Oracle® Enterprise Manager Ops Center

Create a Server Pool for Oracle VM Server for SPARC

12*c* Release 3 (12.3.0.0.0)

E60031-01

June 2015

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

Introduction

Using Oracle Enterprise Manager Ops Center, you can create server pool for Oracle VM Server for SPARC systems.

A server pool is a group of one or more virtualized hosts that has access to the same virtual and physical networks, and storage resources. Server pools provide load balancing, high availability capabilities, and sharing of the resources for all the members of the pool.

The Oracle VM Servers for SPARC systems can be configured and running with I/O domains and root domains. You can also select the exclusive access of the resources of these domains.

You can also pool Oracle VM Server for SPARC servers of different CPU type and frequency. To pool servers with different CPUs, you must create guest domains with a generic CPU architecture. The generic CPU architecture enables you to migrate guest domains between Oracle VM Servers of different CPU types.

Placing an Oracle VM Server for SPARC server in a server pool will not remove any of the existing storage and network connections. Also, removing the server from the server pool does not remove all the storage and network connections.

You must select the policies in the server pool to manage the underutilized and overutilized servers in the pool:

- **Placement Policy**: This policy decides the preferred virtualization host in the server pool to place the logical domains.
- **Auto Balancing Policy**: This policy performs load balancing of the server pool automatically at set intervals.

See Related Articles and Resources for Oracle VM Server for SPARC documentation website.

What You Will Need

You need the following resources to create a server pool for Oracle VM Server for SPARC.

 Two servers installed with Oracle VM Server for SPARC in a healthy state and not associated with any server pool.



- A NAS storage library to store the logical domain metadata.
- (Optional) A SAN storage library for the virtual disk storage of logical domains.
- One or more networks in the default network domain which can be attached to the server pool.
- Placement policy and Auto balancing policy to manage the load of the virtualization servers in the server pool.
- A user with the Virtualization Admin role to create and manage the server pool.

Hardware and Software Configuration

In this example, a server pool with Oracle VM Server for SPARC systems provisioned on Oracle SPARC T4 and Oracle SPARC T5 servers is used. The servers are provisioned with Oracle VM Server for SPARC 3.1 version.

In one of the Oracle VM Server for SPARC systems, smt4v2-3, a root domain, an I/O domain, and a guest domain are installed. In smt5v2-1 Oracle VM Server for SPARC system, a root domain is installed.

You can have domains running in the control domain before placing them in the server pool.

When you want to create root domains or I/O domains in a server, the server pool cannot be selected as a target. Instead, you can select the servers in the server pool to create the domains.

About Creating a Server Pool

Oracle Enterprise Manager Ops Center initiates a wizard that collects information about the servers, storage and network resources, and placement policies to create a server pool.

Server pool creation in Oracle Enterprise Manager Ops Center provides the following options to manage the root domain and I/O resources:

- You can select to define exclusive access of the I/O resources of the root and I/O domains only to the guest domains created in the pool. This disallows to create any zones on the root and I/O domains.
- You can select to associate the storage libraries to the root and I/O domains.
- You can select to use the network interfaces from the root and I/O domains to attach the network to the server pool.
- The network to be attached with the server pool is not configured with VLAN ID and therefore the network tagging mode is not defined for the members of the server pool.

Create a Server Pool for Oracle VM Server for SPARC

The following configuration is used to create the server pool in this example:

- Exclusive access to I/O resources is defined for all the root domains and I/O domains.
- The root domain and I/O domain in smt4v2-3 system are associated with the storage libraries.

- The placement policy to place the guests on the Oracle VM Server with the lowest relative load is selected.
- 1. Select **Server Pools** in the Resource Management View of the Navigation pane.
- 2. Click **Create Server Pool** in the Actions pane.

The Create Server Pool wizard is displayed.

- **3.** Specify the following server pool identification information:
 - Enter a name and description for the server pool.
 - Select Oracle VM Server SPARC from the Virtualization Technology list.

Identify Server Pool			* Indicates Required Field
* Server Pool Name:	my_server_pool		
Description:			
Tags:	© ×	Search - X	P
	Tag Name	Value	
* Virtualization Technology:	Orade VM Server - SPARC		•

Click Next.

4. Select the two Oracle VM Servers to be added to the server pool.

Oracle VM Servers display the CPU architecture, type, and frequency.

			Search - ×
Member Name 🔺	CPU Architecture	CPU Type	CPU Frequency
smt4v2-3		SPARC-T4	2848
smt5v2-1		SPARC-T5	3600

Click Next.

5. Select whether the root domain and I/O domain resources are exclusive access for the logical domains only. You cannot create zones on the selected domains.

Click Next.

6. Select the default network domain to be associated with the server pool.

Associate Network Dom	ain	
Select the network domain to asso fabric in the network domain.	ciate with the server pool. Select the physical in	terfaces for each asset used to connect to each
Network Domain:	default	~

Click Next.

