

Oracle® Enterprise Manager

Oracle Enterprise Manager Cloud Control for Oracle Exadata Cloud



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The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

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Contents

Preface

Audience	vi
Documentation Accessibility	vi
Related Resources	vii
Conventions	vii

Part I Introduction to Monitoring Exadata Cloud Service

Part II Discovery of Exadata Cloud

1 Exadata Cloud Discovery Prerequisites

Configuration Prerequisites	1-1
Verify Names Resolution	1-1
Verify Firewall Configuration	1-1
Create Required Named Credentials	1-3
Verify ExaCLI Credentials	1-3
Create IAM Policies to Support Discovery and Monitoring	1-3
Create Named Credentials for OCI Monitoring	1-6
Create SSH Based Credentials	1-8
Create Storage Server Credentials	1-8
Agent Installation	1-9
Overview of the Required Agents	1-9
Install Agents	1-9
Set Up a Proxy Connection	1-10
Test the Named Credentials Created for OCI Monitoring	1-10

2 Discover Exadata Cloud Targets

Discover the Exadata Cloud Target Using Console	2-1
Explore the Exadata Cloud Target Home Pages	2-3

Part III Exadata Cloud Lifecycle Management

3 Database Lifecycle Management in Exadata Cloud

Provision a Pluggable Database (PDB)	3-2
Update and Upgrade PDBs using Fleet Maintenance	3-3
Relocate a PDB	3-4
Unplug and Plug a PDB	3-4
Manage Configuration of PDB	3-7
Manage Compliance of a PDB	3-7
Clone a PDB	3-8
Delete a PDB	3-9

4 Hybrid Multicloud Management - Exadata Cloud

Setting up Pluggable Database as a Service	4-1
Create an Empty PDB	4-2
Create a PDB With Data	4-3
Unplug and Plug a PDB	4-4
Dehydrate and Rehydrate a PDB	4-5
Resize PDB	4-5

Part IV Administration and Monitoring

5 Administer Exadata Cloud Service Target

Navigate to Individual Targets	5-1
View Cloud Target Alerts	5-1
View Metrics of the Individual targets	5-2
Delete a Target Using the UI	5-2
Manage Exadata Storage Server Metrics and Alert Settings	5-2
Accessing Oracle Analytics Server Reports	5-3
Exadata Cloud Service Capacity Planning Report	5-3

6 Monitor Exadata Cloud Service

Access Exadata Metrics	6-1
Aggregated Exadata FlashDisk and HardDisk Metric Example	6-1
Exadata Cell Metric Example	6-2
Exadata Key Performance Indicators Metrics Examples	6-4

7 Exadata Warehouse

Setting up Exadata Warehouse and Analyzing Performance Data	7-2
Simplifying Capacity Planning and Forecasting	7-2
Exadata Warehouse Sample Queries	7-3
Configuring Purge Settings for Old Metric Data	7-7

Part V Troubleshooting

Part VI Appendix: Discovery of Exadata Cloud (Legacy)

8 Discovery Prerequisites

Creating Roles to Manage the Plug-in	8-1
Install Enterprise Manager Agent	8-2
Manually Deploy Exadata Plug-in	8-2
Discover the Member Targets	8-3

9 Discover the Exadata Cloud Service Target (Legacy)

Discover the Cloud Target Using emcli	9-1
Explore the Cloud Target Home Page	9-3
Refresh the Cloud Target After Discovery	9-6
Delete the Cloud Target and Its Member Targets	9-7

Preface

Oracle Database Exadata Cloud Service provides full Oracle Databases hosted on Oracle Exadata Database Machine.

Exadata Cloud can be one of the following in the context of this book:

- Exadata Cloud, referred in this book as *Exadata Infrastructure*, is based on Oracle Cloud Infrastructure (OCI).
Exadata Infrastructure is available in two flavors:
 - *Oracle Exadata Database Service on Dedicated Infrastructure* (ExaCS) is offered on Oracle Cloud, using state-of-the-art Oracle-managed data centers.
 - *Oracle Exadata Database Service on Cloud@Customer* (ExaCC) provides Exadata Cloud Service hosted in your data center.

The discovery of *Exadata Infrastructure* covers both flavors *Oracle Exadata Database Service on Dedicated Infrastructure* and *Oracle Exadata Database Service on Cloud@Customer*.

This book describes how you can use Oracle Enterprise Manager Cloud Control for Exadata Cloud Service to:

- Have a unified view of all the cloud components and their status
- Efficiently manage cloud target resources
- Perform typical administrative tasks on the cloud target and its component targets

Unless specified, the contents of this book are applicable to both *Exadata Infrastructure* and *Gen1 Exadata Cloud*.

Audience

This guide is intended for administrators of *Oracle Enterprise Manager Cloud Control for Exadata Cloud Service* who manage and monitor the resources associated with these services.

Documentation Accessibility

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Related Resources

For more information, see these Oracle resources:

- [Oracle Exadata Database Service on Dedicated Infrastructure](#) (Oracle Database Exadata Cloud Service Deployed on Oracle Cloud Infrastructure (Gen 2/ OCI))
- [Oracle Exadata Database Service on Cloud@Customer](#) (Gen 2/ OCI)
- [Oracle Database Exadata Cloud Service Deployed on Oracle Cloud Infrastructure Classic](#) (Gen 1/ OCI-C)
- [Administering Oracle Database Exadata Cloud Service Deployed on Oracle Cloud Infrastructure Classic](#) (Gen 1/OCI-C)
- [Administering Oracle Database Exadata Cloud at Customer](#) (Gen 1/OCI-C)

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 text or the glossary.
<i>italic</i>	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.

Part I

Introduction to Monitoring Exadata Cloud Service

Oracle Enterprise Manager Cloud Control a complete cloud lifecycle management solution for Gen2 Exadata Cloud - *Exadata Infrastructure* and *Gen1 Exadata Cloud*, collectively Exadata Cloud Service.



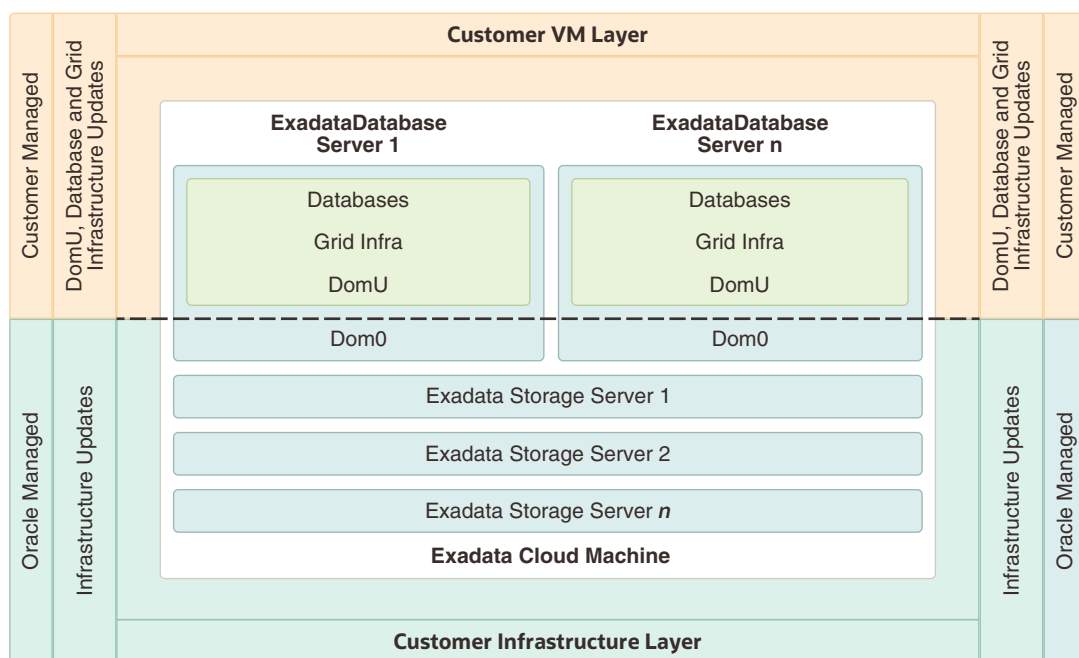
Note:

To monitor Oracle Exadata Database Machine using Oracle Enterprise Manager Cloud Control, see *Oracle Exadata Database Machine Getting Started Guide*.

