

# Oracle® Enterprise Manager Ops Center

Recovering Logical Domains from a Failed Server

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This guide provides an end-to-end example for how to use Oracle Enterprise Manager Ops Center.

## Introduction

Oracle Enterprise Manager Ops Center provides options to install and configure Oracle VM Server for SPARC systems, create logical domains, and provision OS on the logical domains. You can pool the Oracle VM Server for SPARC systems in a server pool which provides load balancing, high availability capabilities, and sharing resources with all the members of the pool.

The high availability capability for an Oracle VM Server for SPARC server pool is enhanced by allowing the automatic recovery of the logical domains on a failed server.

In Oracle Enterprise Manager Ops Center, you can recover the logical domains from failed and unreachable Oracle VM Server for SPARC systems. You can enable automatic recovery for the logical domains and set the priority of recovery. The automatic recovery priority decides the order of recovery of the logical domains. Zero (0) is the lowest automatic recovery priority while 100 is the highest. When an Oracle VM Server Control Domain fails, the logical domains in it are recovered and started on another Control Domain in the server pool.

There are many scenarios and conditions that determine the recovery of the logical domains. In this example, two such scenarios are described:

- Automatic recovery of logical domains
- Manual recovery of logical domains

For more information, refer to *Oracle Enterprise Manager Ops Center Feature Reference Guide*.

In this example, the Control Domain is placed in a server pool and has logical domains running in it. When the Control Domain becomes unreachable, the logical domains that have been enabled for automatic recovery are recovered and started in another Control Domain in the server pool automatically. When the logical domains are not enabled for automatic recovery, the logical domains can be recovered from the failed Control Domain using the manual procedure described in this guide.

## What You Will Need?

You will need the following for showcasing the recovery of the logical domains:

- Two Oracle VM Server for SPARC servers installed and configured using Oracle Enterprise Manager Ops Center.

- The Oracle VM Server for SPARC servers are placed in a server pool.
- Two logical domains installed and configured on one of the Oracle VM Server for SPARC system using Oracle Enterprise Manager Ops Center.

## Hardware and Software Configuration

The Oracle VM Server for SPARCs are of the following configuration:

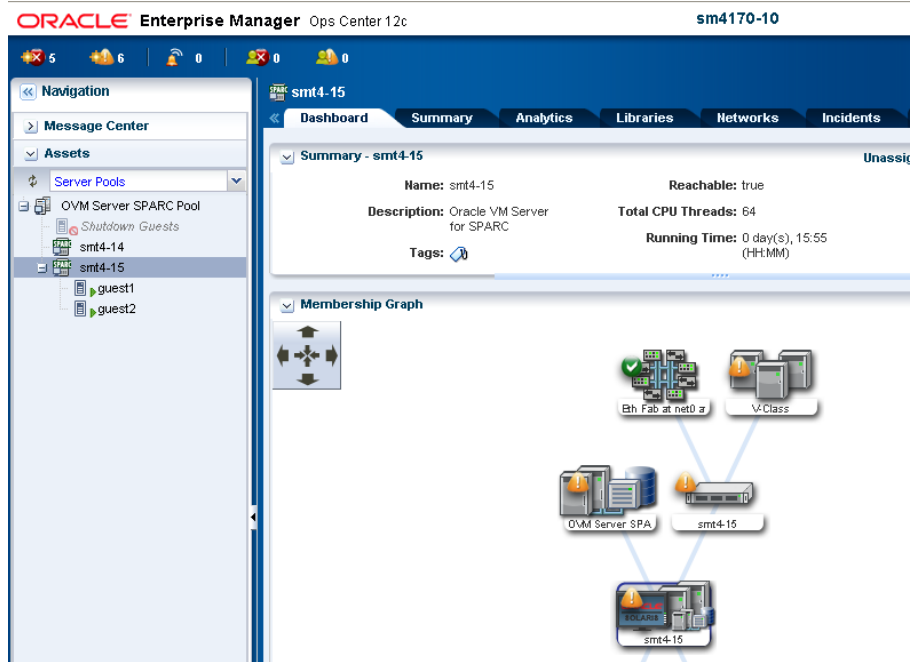
- In this example, the servers named as *smt4-14* and *smt4-15* are installed and configured with Oracle VM Server for SPARC 2.2 using Oracle Enterprise Manager Ops Center.

