Oracle Support (MOS) at https://support.oracle.com/

Phone: +1.800.223.1711 (toll-free in the US),

Or retrieve your local hotline from Oracle Global Customer Support Center at <u>http://www.oracle.com/us/support/contact/index.html</u>

Make the following selections on the Support telephone menu:

Select 2 for New Service Request

Then select 3 for Hardware, Networking, and Solaris Operating System Support

Then either

• Select 1 for Technical Issues, When talking to the agent, please indicate that you are an existing Tekelec customer.

Note: Oracle support personnel performing installations or upgrades on a customer site must obtain the customer Support Identification (SI) number prior to seeking assistance. **OR**

• Select 2 for Non-Technical Issues, for example, for My Oracle Support (MOS) registration. When talking to the agent, mention that you are a Tekelec customer new to MOS.

1.3 References

- 1. PM&C 6.4 Oracle Communications Tekelec Platform Configuration Guide E81293, Current Revision.
- 2. PM&C 6.4 Incremental Upgrade Procedure, E82636, Current Revision.
- 3. TVOE 3.4.x Disaster Recovery Procedure, E80609, Current Revision

Table 1: Glossary

Acronym/Term	Meaning
Backup Server	Server providing backup and recovery services (NetBackup)
iLO	Integrated Lights Out (HP RMS remote management port)
ILOM	Integrated Lights Out Manager (Oracle RMS remote management port)
IPM	Initial Product Manufacturing
ISO	The name <i>ISO</i> is taken from the ISO 9660 file system used with CD-ROM media, but an ISO image might also contain a UDF (ISO/IEC 13346) file system.
Management Server	The server on which the TVOE environment is installed. This could be:
-	HP ProLiant DL 360
	HP ProLiant DL 380
	Oracle RMS (including Netra)
Management Server TVOE	The TVOE running on the Management Server and hosting the PM&C guest.
NetBackup Feature	Feature that provides support of the Symantec
	NetBackup client utility on an application server.
OSDC	Oracle Software Delivery Cloud
PM&C	Platform Management and Configuration application
RMS	Rack Mount Server
Redundant PM&C	An optional configuration of a second PM&C Server (Guest) running on the
Server	TVOE hypervisor on separate hardware from the Management Server
TPD	Tekelec Platform Distribution
TVOE	Tekelec Virtualization Operating Environment

2. PREREQUISITES

2.1 Required actions to enable Disaster Recovery

In order for Disaster Recovery to work, a backup of the PM&C server must have been made to a remote location, meaning a remote server, a redundant PM&C Server, or a NetBackup Server. That backup will contain the data as it existed at the time the backup was created. Take care to ensure a periodic backup is performed to prevent a loss of data. The local backup option does not preserve software/firmware ISO images that have been added on the primary PM&C, these will need to be added again after the restore (so be sure to keep this additional media as well). In addition, a backup of the Management Server TVOE must have been made and transferred to a remote location, unless a redundant PM&C server is being used to restore; in this case, the redundant PM&C server should already have TVOE properly configured. The TVOE backup contains the TVOE configuration data as it existed at the time of the backup. Take care to ensure that a TVOE backup is performed when TVOE configuration changes are made.

2.2 Required Tools for PM&C Disaster Recovery procedure

The following items/settings are required in order to perform a Disaster Recovery procedure for the PM&C application.

- Network Architecture Planning Document (NAPD) site-survey information (site specific).
- Bootable media with the TVOE release for the desired PM&C release level.
- PM&C 6.4 Install/Upgrade Media (via OSDC or USB).
- Media with the Firmware Maintenance.
- PM&C backup data.
- Network access to the iLO of the Management Server or local access to serial console.
- iLO administrative user name and password (for Management Server).
- Password for the TVOE user "admusr".
- Password for the PM&C user "admusr".
- Name of the PM&C guest defined on the Management Server TVOE
- Username and password for a PM&C GUI administrator user (i.e. user "guiadmin").

Note: Additional materials may be specified in the following procedures.

2.3 Network Connections

The user must have network connectivity to the out-of-band console of the Management Server and the management network. The restore may affect the network settings so using the out-of-band console (or serial) prevents a loss of connectivity during the restore. If the restore is to be done on a redundant Management Server, then it is assumed that the network connections mirror the primary Management Server to facilitate the restore.

3. PM&C DISASTER RECOVERY PROCEDURE

The following procedures may require, as a prerequisite, that the Management Server TVOE, hosting the PM&C application, be rebuilt. An IPM of the management server should be performed to the appropriate TVOE release. The TVOE may have non-PM&C guests running on it. Consult the application DR documents for details about recovering non-PM&C guests on the Management Server TVOE.

