Oracle® Database Appliance Simulator Labs





Oracle Database Appliance Simulator Labs, Release 19.23 for Linux x86-64

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Contents

D	r۵	fo	0	Δ
\mathbf{r}	1 (-	יוכ	1(:	H

1-1 1-2 1-4 1-5 1-7
1-1 1-2 1-4 1-5 1-6
1-1 1-2 1-4 1-5 1-6 1-7
1-2 1-4 1-5 1-6 1-7
1-2 1-4 1-5 1-6 1-7
1-4 1-5 1-6 1-7
1-5 1-6 1-7
1-6 1-7
1-7
2-1
2-2
2-2
2-3
3-1
3-2
3-3
3-4
3-5
3-7
3-7
3-7
0.0
3-8



Step 3 - View the Databases and Database Homes Using the CLI	3-8
Step 4 - Create a Database with the CLI	3-9
Step 5 - Delete and Recreate a Database	3-11
Step 6 - Create a CPU Pool for a Database	3-12
Step 7 - Delete a Database Home	3-12
Step 8 - Create Database Backups on Local Disk, External NFS Storage, or Cloud	on Oracle 3-13
_ab 3 - Patch and Update	3-14
Step 1 - Update the Oracle Database Appliance Repository with Latest Patch	es 3-14
Step 2 - Update the DCS Agent (If not done already)	3-16
Step 3 - Update the Server	3-16
Step 4 - Patch a Database: Update a Database to point to a New Database F	lome 3-17
_ab 4 - Virtualization: Create Application and Database KVMs	3-20
Step 1 - Create an Application KVM (Compute Instance)	3-20
Step 2 - Create a Database KVM (Database System)	3-25
_ab 5 - Multi-User Access	3-27
Step 1 - Create New Users	3-28
Step 2 - Grant a Resource to a User	3-28
Step 3 - Create a Resource by a User	3-29
_ab 6 - Monitoring and Resources	3-30
Step 1 - Advanced Information, Security Reports, Diagnostics, Online Help	3-31
Step 2 - Hardware Monitoring and Feature Tracking	3-32
Step 3 - Review Appliance Configuration	3-35
Step 4 - Review Storage Configuration	3-39
Step 5 - Review Network Status	3-43

Index



Preface

Oracle Database Appliance is an optimized, prebuilt database system that is easy to deploy, operate, and manage. By integrating hardware and software, Oracle Database Appliance eliminates the complexities of nonintegrated, manually assembled solutions. Oracle Database Appliance reduces the installation and software deployment times from weeks or months to just a few hours while preventing configuration and setup errors that often result in suboptimal, hard-to-manage database environments.

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

Audience

This guide is intended for anyone who configures, maintains, or uses Oracle Database Appliance:

- System administrators
- Network administrators
- Database administrators
- Application administrators and users

This book does not include information about Oracle Database architecture, tools, management, or application development that is covered in the main body of Oracle Documentation, unless the information provided is specific to Oracle Database Appliance. Users of Oracle Database Appliance software are expected to have the same skills as users of any other Linux-based Oracle Database installations.

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.



Related Documents

For more information about Oracle Database Appliance, go to http://www.oracle.com/goto/oda/docs and click the appropriate release.

For more information about using Oracle Database, go to http://docs.oracle.com/database/ and select the database release from the menu.

For more information about Oracle Integrated Lights Out Manager 3.2, see https://docs.oracle.com/cd/E37444_01/.

For more details about other Oracle products that are mentioned in Oracle Database Appliance documentation, see the Oracle Documentation home page at http://docs.oracle.com.

Conventions

The following text conventions are used in this document:

Convention	Meaning				
boldface	Boldface type indicates graphical user interface elements associated with an action or terms defined in the text.				
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.				
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.				
# prompt	The pound (#) prompt indicates a command that is run as the root user.				



Setting Up the Oracle Database Appliance Simulator

Understand the tasks for setting up, deploying, and patching Oracle Database Appliance.

The Oracle Database Appliance X8-2 simulator application is a container-base simulator on Oracle Cloud Infrastructure (OCI) that simulates the operation of an Oracle Database Appliance X8-2 single-node or high-availability (2 nodes) system. You must have an OCI account to run the Oracle Database Appliance simulator. When you launch the Oracle Database Appliance simulator on the OCI Marketplace, a simulator VM is started in your tenancy. If you use the Always Free OCI account, due to the 1 GB memory limitation, it is recommended that you set up the simulator with the single-node option. Following are the steps to set up the simulator environment so that you can run the Oracle Database Appliance hands-on labs to learn how to deploy, patch, and manage an Oracle Database Appliance.

- Prerequisites for Setting up the Simulator
 Understand the prerequisites for setting up the Oracle Database Appliance simulator.
- Installing the Simulator
 Follow these steps to install the simulator.
- Accessing the Oracle Database Appliance Simulator Follow these steps to access the simulator.
- Creating a Restore Point or Snapshot for the Oracle Database Simulator
 You can create a restore point or snapshot at the end of a lab and go back to it, so you do not have to restart the lab from the beginning.
- About BUI Agent Certificate Issue
 Understand the common BUI issues you may encounter when setting up the Oracle
 Database Appliance simulator.
- Restarting the Simulator in a Container
 If the ODACLI commands fails, then check if the Oracle Database simulator is running in the container.

Prerequisites for Setting up the Simulator

Understand the prerequisites for setting up the Oracle Database Appliance simulator.

Requirements

- You must have an OCI account and credentials.
- You must also have the VM IP address to access the simulator VM and setup the environment for the Oracle Database Appliance hands-on labs.

Create a Key with PuTTYgen

If you use Putty to create a key, you must create a key with PuTTYgen:

- Generate key of type RSA.
- Save the private key.

3. Under Public key for pasting into OpenSSH authorized_keys file: copy all contents in the box and paste into a text file and save as a .pub file. This is the key you use when you setup the Oracle Database Appliance simulator instance.



You must configure network security rules first to access Oracle Database Appliance BUI.

Configure Network Security Rules

- Open your OCI application VM and click on your VCN link above Virtual Cloud Network.
- 2. Click Security Lists in the left panel and click on the Default Security List for your_ven in the middle of the screen.
- 3. Click Add Ingress Rules and fill in following information:

```
SOURCE TYPE :CIDR

SOURCE CIDR : 0.0.0.0/0

IP PROTOCOL : TCP
```

4. Click Add Ingress Rule. Similarly add egress rule for outgoing traffic, if not already added.

Installing the Simulator

Follow these steps to install the simulator.

Docker is installed in the simulator VM by default.

Log into the simulator VM:

```
ssh -i key opc@IP address (OCI public IP address)
```

2. Switch to root user:

```
$sudo -s
```

3. Navigate to the simulator directory, where 19.xx.0.0.0 is the release number.

```
# cd simulator_19.xx.0.0.0
```

4. Run the following command to make sure that the docker is running:

```
# docker ps
```

5. You may see a default container running already, for example, oda-1. If that is the case, then you are set up to connect to the container to run the ODACLI commands already. Run the following command:

```
# ./connectContainer.sh -n odasim-1
```

No password is required for an OCI VM.



To access the Oracle Database Appliance simulator:

Ensure that you have access to the port number assigned to the container.

1. Go to the simulator log directory.

```
cd ${SIMULATOR HOME}//log
```

where SIMULATOR_HOME is the directory from which you ran the createOdaSimulatorContainer command.

2. Run the cat command for the most recent log file.

```
cat
ODA Simulator system info:
Executed on: 2023_06_14_06_33_PM
Executed by:
num= 1
dept= oda
hostpubip=

USERS:
Container : oda-1
ODA Console: https://ip_of_simulator_machine :7095/mgmt/index.html
ODA cli access: Connect to the host and run following command:
sh connectContainer.sh -n oda-1
```

Note the port number, for example, 7095.

Following are optional steps for manually managing the containers.

Note that if you are running the simulator standalone on a Linux system, then you must run the following steps.

1. Run the following command to make sure the docker is running and to view which containers are running:

```
#docker ps
```

If you see any unwanted container running, run the cleanup script to start fresh:

```
#./cleanup odasimulator sw.sh
```

3. Run the simulator setup script:

```
# ./setup_odasimulator_sw.sh noportainer
```

For always free OCI account with 1GB memory, it is recommended that you set up the simulator with one user and the single node option.

If a default container is not running, you can manually create a single node container for a user.

```
# ./createOdaSimulatorContainer.sh -d oda -t single -o noportainer
```



A single container called oda-1 is created. To view the options, use the following command:

```
# ./createOdaSimulatorContainer.sh -help
```

6. For standard OCI account with minimum 2GB memory, it is recommended that you set up the simulator with the high-availability option:

```
# ./createOdaSimulatorContainer.sh -d oda -t ha -o noportainer
```

7. For each Oracle Database Appliance X8-2-HA simulator user, two containers, oda-1-node0 and oda-1-node1, are created. Ignore any warning messages about Agent or Zookeeper. Ensure that you can connect to the container. Note the assigned port numbers in the following output. The port numbers are necessary for logging into the simulator Browser User Interface (BUI).

```
ODA Simulator system info:
Executed on: 2023_06_11_03_23_PM

Executed by:
num= 1
dept= oda
hostpubip= ip_of_simulator_machine

USERS:
Container : oda-1-node0
ODA Console: https://ip_of_simulator_machine:7095/mgmt/index.html
ODA cli access: Connect to the host and run following command:
sh connectContainer.sh -n oda-1-node0
Container : oda-1-node1
ODA Console: https://ip_of_simulator_machine:7097/mgmt/index.html
ODA cli access: Connect to the host and run following command:
sh connectContainer.sh -n oda-1-node1
```

After you have completed the labs, you must clean up the environment by deleting the user containers. The following command deletes instances <code>oda-1-node0</code> and <code>oda-1-node1</code>:

```
# ./deleteOdaSimulatorContainer.sh -t ha -i 1 -n 1 -d oda
```

Clean up your log files from the lab by deleting your logs in the /simulator_19.23.0.0.0/log directory. To completely reset the lab, run the following command:

```
# ./cleanup_odasimulator_sw.sh
```

This deletes all the containers and the volumes.

Accessing the Oracle Database Appliance Simulator

Follow these steps to access the simulator.

For CLI access, connect by SSH to the simulator VM, connect by sudo to root, and connect to the container, for example, odasim-1. No password is required.

```
# ./connectContainer.sh -n odasim-1
```

For a high-availability system, you can access both nodes, for example, oda-1-node0, oda-1-node1.

```
# ./connectContainer.sh -n oda-1-node1
```

For BUI access, use the VM IP address and port number, for example, 7095, 7097.

```
# https://server IP:xxxx/mgmt/index.html
```

Creating a Restore Point or Snapshot for the Oracle Database Simulator

You can create a restore point or snapshot at the end of a lab and go back to it, so you do not have to restart the lab from the beginning.

For example, once you complete Lab 3, you create a restore point at the beginning of Lab 4. During Lab 4, if there is any error, then you can go back to the restore point at the beginning of Lab 4 instead of starting from Lab 1 again. To create a snapshot, run the following command from the simulator directory:

Use this script to create and restore snapshots of the Oracle Database Appliance simulator. This is useful when trying different scenarios or for creating backups.

./snapshot.sh restore 1 oda-1
Snapshot with ID: 1 has been restored successfully!

About BUI Agent Certificate Issue

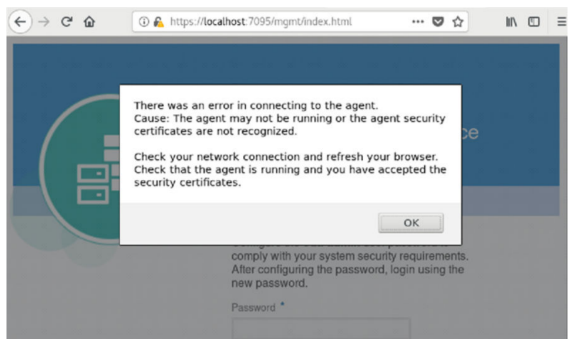
Understand the common BUI issues you may encounter when setting up the Oracle Database Appliance simulator.