The screenshot displays the configuration page for the Oracle VM Server for SPARC instance *smt4-14*. The page is divided into several sections:

- Summary:**
  - Name: smt4-14
  - Description: Oracle VM Server for SPARC
  - CPU Info:
    - socket(s): 1
    - core(s): 1
    - thread(s): 1
    - crypto unit(s): 1
  - Available CPU Threads: 56 out of 64
  - Available Crypto Units: 0 out of 0
  - Available Memory (RAM): 120 GB out of 128 GB
  - Running Time: 0 day(s), 17:42 (HH:MM)
- Oracle VM Server Status:** Healthy
- Reachable:** Yes
- Server Pool:** OVM Server SPARC Pool
- Oracle VM Server Version:** 2.2.0.0
- Tags:**

Tag Name	Value
legacy.tags	Idom:virtualizationcontroller
- Control Domain Specification:**
  - CPU Threads: 8
  - Memory Size (MB): 8192
  - CPU Utilization: 0%
  - Crypto Unit: 0

- The Control Domains are placed in a server pool with the following policies:
  - Place guest in Oracle VM Server with lowest relative load.
  - Do not automatically balance the server pool.
  - Power off a failed server from Service Processor, given capabilities, before automatic recovery of attached logical domains.
- Two logical domains, *guest1* and *guest2* are created in the Control Domain *smt4-15*.



## Recovering Logical Domains

In this example, the following two scenarios are described:

- Automatic recovery
- Manual recovery

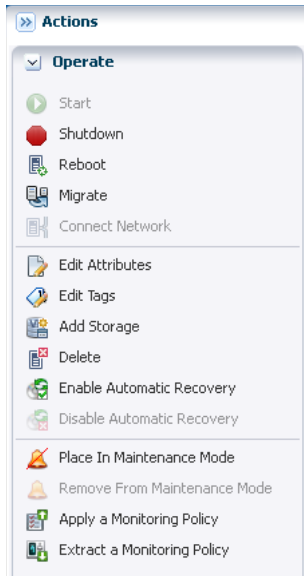
There are two logical domains *guest1* and *guest2* in this example. The logical domain *guest1* is designed for manual recovery and the logical domain *guest2* for an automatic recovery. The Control Domain *smt4-15* in which the logical domains resides becomes unreachable. Select a topic to see how the recovery procedures are executed:

- [Automatic Recovery of Logical Domains](#)
- [Manual Recovery of Logical Domains](#)

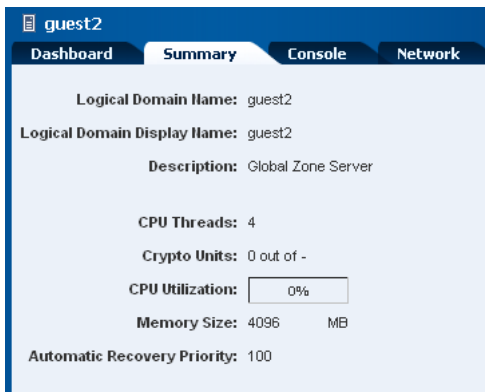
## Automatic Recovery of Logical Domains

To recover the logical domains automatically, you must enable the automatic recovery of the logical domains. You can enable the automatic recovery of logical domains in the following ways:

- Set the automatic recovery option when you create the logical domain profile. Select the automatic recovery and the provide the priority value in the logical domain profile.
- Select the logical domain and use the option Enable Automatic Recovery in the Actions pane to trigger the recovery of logical domains automatically when a server fails. Edit the Automatic Recovery Priority using the Edit Attributes option for a logical domain. The Enable Automatic Recovery is shown in the figure below.



In this example, the logical domain *guest2* is enabled for an automatic recovery with an Automatic Recovery Priority of 100, which is the highest priority for recovery.