Overview and Architecture

Oracle Enterprise Manager Cloud Control provides an integrated monitoring solution for the various layers of Exadata Cloud Service. The end users have access to select components of the service such as the databases, hosts, and ASM. The hardware components like physical servers and network interfaces are monitored and managed by Oracle.

The following diagram shows the various components of Exadata Cloud Service, and their access control and management:



Oracle Enterprise Manager Cloud Control discovers Exadata Cloud Service as a single target and automatically identifies and organizes all its dependent components. Using Oracle Enterprise Manager Cloud Control you can then:

- Monitor and manage all Exadata, Exadata Cloud systems along with any other targets, from a single interface
- Visualize storage and compute data
- View performance metrics of your Exadata components

Features

Oracle Enterprise Manager Cloud Control for Oracle Exadata Cloud includes the following features:

Enterprise Manager target for Exadata Cloud

- Automatically identifies and organizes related targets
- Provides a high level integration point for Enterprise Manager framework features such as incident rules, groups, notifications, and monitoring templates

Improved Performance Monitoring

- Adds Exadata Storage Server and Exadata Storage Grid targets.
- Offers visualization of storage and compute performance for Oracle Exadata Cloud
- Enables use of the same Maximum Availability Architecture (MAA) Key performance Indicators (KPI) developed for Oracle Exadata Database Machine

Provides a single pane of glass for Oracle Exadata Database Machine and Oracle Exadata Cloud

- Monitors and manages Oracle Exadata Database Machine and Oracle Exadata Cloud systems through a common Exadata target menu
- Exadata Cloud Target provides consistent Enterprise Manager experience across both Gen2 Exadata Cloud - *Exadata Infrastructure* and *Gen1 Exadata Cloud* by means of a single target type.

Visualization

- Visualize the database and related targets associated with each Gen2 Exadata Cloud - *Exadata Infrastructure* and *Gen1 Exadata Cloud*.

Supported Operating Systems

The following operating systems (where OMS and agent is installed on) are supported by the Oracle Exadata plug-in 13.5.1:

- Management Server plug-in (all OMS-certified platforms):
 - IBM AIX on POWER Systems (64-bit)
 - HP-UX Itanium
 - Linux x86 and x86-64
 - Microsoft Windows x64 (64-bit)
 - Oracle Solaris on SPARC (64-bit)
 - Oracle Solaris on x86-64 (64-bit)
- Agent Plug-ins for Exadata and Supercluster

- Exadata Plug-in + SI plug-in + VI Plug-in for Exadata
- Exadata Plug-in + SI Plug-in for SSC
- Linux x86-64
- Oracle Solaris on x86-64 (64-bit)
- Oracle Solaris on SPARC (64-bit)

Part II

Discovery of Exadata Cloud

Use the following steps to perform prerequisites and then discover *Oracle Exadata Database Service on Dedicated Infrastructure* or *Oracle Exadata Database Service on Cloud@Customer* target.

Topics:

- [Exadata Cloud Discovery Prerequisites](#)
- [Discovery of Exadata Cloud](#)

1

Exadata Cloud Discovery Prerequisites

Complete the following prerequisite tasks before you begin the discovery process for *Oracle Exadata Database Service on Dedicated Infrastructure* or *Oracle Exadata Database Service on Cloud@Customer*.

Topics:

- [Configuration Prerequisites](#)
 - [Verify Names Resolution](#)
 - [Verify Firewall Configuration](#)
- [Create Required Named Credentials](#)
 - [Verify ExaCLI Credentials](#)
 - [Create IAM Policies to Support Discovery and Monitoring](#)
 - [Create Named Credentials for OCI Monitoring](#)
 - [Create SSH Based Credentials](#)
 - [Create Storage Server Credentials](#)
- [Agent Installation](#)
 - [Overview of the Required Agents](#)
 - [Install Agents](#)
 - [Set Up a Proxy Connection](#)
- [Test the Named Credentials Created for OCI Monitoring](#)

Configuration Prerequisites

Before starting the discovery procedure, make sure the following prerequisites are met:

- [Verify Names Resolution](#)
- [Verify Firewall Configuration](#)

Verify Names Resolution

The Enterprise Manager OMS servers require direct network access to each of the VM Guests. If the names of the VM Guests are not registered in the OMS nodes' DNS, then they must be manually entered in the `/etc/hosts` file for each OMS.

To manage the Exadata Cloud Service components from Enterprise Manager Cloud Control, the agent on the VM guest hosts must be able to resolve the upload URL utilized by Enterprise Manager.

Verify Firewall Configuration

To verify the firewall configuration:

1. Open Database Ports

The database listener ports must be opened for the Enterprise Manager OMS servers. Note that Exadata Cloud Service databases will use SCAN listeners; so, ports will need to be opened for the base VM Guest, the VM Guest virtual IP, and scan listeners addresses.

For example, if an Exadata Cloud Service quarter rack has been configured with two VM Guests - `exadbnode1.example.com` and `exadbnode2.example.com` - and the listeners are using port 1521, then port 1521 will have to be opened to the Enterprise Manager Server for the following addresses:

- The VM Guest hostnames - `exadbnode1.example.com` and `exadbnode2.example.com`
- The virtual IPs for each VM Guest - `exadbnode1-vip.example.com` and `exadbnode1-vip.example.com`
- The scan listener hostname - `scan-exadatadb`

2. Open Enterprise Manager Upload Port

The Enterprise Manager Cloud Control 13c agents require access to the Enterprise Manager Servers upload service, normally configured on port 4889 for HTTP uploads and 4900 for HTTPS. To verify the ports assigned, run the following command on the OMS server command line.

```
$ emctl status oms -details
```

These ports must be opened for each of the VM Guests.

3. Open Agent Ports

The OMS servers must be able to connect to the Enterprise Manager Cloud Control 13c agent HTTP/HTTPS port on each VM Guest. The agent port defaults to 3872. If port 3872 is not available, the next available port starting from port 1830 is used.

To identify the port used:

- Run the following command on the VM Guest command line:

```
$ emctl status agent
```

- Alternatively, you can look for the value of the `EMD_URL` property in the `emd.properties` file the following directory:

```
<AGENT_HOME>/agent_inst/sysman/config
```

4. Verify SSL Certificate

Verify that the SSL certificate sent by OCI Service and the one received at the EM agent side are from trusted source, that is Oracle Corporation / DigiCert. Run the following command on the agent host:

```
openssl s_client -connect database.us-ashburn-1.oraclecloud.com:443
```

The example output of the above command where you can check the authenticity of the certificate provider:

```
CONNECTED(00000003)depth=2 C = US, O = DigiCert Inc, OU = www.digicert.com, CN =  
DigiCert Global Root  
G2verify return:1depth=1 C = US, O = DigiCert Inc, CN = DigiCert Global G2 TLS  
RSA SHA256 2020 CAverify return:1depth=0 C = US, ST = California, L = Redwood City,  
O = Oracle Corporation, CN =  
*.us-ashburn-1.oc-test.comverify return:1---Certificate chain 0 s:/C=US/  
ST=California/L=Redwood City/O=Oracle  
Corporation/CN=*.us-ashburn-1.oc-test.com i:/C=US/O=DigiCert Inc/CN=DigiCert
```

```
Global G2 TLS RSA SHA256 2020 CA1 1 s:/C=US/O=DigiCert Inc/CN=DigiCert Global G2 TLS
RSA SHA256 2020 CA1 i:/C=US/O=DigiCert Inc/OU
```

If the certificate is not from a trusted or known source, then see [Troubleshooting](#).

Table 1-1 Firewall Ports

Component	Notes
OMS	Upload http/https port - usually 3872
Agent	The OMS servers will need to be able to connect to the Enterprise Manager Cloud Control Agent HTTP/HTTPS port on each VM Guest. The agent port defaults to 3872. If port 3872 is not available, the next available port starting from port 1830 is used.

Create Required Named Credentials

The user for whom the named credentials are created, must have **Monitoring** privileges.

- [Verify ExaCLI Credentials](#)
- [Create IAM Policies to Support Discovery and Monitoring](#)
- [Create Named Credentials for OCI Monitoring](#)
- [Create SSH Based Credentials](#)
- [Create Storage Server Credentials](#)

Verify ExaCLI Credentials

Run the following command on *VM Guest* to verify the exacli credentials:

```
exacli --xml -c <user>@<ip_address> -e 'list cell attributes all'
```

Collect the storage server *IP address* from `/etc/oracle/cell/network-config/cellip.ora` on the *VM Guest*.