Requirements

You may encounter a BUI Agent Certificate Issue. See the following example:

https://server IP:7095/mgmt/index.html Your assigned port number maybe different

You may see a BUI agent security certificate error message:



To fix it, you must add a certificate exception to the BUI agent port, with is your assigned port number -1. In this case, the port number is 7097-1 or 7096.

https://server IP:7096 (Your port number maybe different)

Go through the certificate exception process and add the exception. Then go back to your assigned port.

https://server IP:7095/mgmt/index.html

Go through the certificate exception process again and add the exception. Then you can access the BUI to create the appliance.



Restarting the Simulator in a Container

If the ODACLI commands fails, then check if the Oracle Database simulator is running in the container.

Run the following command to check the status of the simulator:

/opt/oracle/dcs/bin/statusOdaStack.sh

If the simulator is not running, then start the simulator as follows:

/opt/oracle/dcs/bin/startOdaStack.sh



Connecting to the Oracle Database Appliance OCI Lab Environment

Understand the tasks for connecting to the lab environment.

- About Oracle Database Appliance Simulator Lab Exercises
 Understand the Oracle Database Appliance simulator lab exercises.
- Requirements for Oracle Database Appliance Simulator Lab Exercises
 Understand the requirements for running Oracle Database Appliance simulator lab exercises.
- Connecting to the Simulator Using the BUI Follow these steps to connect to the simulator.
- Connecting to the Simulator Using ODACLI Commands
 Follow these steps to connect to the simulator using ODACLI commands.

About Oracle Database Appliance Simulator Lab Exercises

Understand the Oracle Database Appliance simulator lab exercises.

The exercises in this guide use a container-based Oracle Database Appliance simulator to perform these labs. Performing deployment and patching on an actual ODA would require you to have your own system, and would take a rather long time. The simulator provides a similar experience, but is faster, and you get your own simulator to complete the labs. The simulator simulates an Oracle Database Appliance X8-2 single node or a high-availability (2-node) database appliance.

If you are using the simulator in the OCI Marketplace with an Always Free OCI Account, the memory is limited to 1GB. In this case, set up the simulator with the single-node option due to memory limitation. For more information, refer to the Readme.

Keep in mind this is a simulation. Not all features are supported by the simulator, and no database is actually created and running. Unlike on an actual appliance, the simulator may not display an error if you enter invalid data, and some of the detailed output and screen shots displayed in the command output may not be apply to an actual appliance.

Some command line operations require specifying long UUIDs or file names. Use copy/paste to enter long entries. If you accidentally exit the simulator, simply reconnect to it. It will remember your state.

After the Oracle Database Appliance simulator is set up in the OCI VM, you must log into the Oracle Database Appliance simulator VM with your credentials or key. You can perform the labs in this book with both Command Line Interface (CLI) and a web Browser User Interface (BUI) similar to how you work on an actual Oracle Database Appliance.

Requirements for Oracle Database Appliance Simulator Lab Exercises

Understand the requirements for running Oracle Database Appliance simulator lab exercises.

You need a web browser on your local system to perform the BUI tasks in the labs. Make sure you have the public Oracle Database Appliance simulator VM IP address and the simulator container port number (for example, 7095).

Make sure to log in as odaadmin with **Enable Multi-User Access** checked. You need a console on your local system to connect to the Oracle Database Appliance simulator container and switch to odaadmin (su odaadmin) user to run the CLI commands in the labs. Make sure you have the container name (for example, odasim-1). By default, a container called odasim-1 is created. Firefox and Chrome are the recommended web browsers for this lab. If you run into BUI agent credential issue, refer to the Troubleshooting section in the Readme document for details.

Connecting to the Simulator Using the BUI

Follow these steps to connect to the simulator.

Connect to the simulator as follows:

 Use the OCI VM public IP address and port number to log into the Browser User Interface (BUI) and enable multi-user access:

```
https://IP Address:xxxx/mgmt/index.html (for example: 7095)
```

2. You must first complete running the <code>odacli configure-firstnet</code> command and then run the <code>odacli update-repository</code> command in the Lab 1 (using CLI). Note that if you run into BUI agent credentials issue, refer to the Troubleshooting section in the Readme document for details.



Configure the oda-admin user pass security requirements. After configure we password.

Password *

Configure Password *

Confirm Password *

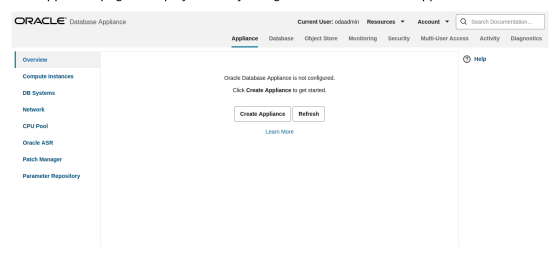
Confi

3. Set a new password based on the required rules. For simplicity, you can use a password similar to WELcome12## or use your own unique password.

ORACLE

4. You can then login as odaadmin with the new password.

The Appliance page is displayed after you log into Oracle Database Appliance.



Connecting to the Simulator Using ODACLI Commands

Follow these steps to connect to the simulator using ODACLI commands.

Run the following script to connect to the container. This script is usually located in the simulator directory (for example, simulator_19.xx.0.0.0).

1. To access the default single node simulator (for example, odasim-1), run the following command. You need to switch to the odaadmin user with earlier password you set with the Browser UI to run the CLI commands.

```
# ./connectContainer.sh -n odasim-1
[root@odasim-1 /]# su odaadmin
[odaadmin@odasim-1 /]$
```

Or if you have created a 2-node Oracle Database Appliance (high-availability) simulator, you can access each node independently. To access the first node (node0), run the following command.

```
# ./connectContainer.sh -n oda-1-node0
[root@oda-1-node0 /]#
```

3. To access the second node (node1), run the following command:

```
# ./connectContainer.sh -n oda-1-node1
[root@oda-1-node1 /]#
```

Note:

ake sure you have a command line window and a web browser open for the lab exercises as some lab exercises require ODACLI command line input and entries in the web browser (BUI).



Oracle Database Appliance Simulator Lab Exercises

Perform these simulator lab exercises.

The lab exercises use a mix of command line and web-based administration tools. On the BUI, if you encounter any certificate warnings, simply accept them. Note in the output examples below, the text you type is in bold, and the text output in the simulator is not. Note that some examples in the lab may show steps for a 2-node high-availability simulator, and if you are running a single-node simulator, then you can ignore the information for the second node.

- Lab 1 Deploy Appliance
 Simulator lab exercise to deploy Oracle Database Appliance.
- Lab 2 Manage Databases
 In this lab, we will create and delete databases in the appliance. We can do this using the command line (CLI) or BUI.
- Lab 3 Patch and Update
 If you just completed Lab 2, the simulator should have two databases, db3 and db4.
- Lab 4 Virtualization: Create Application and Database KVMs
 Virtualization provides many benefits to customers such as cost savings through
 consolidation and better resource utilization, Virtual Machine (VM) isolation that provides
 better security, and KVM license hard partitioning support.
- Lab 5 Multi-User Access
 Oracle Database Appliance Multi-User Access can enhance the security of your appliance and provide an efficient mechanism for role separation.
- Lab 6 Monitoring and Resources
 Use either the command line or the BUI to monitor Oracle Database Appliance software, hardware, and feature usage.

Lab 1 - Deploy Appliance

Simulator lab exercise to deploy Oracle Database Appliance.

- Step 1 Enable Multi-User Access
 You can deploy the appliance using either the BUI or the command line. The command line is useful for scripted and silent installations. This lab uses the BUI.
- Step 2 Add the Appliance to the Network
 On an actual appliance, after you first install Oracle Database Appliance into your data
 center rack, you must configure it to use the IP address your network administrator has
 assigned it.
- Step 3 Update the Repository with the Oracle Database Appliance Software When you receive your Oracle Database Appliance, you must download the Oracle software prior to deployment from *My Oracle Support*.
- Step 4 Deploy the Appliance
 You can deploy the appliance using either the BUI or the command line. The command line is useful for scripted and silent installations. This lab uses the BUI.

- Step 5 Validate the Deployment Validate the deployment.
- Step 6 Networking Check the network.

Step 1 - Enable Multi-User Access

You can deploy the appliance using either the BUI or the command line. The command line is useful for scripted and silent installations. This lab uses the BUI.

After you configure the firstnet and update the repository, log into Oracle Database Appliance BUI using **odaadmin** and the previously-created password (for example, WELcome12##)

Multi-User access can only be enabled during initial provisioning of Oracle Database Appliance. Select the **Enable Multi-User Access** checkbox.



Log into BUI.



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Step 2 - Add the Appliance to the Network

On an actual appliance, after you first install Oracle Database Appliance into your data center rack, you must configure it to use the IP address your network administrator has assigned it.

The easiest way to do this is to first configure Oracle ILOM using a network or serial connection. Oracle Database Appliance includes a command odacli configure-firstnet to make it very easy to get Oracle Database Appliance on the network. Once your appliance is on the network, you can complete the rest of the deployment steps from any networked computer.

Run the network configuration command odacli configure-firstnet at the Linux prompt. Respond to the prompts as in the example below. Since this is a simulation, to configure the network, you can use any IP address (for example, 192.168.0.100) to complete this step.

```
[root@xx ~]$ odacli configure-firstnet
bonding interface is:
Using bonding public interface (yes/no) [yes]:
Select the Interface to configure the network on () [btbond1]:
Configure DHCP on btbond1 (yes/no) [no]:
INFO: You have chosen Static configuration
Use VLAN on btbond1 (yes/no) [no]:
Enter the IP address to configure : 192.168.0.100
Enter the Netmask address to configure: 255.255.255.0
Enter the Gateway address to configure[192.168.0.1] :
INFO: Restarting the network
Shutting down interface :
                                    [ OK ]
Shutting down interface em1:
                                       [ OK ]
Shutting down interface plp1:
Shutting down interface plp2:
                                       [ OK ]
                                      [ OK ]
Shutting down loopback interface:
                                               [ OK ]
Bringing up loopback interface: [ OK ]
Bringing up interface : [ OK ]
Bringing up interface em1: [ OK ]
Bringing up interface plp1: Determining if ip address 192.168.16.24 is
                                    [ OK ]
already in use for device plp1...
Bringing up interface p1p2: Determining if ip address 192.168.17.24 is
already in use for device p1p2... [ OK ]
Bringing up interface btbond1: Determining if ip address 192.168.0.100 is
already in use for device btbond1... [ OK ]
INFO: Restarting the DCS agent
```

Note:

If this is an Oracle Database Appliance X8-2-HA system, then you must run the command odacli configure-firstnet on the second node (node1). Log into node1 and run the command odacli configure-firstnet again. You can use 192.168.0.101 for the IP address for node1.



Step 3 - Update the Repository with the Oracle Database Appliance Software

When you receive your Oracle Database Appliance, you must download the Oracle software prior to deployment from *My Oracle Support*.

Refer to the Oracle Database Appliance Release Notes for the latest Oracle Database Appliance release, for details about the patches to download. Specifically, you must download the Oracle Grid Infrastructure Clone files, Oracle Database Clone files, and the Server Patch Bundle.

For our lab exercises, the simulated versions of these files in the simulator already exist. For the labs, you will first deploy the Oracle Database Appliance with the Oracle Database Appliance release 19.22 patches, and then in the third lab you will patch the Oracle Database Appliance and databases to the latest 19.23 release.

The clone files are listed below. The other file in the directory contains patches, and will be used in the patching lab. Note about file paths: you must specify the full path of the files you specify in the odacli update-repository command.