When an Oracle VM Server for SPARC in the server pool fails, the logical domains that have been enabled for automatic recovery are recovered and started on another Oracle VM Server in the server pool without any user intervention.

When the Control Domain *smt4-15* fails and becomes unreachable, the automatic recovery of the logical domain *guest2* is triggered. The status of *smt4-15* is unreachable as shown in the figure below.



You can view the job running in the job pane.

Status	Job ID	Job Type	Job Name	Mode
	100	Automatic recovery	smt4-15	
	99	ServerPool-Update	OVM Server SPA...	
	98	Execute-DeploymentPlan	s11zone-plan;sm...	
	97	VirtImageLibrary.synchronizeLibrary	-	

Select the job and view the job details such as the task flow execution.

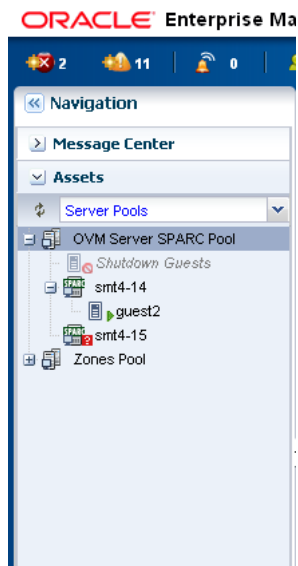
Oracle Enterprise Manager Ops Center - Job Target Details

Job Composition for DEFAULT\_TARGET Elapsed Time: 00 hr, 03 min, 40 sec

Task	Target of the task	Result	Elapsed Time
DEFAULT_TARGET	DEFAULT_TARGET	Flow execution is in progress	00 hr, 03 min, 40 sec
CompositelElseTask			-
Check Source is down			-
CheckAssetsReachabi	smt4-14	No IP address reachable. (64317)	00 hr, 00 min, 20 sec
CheckImagesOwnerAli	smt4-14	No heartbeat from current owner. (64321)	00 hr, 00 min, 39 sec
PowerOffTask	smt4-15	Server powered off.	00 hr, 00 min, 10 sec
Recovery of zones/guests			-
Automatic recoveries t			-
CompositelElseTask			-
Main Execution F			-
LockUnlockLI 10.166.88.29-EC		Task completed successfully. (15029)	Less than a second
LDomFreeDo	smt4-14	Logical Domain name guest2 is free to use. (60332)	Less than a second
VirtServerIm	smt4-14	Library images successfully bound to server. (62195)	00 hr, 00 min, 04 sec
CreateGuest	smt4-14	Guest Creation Task has been successfully completed. (60120)	00 hr, 00 min, 19 sec
NetworkMgm	smt4-14	Successfully created the VNIC. (60295)	Less than a second
LdomCreateE	smt4-14	Logical Domain guest2 successfully created and configured. (60256)	00 hr, 00 min, 14 sec
LdomStartDo	smt4-14	Successfully bound and started the Logical Domain. (60230)	00 hr, 00 min, 24 sec
CleanupSour	smt4-15	Successfully cleaned up source container after recovery of guest2. (60903)	Less than a second
LdomRefresh	smt4-14	Successfully refreshed Logical Domain VirtServerContainer attributes. (60365)	Less than a second
LockUnlockLI 10.166.88.29-EC		Task completed successfully. (15029)	Less than a second

Re-Run Selected Target Close

From the job details, you can view that the server *smt4-15* is powered off according to the server pool policy. The logical domain *guest2* recovery is initiated and created successfully on the Control Domain *smt4-14* in the server pool. When the logical domain *guest2* is recovered, the server pool status is as in the following figure:



You can view the logical domain *guest2* recovered and running on the Control Domain *smt4-14*. The Control Domain *smt4-15* is in unreachable status and the logical domain *guest1* has disappeared from the list.

When the logical domain is recovered on the other host in the server pool, Oracle Enterprise Manager Ops Center takes care to auto boot the operating system of the logical domain. Allow some time for the logical domain to get started on the new virtualization host as its operating system gets booted.