Following the TVOE restore, the PM&C instance will be deployed using the PM&C upgrade media. The upgrade media will either be physical media (USB) or a disk image (.iso file) from OSDC. After the PM&C is deployed, the PM&C backup data can be restored to the server using these procedures.

This document provides three alternative procedures. The appropriate procedure to use will be determined by the location of the backup PM&C configuration archive: on customer-provided media, on a redundant Management Server, or on a Backup Server.

- 1. Section 3.1, Restore PM&C Server From Backup Media: Restoration of the primary PM&C on the Management Server TVOE where no redundant Management Server or Backup Server is available. The PM&C configuration will be restored from a backup archive stored in a location selected and provided by the customer.
- 2. Section 3.2, Making the Redundant Management Server Primary: Restoration of the PM&C backup data to a redundant PM&C guest on a redundant Management Server TVOE. The PM&C configuration will be restored from a backup archive residing on the redundant Management Server itself.
- 3. Section 3.3, Restore PM&C Server From Backup Server: Restoration of the primary PM&C guest on the Management Server TVOE in a system with a Backup Server. The PM&C configuration will be restored from a backup archive residing on a Backup Server provided and operated by the customer.

If none of the scenarios listed above is applicable, then a fresh installation is required. Fresh installations are beyond the scope of this document. Application-specific documents should be obtained based on the application running on the managed system.

Determine the correct procedure to follow based on the recovery desired. Also note that the second procedure requires that a redundant PM&C guest on a redundant Management Server to be installed, powered, network connected, and receiving periodic backup data from the primary PM&C. In the event that a redundant PM&C was available but did not receive periodic backup data, then use the first procedure to restore PM&C from backup media, or the third procedure to restore from a Backup Server. In the event that the Backup Server does not have the appropriate PM&C backup stored to it, then use the first procedure to restore the PM&C.

3.1 Restore PM&C Server From Backup Media

Procedure 1: Restore PM&C from backup media

S This procedure provides instructions on how to restore the PM&C application from backup media.
 T E Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.
 P IF THIS PROCEDURE FAILS, SEE 1.2, My Oracle Support.
 # NOTE: In addition to the requirements listed in Section 2, this procedure also requires the following:

• FRU of faulty hardware already performed, if necessary.

• TVOE backup image.

NOTE: ISO Images will not be automatically recovered and will need to be manually reprovisioned.

1.	Upgrade the Management Server firmware. Check each box as it is completed.	Using the sections listed below from reference 1 [E81293], upgrade the Management Server firmware in accordance with the checklist shown: <i>"Upgrade Management Server Firmware / DL360/DL380 Server"</i> <i>-OR-</i> <i>"Upgrade Management Server Firmware / Oracle Rack Mount Server"</i>
2.	Restore the Management Server TVOE. Check each box as it is completed.	Using the sections listed below from reference 3 [E80609], restore the Management Server TVOE in accordance with the checklist shown:
		When asked to verify the correct storage pools, ensure "vgguests" appears in the list as shown below: [admusr@tvoe ~]\$ sudo virsh -c "qemu:///system" pool-list Name State Autostart

	Deploy the DM8C	Light the eastions listed below from reference 4 [E01202] deploy the DM2 Convert
3.	Deploy the Piviac	application in accordance with the checklist shown
	guest application.	
	Check each box as	To deploy the PM&C guest:
	it is completed.	
		Procedure "Deploy PM&C Guest"
		NOTE: If this is a dual-stack (IPv4 / IPv6) installation, you can use either IPv4 or
		IPv6 addresses in the pmac-deploy command. The subsequent restoration of the
		PM&C database will re-establish both IPV4 and IPV6 addresses.
		To verify the deployment:
		Decondura "Satur BM8 C" Stop "TVOE Management Server il Or Login to the
		management server on the remote console"
		management server on the remote console
		Procedure "Setup PM&C" Step "Log in with PM&C admusr credentials"
		Procedure "Setup PM&C" Step "Verify the PM&C configured correctly on first
		hoot "
		5001.
		Procedure "Setup PM&C" Step "Perform a system healthcheck on PM&C"
		Procedure "Setup PM&C." Step "Verify the PM&C application release"
		Procedure "Setup PM&C" Step "Logout of the virsh console"
		Procedure "Setup PM&C" Step "Management Server il O: Exit the TVOF
		console "
	0	
4.		Using the Appendix "How to Access a Server Console Remotely" in reference 1
	ILO/ILOW of the	[E81293], establish a connection to the ILO console of the Management Server.
	Server	
		Log in to the TVOE console as user "admuse":
5.	bost on the	
	Management	
	Server	login as: admusr
		Password:
		Last login: Thu Sep 24 19:40:52 2015 from 10.154.124.23
		[admusr@tvoe ~]\$
6	Log in to the	Using 3.3Appendix B of this document, "Accessing the PM&C Command Prompt from
	PM&C guest.	the Management Server TVOE Console", log in to the PM&C guest console.