7. Click the **Add Network** icon to add the networks that are declared and managed in Oracle Enterprise Manager Ops Center to associate with the servers in the server pool. Enter the number of connections to the network as 1.

Associate Networks				
Select the networks to associate with all of the servers in Network Domain: default	the server pool.			
© ×				
Network Name	P-Key / VLAN ID	Mode	Total Connections	Use for Migration?
192.0.2.0/24.1	-	-		1 🔍

Click Next.

8. Specify the network configuration settings for each Oracle VM Server. Both the Oracle VM Servers are already connected to the selected network. The UI displays the already existing connection details to the network.

Configure In	terfaces								
Specify the confi Server P	guration settings for ool Name: my_serv	each net er_pool	work connection.						
Specify Config	juration Settings	for each I	Network Connect	ion					
Hostname 🔺	Service Domain	SR-IOV	Network	P-Key/VLAN ID	Mode	Connected	NIC	Switch Name	Address Allocation Method
smt5v2-1	primary		192.0.2.0/24.1	-	Untagged	V	net0	192.0.2.0_24	Do not All
smt4v2-3	primary		192.0.2.0/24.1	-	Untagged	V	net0	192.0.2.0 24	Do not All

You can select to either retain the existing connection or modify the configuration to make a new connection. A new connection is made to the *smtv4v2-3* system. The new connection details for the system are as follows:

- The service domain is selected as the I/O domain in the system which will provide the network interface.
- The NIC list is populated with the interfaces from the I/O domain. Select the NIC from the available list.

- Leave the Switch Name blank for the switch name to be created with default naming pattern.
- Do not provide any IP address when the network connection is from domains other than primary.

Configure In	terfaces								
Specify the confi Server P	guration settings for 'ool Name: my_serv	each net er_pool	work connection.						
Specify Config	juration Settings	for each I	letwork Connec	tion					
Hostname 🔺	Service Domain	SR-IOV	Network	P-Key/VLAN ID	Mode	Connected	NIC	Switch Name	Address Allocatic Method
smt5v2-1	primary		192.0.2.0/24.1	-	Untagged	V	net0	192.0.2.0_24	Do no
smt4v2-3	io_domain1		192.0.2.0/24.1	-	Untagged		net1	-	Do no

Click Next.

9. Storage libraries that are reachable from the selected members of the pool are displayed. Select a NAS and a SAN storage library to be associated with the server pool.

he storage libraries that are reachable from all of the selected virtualization hosts are listed. Select the storage libraries to associate the server pool. Search Image: Search with the server pool. Library Type Library Name ▲ Description NAS LDomNAS created by auto tests SAN MyFCLib fc:///3e8bb493-667e-44c2-aa0e-72aca8580 NAS MyNasZoneLib created by auto tests SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633	ssociate Libr	aries	
Search XP Library Type Library Name A Description NAS LDomNAS created by auto tests SAN MyFCLib fc:///3e8bb493-667e-44c2-aa0e-72aca8580 NAS MyNasZoneLib created by auto tests SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633	he storage libraries ith the server pool	that are reachable from all of th	ne selected virtualization hosts are listed. Select the storage libraries to assoc
Library Type Library Name Description NAS LDomNAS created by auto tests SAN MyFCLib fc:///388bb493-667e-44c2-aa0e-72aca8580 NAS MyNasZoneLib created by auto tests SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633			Search - × P
NAS LDomNAS created by auto tests SAN MyFCLib fc:///3e8bb493-667e-44c2-aa0e-72aca8580 NAS MyNasZoneLib created by auto tests SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633	Library Type	Library Name 🔺	Description
SAN MyFCLib fc:///3e8bb493-667e-44c2-aa0e-72aca8580 NAS MyNasZoneLib created by auto tests SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633	NAS	LDomNAS	created by auto tests
NAS MyNasZoneLib created by auto tests SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633	SAN	MyFCLib	fc:///3e8bb493-667e-44c2-aa0e-72aca8580
SAN RootDomain_libs fc:///c1b11be4-9cda-4255-8b10-7429c9633	NAS	MyNasZoneLib	created by auto tests
	SAN	RootDomain_libs	fc:///c1b11be4-9cda-4255-8b10-7429c9633

Click Next.

10. The Oracle VM Servers has root domains and I/O domains. You have the option to define the association of the library with the domains. You must select at least one domain per server to which you associate the library. The domains to which the library is already associated are displayed with the **Associate** option selected.

This step will be repeated for all the libraries selected in the previous step. In this example, the association details are specified for the NAS library.

Click Next.

11. Select the domains to which the NAS library will be associated.

Click Next.

- **12.** Select the placement and auto balancing policy:
 - Place the guest on Oracle VM Server with lowest relative load.

• Do not auto balance the server pool.