Create IAM Policies to Support Discovery and Monitoring

In Oracle Cloud Infrastructure (OCI), access is granted to resources in an identity domain by creating policies. To successfully discover and monitor Exadata Database Service and Autonomous Database on Oracle Exadata Database Service on Cloud@Customer and on Oracle Exadata Database Service on Dedicated Infrastructure in OCI for Enterprise Manager Cloud Control, you must manually grant and maintain IAM policies to provide Enterprise Manager Cloud Control with necessary privileges for Exadata Database Service resources in OCI.

There are two approaches to maintain these policies:

- The simplest approach involves the definition of policies using predefined OCI aggregate resource types, which provide access to resources that are typically used together.
- For organizations with more fine-grained security requirements, a more detailed approach involves the definition of policies created specifically on each individual applicable

resource, further supporting the principle of least privilege. There are separate service-specific individual resource types for deployments on Oracle Exadata Database Service on Cloud@Customer and on Oracle Exadata Database Service on Dedicated Infrastructure in OCI.

Each of these approaches can be implemented tenancy-wide or at a compartment level for finer control. Furthermore, the policies can be created for individual users or for a group of users. The examples in this document reference groups. For details on creating groups, see [Managing Groups](#) in the *Oracle Cloud Infrastructure Documentation*.

The following sections provide the required policy statements for each approach including the policies to be granted at aggregate resource level or individual resource level, at the compartment level or tenancy level. In case of granting at the individual resource level, the information is also provided by service type and deployment. Select the approach required by your organization's security requirements and follow the corresponding section.

Note that all the policy statements are granted at the group level and a suitable group name must be substituted for `<Group Name>` in the policy statement . If required, all statements can be modified to grant to an individual user instead of a group. Also, insert the right compartment name for `<Compartment Name>` in the policy statements.

For more information on managing access to OCI resources, see [Managing Access to Resources](#) in *Oracle Cloud Infrastructure Documentation*.

Create Policies for Aggregate Resources

Create and maintain policies at the compartment or tenancy level to support the discovery and monitoring using aggregate resource types. The same aggregate resource types support both Oracle Exadata Database Service on Cloud@Customer and Oracle Exadata Database Service on Dedicated Infrastructure deployments.

- **Creating at compartment level:**

```
Allow group <Group Name> to inspect database-family in compartment  
<Compartment Name>  
Allow group <Group Name> to inspect autonomous-database-family in  
compartment <Compartment Name>
```

- **Creating at tenancy level:**

```
Allow group <Group Name> to inspect database-family in tenancy  
Allow group <Group Name> to inspect autonomous-database-family in tenancy
```

Create Policies for Individual Resources

Create and maintain policies at the compartment or tenancy level to support the discovery and monitoring using individual resource types. There are separate individual resource types for Oracle Exadata Database Service on Cloud@Customer and Oracle Exadata Database Service on Dedicated Infrastructure deployments.

Oracle Exadata Database Service on Cloud@Customer

- **Creating at compartment level:**

```
Allow group <Group Name> to inspect exadata-infrastructures in compartment  
<Compartment Name>  
Allow group <Group Name> to inspect vmclusters in compartment <Compartment  
Name>
```

```
Allow group <Group Name> to inspect db-nodes in compartment <Compartment Name>
Allow group <Group Name> to inspect db-homes in compartment <Compartment Name>
Allow group <Group Name> to inspect databases in compartment <Compartment Name>
Allow group <Group Name> to inspect pluggable-databases in compartment <Compartment Name>
Allow group <Group Name> to inspect autonomous-vmclusters in compartment <Compartment Name>
Allow group <Group Name> to inspect autonomous-container-databases in compartment <Compartment Name>
Allow group <Group Name> to inspect autonomous-databases in compartment <Compartment Name>
```

- **Creating at tenancy level:**

```
Allow group <Group Name> to inspect exadata-infrastructures in tenancy
Allow group <Group Name> to inspect vmclusters in tenancy
Allow group <Group Name> to inspect db-nodes in tenancy
Allow group <Group Name> to inspect db-homes in tenancy
Allow group <Group Name> to inspect databases in tenancy
Allow group <Group Name> to inspect pluggable-databases in tenancy
Allow group <Group Name> to inspect autonomous-vmclusters in tenancy
Allow group <Group Name> to inspect autonomous-container-databases in tenancy
Allow group <Group Name> to inspect autonomous-databases in tenancy
```

Oracle Exadata Database Service on Dedicated Infrastructure

- **Creating at compartment level:**

```
Allow group <Group Name> to inspect cloud-exadata-infrastructures in compartment <Compartment Name>
Allow group <Group Name> to inspect cloud-vmclusters in compartment <Compartment Name>
Allow group <Group Name> to inspect db-nodes in compartment <Compartment Name>
Allow group <Group Name> to inspect db-homes in compartment <Compartment Name>
Allow group <Group Name> to inspect databases in compartment <Compartment Name>
Allow group <Group Name> to inspect pluggable-databases in compartment <Compartment Name>
Allow group <Group Name> to inspect cloud-autonomous-vmclusters in compartment <Compartment Name>
Allow group <Group Name> to inspect autonomous-container-databases in compartment <Compartment Name>
Allow group <Group Name> to inspect autonomous-databases in compartment <Compartment Name>
```

- **Creating at tenancy level:**

```
Allow group <Group Name> to inspect cloud-exadata-infrastructures in tenancy
Allow group <Group Name> to inspect cloud-vmclusters in tenancy
```



```
Allow group <Group Name> to inspect db-nodes in tenancy
Allow group <Group Name> to inspect db-homes in tenancy
Allow group <Group Name> to inspect databases in tenancy
Allow group <Group Name> to inspect pluggable-databases in tenancy
Allow group <Group Name> to inspect cloud-autonomous-vmclusters in tenancy
Allow group <Group Name> to inspect autonomous-container-databases in
tenancy
Allow group <Group Name> to inspect autonomous-databases in tenancy
```


Create Named Credentials for OCI Monitoring

To enable access to the Oracle Cloud resources, Enterprise Manager requires API key credentials associated with an Oracle Cloud Infrastructure IAM user. This IAM user must be assigned the required permissions using policies.

For details on creating the required policies, see [Create IAM Policies to Support Discovery and Monitoring](#).

Below are the steps for creating the named credential required for monitoring the Exadata Infrastructure and VM Clusters. This uses the API Signing Key for the Oracle IAM user granted the proper policies above. This is an RSA key pair **in PEM format** (minimum 2048 bits). See [How to Generate an API Signing Key](#).

Additionally, you will need the fingerprint of the public key. See [How to Get the Key's Fingerprint](#).

1. Click the setup icon , click **Security**, and select **Named Credentials**. The **Named Credentials** page is displayed.
2. Click **Create**. The **Create Credential** page opens.
- 3.

Security

Named Credentials > Create Credential

▲ General Properties

* Credential name

Credential description

* Authenticating Target Type

* Credential type

Scope Target Global

▲ Credential Properties

* Tenancy OCID

* User OCID

* Public Key Fingerprint

* Private Key

Private Key Passphrase

Provide the following information:

- **Credential Name:** Provide a suitable name to the credential. For example, `OCI_CREDS`.
- **Credential Description:** Describe the purpose of the credential and the intended use.
- **Authenticating Target Type:** Specify the target type for which this credential set will be used for authentication. Select `Oracle Cloud Infrastructure` from the menu.
- **Credential Type:** Specify the type of the credential that you're creating. Select `Oracle Cloud Infrastructure Credential` from the menu.
- **Scope:** Select the visibility of the credential in Enterprise Manager. Select `Global`.
- **Tenancy OCID:** The OCID of your OCI tenancy.
- **User OCID:** The OCID of the user to access OCI.
- **Public Key Fingerprint:** Provide the fingerprint of the public key of your API signing key pair.
- **Private Key:** Provide the private key of your API signing key pair.
- **Private Key Passphrase:** Specify the passphrase of your private key, if any.

Click **Save**.

Create SSH Based Credentials

The *VM Guest* hosts are accessed through SSH and therefore the agents must be installed using SSH based named credentials. It is recommended that you use one of the two SSH credential methods described below.

- Create SSH based named credentials for the *opc* user that utilizes `sudo` to **oracle** and SSH based named credentials for the *opc* user that utilizes `sudo` to **root**. Provide the private and public SSH keys for the *opc* user.
- Create a new SSH key and add it to the *authorized_keys* file for the *oracle* user. Create an SSH based named credential for the *oracle* user using this newly created private and public key.