Filename	Description
odacli-dcs-19.22.0.0.0- <i>date</i> -DB-19.22.0.0.zip	Oracle Database 19.22 Clone Files
odacli-dcs-19.22.0.0.0-date-GI-19.22.0.0.zip	Oracle Grid Infrastructure 19.22 Clone Files
odacli-dcs-19.23.0.0.0- <i>date</i> -ODAVM-19.23.0.0.zip	DB 19.23 DB System Template (used in lab 4)
oda-sm-19.23.0.0.0- <i>date</i> -server.zip	Oracle Database Appliance 19.23 Patch Bundle (used in lab 3)
odacli-dcs-19.23.0.0.0-date-DB-19.23.0.0.zip	DB 19.23 Clone Files (used in lab 3)
odacli-dcs-19.23.0.0.0- <i>date</i> -GI-19.23.0.0.zip	Oracle Grid Infrastructure 19.23 Clone Files (used in lab 3)

You must update the Oracle Database Appliance repository, so that Oracle Database Appliance knows about the files. Run the odacli update-repository command for each clone file.

Hint: to reduce amount of manual typing and typing errors, use copy and paste functions to copy the file name or tab function to auto complete a file name. Also, use the up arrow to repeat the previous command, and then edit the file name.

Note: On an actual Oracle Database Appliance, you must update the DCS agent first, before updating the repositories. It is release dependent, so check the patching steps in the *Oracle Database Appliance Deployment and User's Guide* for your hardware model.

On an actual Oracle Database Appliance, local boot drive storage space is limited. It is recommended that you copy only the Oracle Grid Infrastructure clone file first, update the repository, deploy the Oracle Database Appliance, and then copy the database clone files to Oracle ACFS storage to deploy databases. Check the latest Oracle Database Appliance documentation for the steps.



Go to the command line window and entering the following odacli commands.

```
$ odacli update-repository -f /opt/oracle/dcs/patchfiles/odacli-
dcs-19.22.0.0.0-date-GI-19.22.0.0.zip
  "jobId": "4d428b05-a33f-4fe0-82ec-56849503aa28",
  "status" : "Running",
  "message": "/opt/oracle/dcs/patchfiles/odacli-dcs-19.22.0.0.0-date-
GI-19.22.0.0.zip",
  "reports" : [ ],
  "createTimestamp" : "April 8, 2024 00:05:38 AM UTC",
  "resourceList" : [ ],
  "description" : "Repository Update",
  "updatedTime" : "April 8, 2024 00:05:38 AM UTC"
$ odacli update-repository -f /opt/oracle/dcs/patchfiles/odacli-
dcs-19.22.0.0.0-date-DB-19.22.0.0.zip
  "jobId": "bb1caa66-7d19-4de1-a074-f475f4a2505a",
  "status" : "Running",
  "message": "/opt/oracle/dcs/patchfiles/odacli-dcs-19.22.0.0.0-date-
DB-19.22.0.0.zip",
  "reports" : [ ],
  "createTimestamp" : "April 8, 2024 00:08:58 AM UTC",
  "resourceList" : [ ],
  "description" : "Repository Update",
  "updatedTime" : "April 8, 2024 00:08:58 AM UTC"
```

When you run commands using the ODACLI command line tool, most operations are asynchronous, meaning that they return a job ID immediately while the job runs in the background. This means that to get information on long running background jobs, you can query the status of the job. At this point, the clone files are all loaded into the repository, so we are ready to deploy the appliance and create a database.

You can also use the Browser-based User Interface (BUI) to update the Oracle Database Appliance repository, by pasting the complete file path of the patch file or even clone file in the patch bundle location box of the Repository Manager in the web BUI. However, it is not necessary as you have used command line to update the repository (clone files) already.

Step 4 - Deploy the Appliance

You can deploy the appliance using either the BUI or the command line. The command line is useful for scripted and silent installations. This lab uses the BUI.

After you configure the firstnet and update the repository, log into Oracle Database Appliance BUI using odaadmin and previously created password (for example, WELcome12##).

https://OCI public IP Address>:xxxx/mgmt/index.html



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ORACLE'

This takes you to the **Appliance** tab in the BUI. It should show that the appliance is not yet deployed.

Click **Create Appliance** to start the deployment wizard. Fill in the first page of the form as shown below. Most fields are self-explanatory. A possible exception is the Data Storage Percentage. This will affect how much space is allocated for backups. By default, 80% is allocated for data and 20% is allocated for archive logs. You can also specify a different percentage. Select Disk Group Redundancy as Flex. You can specify individual database storage redundancy later, either Mirror (double mirroring) or High (triple mirroring). Create a password. Be aware there is a password complexity test that will reject simple passwords such as test and other common variants. However, WELcome12## will work if you want to use that password for these lab exercises.

You can also load a configuration file, for example, oda.json that was saved previously to avoid manual entries. To create a configuration file, you manually fill in all the information then click **Save Configuration** at the end.

Click on each tab. In the Network Information page, you can configure the network for the public Client Access network here. Since this is a single node simulator, the information is prepopulated from the configure-firstnet process. You can also configure the Oracle ILOM network if you choose. Enter values for the IP Address, Subnet Mask, Gateway, and specify the interface to be used for the public network.

In the User and Group Selection screen, enter the 19xx ID. If multi-user access is enabled, you should enter the 9xxx IDs.

Next is the Database screen. Specify the database name and other database related information as shown below. Select DB Version as 19.23.0.0.240416.

To configure Oracle ASR, specify credentials here. This is also where you can save the configuration file, for example, oda.json for later use.

Click **Submit** to continue and click **Yes** in the confirmation box. This will bring up a link to the job status. Similar to ODACLI, operations are asynchronous, and return immediately with a job ID. That job ID can then be used to monitor progress. This allows the administrator to perform other tasks, if desired while the operations completes.

Click the job ID to see the status.

In the simulation, the deployment job status will complete within 1-2 minutes. You can see the various steps running, and their status changing to Success as they complete. Click the



Refresh button to more quickly refresh the screen. In an actual appliance, the deployment takes about 60-90 minutes to complete.

Step 5 - Validate the Deployment

Validate the deployment.

Click on the Database tab at the top right of the BUI. The deployed database is displayed.

Click on the database name for more details about the database. Drill down to the Database Home to see information about the database home.

You can also verify that the appliance is properly deployed by clicking the **Appliance** tab to see more details.

Step 6 - Networking

Check the network.

You can check the network by clicking on the Network tab on the BUI Appliance page.

You can also create a new VLAN by clicking **Create Network** and specifying the network information.

Click on the **Create** button, then submit the job.

This concludes Lab 1.

Lab 2 - Manage Databases

In this lab, we will create and delete databases in the appliance. We can do this using the command line (CLI) or BUI.

You must complete Lab 1 before starting Lab 2.

- Step 1 Create a new database using the BUI Uses the BUI to create a new database.
- Step 2 Delete a Database
 This lab uses the BUI to delete a database.
- Step 3 View the Databases and Database Homes Using the CLI This lab uses ODACLI to view databases and database homes.
- Step 4 Create a Database with the CLI
 This lab uses ODACLI to create a database.
- Step 5 Delete and Recreate a Database
 This lab uses ODACLI to delete a database.
- Step 6 Create a CPU Pool for a Database This lab uses the BUI to create a CPU pool.
- Step 7 Delete a Database Home

You can delete a database home using the BUI or the command line. This lab uses BUI to delete a database home.

 Step 8 - Create Database Backups on Local Disk, External NFS Storage, or on Oracle Cloud

Backing up and restoring Oracle databases on Oracle Database Appliance involves two simple steps: Create a backup policy and attach the backup policy to a database.

Step 1 - Create a new database using the BUI

Uses the BUI to create a new database.

On the Oracle Database Appliance BUI, click the **Database** tab in the web page. You will see the database db1 created during deployment.

In the upper right-hand corner, there is a **Create Database** button. Click it. It brings up the Create Database wizard.

Choose Create Database, and click Next.

Specify the **DB Name**, for example, db2, and if you are creating a CDB, a **PDB Name**. Also remember to scroll down and enter a password that would in an actual appliance be used for SYS, SYSTEM, and PDB Admin.

When finished, click on the **Create** button. Click **Yes** to confirm. Beware of the password complexity checker—"WELCOME12##" will pass the test.

This will bring up a link to the job status. Similar to ODACLI, operations on the BUI are asynchronous, and return immediately with a job ID. That job ID can then be used to monitor progress. This allows the administrator to perform other tasks if desired while long running operations complete.

Click the job ID to see the status. In the simulation, the job will complete within 30 seconds. You can see the various steps running, and their status changing to Success as they complete. Click the **Refresh** button to refresh the screen more quickly.

On an actual appliance, these steps take about 20 minutes to complete.

Once the operation completes, click on the **Database** tab at the top right of the web page. This should show the newly-created database.

See detailed database information by clicking on the database name, for example, db2. You can also view the newly-created home by clicking on the Database Home link in the left-hand column of the **Database** tab.

Step 2 - Delete a Database

This lab uses the BUI to delete a database.

You can also delete a database from the **Database** tab. Click the **Database** tab to view the list of databases.

Click the **Action** dropdown to the right of the db1 database, and then select **Delete**. Click **Yes** to confirm, and then close the status box.

The Database list should reflect the delete operation. Click **Refresh**, if necessary. After the database delete operation, only db2 is left.

Step 3 - View the Databases and Database Homes Using the CLI

This lab uses ODACLI to view databases and database homes.

You can also manage databases from the command line. Go to the command line window. Use the odacli list-databases command to view your databases. Then use odacli describe-database



to see the details for a specific database. Be sure to use the database ID shown in the odacli list-databases command, not the ID shown in the example.

```
$ odacli describe-database -i d1e615c3-5855-4b19-9ad0-40b620ac5f13
Database details
      ID: d1e615c3-5855-4b19-9ad0-40b620ac5f13
            Description: db2
                DB Name: db2
             DB Version: 19.22.0.0.240116
                DB Type: SI
                DB Role: PRIMARY
    DB Target Node Name: node 0
             DB Edition: EE
                   DBID:
Instance Only Database: false
                    CDB: false
               PDB Name:
    PDB Admin User Name:
           SEHA Enabled: false
                  Class: OLTP
                  Shape: odb1
                Storage: ASM
          DB Redundancy: MIRROR
           CharacterSet: AL32UTF8
  National CharacterSet: AL16UTF16
               Language: AMERICAN
              Territory: AMERICA
                Home ID: a1314be1-2c6f-411f-b2c7-61444449f02b
        Console Enabled: false
  TDE Wallet Management:
           TDE Enabled: false
    Level O Backup Day: Sunday
    AutoBackup Enabled: true
                Created: April 8, 2024 1:18:48 AM UTC
         DB Domain Name: example.com
    Associated Networks:
```

Step 4 - Create a Database with the CLI

This lab uses ODACLI to create a database.