Specify Policies	i de la constante de	
Placement Policy:	Place guest on Oracle VM Server with lowest relative load	
	Place guest on Oracle VM Server with lowest allocated CPU and memory	
	Place guest on Oracle VM Server minimizing overall power consumption	
	A Server is over-utilized when the following values are exceeded: CPU Utilization exceeds: 75 % for: 10 minutes	
Auto-Balancing Policy:	O not auto-balance the server pool O	
	Automatic balancing of the server pool	
	Note: The date and time are in the Enterprise Controller's time zone.	
	Every: 1 Weeks 💙 on a Sunday 🌱 at 12:00 AM 🌱	Ξ
	Approval Policy	
	Approval not required, automatically move the guests Approval not required. Automatically move the guests Approval not required. Automatically move the guests Automatically move the	
	O Approval required, send notification	
Automatic Recovery	Power off a failed server when the capabilities are available before the automatic recovery of its logical domains	
Check servers re	achability every : 180 seconds	Ŧ

Click Next.

13. Review the server pool information, then click Finish to create the server pool.

Summary					
50	erver Pool Name: my	_server_po	ol		
	Description:				
Virtualiza	tion Technology: Or	acle VM Serv	/er - SPARC		
r	letwork Domain: de	fault			
Members					
Member Na	ime	Des	cription		
smt4v2-3		Orac	le VM Server for SF	PARC	
smt5v2-1		Orac	le VM Server for SF	PARC	
Fabric Inter	faces				
Fabric	Hostname	Physica	l Interface	Bond ID	Bond Member
letworks					
Network Na	ime	P-Ke	ey / VLAN ID	Current Connections	Total Connections
192.0.2.0/22	1		-1	0	1
Network Int	erfaces				
Hostname	Network		NIC	Address Allocat Method	ion IP Address
	192.0.2.0/	22.1	net0	Do not Allocate IP	Not Allocated
smt4v2-3					

The server pool is created and listed in the Server Pools list in the UI:

The network connection for the Oracle VM Server *smt4v2-3* was provided from the I/O domain. You can view the Oracle VM Server network connection in which the network is connected using the I/O domain interface and the virtual switch is created for the network.

Dashboard Su	nmary	Analytics	Virtual Services	I/O Resources	Libraries	Networks Incidents	
			indicates the network	is the management net	work for the O	racle VM Server and cannot be	m
			andreates the network	is the management net	work for the O	acie vili cerver and cannot be	
racle VM Server Netwo	ork Physic	cal Connectivity (7))				
à 🔜 💀							
	V	Service Domain	Switch name	Link	Over	IP Address	
Network Name		Control Domain	o triton namo		0.00		
Network Name 🔺	D						
Network Name 192.0.2.0/22.1	ID -	primary	-	vnic1574848584	net1	192.0.2.254	
Network Name A 192.0.2.0/22.1 192.0.2.0/22.1	D -	primary primary	- 192.0.2.0_22	vnic1574848584 vnic1574848584	net1 net1	192.0.2.254 192.0.2.254	
Network Name 192.0.2.0/22.1 192.0.2.0/22.1 192.0.2.0/22.1	- -	primary primary io_domain1	- 192.0.2.0_22 192.0.2.0_22_1	vnic1574848584 vnic1574848584 net0	net1 net1	192.0.2.254 192.0.2.254 -	

When you are attaching networks configured with VLAN ID to the server pool, you can select the tagging mode for the server pool members. For more information about using the tagging mode, refer to *Oracle Enterprise Manager Ops Center Virtualization Guide*.

What's Next?

After creating the server pool for Oracle VM Server for SPARC, the next step is to manage the resources in the server pool. Oracle Enterprise Manager Ops Center provides the following management features:

- Edit server pool parameters
- Add virtualization hosts
- Associate network domains
- Attach networks
- Associate libraries
- Create logical domains
- Migrate logical domains
- Balance resources
- Delete server pool

Related Articles and Resources

See the following resources for more information about managing Oracle VM Server for SPARC in Oracle Enterprise Ops Center:

- Oracle Enterprise Manager Ops Center Configuring and Deploying Oracle VM Server for SPARC
- Oracle Enterprise Manager Ops Center Configuring and Installing Guest Domains

The Oracle Enterprise Manager Ops Center 12c Release 3 documentation is available at http://docs.oracle.com/cd/E59957_01/index.htm.

For current discussions, see the product blog at https://blogs.oracle.com/opscenter.

See the Deploy How To library at http://docs.oracle.com/cd/E59957_ 01/nav/deploy.htm and the Operate How To library at http://docs.oracle.com/cd/E59957_01/nav/operate.htm for deployment and operational examples.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Oracle Enterprise Manager Ops Center Create a Server Pool for Oracle VM Server for SPARC, 12c Release 3 (12.3.0.0.0) E60031-01

Copyright © 2007, 2015, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate. broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.