For steps to create SSH based named credentials and SSH keys, see *Setting Up SSH Key-based Host Authentication* in Host Authentication Features.


Create Storage Server Credentials

To associate the storage servers of the grid infrastructure with the cloud target, create a named credential for storing the ExaCLI user name and password used for connecting to the Exadata Storage Server.

For the relevant documentation about the user name and password, see:

- Exadata Database on Cloud@Customer: [Monitoring and Managing Exadata Storage Servers with ExaCLI](#) in *Exadata Database Service on Cloud@Customer Administrator's Guide*
- Exadata Database on Cloud@Customer: [Monitoring and Managing Exadata Storage Servers with ExaCLI](#) in *Exadata Database Service on Dedicated Infrastructure*

During the discovery of the cloud target, you will point to this named credential set for discovering the storage servers. This must be a named credential of the type *ExaCLI* or *RESTful API*.

1. Click the setup icon , click **Security**, and select **Named Credentials**. The **Named Credentials** page is displayed.
2. Click **Create**. The **Create Credential** page opens.
3. Provide the following information:
 - **Credential Name:** Provide a suitable name to the credential. For example, `EXADATA_CRED`.
 - **Credential Description:** Describe the purpose of the credential and the intended use.
 - **Authenticating Target Type:** Specify the target type for which this credential set will be used for authentication. Select `Oracle Exadata Storage Server` from the menu.
 - **Credential Type:** Specify the type of the credential that you're creating. Select `Credential for ExaCLI or RESTful API` from the menu.
 - **Scope:** Select the visibility of the credential in Enterprise Manager. Select `Global`.
 - **Username and Password:** Provide the user name and password to access the storage cells. This is the `exacli` user that was generated as part of the Exadata Cloud Service setup.
 - **Run Privilege:** You can select the level of privilege provided to the user for access.

- **Access Control** section: You can add grants, and select the grantee in this section.

Click **Save**.

You can now view the new credential created in the **Named Credentials** page.

Agent Installation

- [Overview of the Required Agents](#)
- [Install Agents](#)
- [Set Up a Proxy Connection](#)

Overview of the Required Agents

The Enterprise Manager Agent will be installed on the guest hosts of each VM cluster for the purpose of monitoring the resources that reside in that VM Cluster like host, database, listener, ASM, etc

In addition to these agents, one EM Agent outside of the Exadata Cloud is required for discovery and Exadata Cloud target resource monitoring. This agent is installed in a location that is able to communicate with the OCI API rest endpoints as well as the Enterprise Manager OMS servers. This agent can be used to discover and monitor multiple Exadata Cloud targets. Below are the recommendations for this agent:

- The agent should be placed on a host within the customer's data center.
- The chosen agent should not be one of the central agents on the Oracle Management Servers (OMS) nor should it be an agent that is installed on one of the VM guest hosts of the Exadata Cloud VM Cluster.
- The host should meet the requirements for installing an Enterprise Manager Agent. For details on the host requirements for installing an EM Agent, see Meeting the Generic Prerequisites for Installing Standalone Management Agents Using Add Host Targets Wizard or EM CLI.
- For HA/DR considerations, there should be both primary and backup agents selected but care should be taken to consider the proper location for the primary and backup agents.
- If Enterprise Manager is configured for HA/DR, agents must be located in sites that are accessible from both the primary and DR Enterprise Manager sites. That is, the agent selected for OCI monitoring should be on a host in the same data center or site where the primary EM is running and the backup agent should be located on a host in the data center or site where the EM DR environment is located.
- Agents must be able to communicate to the OCI API Rest endpoints, over public network, using a proxy or VPN.

An Enterprise Manager agent should also be installed on each of the guest VM hosts on the Exadata Cloud VM Cluster for the purpose of monitoring each of the resources that reside in that VM Cluster like host, database, ASM, etc.

Install Agents

Install an agent on the hosts selected for discovery and monitoring of the Exadata Cloud Services.

Install an agent onto each of the VM Cluster guest hosts using the SSH based named credential created earlier. Manually deploy the Exadata Plug-in to these agents.

For steps to install agents, see *Installing Oracle Management Agents in Cloud Control Basic Installation Guide*.

Set Up a Proxy Connection

To configure the EM agent to connect to OCI through a proxy server, use the following steps:

1. Log in to your agent host.
2. Edit the file `$EMDROOT/work/agentStateDir/sysman/config/s_jvm_options.opt`. Add the following line at end of the file and save the file:

```
-Djdk.http.auth.tunneling.disabledSchemes=""
```

3. Edit the file `$EMDROOT/work/agentStateDir/sysman/config/emd.properties`. Include the below properties in the file `emd.properties`:

```
oci_http_proxy_host= <proxy host>  
oci_http_proxy_port= <proxy port>  
oci_proxy_username= <proxy user>  
oci_proxy_password= <proxy password>
```

4. Restart the agent:

```
emctl stop agent ; emctl start agent ;
```

Test the Named Credentials Created for OCI Monitoring

You can test if the named credentials that you created for OCI monitoring are functioning in establishing communication with OCI. Before testing the credentials, ensure that the following two tasks are completed:

- [Create Named Credentials for OCI Monitoring](#)
- [Agent Installation](#)

For steps to test the credentials, see *Test OCI Credentials in Enterprise Manager Security Guide*.

2

Discover Exadata Cloud Targets

Topics:

- [Discover the Exadata Cloud Target Using Console](#)
- [Explore the Exadata Cloud Target Home Pages](#)

Discover the Exadata Cloud Target Using Console

Starting with Enterprise Manager *13.5 Release Update 12*, the discovery of *Oracle Exadata Database Service on Cloud@Customer* target is integrated with the discovery of Oracle Autonomous VM Clusters and Oracle Storage Servers.

Starting with Enterprise Manager *13.5 Release Update 14*, the discovery of *Oracle Exadata Database Service on Dedicated Infrastructure* target is available in Enterprise Manager Cloud Control.

Starting with Enterprise Manager *13.5 Release Update 18*, the discovery of *Oracle Exadata Database Service on Dedicated Infrastructure* target is integrated with the discovery of Oracle Autonomous VM Clusters.

The Exadata VM cluster targets of the type *X8M* and *X9M* are multi-VM clusters.

Before you begin, ensure that you completed the prerequisite tasks.

Here are the steps to discover the Exadata Cloud target:

1. **Open the discovery wizard:**

- a. From the Enterprise Manager home page, select the **Setup** menu (upper right corner), **Add Target**, and then **Add Targets Manually**.
- b. In the **Add Targets Manually** page, click **Add Using Guided Process**.
- c. In the **Add Using Guided Process** dialog box, under the **Guided Discovery** column, select *Exadata Infrastructure* and click **Add**.

The **Exadata Infrastructure Discovery** page opens.

2. **Provide details of the monitoring agents:**

- a. Under **Monitoring Agent**, select the agent that has access to OCI REST API endpoints. See [Agent Installation](#).
- b. Optionally, you can also specify an agent as **Backup Agent**. If the agent designated as Monitoring Agent is down, the Backup Agent will be auto-assigned to monitor the target.

3. **Provide Oracle Cloud Infrastructure (OCI) details:**

When you sign up for Oracle Cloud Infrastructure, Oracle creates a tenancy in one region. This is the home region. It contains the account information and the identity resources. The subscribed regions are those regions to which you might have subscribed later for accessing resources in a different geographical location.

Note that the guided discovery process performs discovery of Exadata Cloud resources in a single subscribed region at a time.

- a. Select the **Home Region** in which your tenancy is provisioned. If your region is not listed in the menu, then select **Other**.

When you select **Other** as your home region, then you can specify the region identifier in the adjacent text box. Select from the **Region Identifier** column corresponding to your region listed at [Oracle Cloud Infrastructure Documentation: Regions and Availability Domains](#).

- b. Under **Oracle Cloud Infrastructure Named Credentials**, from the menu, select the named credentials associated with your OCI account that you had identified as part of the prerequisite tasks.
- c. Select the **Subscribed Region** where you want to perform the discovery. The options available in this menu are updated based on your selection of home region, OCI named credentials, and monitoring agent.

Click **Next**.