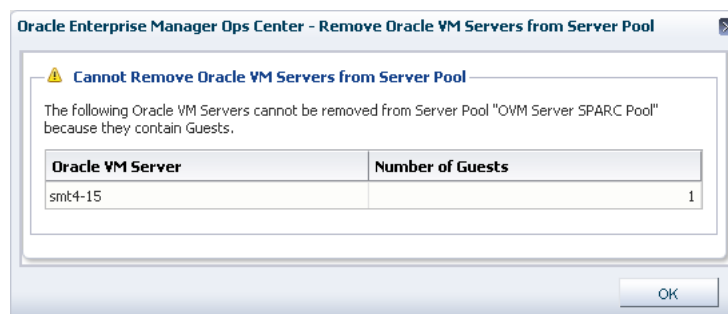
When the failed server is repaired and restarted, the logical domains that were not recovered are started in the Control Domain. For the logical domains that are recovered and running on other servers, Oracle Enterprise Manager Ops Center cleans up the repaired server and removes those logical domains.

In a scenario where you cannot repair the failed server, you must manually recover the logical domains.

## Manual Recovery of Logical Domains

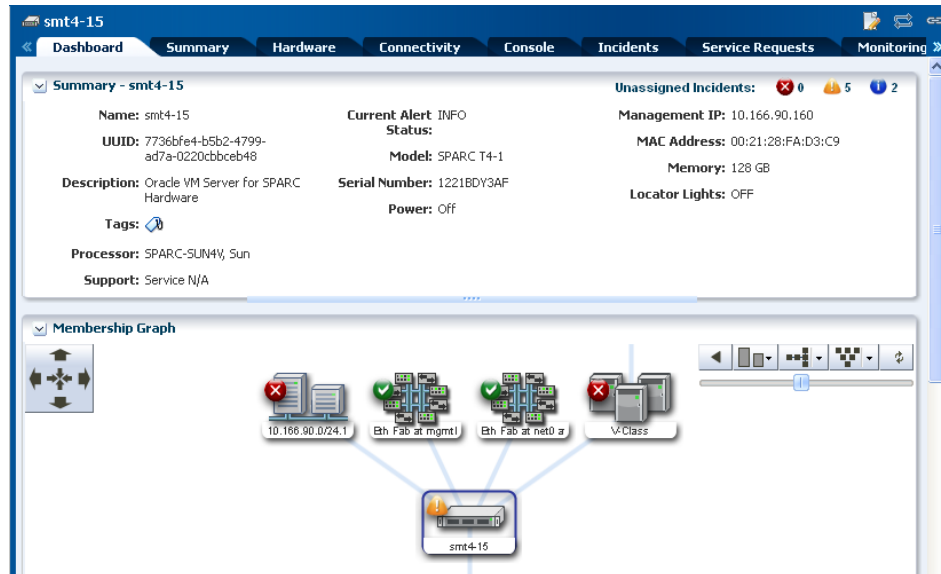
When you have not enabled automatic discovery of logical domains or you do not have enough resources to recover the logical domains in a server pool, then use the manual procedure to recover the logical domains.

When the Control Domain *smt4-15* becomes unreachable, do not try to remove it from the server pool using the option Remove from Server Pool. You cannot remove a Control Domain with running guests from a server pool.