There are many options you can specify when using the CLI to create a new database. Type odacli create-database —h to see the options. Note that only the database name is required. Create a new database and database home named db3 as follows. You will be prompted for a password for SYS, SYSTEM, and PDB admin. To meet password complexity requirements, use WELcome12## for this lab.

```
$ odacli create-database -n db3 -v 19.22.0.0.0
Job details
```

ID: 2051bf5b-4815-4cd2-8d85-e51367ba3269

Description: Database service creation with db name: db3

Status: Created

Created: April 8, 2024 1:45:49 AM UTC

Message:

Task Name Start Time

End Time Status

\$ odacli describe-job -i 2051bf5b-4815-4cd2-8d85-e51367ba3269

Job details

ID: 2051bf5b-4815-4cd2-8d85-e51367ba3269

Description: Database service creation with db name: db3

Status: Success

Created: April 8, 2024 1:45:49 AM UTC

Message:

Task Name Start Time

End Time Status

Validating dbHome available space April 8, 2024 1:45:50 AM UTC April 8, 2024 1:45:50 AM UTC Success

Setting up ssh equivalance April 8, 2024 1:45:50 AM UTC

April 8, 2024 1:45:50 AM UTC Success

Setting up ssh equivalance April 8, 2024 1:45:50 AM UTC

April 8, 2024 1:45:50 AM UTC Success

Creating ACFS database home April 8, 2024 1:45:51 AM UTC

April 8, 2024 1:45:51 AM UTC Success

April 8, 2024 1:45:51 AM UTC Validating dbHome available space

April 8, 2024 1:45:51 AM UTC Success

Configuring user access to ACFS DBHome base storage April 8, 2024 1:45:51 AM

April 8, 2024 1:45:51 AM UTC Success UTC

Creating DbHome Directory April 8, 2024 1:45:51 AM

In an actual appliance, this command would run a job in the background for approximately 40 minutes. As with the GUI, you can monitor the progress if you choose, but the Linux prompt returns immediately. Because this is a simulation, you should see your new database and home almost immediately. Verify creation of the new database using the following odacli command:

\$ odacli list-databases

ID			DB	Name 1	OB Type	DB
Version	CDB	Class	Shape	Stora	ge Status	s DbHomeID
d1e615c3-5855-4b3	L9-9ad0-40b	620ac5f13	db2	2 :	SI	

d1e615c3-5855-4b19-9ad0-40b620ac5f13

19.22.0.0.240116 false OLTP odb1 ASM CONFIGURED

a1314be1-2c6f-411f-b2c7-61444449f02b

324a42ea-bba2-477d-8bca-5a26af159f1c db3 ST

```
19.22.0.0.240116 false OLTP odb1 ASM CONFIGURED ecfa440e-2482-40c1-8ccd-67316cd48ba2
```



When you log in as an <code>odaadmin</code> user and create a database, the database runs with the <code>odaadmin</code> user as the owner. It is recommended that you create the database logging in as an <code>oracle</code> user.

Step 5 - Delete and Recreate a Database

This lab uses ODACLI to delete a database.

You can also use CLI to delete a database. Run odacli delete-database to remove database db2. Be sure to use the ID of your db2 database, which is likely different from the one in this workbook. Note that you can also use the database name instead of the ID.

```
$ odacli delete-database -i d1e615c3-5855-4b19-9ad0-40b620ac5f13
  "jobId": "ccde4700-3c1e-423a-8079-477f49f8cd5f",
  "status" : "Running",
  "message" : null,
  "reports" : [ {
   "taskId" : "TaskZJsonRpcExt 10048",
    "taskName": "Validate db d1e615c3-5855-4b19-9ad0-40b620ac5f13 for
deletion",
    "taskResult" : "OK",
    "startTime" : " April 8, 2024 01:49:40 AM UTC",
    "endTime" : " April 8, 2024 01:49:40 AM UTC",
    "status" : "Success",
    "taskDescription" : null,
    "parentTaskId": "TaskSequential 10046",
    "jobId": "ccde4700-3c1e-423a-8079-477f49f8cd5f",
    "tags" : [ ],
    "reportLevel" : "Info",
$ odacli list-databases
ΤD
                                        DB Name
                                                   DB Type DB
Version
                 CDB
                            Class
                                     Shape
                                              Storage
DbHomeID
324a42ea-bba2-477d-8bca-5a26af159f1c
                                        db3
                                                  ST
19.22.0.0.240116
                             OLTP odb1 ASM
                                                            CONFIGURED
                    false
ecfa440e-2482-40c1-8ccd-67316cd48ba2
Using the CLI, create a new database db4.
$ odacli create-database -n db4 -v 19.22.0.0.0
Enter SYS, SYSTEM and PDB Admin user password:
```

Retype SYS, SYSTEM and PDB Admin user password:

Job details

ID: aa259376-4ac0-474a-8730-8c8e1c8ac504

Description: Database service creation with db name: db4

Status: Created

Created: April 8, 2024 1:51:50 AM UTC

Message:

Task Name Start Time

End Time Status

odacli list-databases

ID DB Name DB Type DB Version CDB Class Shape Storage Status DbHomeID

324a42ea-bba2-477d-8bca-5a26af159f1c db3 SI
19.22.0.0.240116 false OLTP odb1 ASM CONFIGURED
ecfa440e-2482-40c1-8ccd-67316cd48ba2
deac01db-eaa8-4f4e-a511-aea042be3a18 db4 SI
19.22.0.0.240116 false OLTP odb1 ASM CONFIGURED

c3c63738-703e-4c1d-98de-95b551b67468

Step 6 - Create a CPU Pool for a Database

This lab uses the BUI to create a CPU pool.

You can create a CPU pool for a bare-metal database to improve CPU resource management and quality of service for a database.

Click the Appliance tab, then click CPU Pool on the left, and then click Create.

Specify the CPU Pool Name as <code>cpupool1</code>, select CPU Pool Type as Bare Metal, and Number of CPU Cores as 2, then click **Create**.

You can see that CPU Pool cpupool1 has been created.

Step 7 - Delete a Database Home

You can delete a database home using the BUI or the command line. This lab uses BUI to delete a database home.

Go to the **Database** tab, then click on the Database Home to see all the database homes. Click on **Actions**, then click **Delete** (for example, home1).

You can see that the database home is deleted.



Step 8 - Create Database Backups on Local Disk, External NFS Storage, or on Oracle Cloud

Backing up and restoring Oracle databases on Oracle Database Appliance involves two simple steps: Create a backup policy and attach the backup policy to a database.

To back up to an external NFS storage, you must create an NFS mount point first.

To back up to the Oracle Cloud, you must obtain and create Object Store credentials first. A default backup policy is created but it is not associated with the database unless you explicitly modify the database and attach the policy.

To create a new backup policy, click on the **Backup Policy** tab and then click **Create**.

Then, name the Backup Policy (for example, DiskBackup), Backup Destination (Internal FRA/Local Disk or External FRA/External NFS Storage or Object Store/Oracle Cloud), and Recovery Window in days, then click **Create**.

To back a database to an external NFS storage, you need to specify a mount point such as /u03/app/oracle/oradata/nfs backup.

You can see the DiskBackup policy has been created.

Next, you select the database, for example, db4, that you want to backup. Attach the bakup policy to the db4 database by clicking **Modify** under Actions.

Assign a CPU pool to db4 at the same time.

Select DiskBackup as the Backup Policy and <code>cpupool1</code> as the CPU pool for <code>db4</code>, and then click Modify.

Once the job is completed, you can verify that the backup policy is listed under Database Information of the database, for example, db4. You can also see that a CPU pool is assigned to db4.

Once this configuration is completed, Oracle Database Appliance will start backing up the database to the disk regularly and produce backup reports. Click on the database name to view the database details and then switch to the Backup Information tab.

You can also click **Manual Backup**, then click **Start** to back up a database manually.

You can see the details of the Backup Report by clicking on the Backup Report ID.

In addition to backing up to local disk, you can back up to Oracle Cloud or NFS location. To back up databases in Oracle Database Appliance to Oracle Cloud, you must obtain Object Store credentials first.

Once you have your credentials, click the **Object Store** tab, then click **Create**.

Enter the required Object Store Credentials including the name.

You can now create a backup policy, specify the Object Store as the backup destination, and attach a database to the policy. Oracle Database Appliance will start backing up the database to the Oracle Cloud regularly.

This concludes Lab 2.



Lab 3 - Patch and Update

If you just completed Lab 2, the simulator should have two databases, db3 and db4.

For Lab 3, you will use the CLI to update the repository and BUI to update the Oracle Database Appliance infrastructure including the server. You will also use the BUI to patch a database home from release 19.22 to 19.23.

Starting with Oracle Database Appliance release 19.11, patching of Oracle Database Appliance is out-of-place. The new Oracle Grid Infrastructure home will be placed on the local system/boot drive, and all new database homes will be placed on Oracle ACFS file system on the data drives. In an Oracle Database Appliance high-availability system, the database homes will be placed on the shared storage.

Note: On an actual Oracle Database Appliance, you may have to update the server repository and the DCS agent before updating the database and Oracle Grid Infrastructure clone files in the repositories. This is release dependent, so check the patching steps in the Oracle Database Appliance documentation first.

- Step 1 Update the Oracle Database Appliance Repository with Latest Patches You must download the server patch file for Oracle Database appliance release 19.23.
- Step 2 Update the DCS Agent (If not done already)
 The next step is to update the DCS agent on both nodes for a high-availability system with the BUI, before updating the server. Use ODACLI to update the DCS agent.
- Step 3 Update the Server
 The next step is to update the server. The server update includes firmware, operating system, and Oracle Grid Infrastructure updates.
- Step 4 Patch a Database: Update a Database to point to a New Database Home Because you may not want to patch all databases at once, first identify which database home corresponds to which database.

Step 1 - Update the Oracle Database Appliance Repository with Latest Patches

You must download the server patch file for Oracle Database appliance release 19.23.

Refer to the *Oracle Database Appliance Release Notes* for the latest Oracle Database Appliance patches.

The server patch updates the firmware and operating system. You must patch the server before you patch the databases. When patching databases, you can choose to patch a subset, if required. However, it is recommended to patch all databases to keep them current.

For this lab, we have downloaded simulated release 19.23 patches for the server, Oracle Grid Infrastructure, and database clone files to your simulator.

You must update the repositories with the latest server patch, Oracle Grid Infrastructure, and database clone files, as well as additional applicable database clone files. For example, if you plan to patch Oracle Database from release 19.22 to 19.23, you must update the repository with the 19.22 Oracle Grid Infrastructure and database clone files first.

Before you start patching the server, you can check the current installed components from the BUI. Go to the **Infrastructure Patching** tab. Note all the installed 19.22 components. Since

you have not updated the repository to 19.23, all components are displayed as up to date. Next, update the server repository. The server patch file is oda-sm-19.23.0.0.0-*date*-server.zip.

```
$ odacli update-repository -f /opt/oracle/dcs/patchfiles/oda-sm-19.23.0.0.0-
date-server.zip

{
   "jobId" : "b3794603-4fbb-42a4-89ee-791d420e68a6",
   "status" : "Running",
   "message" : "/opt/oracle/dcs/patchfiles/oda-sm-19.23.0.0.0-date-server.zip",
   "reports" : [],
   "createTimestamp" : "April 8, 2024 06:29:42 AM UTC",
   "resourceList" : [],
   "description" : "Repository Update",
   "updatedTime" : "April 8, 2024 06:29:42 AM UTC"
}
```

For an actual Oracle Database Appliance, you may need to update the DCS agent first, before updating repository with the 19.23 Oracle Grid Infrastructure and database clone files, if you want to create a 19.23 database or patch a database to 19.23. See the *Oracle Database Appliance Deployment and User's Guide* for your hardware model.

Run the following commands to update the Oracle Database Appliance repository with these patches. You must use the full path for the file names.

```
$ odacli update-repository -f /opt/oracle/dcs/patchfiles/odacli-
dcs-19.23.0.0.0-date-GI-19.23.0.0.zip
{
  "jobId": "529141f1-c5fb-42a6-ad1e-0b5540781a71",
  "status" : "Waiting",
  "message" : "/opt/oracle/dcs/patchfiles/odacli-dcs-19.23.0.0.0-date-
GI-19.23.0.0.zip",
  "reports" : [ ],
  "createTimestamp" : "April 8, 2024 06:32:43 AM UTC",
  "resourceList" : [ ],
  "description" : "Repository Update",
  "updatedTime" : "April 8, 2024 06:32:43 AM UTC"
$ odacli update-repository -f /opt/oracle/dcs/patchfiles/odacli-
dcs-19.23.0.0.0-date-DB-19.23.0.0.zip
  "jobId": "6478c708-bef8-4d5a-83a6-b411fe9b3e7d",
  "status" : "Running",
  "message": "/opt/oracle/dcs/patchfiles/odacli-dcs-19.23.0.0.0-date-
DB-19.23.0.0.zip",
  "reports" : [],
  "createTimestamp" : "April 8, 2024 06:33:13 AM UTC",
  "resourceList" : [ ],
  "description" : "Repository Update",
  "updatedTime" : "April 8, 2024 06:33:13 AM UTC"
```

After you update the repository, you can use the web console to see the 19.23.0.0.0 available component versions.