4. **Select the Exadata Cloud targets to discover:**

Under **Discovered Targets**, select the Exadata Cloud infrastructure host target to discover. The columns in the table like **Deployment Type**, and **Target Already Managed** can help you to select the right targets. For the *Oracle Exadata Database Service on Cloud@Customer* target, the deployment type is `Cloud@Customer`. For the *Oracle Exadata Database Service on Dedicated Infrastructure* target, the deployment type is `Oracle Cloud Infrastructure`. By default, the **Target Type** for the Exadata Cloud targets is `Exadata Infrastructure`.

5. **Provide the storage server details** (Optional):

If you have installed the monitoring agent on one of the VM cluster hosts before starting the discovery, then the button **Set Storage Server Credentials** is displayed in the column **Storage Server Credentials**. Click the button. The **Set Storage Server Credentials** dialog box opens.

Under **Storage Server Credentials**, from the menu, select the named credentials associated with the storage server that you had identified as part of the prerequisite tasks.

Under **OCI VM Cluster**, select the VM cluster which has the agent to monitor the storage server.

Under **Monitoring Mechanism**, select from `ExaCli` or `RESTful API`. If you selected `RESTful API`, then specify the **HTTPS Protocol**, and enable **Trust Self-Signed Certificate** if applicable.

Click **Save**.

At this point, based on your selection of Exadata Cloud infrastructure host target for discovery, all the underlying VM Clusters, Autonomous VM Clusters, and storage servers will automatically get discovered.

6. At a later point, if there are more child targets added to the infrastructure target, then you can re-run the discovery process to include them.

Click **Next**.

7. **Verify your selection of targets:**

Based on your selection of the infrastructure target in the prior step, a summary is displayed. If you provided the storage server details, then the Exadata Grid targets are also included in the summary.

Click **Submit** to complete the discovery.

After the discovery process is complete, a summary of the discovery is displayed. All the targets and their discovery status can be noted. The target types listed are Oracle Exadata Storage Server Grid, Exadata Infrastructure, Oracle Exadata Storage Server, Exadata VM Cluster, and Autonomous Exadata VM Cluster.

To view the target home pages, click **Show All Exadata Systems**. The page **Oracle Exadata Database Machines and Cloud Services** is displayed.

Explore the Exadata Cloud Target Home Pages


After the discovery is complete, visit the home pages of Exadata Infrastructure target and explore the various views.

For details about accessing the Exadata targets and to view their list, see [All Exadata Targets](#).

Topics:

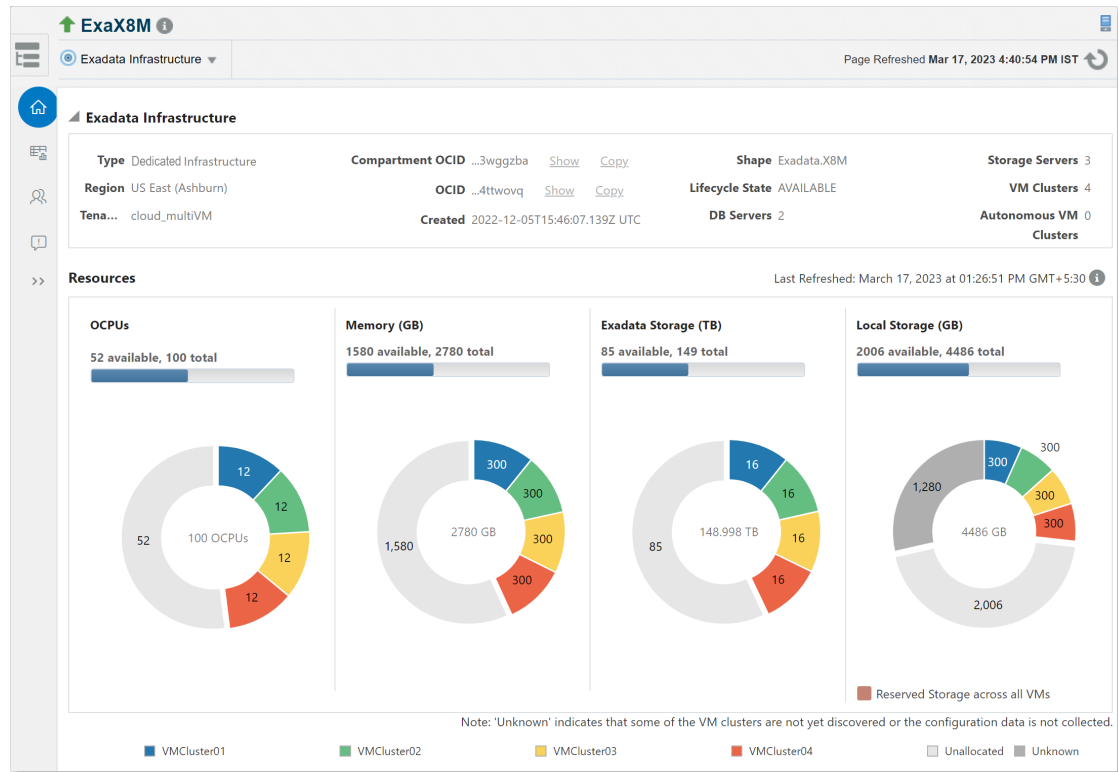
- [Exadata Infrastructure Home Page](#)
- [Target Navigation Tree](#)
- [Exadata VM Cluster Home Page](#)
- [Oracle Autonomous Exadata VM Cluster Home Page](#)

Exadata Infrastructure Home Page

Go to Enterprise Manager Home, click the **Targets** icon , and click **Exadata**. This action navigates to a page that lists all the Exadata systems monitored by Enterprise Manager, both on-premises and in the cloud. Click the link on your Exadata Infrastructure target name to open the home page. The **Exadata Infrastructure** target home page is displayed.

The charts in the home page are rendered based on the configuration data refreshed every 24 hours. To view the latest data, click on the **Target** menu, select **Configuration - Latest**, and click **Refresh**.

Home page of *Oracle Exadata Database Service on Dedicated Infrastructure* target with multi-VM Clusters:

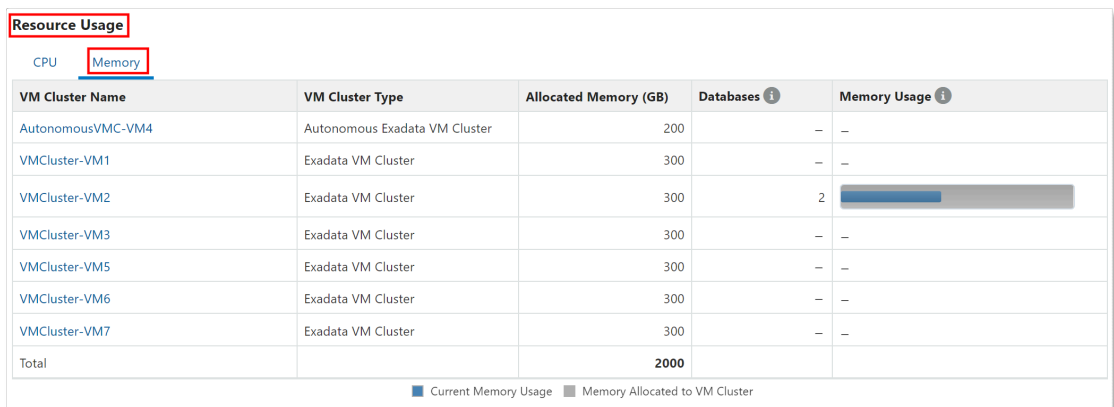
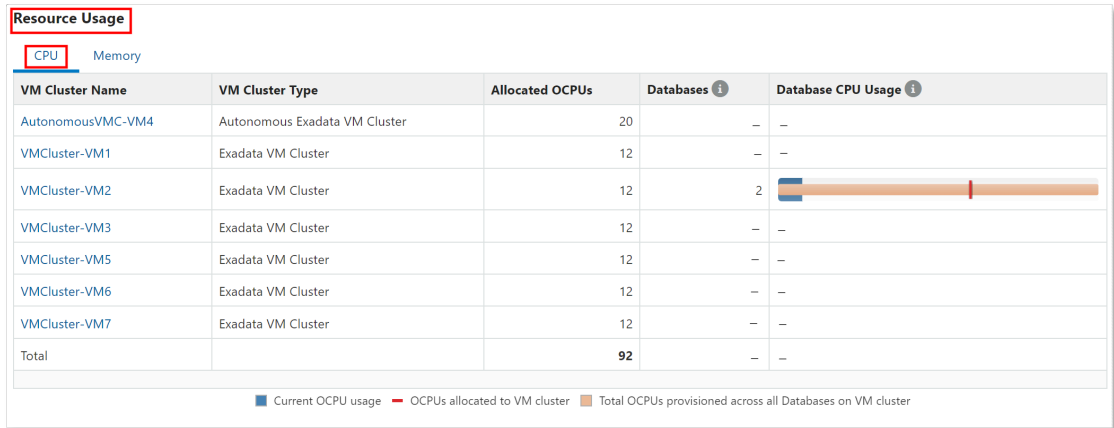