7.	Copy the PM&C backup file to the	Copy the appropriate backup file from the remote backup location to the deployed PM&C. There are too many possible backup scenarios to cover them all here.
	/var/TKLC/smac /backup/ directory	
	on the PM&C	The example below is a simple scp from a remote backup location.
	guest.	server.
		If using IPv6 addresses, command requires shell escapes, e.g. admusr@[<ipv6addr>]:/<file></file></ipv6addr>
		<pre>[admusr@pmac-07360004-a ~]\$ sudo /usr/bin/scp -p \ user@remoteserver:/backup/<backup_file.pef> \</backup_file.pef></pre>
		/var/TKLC/smac/backup/
		[admusr@pmac-07360004-a ~]\$
		NOTE: It is important to copy the correct backup file to use in the restore.
		NOTE: By default, PM&C restore uses the most recent file in /var/TKLC/smac/backup that starts with "backupPmac_". If the name of the file copied to the system uses a different name or is not the most recent, then provide the name using the fileName parameter.
8.	Run alarmMgr.	<pre>[admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/alarmMgralarmStatus</pre>
	I ne alarmivigr,	[admusr@pmac ~]\$
	should display no	NOTE: If the output of alarmMar is not ampty, see 1.2 My Oragle Support
	failures.	
	NOTE: Output similar to that	
	shown will appear	
	on the terminal	
	Window.	[admusr@pmag=07260004=a als audo (uar/metro/amag/bir/pmagadm reators
9.	command prompt	PM&C Restore been successfully initiated as task ID 1
	of the PM&C	
	guest, restore the PM&C data from backup.	NOTE: The restore runs as a background task. To check the status of the background task, issue the command " sudo /usr/TKLC/smac/bin/pmaccli getBgTasks ". The result should eventually be PM&C Restore successful.
		NOTE: If more than one backup archive exists in the "/var/TKLC/smac/backup"
	NOTE: Output	directory, and the operator does not wish to restore from the latest backup, the
	similar to that	operator must use the "fileName" option to identify the backup archive of interest. When using the "fileName" option, the directory path of the backup should be
	on the terminal	included in the file name.
	window.	
10.	Verify the status of	Perform steps in Appendix A Post-Restoration Verification to verify the successful
	application.	
	- 1 F	NOTE: If after the restoration of the PM&C. provisioned data does not represent the
		correct data, see 1.2, My Oracle Support.

11.	Re-add required Software Images.	If needed, use the <i>Adding ISO Images to the PM&C Image Repository</i> procedure in reference 1 [E81293] to provision any required ISO images.	
Procedure 1 has been completed.			

3.2 Making the Redundant Management Server Primary

This procedure provides instructions on how to restore the PM&C application from a backup onto the redundant S PM&C. Т Ε Check off $(\sqrt{)}$ each step as it is completed. Boxes have been provided for this purpose under each step number. Р # IF THIS PROCEDURE FAILS, SEE 1.2, My Oracle Support. NOTE: In addition to the requirements listed in Section 2, this procedure may also require the following: Access to the redundant Management Server • Disconnect the The removal of cabling and power ensures that the IP addresses in-use by the primary 1. primary Management Server are available to the redundant Management Server without Management potential conflict after the restore is initiated. Server from the network and power down the unit. Transfer serial Make note of the physical port locations for the console connections attached to the 2. console primary Management Server TVOE, these connections will need to be replicated on connectivety from the redundant Management Server. to the redundant The serial wiring for the redundant Management Server should already be run to the Management target aggregation switches. Simply disconnect the primary Management Server Server connections at the switches and replace them with the redundant Management Server connections. Using the Appendix "How to Access a Server Console Remotely" in reference 1 Connect to the 3. iLO/ILOM of the [E81293], establish a connection to the iLO console of the redundant Management redundant Server. Management Server Log in to the TVOE console as user "admusr": Log in to the TVOE 4. host on the redundant login as: admusr Management Password: Server. Last login: Thu Sep 24 19:40:52 2015 from 10.154.124.23 [admusr@tvoe ~]\$ Using Appendix B of this document. "Accessing the PM&C Command Prompt from the Log in to the 5. PM&C guest on Management Server TVOE Console", log in to the PM&C guest console on the the redundant redundant Management Server. Management Server

6 .	Validate the release.	Verify the redundant Management Server release matches what the primary Management Server had installed. If not, then the redundant Management Server needs upgrading.
	NOTE: Output similar to that shown will appear on the terminal window. NOTE: It is expected that the redundant Manager Server is kept in sync with the primary Management Server as a regular part of the upgrade procedure.	<pre>[admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/appRev</pre>