Step 2 - Update the DCS Agent (If not done already)

The next step is to update the DCS agent on both nodes for a high-availability system with the BUI, before updating the server. Use ODACLI to update the DCS agent.

From the BUI, go to the **Appliance** tab, click **Infrastructure Patching**, and click **Refresh** to check the DCS Agent status.

- 1. In the BUI, click **Appliance** and then click **Infrastructure Patching** on the lefthand pane.
- 2. Using ODACLI, update the DCS agent:

```
[root@oda1 opt]# /opt/oracle/dcs/bin/odacli update-dcsagent -v 19.23.0.0.0
```

Step 3 - Update the Server

The next step is to update the server. The server update includes firmware, operating system, and Oracle Grid Infrastructure updates.

Follow these steps to update the server:

1. Using ODACLI, update the DCS admin, DCS components, and DCS agent:

```
[root@oda1 opt]# /opt/oracle/dcs/bin/odacli update-dcsadmin -v 19.23.0.0.0
[root@oda1 opt]# /opt/oracle/dcs/bin/odacli update-dcscomponents -v
19.23.0.0.0
[root@oda1 opt]# /opt/oracle/dcs/bin/odacli update-dcsagent -v 19.23.0.0.0
```

If the DCS components are updated, then the message "status": "Success" is displayed on the command line. For failed updates, fix the error and then proceed with the update.



You must log into the Browser User Interface again after running the odacliupdate-dcscomponents command.

- 2. In the BUI, click the **Appliance** tab, and then click **Infrastructure Patching** on the lefthand pane.
- 3. In the SERVER section, view the Component Details. If you just updated the Patch Repository, click **Refresh**.
 - After the patch is uploaded to the Patch Repository, the Component Details on the page are updated with the Installed Version and Available Version for each component.
- 4. Click Precheck to run patching prechecks. On an actual appliance, you must run the patching prechecks before updating the server and other components. Click View Precheck Reports to view the patching prechecks report. If there are no errors in the report, then click Apply Patch to begin the job to patch the server components. For high-availability systems, when updating the server on the bare metal system, you can select the Node to Update. You can choose the node that you want to update or you can choose to update both nodes.





Since this is a simulator, the prechecks report is not generated.

5. In the STORAGE section, click Refresh to refresh the Component Details. Click Precheck to run patching prechecks. You must run the patching prechecks before updating the storage components. Click View Pre-check Reports to view the patching prechecks report. If there are no errors in the report, then click Apply Patch to begin the job to patch the storage components. Click View Jobs for the job status.



Since this is a simulator, the prechecks report is not generated.

For high-availability environment, you can select the **Rolling** check box to perform rolling patching of storage components.

Patching an actual Oracle Database Appliance will take some time, whereas the simulator speeds up the whole process. The Linux prompt returns immediately, and the patch runs in the background. You can monitor the progress of the patch job by checking the **Activity** tab.

Step 4 - Patch a Database: Update a Database to point to a New Database Home

Because you may not want to patch all databases at once, first identify which database home corresponds to which database.

You can use either the command odacli update-dbhome or the BUI to update the database homes, and thus the databases, running on the appliance. Each home is updated independently, giving you control over when you patch your databases.

To update the database homes using the BUI, follow these steps:

- Navigate to the **Database Home** tab.
- 2. Select the database home you want to patch.
- 3. Select the **Patch Version** for the database home.
- 4. To patch multiple database homes, select each database home to be patched and the patch version for each database home.
- 5. Select the **Node to Update**. You can choose the node that you want to update or you can choose to update all nodes.
- **6.** Click **Patch**. Select **Precheck** to run pre-checks before patching the database.

Note:

Since this is a simulator, the prechecks report is not generated.

On the Patch page, for the database to be patched, click **Actions** and select **Apply** to patch the database. Now, we will use the CLI to patch database <code>db4</code>. The <code>odacli list-databases</code> command displays details about each database, its ID and its database home ID. Those database homes will be the ones we will patch by supplying the database home ID to the patching command. You can also see more information, such as the name of the database home, using the <code>odaclilist-dbhomes</code> command.

```
$ odacli list-databases
ΤD
                                    DB Name DB Type DB
Version
                CDB
                         Class
                                 Shape Storage
DbHomeID
          _____ ____
 ______ _____
324a42ea-bba2-477d-8bca-5a26af159f1c db3
                                             ST
                false OLTP odb1 ASM
19.22.0.0.240116
                                                      CONFIGURED
ecfa440e-2482-40c1-8ccd-67316cd48ba2
deac01db-eaa8-4f4e-a511-aea042be3a18
                                   db4
                                          SI
19.22.0.0.240116 false OLTP odb1 ASM
                                                    CONFIGURED
c3c63738-703e-4c1d-98de-95b551b67468
$ odacli list-dbhomes
ΤD
                                                       DB
                                    Name
Version
                                  Home
Location
                                    Status
a1314be1-2c6f-411f-b2c7-61444449f02b
                                    OraDB19000 home2
19.22.0.0.240116
                                    /u01/app/odaorahomebase/odaadmin/
product/19.0.0.0/dbhome 2 CONFIGURED
ecfa440e-2482-40c1-8ccd-67316cd48ba2
                                    OraDB19000 home3
19.22.0.0.240116
                                    /u01/app/odaorahomebase/odaadmin/
product/19.0.0.0/dbhome 3 CONFIGURED
c3c63738-703e-4c1d-98de-95b551b67468
                                    OraDB19000 home4
19.22.0.0.240116
                                     /u01/app/odaorahomebase/odaadmin/
product/19.0.0.0/dbhome 4 CONFIGURED
$ odacli update-dbhome -i c3c63738-703e-4c1d-98de-95b551b67468 -v 19.23.0.0.0
 "jobId": "af879f3e-9c50-4dfd-86db-5d380a42f8d2",
 "status" : "Created",
 "message" : null,
 "reports" : [ ],
 "createTimestamp" : " April 8, 2024 06:59:59 AM UTC",
 "resourceList" : [ ],
 "description" : "DB Home Patching: Home Id is
c3c63738-703e-4c1d-98de-95b551b67468",
  "updatedTime" : " April 8, 2024 06:59:59 AM UTC"
```

Use the clipboard to copy the DB home ID for db4. Then use the DB home ID with the odacli update-dbhome command to update the home for db4. Verify that the job has completed successfully using the command odacli describe-job.

```
$ odacli describe-job -i af879f3e-9c50-4dfd-86db-5d380a42f8d2
Job details
                  ID: af879f3e-9c50-4dfd-86db-5d380a42f8d2
          Description: DB Home Patching: Home Id is
c3c63738-703e-4c1d-98de-95b551b67468
              Status: Success
              Created: April 8, 2024 6:59:59 AM UTC
              Message:
Task Name
                                    Start Time
End Time
                                Status
______ ____
Adding USER SSH EQUIVALENCE
                                     April 8, 2024 7:00:02 AM UTC
April 8, 2024 7:00:02 AM UTC Success
Adding USER SSH EQUIVALENCE April 8, 2024 7:00:02 AM UTC
April 8, 2024 7:00:02 AM UTC Success
```

Verify that database home db4 is updated to the release 19.23. You can use either the BUI or CLI for verification.

```
# odacli list-dbhomes
ΤD
                                         Name
                                                              DB
Version
                                      Home
Location
a1314be1-2c6f-411f-b2c7-61444449f02b
                                         OraDB19000 home2
19.22.0.0.240116
                                        /u01/app/odaorahomebase/odaadmin/
product/19.0.0.0/dbhome 2 CONFIGURED
ecfa440e-2482-40c1-8ccd-67316cd48ba2
                                        OraDB19000 home3
19.22.0.0.240116
                                        /u01/app/odaorahomebase/odaadmin/
product/19.0.0.0/dbhome 3 CONFIGURED
c3c63738-703e-4c1d-98de-95b551b67468
                                         OraDB19000 home4
19.23.0.0.240416
                                       /u01/app/odaorahomebase/odaadmin/
product/19.0.0.0/dbhome 4 CONFIGURED
```

You can also use the BUI to update the database homes by navigating to the **Database** tab and then selecting the Database Home on the left panel. You have already updated database db4 by pointing to a new home using the command line.

This concludes Lab 3.

Lab 4 - Virtualization: Create Application and Database KVMs

Virtualization provides many benefits to customers such as cost savings through consolidation and better resource utilization, Virtual Machine (VM) isolation that provides better security, and KVM license hard partitioning support.

Kernel-based VM (KVM) is an industry standard virtualization technology that is also used in Oracle Cloud and other public clouds.

You will use Oracle Database Appliance BUI to create an application KVM, called Compute Instance, and a database KVM, called Database System.

- Step 1 Create an Application KVM (Compute Instance)
 Understand the steps to create an application KVM.
- Step 2 Create a Database KVM (Database System)
 Understand the steps to create a database KVM.

Step 1 - Create an Application KVM (Compute Instance)

Understand the steps to create an application KVM.

Before you create an application KVM on Oracle Database Appliance, you must create the following:

- CPU Pool
- VM Storage
- Virtual Disk
- Virtual Network

You must create a guest operating system (Linux or Windows) ISO image to create the application KVM instance. After that, you must configure the guest operating system, networking (set IP address) so that you can access the VM to install applications. You can also modify and delete an application KVM.

First, create a CPU Pool for the application KVM. In the BUI, click **CPU Pool**, and then click **Create**. Enter the following information, then click **Create**.

You can see the CPU pool cpupool1 is created. A CPU pool is optional and not required to create an application KVM.

Next, create the VM Storage.



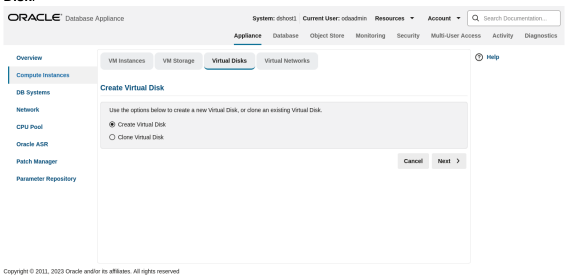
ORACLE® Database Appliance System: dshost1 | Current User: odaadmin | Resources | The Current User | Current Account ▼ Q Search Documentation. Appliance Database Object Store Monitoring Security Multi-User Access Activity Diagnostics ? Help VM Storage Virtual Disks Virtual Networks Compute Instances Create VM Storage DB Systems Storage Name √ ∧ GB • vmstor1 CPU Pool Oracle ASR ASM Disk group Redundancy Select ASM Disk group • Patch Manager Parameter Repository Cancel Create >

Select the VM Storage tab, and then click Create VM Storage.

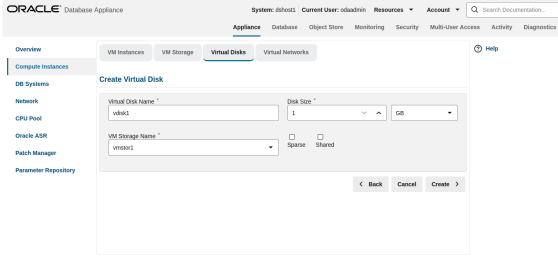
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Enter the following information for <code>vmstor1</code>, and then click **Create**. VM Storage can be used by different application KVMs. You can see <code>vmstor1</code> is created.

Next, create a virtual disk vdisk to be used by the application KVM. Select the **Virtual Disks** tab and click **Create Virtual Disk**.

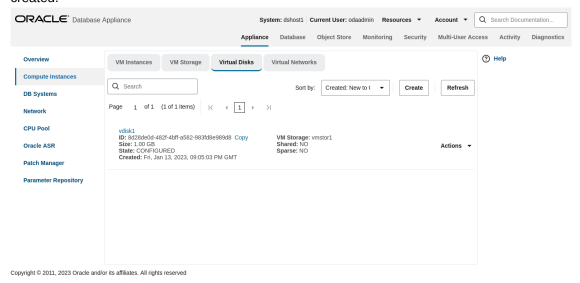


Select Create Virtual Disk, then click Next.