In the **Overview** tab, the **Exadata Infrastructure** section on this page provides the following details for this target:

- **Type:** Type of Exadata target, Cloud@Customer or Dedicated Infrastructure.
- **Region:** OCI region, for example, US East (Ashburn)
- **Tenancy:** The name of your OCI tenancy where your Exadata Cloud target is located
- **Compartment OCID:** The OCID of the compartment inside which the target resource is located
- **OCID:** OCID of the Exadata Infrastructure target
- **Created:** The time details of when the target was created
- **Shape:** The shape used for creating the target
- **Lifecycle State:** The state of the target to learn if it is active or in a different state.
- **DB Servers:** Number of underlying database servers
- **Storage Servers:** Number of underlying storage servers
- **VM Clusters:** Number of underlying VM clusters
- **Autonomous VM Clusters:** Number of underlying autonomous VM clusters

In the **Overview** tab, the **Resources** section on the page displays the availability and usage data of OCPUs, Memory (GB), Exadata Storage (TB), and Local Storage (GB) for the VM clusters. In case of single VM clusters of the target type *Oracle Cloud Infrastructure*, the chart for Local Storage (GB) is not available.

Resource Usage tab:



The CPU and Memory usage information is displayed for the VM Clusters in Exadata Infrastructure. The CPU usage tab displays the information like allocated OCPUs, number of databases, the database CPU usage and total OCPUs provisioned across all databases in each VM cluster. Similarly, the Memory usage tab displays the information like allocated memory (GB), number of databases, and the memory usage for each VM cluster.

The above information is available for each VM cluster when the EM agent is installed on each VM cluster host.

If the value displayed is "-" in the CPU usage tab under the columns Databases and Database CPU Usage or in the Memory usage tab under the columns Databases and Memory Usage, then the information is not available because the agent is not installed on the corresponding databases or no databases are discovered for that VM cluster.

Members tab:

Summary

- Compute Nodes 2 (↑ 2)
- Databases 2 (↑ 2)
- ASM Clusters 1 (↑ 1)
- VM Clusters 6 (↑ 6)
- Autonomous VM Clusters 1 (↑ 1)
- Oracle Exadata Storage Server Grid 1 (↑ 1)
- Exadata Storage Servers 3 (↑ 3)

Members

Target Name	Target Type	Status	🔇	🚫	⚠️	EM Lifecycle Status	Version
▶ cluster1	Cluster	↑	0	0	0	-	19.11
AutonomousVMC-VM4	Autonomous Exadata VM Cluster	↑	0	0	0	-	
VMCluster-VM1	Exadata VM Cluster	↑	0	0	0	-	
▶ VMCluster-VM2	Exadata VM Cluster	↑	0	0	0	-	
VMCluster-VM3	Exadata VM Cluster	↑	0	0	0	-	
VMCluster-VM5	Exadata VM Cluster	↑	0	0	0	-	
VMCluster-VM6	Exadata VM Cluster	↑	0	0	0	-	
VMCluster-VM7	Exadata VM Cluster	↑	0	0	0	-	
▶ Exadata Grid adm0506	Oracle Exadata Storage Server Grid	↑	0	0	0	-	
▶ ASM_Cluster2	Cluster ASM	↑	0	0	0	-	19.11
▶ DB19	Cluster Database	↑	0	0	0	-	19.11
▶ DB22	Cluster Database	↑	0	0	0	-	19.11

The **Members** tab on the page displays a list of the member targets and their child targets, target type, status, and versions.

Networks tab:

Network

Control Plane Server 1 IP Address: xxx.xxx.xxx.xxx Netmask: xxx.xxx.xxx.xxx

Control Plane Server 2 IP Address: xxx.xxx.xxx.xxx Gateway: xxx.xxx.xxx.xxx

VM Cluster Networks

Network Name	Network OCID	Lifecycle State	Associated VM Cluster	Created
VMClusterNetwork-VM4	...xqvaha Copy	ALLOCATED	AutonomousVMC-VM4	2021-02-03T11:32:57.716Z
VMClusterNetwork-VM1	...pkugma Copy	ALLOCATED	VMCluster-VM1	2021-02-03T09:58:15.695Z
VMClusterNetwork-VM2	...66mtya Copy	ALLOCATED	VMCluster-VM2	2021-02-03T10:22:35.862Z
VMClusterNetwork-VM3	...yioyha Copy	ALLOCATED	VMCluster-VM3	2021-02-03T11:01:09.718Z
VMClusterNetwork-VM5	...vahgzq Copy	ALLOCATED	VMCluster-VM5	2021-03-09T20:49:48.984Z
VMClusterNetwork-VM6	...vfqxoq Copy	ALLOCATED	VMCluster-VM6	2021-02-03T12:41:23.475Z
VMClusterNetwork-VM7	...4r25a Copy	ALLOCATED	VMCluster-VM7	2021-02-03T13:22:47.081Z

The Networks tab displays the network information for each Exadata VM cluster such as network name, network OCID, and its state. It also provides the control plane server IP address (es), the IPv4 mask used, and the gateway used.

The Networks tab is available only for the target type *Cloud@Customer*.

Incidents tab:

Incidents


View: 🚫 2 🚫 0 ⚠️ 0 🚩 0 Type: All Incidents

Severity	Summary	Target Name	Target	Status	Escalation Level	Age	Last Update Date
🚫	Failed to connect to ASM instance. Failed to connect: java....	+ASM2_scaqan10...	Automatic Storage Man...	New	No	2 days 9 hours	2 days 16 hours
🚫	Oracle Cloud VM Cluster VMCluster-scaqan10...-V...	VMCluster-scaqan10...	Oracle Cloud VM Cluster	New	No	2 days 17 hours	1 day 7 hours

Total: 2


In the Incidents tab, for each member target, you can view the alerts and their details such as the severity of the issue, summary of the incident, target name, target type, status of the incident, its escalation level, the age of the incident, and the date when it was last updated.