	From the	[admusr@pmac ~]\$ sudo /usr/TKLC/smac/bin/pmacadm restore	
9.	command prompt	PM&C Restore been successfully initiated as task ID 1	
	of the		
	Management	NOTE: The restore runs as a background task. To check the status of the background	
	PM&C data from	task, issue the command "sudo /usr/TKLC/smac/bin/pmaccli getBgTasks". The result should eventually be PM&C Restore successful.	
	васкир.	NOTE: The restore will set the IP Addresses for the control and management networks as well as perform initialization of the PM&C application.	
	NOTE: Output similar to that shown will appear on the terminal window.	NOTE: It is important to restore the correct backup. The latest backup may not be the backup which contains the system data of interest. This could be the case if the automatic backup, which is scheduled in the morning, is performed on the newly installed PM&C prior to the restoration of the data. If more than one backup archive exists in the "/var/TKLC/smac/backup" directory, and the operator does not wish to restore from the latest backup, the operator must use the "fileName" option on the restore to select the backup archive of interest. When using the "fileName" option, the directory path of the backup should be included in the file name.	
10.	Verify the status of the PM&C application.	Perform steps in Appendix A Post-Restoration Verification to verify the successful restoration of the data.	
		NOTE: If after the restoration of the PM&C, provisioned data does not represent the	
		correct data, see 1.2, My Oracle Support.	
		Procedure 2 has been completed.	
Th ເ	The failed primary Management Server should follow FRU procedures and be installed using the section entitled "Install PM&C on a redundant Management Server" from reference 1 [E81293].		

3.3 Restore PM&C Server From Backup Server

S	This procedure provide	es instructions on how to restore the PM&C application from a Backup Sever.	
T E	Check off $()$ each ste	p as it is completed. Boxes have been provided for this purpose under each step number.	
Р #	IF THIS PROCEDURE FAILS, SEE 1.2, My Oracle Support.		
NOT	E: In addition to the	requirements listed in Section 2 , this procedure also requires the following:	
• F	RU of faulty hardware	e already performed, if necessary.	
• E c	Backup Server configu lata, and appropriate l	red to service PM&C Management Server backup client, the backup server network backup server user and user password.	
• 1	VOE backup image.		
1.	Upgrade the Management Server firmware.	Using the sections listed below from reference 1 [E81293], upgrade the Management Server firmware in accordance with the checklist shown:	
	Check each box as it is completed.	"Upgrade Management Server Firmware / DL360/DL380 Server" -OR-	
		"Upgrade Management Server Firmware / Oracle Rack Mount Server"	
2.	Restore the Management Server TVOE.	Using the sections listed below from reference 2, [E82636], restore the Management Server TVOE in accordance with the checklist shown:	
	Check each box as it is completed.	"Restore TVOE configuration from backup media"	

2	Deploy the PM&C	Using the sections listed below from reference 1 [E81293], deploy the PM&C guest
з.	guest application.	application in accordance with the checklist shown.
	Check each box as it is completed.	To deploy the PM&C guest:
		"Deploy PM&C Guest"
		NOTE : If this is a dual-stack (IPv4 / IPv6) installation, you can use either IPv4 or IPv6 addresses in the pmac-deploy command. The subsequent restoration of the PM&C database will re-establish both IPv4 and IPv6 addresses.
		NOTE: This procedure is for restoring from a NetBackup server, so specify the appropriate options when deploying PM&C for use with NetBackup.
		To verify the deployment:
		Procedure "Setup PM&C" Step "TVOE Management Server iLO: Login to the management server on the remote console"
		Procedure "Setup PM&C" Step "Log in with PM&C admusr credentials"
		Procedure "Setup PM&C" Step "Verify the PM&C configured correctly on first boot."
		Procedure "Setup PM&C" Step " Perform a system healthcheck on PM&C"
		Procedure "Setup PM&C" Step "Verify the PM&C application release"
		Procedure "Setup PM&C" Step "Logout of the virsh console"
		Procedure "Setup PM&C" Step "Management Server iLO: Exit the TVOE console."
	Connect to the iLO/ILOM of the Management Server	Using the Appendix "How to Access a Server Console Remotely" of reference 1 [E81293], establish a connection to the iLO console of the Management Server.
5	Log in to the TVOE	Log in to the TVOE console as user "admusr":
э.	host on the	
	Management	login as: admusr
	Server.	Password:
		Last login: Thu Sep 24 19:40:52 2015 from 10.154.124.23
		[admusr@tvoe ~]\$

6.	Log in to the PM&C guest.	Using Appendix B of this document, "Accessing the PM&C Command Prompt from the Management Server TVOE Console", log in to the PM&C guest console.