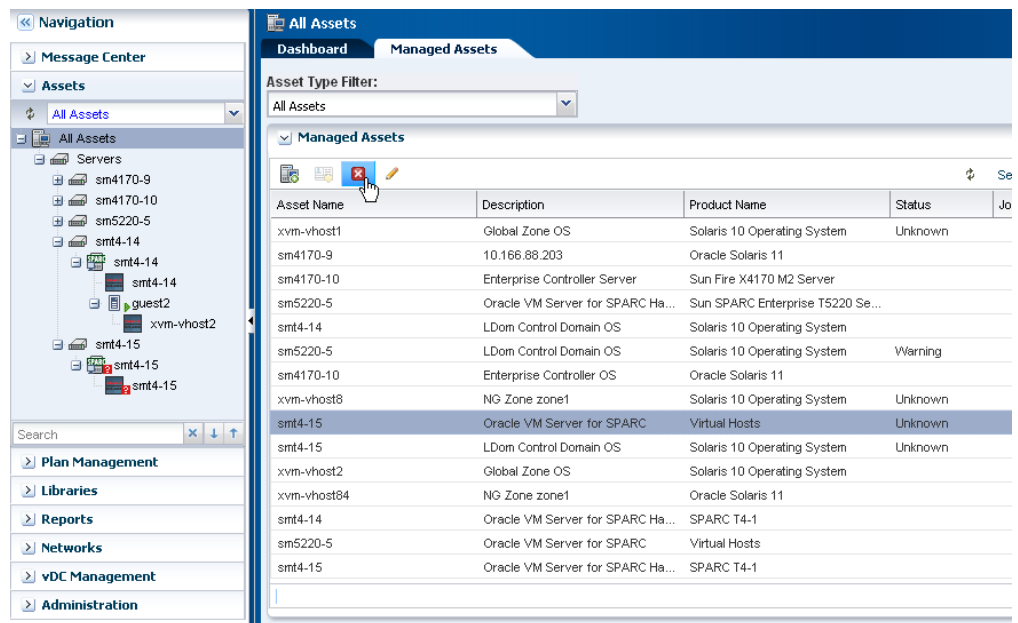


As described in the previous section, the logical domain *guest1* was not enabled for automatic recovery. Use the following procedure to manually recover the logical domain.

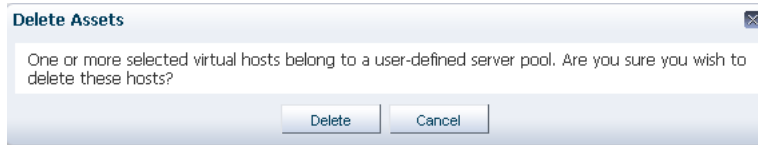
1. The Control Domain is unreachable and the server is already powered off according to the server pool policy. Else, power off the Control Domain.



2. Select All Assets in the System Group filter in the Navigation pane.
3. Select Managed Assets tab in the center pane.
4. Select the unreachable Control Domain from the list. Ensure that you select the Control Domain and not the operating system of the Control Domain.
5. Click the Delete Assets icon to delete the asset.