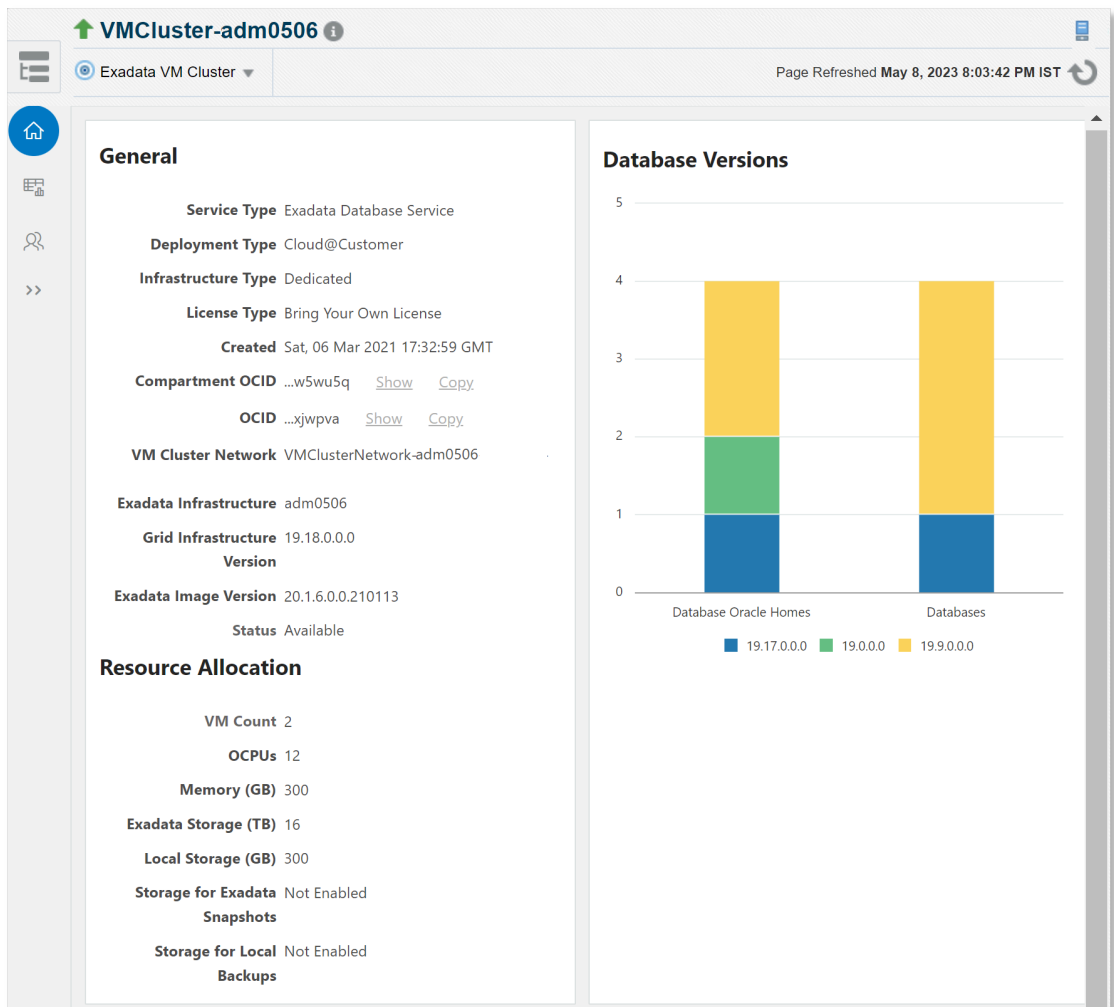
Target Navigation Tree

Click the **Target Navigation** icon  on the top left corner of the screen of the Exadata Infrastructure target home page to view the navigation tree.

The navigation tree lists all the member targets like Automatic Storage Management (ASM), Exadata VM Clusters, Autonomous Exadata VM Clusters, Databases, and Exadata Grid. Expand each member target to explore further. You can click the member target link to visit the member target home page to view its details.

Exadata VM Cluster Home Page

From Oracle Exadata Infrastructure home page, click the target Navigation icon , navigate the tree, and click the Exadata VM Cluster target link to open the home page.



Overview tab:

- **General** section: The General section provides the following details for this Exadata VM cluster:
 - **Service Type:** Type of the service associated with the VM cluster. For example, *Exadata Database Service* or *Autonomous Database*.
 - **Deployment Type:** Type of deployment of the Exadata VM cluster. For example, *Cloud@Customer*, *Oracle Cloud Infrastructure*, or *Multicloud@Azure*.
 - **Infrastructure Type:** The type of underlying infrastructure. For example, *shared* or *dedicated*.
 - **License Type:** For example, *Bring Your Own License*.
 - **Created:** The time details of when the Exadata VM cluster target was created
 - **Compartment OCID:** The OCID of the compartment inside which the Exadata VM cluster target resource is located
 - **OCID:** OCID of the Exadata VM cluster target
 - **VM Cluster Network:** The network associated with the Exadata VM cluster. This information is available only for the target type *Cloud@Customer*.
 - **Exadata Infrastructure:** The parent target
 - **Grid Infrastructure Version:** The version of the storage grid associated with the Exadata VM cluster.
 - **Exadata Image Version:** The version of the Exadata image used for creating the Exadata cloud target
 - **Status:** Status of the Exadata VM cluster
- **Resource Allocation** section: This section provides the details for the Exadata VM cluster like VM Count, OCPUs, Memory (GB), Exadata Storage (GB), Local Storage (GB), Storage for Exadata Snapshots and Storage for Local Backups.
- **Database Versions** section: This section provides information about the databases available on the Exadata VM cluster.

Resource Usage tab:



Similar to Exadata Infrastructure home page, the Resource Usage tab displays the CPU usage information such as allocated OCPUs, number of databases, the database CPU usage and if


the CPU is over-provisioned for the databases in the Exadata VM cluster. You can also view the CPU allocation by each database. Hover your cursor on the graph representing each database to view the CPU allocated to the VM and the current CPU usage of the database on the VM.

Members tab:

Target Name	Target Type	Status	0	0	0	EM Lifecycle Status	Version
Cluster	Cluster	↑	0	0	0	-	19.9.0.0.0
Host	Host	↑	0	0	0	-	7.9.0.0.0
Host	Host	↑	0	0	0	-	7.9.0.0.0
+ASM	Cluster ASM	↑	0	0	0	-	19.0.0.0.0
+ASM1	Automatic Storage Management	↑	0	0	0	-	19.0.0.0.0
+ASM2	Automatic Storage Management	↓	1	0	0	-	Not Available
+APX1	Asm Proxy	↑	0	0	0	-	19.0.0.0.0
DB19DEV	Cluster Database	↑	0	0	0	-	19.9.0.0.0
DB19DEV1	Database Instance	↑	0	0	0	-	19.9.0.0.0
DB19DEV2	Database Instance	↑	0	0	0	-	19.9.0.0.0
CDBROOT	Pluggable Database	↑	0	0	0	-	19.9.0.0.0
PDB19	Pluggable Database	↑	0	0	0	-	19.9.0.0.0
DB223003	Cluster Database	↑	0	0	0	-	19.9.0.0.0

The **Members** tab on the page displays a list of the members of the Exadata VM Cluster and its child targets, target type, status, and versions.

Oracle Autonomous Exadata VM Cluster Home Page

From Oracle Exadata Infrastructure home page, click the target Navigation icon , navigate the tree, and click the Autonomous Exadata VM Cluster target link to open the home page.

General	Resource Allocation
Service Type Autonomous Database	Node Count 2
Deployment Type Cloud@Customer	Total OCPUs 20
Infrastructure Type Dedicated	Available OCPUs 12
License Type License Included	Reclaimable OCPUs 0
Created Tue, 27 Sep 2022 21:32:04 GMT	Memory (GB) 200
Compartment OCID ...w5wu5q Show Copy	Autonomous Container Database 0 available, 1 total
OCID ...3npneq Show Copy	Autonomous Database Storage (TB) 1.72 available, 2 total
VM Cluster Network VMClusterNetwork-adm0506	Database Memory per OCPU (GB) 6
Exadata Infrastructure adm0506	Exadata Storage (TB) 2.866
Status Available	Local Storage (GB) 620
	Storage for Local Backups Not Enabled

Overview tab:

- **General** section: The General section provides the following details for this Autonomous Exadata VM cluster:
 - **Service Type:** Type of Autonomous Exadata VM cluster target
 - **Deployment Type:** Type of deployment of the Autonomous Exadata VM cluster
 - **Infrastructure Type:** Type of infrastructure the Autonomous Exadata VM cluster is deployed on
 - **License Type:** For example, `License Included`
 - **Created:** The time details of when the Autonomous Exadata VM cluster target was created
 - **Compartment OCID:** The OCID of the compartment inside which the Autonomous Exadata VM cluster target resource is located
 - **OCID:** OCID of the Autonomous Exadata VM cluster target
 - **VM Cluster Network:** The network associated with the Autonomous Exadata VM cluster. This information is available only for the target type `Cloud@Customer`.
 - **Exadata Infrastructure:** The parent target
 - **Status:** Status of the Autonomous Exadata VM cluster
- **Resource Allocation** section: This section provides the details for the Autonomous Exadata VM cluster like Node Count, Total OCPUs, Available OCPUs, Reclaimable OCPUs, Memory (GB), Autonomous Container Database, Autonomous Database Storage (TB), Database Memory per OCPU (GB), Exadata Storage (GB), Local Storage (GB), and Storage for Local Backups (This information is available only for the target type `Cloud@Customer`).

Members tab:

Target Name	Target Type	Status	EM Lifecycle Status	Version
ADB1	Autonomous Data Warehouse	Up	-	19.16.0.1.0

The **Members** tab on the page displays a list of the members of the Oracle Autonomous Exadata VM Cluster and its child targets, target type, status, and versions.

Part III

Exadata Cloud Lifecycle Management

Perform database lifecycle management activities like create, patch, clone, relocate, strengthen security posture with compliance management, and establish standardization of configuration on your pluggable database across your Exadata Cloud hybrid environment. You can also set up PDB-as-a-Service(PDBaaS) and adopt a DevOps model of database deployment on your Exadata Cloud environment.