7	Prepare PM&C	Run the following commands on the PM&C:
	guest to transfer	
	the appropriate	[admusr@pmac ~] \$ sudo /sbin/service iptables stop
	backup from	iptables: Flushing firewall rules: [OK]
	Disable iptables,	iptables: Setting chains to policy ACCEPT: filter [OK]
	TPD platefo	[admusr@pmac ~]\$ sudo /usr/TKLC/smac/etc/services/netbackup start
	backup	Modified menu NBConfigshow
	configuration	
	menus.	Set the following menus: NBConfig to visible=1
		Modified menu NBInitshow
		Set the following menus: NBInit to visible=1
		Modified menu NBDeInitshow
		Set the following menus: NBDeInit to visible=1
		Modified menu NBInstallshow
		Set the following menus: NBInstall to visible=1
		Modified menu NBVerifyEnvshow
		Set the following menus: NBVerifyEnv to visible=1
		Modified menu NBVerifyshow
		Set the following menus: NBVerify to visible=1
		The output of the above command in the software version 7.7 is as below:
		admusr@pmac ~15 sudo /usr/TKLC/smac/etc/services/netbackup start
		Added NBConfig configuration
		Set the following menus: NBConfig to visible=1
		Added NBInit configuration.
		Set the following menus: NBInit to visible=1
		Added NBDeInit configuration.
		Set the following menus: NBDeInit to visible=1
		Added NBInstall configuration.
		Set the following menus: NBInstall to visible=1
		Added NEWerifyEny configuration
		Set the following menus: NEVerifyEnv to visible-1
		bee the forrowing menus. Abverright to visible-i
		Added NBVerify configuration.
		Set the following menus: NBVerify to visible=1

•	Verify the TPD	[admusr	@pmac-07360004-a ~]\$ s	udo /bin/su - platcfg
8 .	platcfg backup	walkana onto "	From PLACA and Incology	a a 🛛
	menus are visible,	Plan form Could's Reart manual Trans	parelion 0011169 3.05 (C) 2003 - 2011 T :2m97	anine, inc.
	then exit the TPD			
	platcfg utility.			
				Beln Reny
			Diagn	ation and a second s
			Sector Metter	Configuration M Configuration
			Besot NetBa	Conducted Rep Configuration
			Exit	
				en a se en esta esta su este en trans
		Use arrow key	ys to move between options «Enter» se	erte <f12> Main Nenu</f12>
		NOTE	the example image above o	f the TPD platefa utility Main Menu the backup
		menu is ide	entified as "NetBackup Con	figuration"
		[admusr@r	mac ~1\$	
	Verify the iptables	[admusr@p	mac ~]\$ sudo /sbin/ipt	ables -nL
9.	rules are disabled	Chain INF	PUT (policy ACCEPT)	
	on the PM&C	target	prot opt source	destination
	guest.			
		Chain FOF	WARD (policy ACCEPT)	
		target	prot opt source	destination
		Chain OUI	PUT (policy ACCEPT)	
		target	prot opt source	destination
10	Install backup	Using the s	sections listed below from t	ne reference 1, E81293, configure the
	utility client	Manageme	ent Server and reinstall the	NetBackup client in accordance with the
	software on the	checklist s	hown:	
	PM&C guest.			
		🗌 "PM8	C NetBackup Client	nstallation and Configuration"
		NOTE	: When executing the "PM8	C NetBackup Client Installation and
		Config	uration" procedure, start at	step 4. The "Initialize PM&C Application" and
		"Config	gure PM&C application" pre	requisites can be ignored.
		"Config	gure PM&C application" pre	requisites can be ignored.

11	At Backup Server,	This step will likely be executed by customer IT personnel.
	verify the appropriate PM&C	Log in to the Backup Server as the appropriate user, using the user password.
	backup exists.	Execute the appropriate commands to verify the PM&C backup exists for the desired date.
		NOTE: If the appropriate backup does not exist on the Backup Server, perform the restore using 3.1, Restore PM&C Server From Backup Media.
		NOTE : The actions and commands required to verify that the PM&C backups exist and the commands required to perform backup and restore on the Backup Server are the responsibility of the site customer.
		NOTE: It is important to choose the correct backup file to use in the restore. The latest backup may not be the backup which contains the system data of interest. This could be the case if the automatic backup, which is scheduled in the morning, is performed on the newly installed PM&C prior to the restoration of the data.
12.	At the Backup	This step will likely be executed by customer IT personnel.
	Server restore the PM&C backup file to the	Log in to the Backup Server as the appropriate user, using the user password.
	/backup/ directory on the PM&C.	Execute the appropriate commands to restore the PM&C Management Server backup for the desired date.
		NOTE : The actions, and commands, required to verify the PM&C backups exist, and the commands required to perform backup and restore on the Backup Server are the responsibility of the site customer.
13.	Run alarmMgr.	<pre>[admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/alarmMgralarmStatus</pre>
	The alarmMgr, command output should display no failures	[admusr@pmac ~]\$
	NOTE: Output similar to that shown will appear on the terminal window.	