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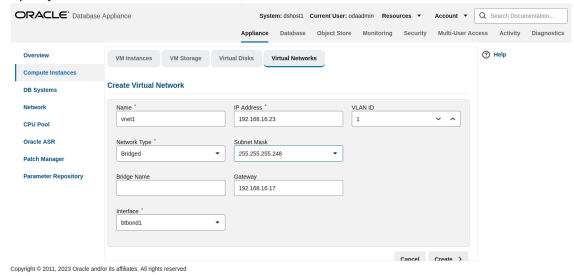
Enter the following information for vdisk1, and then click Create. You can see vdisk1 is created.



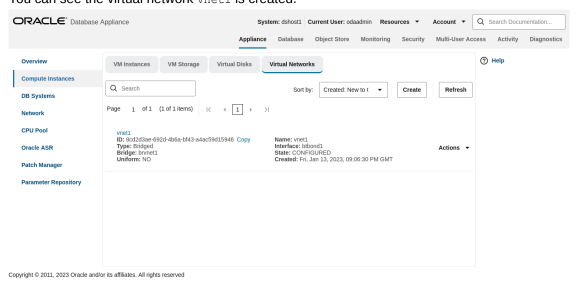
Create a virtual network for the KVM:

Select the Virtual Networks tab, and then click Create Virtual Network.

Specify the Virtual Network information, then click Create.

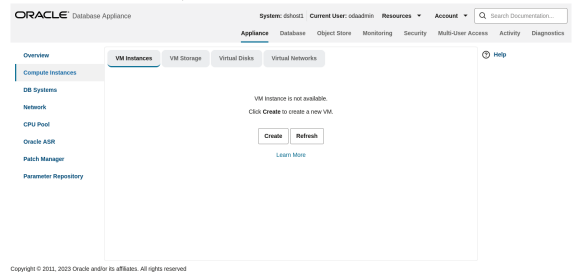


You can see the virtual network vnet1 is created.



Create an application KVM (Compute Instance):

Select the VM Instances tab, and then click Create.



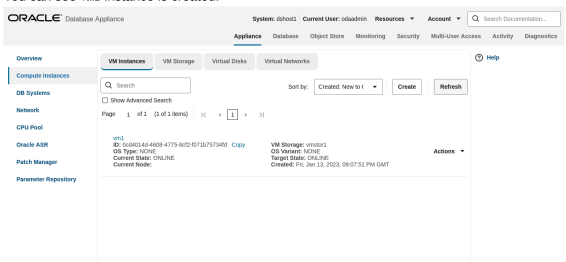
Select Create VM Instance, then click Next.

ORACLE* Database Appliance System: dshost1 | Current User: odaadmin | Resources | The state | Q Search Documentation.. Monitoring Security Activity Diagnostics ? Help Overview VM Instances VM Storage Virtual Disks Compute Instances Create VM Instance DB Systems Network VM Name * CPU Pool Name Virtual Disk Names vm1 Select CPU Pool vdisk1 × Virtual Networks VM Description Maximum number of vCPUs to use v ^ Click to see available vNetworks Patch Manager Parameter Repository Disk Group Select Disk group ∨ ^ GB VM Storage Name vmstor1 Source Installation * Memory Size *

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:/deblsen/Downloads/OL77_x86_64.iso

Specify the information for vm1, then click **Create**. Note the Source Installation path to the Linux ISO image. Note that the VM disk size is 10GB. VM disk is the local system boot disk where the Linux image is installed.



You can see vm1 instance is created.

You can see the detailed information by clicking on vm1.

If you want to modify the VM instance, then click the VM Instance tab. For vm1, click the Actions dropdown and then click **Modify**.

To delete an application KVM, from the **VM Instances** tab, click the Actions dropdown, and then click **Delete**.

Step 2 - Create a Database KVM (Database System)

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Understand the steps to create a database KVM.

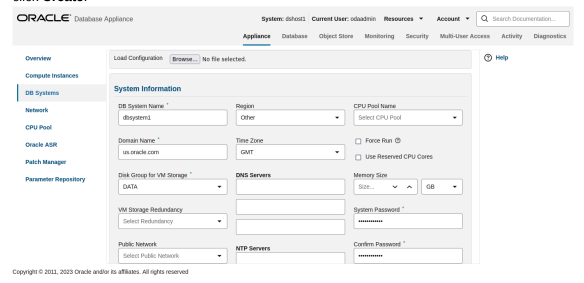
To create a database KVM (Database System) in Oracle Database Appliance, you must first download the DB system image (database VM template) into the appliance, then update the repository so that the database VM template is saved in Oracle Database Appliance.

```
$ odacli update-repository -f /opt/oracle/dcs/patchfiles/odacli-
dcs-19.23.0.0.0-date-ODAVM-19.23.0.0.zip
{
   "jobId" : "2d45004d-923b-45d9-b27c-cfbda391edb6",
   "status" : "Running",
   "message" : "/opt/oracle/dcs/patchfiles/odacli-dcs-19.23.0.0.0-date-
ODAVM-19.23.0.0.zip",
   "reports" : [ ],
   "createTimestamp" : "April 8, 2024 07:45:04 AM UTC",
   "resourceList" : [ ],
   "description" : "Repository Update",
   "updatedTime" : "October 26, 2022April 8, 2024 07:45:05 AM UTC"
}
```

ORACLE® Database Appliance Account ▼ Q Search Documentation. Database Object Store Monitoring Security Multi-User Access Activity Diagnostics ? Help DB Systems Virtual Networks DB Systems There are no DB Systems. Click Create to create a new DB System. CPU Pool Create Refresh Oracle ASR Learn More Patch Manager Parameter Repository Copyright © 2011, 2023 Oracle and/or its affiliates. All rights reserved

In the BUI, select **DB Systems** on the left, and click **Create**.

Enter the System Information, Network Information, CPU Pool and Database Information, then click **Create**.



Note the database shape selected will determine the number of CPU cores assigned to the database. A database CPU pool is automatically created, or a database CPU Pool can be selected. A default network is also be automatically assigned to the database, or a network can be selected. Make sure CDB is selected.

ORACLE* Database Appliance Q Search Documentation. ? Help Overview Compute Instances Created: New to (▼ Create DB System Refresh DB Systems Page 1 of 1 (1 of 1 items) |< CPU Pool ID: fe58dd13-8087-4743-8628-7e7dbbebdf6c Copy obsystem
Shape: odb2
Memory: 16.00 GB
Grid Version: 23.1.0.0.0
Status: CONFIGURED
Updated: Fri, Jan 13, 2023, 09:10:13 PM GMT Cores: 2 Image: 23.1.0.0.0 DB Version: Created: Fri, Jan 13, 2023, 09:10:11 PM GMT Oracle ASR Actions • Patch Manager VMs VM host name: node0.us.oracle.com Parameter Repository Current state: UNKNOWN Copyright © 2011, 2023 Oracle and/or its affiliates. All rights reserved

You can see that a database KVM dbsystem1 is created.

You can find the details for dbsystem1 by clicking on it.

You can modify the DB System by clicking Actions and then selecting Modify.

You can change the database shape from odb2 (2 cores) to odb4 (4 cores).

Click the DB Systems tab on the left to verify that dbsystem1 has 4 cores now.

This concludes Lab 4.

Lab 5 - Multi-User Access

Oracle Database Appliance Multi-User Access can enhance the security of your appliance and provide an efficient mechanism for role separation.

With multi-user access, you can provide separate access to database administrators to manage databases and create multiple users with different roles that restrict them from accessing resources created by other users and restrict the set of operations they can perform.

In this lab, you will create two new users, user1 and user2, assign a resource, for example, database to user1, then create a database using user2. You will verify that both users have access to different resources.

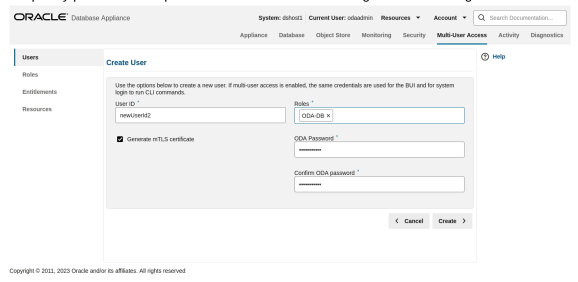
- Step 1 Create New Users
 Understand the steps to create new users.
- Step 2 Grant a Resource to a User
 Understand the steps to grant a resource to a user.
- Step 3 Create a Resource by a User Understand the steps to create a resource.



Step 1 - Create New Users

Understand the steps to create new users.

Navigate to the **Multi-User Access** tab in the BUI. Create a new user, user1, and provide a temporary password. The password for user1 must be changed on the first login.



Go to the Users tab on the left to verify that the new user, user1, is created.

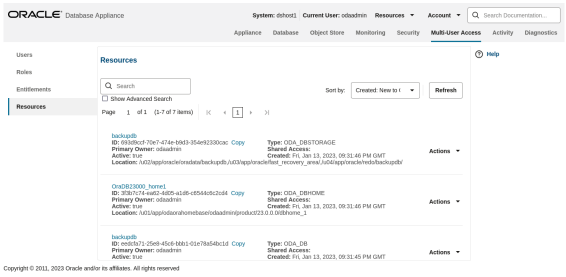
Create a second user, user2 using the same process.

Go to the Users tab on the left to verify that user2 is created.

Step 2 - Grant a Resource to a User

Understand the steps to grant a resource to a user.

You will grant a resource, db5, to user1. Go the Resources tab on the left, click on Show Advanced Search, select ODA_DB, and click Search. On db5, click Actions, and then select Grant Resource Access.





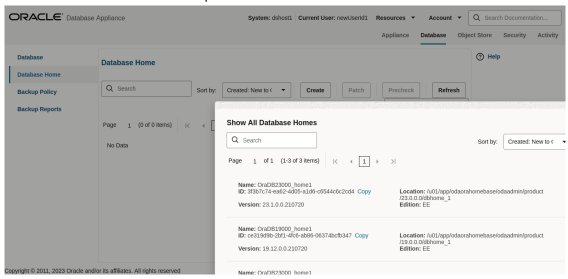
In the User Name drop-down, select user1, then click Grant.

To verify that user1 has access to db5, click on the **Resources** tab on the left again. Note that user1 now has shared access to db5. Note that this database was originally created by the odaadmin user.

Log in as user1 to verify access to db5.

Specify the temporary password created by the odaadmin user, and you are prompted to provide a new password. You can use a password similar to WELcome12## or create your own.

When you log in with the new password, note that the Current User is displayed as user1. Note that there are fewer tabs on the top for user1.



Click on the **Database** tab, and note that user1 has access to db5.

Step 3 - Create a Resource by a User

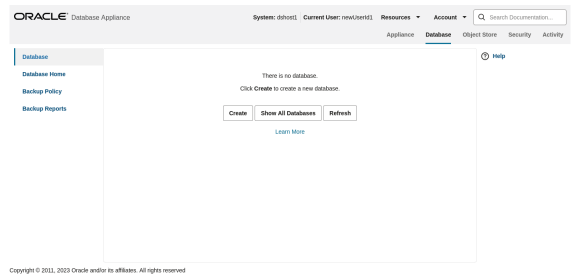
Understand the steps to create a resource.

Log in as user2, create a database, and have exclusive access to the database. First, log in as user2 with the temporary password created by odaadmin.

A new password for user2 is required. You can use a password similar to WELcome12##, or create your own.

Log in as user2 with the new password.

Click on the Database tab. There are no database available to user2. Click Create Database.



Create a new database, user2db1.

Click **Create** and verify that the database is created.

Log in as user1 to verify that user1 does not have access to user2db1.

You can verify that user1 only has access to db5.

Log in as odaadmin to review resources and user access.