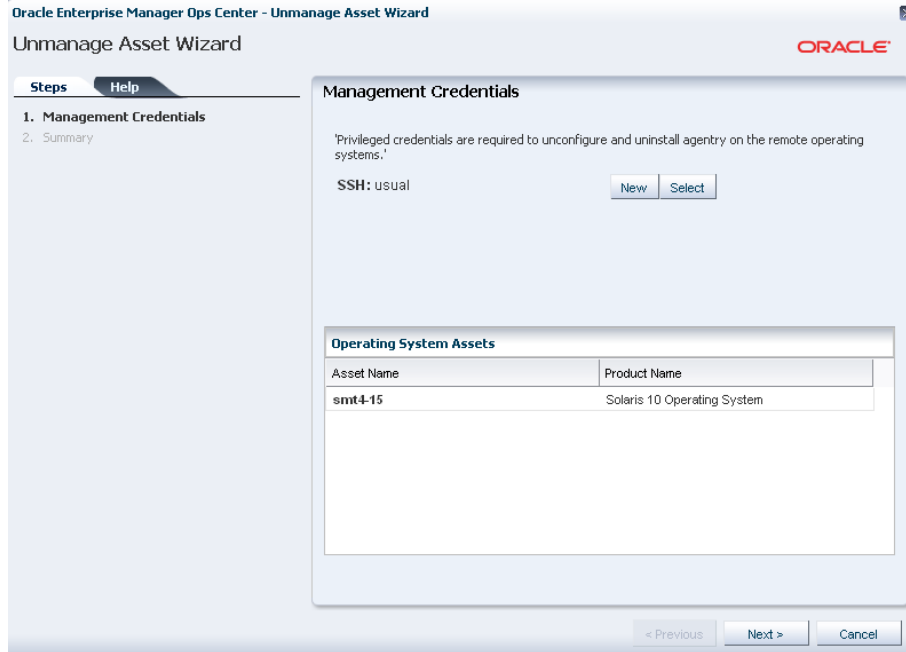


6. Click Delete to confirm the delete action.



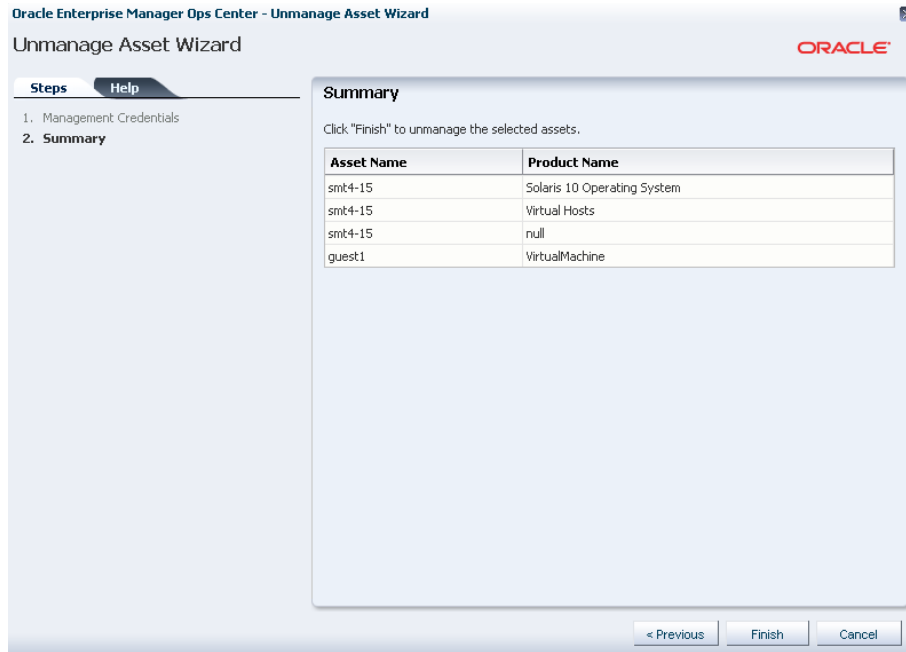
The Unmanage Asset wizard is displayed.

7. Oracle Enterprise Manager Ops Center requires the credentials to delete the Agent Controller installed on the asset. Though the asset is unreachable, you must provide the credentials to continue the wizard. Select the credential and then click Next.

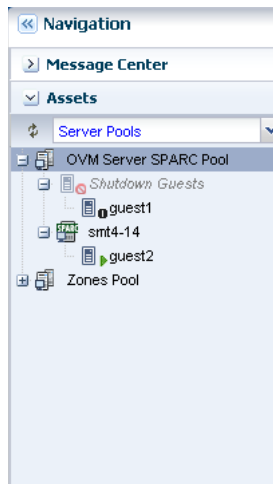


8. Click Finish to unmanage the asset.





The delete asset job is carried out, and the service processor and the Control Domain disappear from the assets tree. Select the server pool in which the Control Domain was originally placed. The logical domain *guest1* appears in the server pool under the Shutdown Guests list. You can start the logical domain in the required virtualization host in the server pool.



From the figure, you can see that the logical domain *guest2* which was enabled for automatic recovery was recovered and running in another Control Domain in the server pool. The logical domain *guest1* is also recovered and available as shut down guest in the server pool.

## What's Next?

Use the option Start Guest to start the shut down logical domain on an Oracle VM Server in the server pool.

## Related Articles and Resources

The Oracle Enterprise Manager Ops Center 12c documentation is located at <http://www.oracle.com/pls/topic/lookup?ctx=oc121>.

See the following guides for more information:

- *Oracle Enterprise Manager Ops Center Feature Reference Guide* for information about logical domains and server pools.
- *Oracle Enterprise Manager Ops Center Administration Guide* for information about user roles and permissions.

Other examples are available at [http://docs.oracle.com/cd/E27363\\_01/nav/howto.htm](http://docs.oracle.com/cd/E27363_01/nav/howto.htm).

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