14	From the	[admusr@pmac-07360004-a ~]\$ sudo /usr/TKLC/smac/bin/pmacadm restore		
14.	command prompt	PM&C Restore been successfully initiated as task ID 1		
	of the			
	Management	NOTE: The restore runs as a background task. To check the status of the background		
	Server, restore the	task, issue the command "sudo /usr/TKLC/smac/bin/pmaccli getBgTasks". The		
	PM&C data from	result should eventually be PM&C Restore successful		
	раскир.	NOTE: If more than one backup archive exists in the "/var/TKLC/smac/backup"		
		directory, and the operator does not wish to restore from the latest backup, the		
	NOTE: Output	operator must use the "fileName" option on the restore to select the backup archive		
	similar to that	of interest. When using the "fileName" option, the directory path of the backup should		
	shown will appear	be included in the file name.		
	on the terminal window			
	window.			
15	Verify the status of	Perform steps in Appendix A Post-Restoration Verification to verify the successful		
13.	the PM&C	restoration of the data.		
	application.			
		NOTE: If after the restoration of the PM&C, provisioned data does not represent the		
		correct data, see 1.2, My Oracle Support.		
	Procedure 3 has been completed.			

Appendix A. Post-Restoration Verification

Procedure 4: Post-restoration verification

S	This procedure prov	ides instructions on how to verify the PM&C configuration following the restoration	
I E P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	IF THIS PROCEDURE FA	ILS, SEE 1.2, My Oracle Support.	
NOT	E: This procedure as	ssumes the restoration steps have been completed.	
1.	Log in to the PM&C GUI.	If necessary, open web browser and enter: https://{PM&C Guest Server ip} Login with administrator credentials.	
		ORACLE	
		Oracle System Login Tue Sep 1 20:26:21 2015 UTC	
		Log In Enter your username and password to log in	
		Session was logged out at 8:26:21 pm.	
		Username:	
		Password:	
		Log In	
		Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 9.0, 10.0, or 11.0 with support for JavaScript and cookies.	
		Oracle and Java are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.	
		Copyright © 2010, 2015, <u>Oracle</u> and/or its affiliates. All rights reserved.	
2.	Task completes.	Navigate to the Lask Monitoring page on the menu. Verify that the restore background task completes successfully.	
		NOTE : After the restore is complete, you should see "Add Enclosure" tasks start for all previously provisioned enclosures. These should be allowed to complete before continuing .	
		NOTE : After the restore is complete, you may see some tasks mentioning ISO images being deleted. This is normal behavior when executing Procedure 1. These ISO images may be re-provisioned manually.	

3.	Connect to the iLO/ILOM of the Management Server	Using the Appendix "How to Access a Server Console Remotely" in reference 1 [E81293], establish a connection to the iLO console of the Management Server.		
4.	Log in to the TVOE host on the Management Server.	Log in to the TVOE console as user "admusr": login as: admusr Password: Last login: Thu Sep 24 19:40:52 2015 from 10.154.124.23 [admusr@tvoe ~]\$		
5.	Log in to the PM&C guest.	Using Appendix B of this document, "Accessing the PM&C Command Prompt from the Management Server TVOE Console", log in to the PM&C guest console.		
6.	Check for missing interfaces	If interfaces other than the control and management interfaces existed, they must be manually recreated. From the PM&C guest, verify no configured but not active devices exists, such as the highlighted example below. Typically, this is a netBackup dedicated device. [admusr@pmac ~]\$ sudo /sbin/service network status Configured devices: lo control management otherdevice Currently active devices: lo control management [admusr@pmac ~]\$ Use Appendix C of this document if a missing device must be recreated. Note the name shown, it must be used as the guest device name.		
7.	Verify the status of the PM&C application.	<pre>[admusr@pmac ~]\$ sudo /usr/TKLC/smac/bin/sentry status sending status command PM&C Sentry Status </pre>		
	NOTE: Output similar to that shown will appear on the terminal window.	sentryd started: Thu May 31 13:56:47 2012 Current activity mode: ACTIVE Process PID Status StartTS NumR smacTalk 21423 running Thu May 31 13:56:47 2012 1 smacMon 21448 running Thu May 31 13:56:47 2012 1 hpiPortAudit 21471 running Thu May 31 13:56:47 2012 1 snmpEventHandler 21494 running Thu May 31 13:56:47 2012 1 Mon Jun 11 13:26:50 2012 Image: Start		
8.	Run alarmMgr. The alarmMgr, command output should display no failures.	<pre>[admusr@pmac ~]\$ sudo /usr/TKLC/plat/bin/alarmMgralarmStatus [admusr@pmac ~]\$</pre>		
	NOTE: Output similar to that shown will appear on the terminal window.			