When logged in as the odaadmin user, you can view all the databases.

Click on the **Multi-User Access** tab, then click on the **Resources** tab on the left. Use the Advanced Search feature and search for ODA_DB, You can see the Primary Owner of the database and Shared Access users for the databases. The user1 has access to db5, and user2 has access to user2db1.

This concludes Lab 5.

Lab 6 - Monitoring and Resources

Use either the command line or the BUI to monitor Oracle Database Appliance software, hardware, and feature usage.

Oracle Database Appliance also provides security reports, diagnostic information, and context sensitive online help (documentation, FAQ, blogs). An Oracle Enterprise Manager plug-in is available if you want to use Oracle Enterprise Manager to monitor your IT infrastructure. This lab will demonstrate how to monitor Oracle Database Appliance with BUI and ODACLI commands.

 Step 1 - Advanced Information, Security Reports, Diagnostics, Online Help Understand how to view resources in the BUI. Step 2 - Hardware Monitoring and Feature Tracking

The BUI displays Oracle Database Appliance hardware status and tracks feature usage including High Water Marks.

Step 3 - Review Appliance Configuration

ODACLI assists in the fast deployment, patching, and easy management of Oracle Database Appliance.

Step 4 - Review Storage Configuration

Review the following odaadmcli commands that provide information about Oracle Database Appliance configuration.

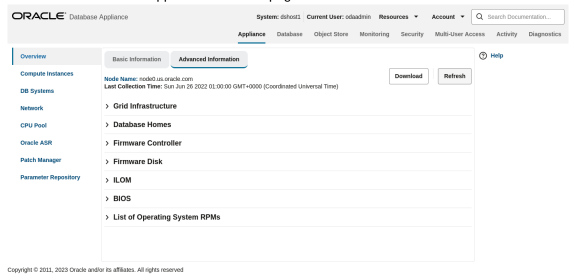
Step 5 - Review Network Status

Review the following odaadmcli commands that provide information about Oracle Database Appliance configuration.

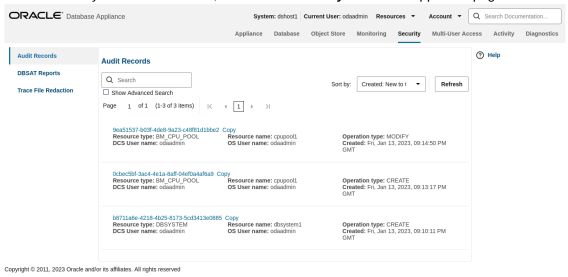
Step 1 - Advanced Information, Security Reports, Diagnostics, Online Help

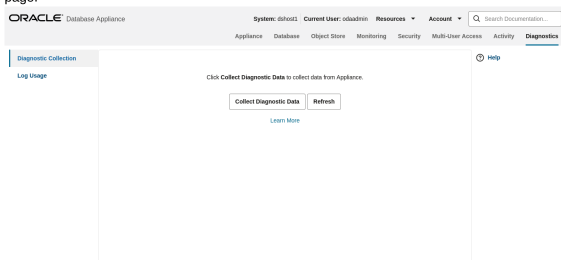
Understand how to view resources in the BUI.

To view the Oracle Database Appliance software components, click on the **Advanced Information** tab on the Appliance Overview page.



To view security-related information, click on the **Security** tab on the Appliance page.





To view diagnostic and log usage information, click on the **Diagnostics** tab on the Appliance page.

To view context sensitive in-line help information, click on Help.

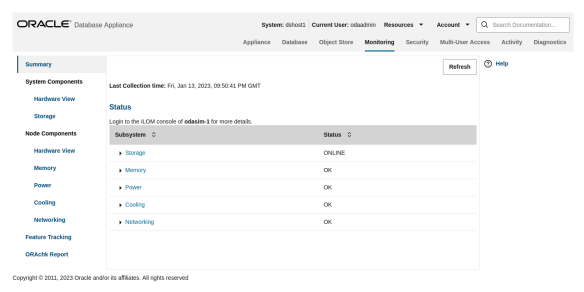
You can also click inside the search box on the top right corner to search the Oracle Database Appliance documentation by topics.

To view online help information such as Oracle Database Appliance documentation, FAQ, and blogs, click on the **Resources** tab on the Appliance page.

Step 2 - Hardware Monitoring and Feature Tracking

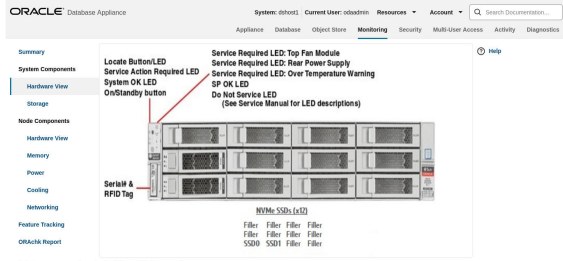
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The BUI displays Oracle Database Appliance hardware status and tracks feature usage including High Water Marks.



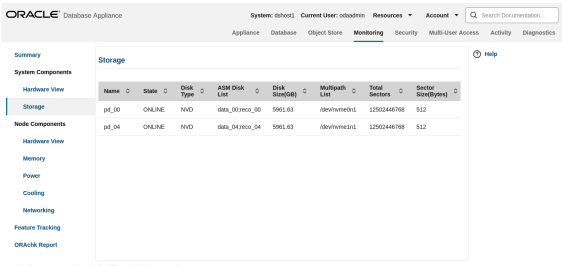


Hardware Status



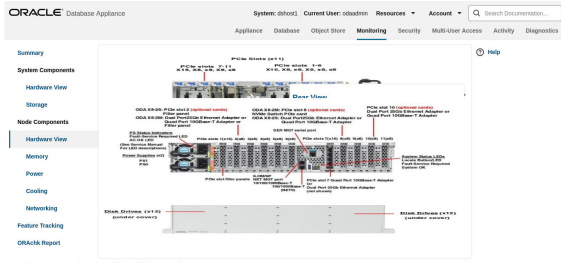
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Storage Configuration



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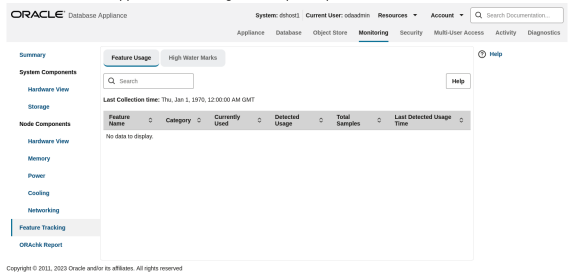
Hardware View



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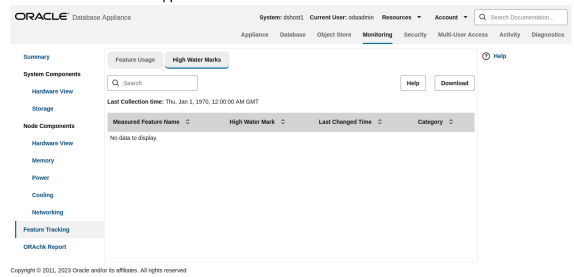
Feature Tracking

The Feature Tracking output displayed in the simulator may not match the display on an actual Oracle Database Appliance. Following is a sample output:



High Water Marks

The High Water Marks output displayed in the simulator may not match the display on an actual Oracle Database Appliance.



Step 3 - Review Appliance Configuration

ODACLI assists in the fast deployment, patching, and easy management of Oracle Database Appliance.

The Oracle Database Appliance command line interfaces (odacli, odaadmcli) are tools that can also be used to install, configure, and interrogate the status of Oracle Database Appliance.

Review the following odaadmcli commands that provide information about Oracle Database Appliance configuration. The sample output displayed in the simulator may not match exactly with the sample output on an actual appliance. For more details, refer to the Oracle Database Appliance documentation library for the latest release.

Note:

The Oracle Database Appliance simulator does not support <code>odaadmcli</code> commands. The <code>odaadmcli</code> command examples in this guide are representative of the sample output when running the <code>odaadmcli</code> commands on an actual Oracle Database Appliance deployment.

Command: odaadmcli show server

Description: Displays the server/node status, including Oracle ILOM IP address, firmware version, power consumption, and other details. This is helpful for an at-a-glance view of basic server and node information.

\$ sudo odaadmcli show server

Power State : On Open Problems : 0

Model : ODA X7-2-HA

```
: Rack Mount
         Type
         Part Number
Serial Number
                                  : ODA X7-2-HA
                                  : 1750XD0003
         Primary OS
                                  : Not Available
         ILOM Address
                                  : 10.145.203.81
         ILOM MAC Address : 00:10:E0:DA:CD:66
         Description
                                  : Oracle Database Appliance X7-2 High
Availability 1750XD0003
         Locator Light
                                  : Off
         Actual Power Consumption: 302 watts
         Ambient Temperature : 20.250 degree C
Open Problems Report : System is healthy
Command: odacli describe-system
Description: Displays Oracle Database Appliance deployment status.
$ sudo odacli describe-
system
Appliance
Information
                      ID:
oda
Platform:
        Data Disk Count:
```

9

CPU Core Count:

36

Created: April 8, 2024 8:25:14 PM

GMT

System Information

Name:

oda

Domain Name:

example.com

Time Zone:

GMT

DB Edition:

EΕ

DNS Servers:

1.1.1.1

NTP

Servers:

Disk Group Information

DG Name Redundancy

Percentage

Data Flex

80

Reco Flex

20

Redo High

100

Flash Flex 100

Command: odaadmcli show processor

Description: This command displays information about the CPUs running in the system.

\$ sudo odaadmcli show processor

NAME HEALTH HEALTH DETAILS PART NO. LOCATION

MAX_CLK_SPEED TOTAL_CORES ENABLED_CORES

SR3AX P0 (CPU 0) Intel(P) Year(P) MODEL

CPU 0 OK SR3AX PO (CPU 0) Intel(R) Xeon(R) Gold

6140 CP 2.300 GHz 18

```
CPU_1 OK - SR3AX P1 (CPU 1) Intel(R) Xeon(R) Gold 6140 CP 2.300 GHz 18 NA
```

Command: odaadmcli show memory

Description: This command displays information about the memory.

```
$ sudo odaadmcli show memory

NAME HEALTH HEALTH DETAILS PART NO. SERIAL NO. LOCATION MANUFACTURER

MEMORY_SIZE CURR_CLK_SPEED ECC_Errors

DIMM_0 OK - 3A4K40BB2-CTD 00CE021743373400D8 P0/D0 Samsung 32 GB 2666 MHz 0
DIMM_11 OK - 3A4K40BB2-CTD 00CE02174337340005 P0/D1 Samsung 32 GB 2666 MHz 0
DIMM_12 OK - 3A4K40BB2-CTD 00CE0217433734000D P1/D0 Samsung 32 GB 2666 MHz 0
DIMM_14 OK - 3A4K40BB2-CTD 00CE02174237318364 P1/D2 Samsung 32 GB 2666 MHz 0
DIMM_16 OK - 3A4K40BB2-CTD 00CE0217423731A19A P1/D4 Samsung 32 GB 2666 MHz 0
DIMM_19 OK - 3A4K40BB2-CTD 00CE02174237318394 P1/D7 Samsung 32 GB 2666 MHz 0
DIMM_2 OK - 3A4K40BB2-CTD 00CE02174237318394 P1/D7 Samsung 32 GB 2666 MHz 0
DIMM_2 OK - 3A4K40BB2-CTD 00CE02174237318365 P1/D1 Samsung 32 GB 2666 MHz 0
DIMM_23 OK - 3A4K40BB2-CTD 00CE02174237318365 P1/D1 Samsung 32 GB 2666 MHz 0
DIMM_4 OK - 3A4K40BB2-CTD 00CE02174237318365 P1/D1 Samsung 32 GB 2666 MHz 0
DIMM_4 OK - 3A4K40BB2-CTD 00CE02174237318365 P1/D1 Samsung 32 GB 2666 MHz 0
DIMM_7 OK - 3A4K40BB2-CTD 00CE02174237318365 P1/D1 Samsung 32 GB 2666 MHz 0
DIMM_7 OK - 3A4K40BB2-CTD 00CE02174237318365 P0/D7 Samsung 32 GB 2666 MHz 0
DIMM_7 OK - 3A4K40BB2-CTD 00CE02174237318365 P0/D7 Samsung 32 GB 2666 MHz 0
DIMM_9 OK - 3A4K40BB2-CTD 00CE02174337340013 P0/D7 Samsung 32 GB 2666 MHz 0
DIMM_9 OK - 3A4K40BB2-CTD 00CE02174337340011 P0/D9 Samsung 32 GB 2666 MHz 0
```

Command: odaadmcli show power

Description: This command displays information about the power details for the appliance.