9.	Verify the connectivity to the aggregate switches.	Execute Procedure 5: Post-Restoration Verification for Aggregate Switches in Appendix A to verify the connectivity to the aggregate switches.
10.	Exit the command line session	[admusr@pmac ~]\$ exit
11.	Verify the System Inventory looks correct through the PM&C GUI. <i>NOTE:</i> Output similar to that shown will appear on the terminal window. <i>NOTE:</i> The hardware discovery may take some time to complete. The screen capture assumes discovery is complete for all enclosures.	Select the System Inventory node and verify the previously provisioned enclosures are present.
12.	Verify Software Images NOTE: Output similar to that shown will appear on the terminal window.	Navigate to the Manage Software Images GUI to verify all images that you wish to have are available for installation/upgrade. NOTE: If this was a restore performed by following Procedure 1, ISO images will need to be added manually. Note: If this was a restore performed by following Procedure 1, ISO images will need to be added manually. Image: Software Images Image: Software Image: Image: Software Images Image: Software Image: Image

13.	Verify the Software Inventory looks correct through the PM&C GUI.	Using the main menu, navigate to Software \rightarrow Software Inventory page. Verify that all the servers (blades, RMS, VMs) are listed and have the details filled in (assuming TVOE or TPD is installed on the server).	
	NOTE: The software discovery may take some time to complete. The screen capture assumes discovery is complete.		
	Procedure complete, return to calling procedure.		

Procedure 5: Post-Restoration Verification for Switches

S T	This procedure provides instructions on how to verify the connectivity to the switches, and console access to aggregation switches following the restoration procedure.		
E P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	IF THIS PROCEDURE FA	ILS, SEE 1.2, My Oracle Support.	
NOT for th	E: This procedure as he switches are accu	ssumes the restoration steps have been completed, and the netConfig repository <i>urate.</i>	
1.	From the PM&C login, test network access to all switches	The netConfig validate command will test netConfig access to all managed switches. The command should display 1 "Validating" line per device showing the switch hostname.	
		[admusr@pmac ~]\$ sudo netConfigrepo validate	
		Validating aggA	
		Validating aggB	
		Validating bay1R	
		Validating bay2R	
		[admusr@pmac ~]\$	
		NOTE: If any "Failed to connect" error messages are displayed, see 1.2, My Oracle Support.	
2.	List aggregation switches	If the system has aggregation switches with console access, continue with this step. Otherwise this procedure is complete.	
		The netConfig listDevices command displays all devices. Only the 4948 "Model" aggregation devices need to be identified ¹ . The "Device" names will be used in the next step. The example below identifies "aggA".	
		<pre>[admusr@pmac ~]\$ sudo netConfigrepo listDevices</pre>	

¹ If there are many devices, the output may be reduced by appending " | grep -B2 4948" to the command

		Device: aggA
		Vendor: Cisco
		Model: 4948E-F
		Access: Network: 10.240.72.36
		Live Protocol Configured
		NOTE: The above example output is not a complete response, several devices will likely be shown.
~	Test console	Execute this step for each named aggregation switch identified in the previous step.
3.	access to	
	aggregation	Create a file replacing the string CMUTCH. NAME with the switch bestrooms identified
	switches	Create a file replacing the string SWITCH_NAME with the switch hostname identified.
		i ne cat command is terminated with a Control-D.
		[admusr@pmac ~]\$ cat > /tmp/consoleTest
		<configure apiversionmin="1.0"></configure>
		<procedure access="oob"></procedure>
		<pre>device>SWITCH_NAME</pre>
		<task></task>
		<command/> getVersion
		[admusr@pmac ~]\$
		This check validates the file just created (any output means the file content is
		incorrect, and you may attempt to recreate it again):
		[admusr@pmac_~]\$ xmllint -noout /tmp/consoleTest
		[admusr@pmac ~]\$
		The following netConfig command will use the console to display the version. It should
		look similar to the following:
		[admusr@pmac ~]\$ sudo netConfigfile=/tmp/consoleTest
		Firmware Version: (cat4500e-ENTSERVICESK9-M), Version 12.2(54)WO
		[admusr@pmac ~]\$
		NOTE: If the connection failed see 1.2 My Oracle Support
	Remove test file	The file created in the previous step may be deleted
4.	Remove test me	The me created in the previous step may be deleted.
		[admusr@pmac ~]\$ rm /tmp/consoleTest
	•	Procedure complete, return to calling procedure.

Appendix B. Accessing the PM&C Command Prompt from the Management Server TVOE Console

Procedure 6. Accessing the PM&C Command Prompt from the Management Server TVOE Console

S	This procedure pr	rovides instructions on how to access the PM&C command prompt from the	
Т	TVOE command prompt.		
Ε			
Р	NOTE: Be sure t	o capture a log of all lines appearing on the screen on the laptop,	
#	desktop, or othe	er computer used when executing this procedure.	
	Check off (\mathbf{v}) each s	step as it is completed. Boxes have been provided for this purpose under each step	
	number.		
	IF THIS PROCEDURE	FAUS SEE 1.2 My Oracle Support	
	II THISTROCLOOKE	TAILS, SEE 1.2, My Oracle Support.	
1	Determine the	At the TVOF console, list the quests and locate the one representing the	
Ē	name of the	PM&C:	
	PM&C guest		
		[admusr@tvoe ~]\$ sudo /usr/bin/virsh list	
		Id Name State	
		11 mmage 07260004-2 running	
		$\begin{bmatrix} admusr@type ~1 \\ S \end{bmatrix}$	
2	Log in to the	At the TVOE console, log in to the console of the PM&C quest using the	
	PM&C guest	quest name from the previous step. It may be necessary to press return to	
	0	get a login prompt. Log in to the PM&C console as usr "admusr":	
		[admusr@tvoe]\$ sudo /usr/bin/virsh console pmac-07360004-a	
		Connected to domain pmac-07360004-a	
		Escape character is ^]	
		Oracle Linux Server release 6.6	
		x86 64	
		_	
		pmac-07360004-a login: admusr	
		Password:	
		Last login: Fri Sep 25 16:04:57 from 10.25.81.98	
		[admusr@pmac-07360004-a ~]\$	
3.	Return to the	Return to the next step in the referring procedure.	
	referred you		
	Terenica you.	The procedure has been completed	
		me procedure has been completed.	

Appendix C. Restore PM&C Guest Devices

Procedure 7. Create guest interface

S T	This procedure provides instructions on how to create the guest device on a PM&C		
E P #	NOTE: Be sure desktop, or othe Check off (√) each number.	to capture a log of all lines appearing on the screen on the laptop, er computer used when executing this procedure. step as it is completed. Boxes have been provided for this purpose under each step	
1.	View the PM&C guest	From the PM&C GUI, navigate to VM Management and select the PM&C guest in the VM Entries pane. Main Menu Ardware Main Menu: VM Manage	
		 □ □ System Inventory □ □ Cabinet 503 	
		 Cabinet 505 FRU Info System Configuration Software Software Inventory Manage Software Images VM Management Storage Administration 	
2.	Edit the guest	Click on the Edit button. View guest pmacu164 Vitt tals Software Vietwark Media Summary Vietwar Disks Wirtual NICs Current Power State: Running Set Power State: On Change Guest Name (Required): pmacu164 Host: RMS: rms10.240.4.93 Number of vCPUs: 1 Memory (MBS): 2,048 VM UUD: 3afeb0d4-a161-4ef6-896d- 012b8220ee48 Enable Virtual Watchdog Edit Delete: Clone Guest Refresh Device Map Head: Oprimale Refresh Device Map Head: Oprimale Refresh Device Map	

Procedure 7. Create guest interface

3.	Add the device	Click Virtual NICs, then click the Add button in the Virtual NICs list. For the Host Bridge, use the drop down menu to select the TVOE bridge name. For The Guest Dev Name, enter the name from the "service network status" output in the calling procedure.
		Add Delete
		Host Bridge Guest Dev Name MAC Addr
		control48 control 52:54:00:e6:7a:08
		management management 52:54:00:e8:54:ef
		control <readonly></readonly>
4	Save the device	Click on the Save button, and respond to the pon-up confirmation:
	Save the device	Click on the Save button, and respond to the pop-up commation: Edit guest pmacU16-4 VM Info Software Network Media Summary Virtual Disks Virtual NICs Virtu Message from webpage Changes to the PMAC guest: pmacU16-4 will not not take effect until after the next power cycle. Do you wish to continue? OK Cancel Save Cancel
5.	From the TVOE	Shutdown and restart the PM&C guest to get the new guest device.
	login, restart the guest	<pre>[admusr@tvoe]\$ sudo /usr/bin/virsh destroy pmac57 Domain pmac57 destroyed [admusr@tvoe]\$ sudo /usr/bin/virsh start pmac57 Domain pmac57 started [admusr@tvoe]\$</pre>
6.	Return to the procedure which referred you.	Return to the verification procedure and execute the procedure from the beginning. The device should now be seen.
		The procedure has been completed.

Appendix D. Locate Product Documentation on Oracle Help Center Site

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

- 1. 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. Most products covered by these documentation sets will appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."
- 4. Click on your Product and then the Release Number. A list of the entire documentation set for the selected product and release appears.

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.