Command: odaadmcli show cooling

Description: This command displays information about the cooling of the appliance.

```
$ sudo odaadmcli show cooling

NAME HEALTH HEALTH_DETAILS LOCATION FAN % FAN SPEED

Fan_0 OK - FM0 35 % 6900 RPM

Fan_1 OK - FM0 34 % 5900 RPM

Fan_10 OK - FM2 32 % 6200 RPM

Fan_11 OK - FM2 31 % 5500 RPM

Fan_12 OK - FM3 32 % 6300 RPM

Fan_13 OK - FM3 31 % 5500 RPM

Fan_14 OK - FM3 32 % 6300 RPM

Fan_15 OK - FM3 31 % 5500 RPM

Fan_15 OK - FM3 31 % 5500 RPM

Fan_1 OK - FM3 31 % 5500 RPM

Fan_1 OK - FM3 31 % 5500 RPM

Fan_1 OK - FM3 31 % 5500 RPM

Fan_2 OK - FM3 31 % 5500 RPM

Fan_3 OK - FM0 36 % 6800 RPM
```

```
Fan_4 OK - FM1 35 % 6800 RPM Fan_5 OK - FM1 34 % 5900 RPM Fan_6 OK - FM1 32 % 6300 RPM Fan_7 OK - FM1 29 % 5100 RPM Fan_8 OK - FM2 32 % 6300 RPM Fan_9 OK - FM2 31 % 5500 RPM
```

Step 4 - Review Storage Configuration

Review the following odaadmcli commands that provide information about Oracle Database Appliance configuration.

Command: odaadmcli show disk

Description: This command is helpful for getting a view into the device mapping and current state of the hard disks. The output lists the drives in the ODA X7-2-HA.

\$ sudo odaadmcli show disk

	NAME		PATH	
TYPE	e0 pd 00	STATE	/dev/sdbv	STATE_DETAILS
HDD		ONLINE		Good
HDD	e0_pd_01	ONLINE	/dev/sdbw	Good
HDD.	e0_pd_02	0117 7117	/dev/sdbx	
HDD	e0 pd 03	ONLINE	/dev/sdby	Good
HDD		ONLINE	/dev/sdbz	Good
HDD	e0_pd_04	ONLINE	/dev/sdbz	Good
HDD	e0_pd_05	ONLINE	/dev/sdca	Good
עטח	e0_pd_06	ONTINE	/dev/sdcb	Good
HDD	e0 pd 07	ONLINE	/dev/sdcc	Good
HDD		ONLINE		Good
HDD	e0_pd_08	ONLINE	/dev/sdcd	Good
1155	e0_pd_09		/dev/sdce	
HDD	e0 pd 10	ONLINE	/dev/sdcf	Good
HDD		ONLINE		Good
HDD	e0_pd_11	ONLINE	/dev/sdcg	Good
HDD.	e0_pd_12	0117 7117	/dev/sdch	
HDD	e0 pd 13	ONLINE	/dev/sdci	Good
HDD		ONLINE	/ al a a a / a al a d	Good
HDD	e0_pd_14	ONLINE	/dev/sdcj	Good
SSD	e0_pd_15	ONLINE	/dev/sdck	Good
טטט	e0_pd_16	ONTINE	/dev/sdcl	GOOG
SSD		ONLINE		Good



	e0_pd_17		/dev/sdcm	
SSD		ONLINE		Good
	e0_pd_18		/dev/sdcn	
SSD	0 1 10	ONLINE	/ 1 / 1	Good
SSD	e0_pd_19	ONLINE	/dev/sdco	Good
220	e0 pd 20	ONLINE	/dev/sdcp	Good
SSD	co_pa_2o	ONLINE	/ de v/ bdep	Good
	e0 pd 21		/dev/sdcq	
SSD		ONLINE		Good
	e0_pd_22		/dev/sdcr	
SSD		ONLINE		Good
	e0_pd_23		/dev/sdcs	
SSD		ONLINE		Good

Command: odaadmcli show diskgroup

Description: Lists Oracle ASM disk groups configured on Oracle Database Appliance.

DATA is where the database data files are stored.

FLASH is where the hot files or small databases can be placed to improve performance.

RECO is where the backups, archive logs, and redo logs of the database are stored.

REDO is where the redo logs of the database are stored.

```
$ sudo odaadmcli show diskgroup
DiskGroups
-----
DATA
FLASH
RECO
REDO
```

Command: odaadmcli show fs

Description: Lists the details of the Oracle Database Appliance X8-2 file systems, including total Space, Free Space, Disk Group, and other details.

The sample output displayed in the simulator may not match exactly with the sample output on an actual appliance. For more details, refer to the Oracle Database Appliance documentation library for the latest release.

\$ sudo odaadmcli show fs

Type Diskgroup	Total Space Mount Point	Free Space	Total DG Space	Free DG Space
ext3	30109M	25254M	-	
-	/			
ext3	476M	405M	-	
_	/boot			
ext3	60347M	22117M	-	
_	/opt			
ext3	100665M	72839M	-	
-	/u01			



acfs 5120M 4625M 112116480M 111977204M DATA /opt/oracle/dcs/commonstore

Command: odaadmcli show raidsyncstatus

Description: Lists the status of the boot disk HW RAID.

\$ sudo odaadmcli show raidsyncstatus

Raid Type Raid Device Partitions RaidStatus Recovery RecoveryPercentage

S/W Raid md0 sdb2 sda2 UU

No N/A

S/W Raid md1 sdb3 sda3 UU

No N/A

Command: odaadmcli show storage

Description: The following command displays the storage controllers and drives.

\$ sudo odaadmcli show storage

==== BEGIN STORAGE DUMP ====== Host Description: Oracle Corporation: ORACLE SERVER X7-2 Total number of controllers: 2 Τd Serial Num = 500605b00d3e88c0Vendor = LSI Logic Model = ORCL-EXT-SAS3 FwVers = 13.00.00.00strId = mpt3sas:3b:00.0
Id = 1 Serial Num = 500605b00d3e8450Vendor = LSI Logic Model = ORCL-EXT-SAS3 FwVers = 13.00.00.00 = mpt3sas:5e:00.0 strId Total number of expanders: 2 = 0 Id Serial Num = 50800200022f163fVendor = ORACLE = DE3-24CModel FwVers = 0306

Model = DE3-24C
FwVers = 0306
strId = Secondary
WWN = 50800200022e41be
Id = 1
Serial Num = 50800200022f163f
Vendor = ORACLE
Model = DE3-24C
FwVers = 0306
strId = Primary

WWN = 50800200022e447e

Tot	al number of PDs: 24						
0	/dev/sdaa H7210A520SUN010T	HGST	HDD	9796gb	slot:	0	exp:
	/dev/sdab	HGST	HDD	9796gb	slot:	1	exp:
0	H7210A520SUN010T /dev/sdac	HGST	НПП	9796gb	slot.	2	exp:
0	H7210A520SUN010T	1100 1		_			0116.
0	/dev/sdad H7210A520SUN010T	HGST	HDD	9796gb	slot:	3	exp:
O	/dev/sdae	HGST	HDD	9796gb	slot:	4	exp:
0	H7210A520SUN010T /dev/sdaf	HGST	מחח	9796qb	elot.	5	exp:
0	H7210A520SUN010T	11651	IIDD	9190gD	5100.	J	exp.
0	/dev/sdag	HGST	HDD	9796gb	slot:	6	exp:
0	H7210A520SUN010T /dev/sdah	HGST	HDD	9796gb	slot:	7	exp:
0	H7210A520SUN010T			00001		0	_
0	/dev/sdai H7210A520SUN010T	HGST	HDD	9796gb	slot:	8	exp:
	/dev/sdaj	HGST	HDD	9796gb	slot:	9	exp:
0	H7210A520SUN010T /dev/sdak	HGST	HDD	9796gb	slot:	10	exp:
0	H7210A520SUN010T			_			_
0	/dev/sdal H7210A520SUN010T	HGST	HDD	9796gb	slot:	11	exp:
O	/dev/sdam	HGST	HDD	9796gb	slot:	12	exp:
0	H7210A520SUN010T /dev/sdan	HGST	מחח	9796gb	elot.	1 2	ovn•
0	H7210A520SUN010T	nGS I	טטח	9 / 9 0 GD	SIUL.	13	exp:
0	/dev/sdao	HGST	HDD	9796gb	slot:	14	exp:
0	H7210A520SUN010T /dev/sdap	HGST	SSD	3200gb	slot:	15	exp:
0	HBCAC2DH2SUN3.2T		225	2000 1		1.0	
0	/dev/sdaq HBCAC2DH2SUN3.2T	HGST	SSD	3200gb	slot:	16	exp:
	/dev/sdar	HGST	SSD	3200gb	slot:	17	exp:
0	HBCAC2DH2SUN3.2T /dev/sdas	HGST	SSD	3200gb	slot:	18	exp:
0	HBCAC2DH2SUN3.2T	1100 1		_			0116.
0	/dev/sdat HBCAC2DH2SUN3.2T	HGST	SSD	3200gb	slot:	19	exp:
U	/dev/sdau	HGST	SSD	800gb	slot:	20	exp:
0	HBCAC2DH4SUN800G /dev/sdav	HGST	SSD	800gb	alo+•	21	0370.
0	HBCAC2DH4SUN800G	nGS I	טפפ	ouugb	SIUL.	21	exp:
0	/dev/sdaw	HGST	SSD	800gb	slot:	22	exp:
0	HBCAC2DH4SUN800G /dev/sdax	HGST	SSD	800gb	slot:	23	exp:
0	HBCAC2DH4SUN800G			,			-
===	== END STORAGE DUMP ===	======					

Step 5 - Review Network Status

Review the following odaadmcli commands that provide information about Oracle Database Appliance configuration.

Command: odaadmcli show network

Description: Displays the MAC address, health status, and temperature of the network ports.

\$ sudo odaadmcli show network

NAME	HEALTH	HE	ALTH_DETAILS	LOCATION	PART_NO	MANUFACTURER
MAC_ADDRESS LINE	K_DETEC:	ΓED				
DIE_TEMP						
Ethernet_NIC_0	OK	-		NET0	i210	INTEL
00:10:E0:DA:CD:62 no	(em1)		N/A			
Ethernet_NIC_1	OK	-		NET1	BCM5741	7Broadcom
00:10:E0:DA:CD:63 yes	(em2)		N/A			
Ethernet_NIC_2	OK	-		NET2	BCM5741	7Broadcom
00:10:E0:DA:CD:64 yes	(em3)		N/A			
Ethernet_NIC_3	-	-		NET3	X540	INTEL
00:0A:F7:CF:36:38 yes	(p1p2)		-			
Ethernet_NIC_4	-	-		NET4	X540	INTEL
00:0A:F7:CF:36:30 yes	(p1p1)		-			

This concludes Lab 6.



Glossary



Index

S

simulator, 1-2, 1-4, 1-5, 1-7, 2-2, 2-3, 3-2–3-5, 3-7–3-9, 3-11–3-14, 3-16, 3-17, 3-20,

3-25, 3-28, 3-29, 3-31, 3-32, 3-35, 3-39, 3-43