The Database Lifecycle Management and Cloud Management Pack features are available:

- Starting with Enterprise Manager 13.5 Release Update 10 on *Oracle Exadata Database Service on Cloud@Customer* (ExaCC).
- Starting with Enterprise Manager 13.5 Release Update 21 on *Oracle Exadata Database Service on Dedicated Infrastructure* (ExaCS).

Before You Begin

Before you begin Database Lifecycle Management activities for your Exadata Cloud database targets, you must ensure that they are up and discovered in Oracle Enterprise Manager. See [Discovery of Exadata Cloud](#).

Oracle Database 19.6 or higher is required to perform Exadata Cloud Lifecycle Management operations.

In order to discover assets first you need to install agents on Exadata Cloud resources, for more information see: *Deploying Agents on OCI Resources in Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Once the agents have been deployed discover the targets in Enterprise Manager, for more information see [Discovery of Exadata Cloud](#).

Topics:

- [Database Lifecycle Management in Exadata Cloud](#)
- [Hybrid Multicloud Management - Exadata Cloud](#)

3

Database Lifecycle Management in Exadata Cloud

You can perform the following database lifecycle management tasks on your Exadata Cloud environment by adopting *Database Lifecycle Management Pack*:

For more information on the pack, see Database Lifecycle Management Pack for Oracle Database in *Oracle Enterprise Manager Cloud Control Licensing Information User Manual*.

Topics:

- [Provision a Pluggable Database \(PDB\)](#)
- [Update and Upgrade PDBs using Fleet Maintenance](#)
- [Relocate a PDB](#)
- [Unplug and Plug a PDB](#)
- [Manage Configuration of PDB](#)
- [Manage Compliance of a PDB](#)
- [Clone a PDB](#)
- [Delete a PDB](#)

Before You Begin

Before you begin with Lifecycle Management operations on Exadata Cloud, make sure that the following prerequisites are met:

- Oracle Enterprise Manager 13.5 Release Update 10 (13.5.0.10) or higher is deployed for *Oracle Exadata Database Service on Cloud@Customer*, and Oracle Enterprise Manager 13.5 Release Update 21 (13.5.0.21) or higher is deployed for *Oracle Exadata Database Service on Dedicated Infrastructure*.
- The Exadata Cloud targets are discovered in Oracle Enterprise Manager 13.5, for more information on discovering Exadata Cloud Targets in Enterprise Manager see [Discovery of Exadata Cloud](#).

Note:

Exadata Cloud PDBs use TDE (Transparent Data Encryption). In line with Oracle's best practices, Enterprise Manager Cloud Control only supports TDE configuration when it is configured using `init.ora`. To review additional information and actions on configuring and managing TDE see: [Using Transparent Data Encryption](#) in *Oracle Database Advanced Security Guide*, and Managing Oracle Transparent Data Encryption in *Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Provision a Pluggable Database (PDB)

In order to provision a PDB follow these steps:

To provision and create a PDB follow these steps:

1. From the **Enterprise** menu, select **Provisioning and Patching** then select **Database Provisioning**. In the Database Provisioning page, under **Related Links** of the left menu pane, click **Provision Pluggable Databases**.
2. In the Provision Pluggable Database Console, under the Container Database section, select the CDB where you want to create new PDBs.
3. In the PDB Operations section, select **Create New Pluggable Databases**.
4. Click **Launch**.
5. In the **Creation Options** page under **Pluggable Database Creation Options** select **Create a New PDB**.
6. Within **Container Database Host Credentials** select or specify the target CDB Oracle home owner host credentials. Select **Preferred**, **Named** or **New**. For Exadata Cloud RAC use the OPC user for Normal Host credentials.
7. Click **Next**.
8. In the Identification page, enter a unique name for the PDB you are creating. Enter the TDE Wallet Password, and the Wallet Location where the Wallet will be stored. For RAC databases, the wallet location should be a shared location accessible from all nodes.
9. In the PDB Administrator section enter the credentials for the admin user account.
10. Click **Next**.
11. In the Storage page for **PDB Datafile Locations** select the type of location where the datafiles will be stored.
12. In the Temporary Working Directory section, enter a location where the temporary files generated during the PDB creation process can be stored.

 **Note:**

For RAC deployments the location should be shared and accessible to all RAC nodes.

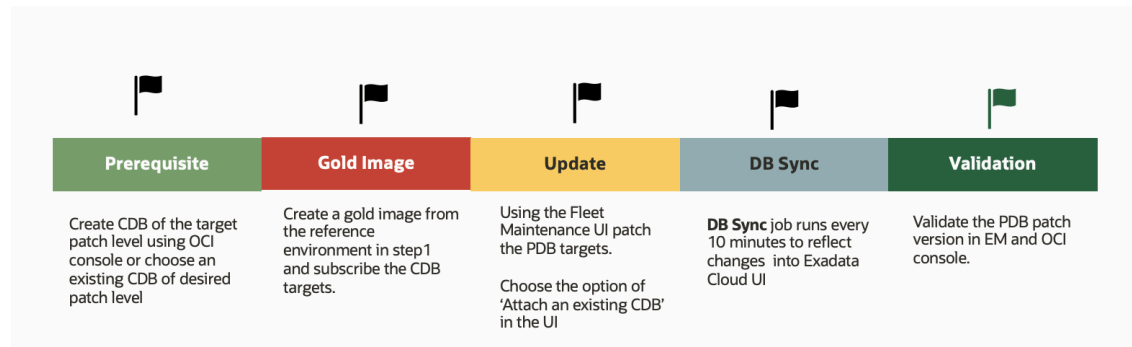
13. In the Post-Creation Scripts section, select a custom SQL script you want to run as part of this procedure, once the PDB is created.
14. Click **Next**.
15. In the Schedule page, enter a unique deployment procedure instance name and a schedule for the deployment.
16. Click **Next**.
17. In the Review page, review the details you have provided for the deployment procedure. If you are satisfied with the details, click **Submit**.
18. In the Procedure Activity page, view the status of the procedure. From the **Procedure Actions** menu, you can select **Debug** to set the logging level to Debug, and select **Stop** to stop the procedure execution.

For more information on provisioning PDBs see: *Creating a New Pluggable Database in Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Update and Upgrade PDBs using Fleet Maintenance

Enterprise Manager Fleet Maintenance offers a complete and intuitive way to patch and upgrade databases, follow these steps to patch and upgrade PDBs:

Overview



Steps to Patch and Upgrade

Before you begin patching, ensure that:

- There is an existing CDB at the target patch level or create a new CDB through the OCI console or cloud tooling with the target patch version to successfully patch or upgrade a PDB.
 - The Gold image of the target CDB home is created using EMCLI or REST API. Optionally, you can also use the Fleet Maintenance Hub to create gold image using UI. See Fleet Maintenance Hub.
 - The CDB-level targets are subscribed using EMCLI or REST API commands, which in turn will subscribe the targets at PDB level.
1. To begin performing Fleet Maintenance operations, go to **Targets** and select the **Databases**
 2. Select **Administration** then **Fleet Maintenance**. In the **Fleet Maintenance** home page,
 - a. Select the Gold image from the **Image** drop down menu.
 - b. Select the target type **Pluggable Database**.
 - c. In the **Operation** drop down menu, select **Update** or **Upgrade** based on your requirement.
 - d. Select the PDB targets that you want to patch or upgrade and click **Next**.
 3. Within the **Operations** screen check mark the operations to be performed under **Maintenance Tasks**:
 - a. Under Maintenance Tasks, select **Attach an existing CDB** as Destination CDB.
 - b. In the **Attach an Existing CDB** section, select your Destination CDB.
 - c. **Update PDB**: Select a start time or set to start automatically after the previous step.

4. Enter the **Credentials** for Normal Host, Privileged Host and Database Credentials. You can select whether to use a Named or Preferred credentials. For Exadata Cloud RAC use the OPC user for Normal Host credentials.
5. Under **Options**, you can set **Work Directory**, and optionally upload **Custom Scripts** which can be executed either before or after update. Click **Next**.
6. In the **Review** screen, verify all options entered in the previous screen. Click on **Validate** to perform a **Quick** or **Full** validation of your Fleet Maintenance Operation before submitting.
7. To start your Fleet Maintenance operation, click **Submit**.

For more information on Fleet Maintenance activities see Fleet Maintenance Hub in *Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Relocate a PDB

To relocate a PDB follow these steps:

1. From the **Targets** menu, select **Databases**.
2. Under **View** select **Search List**. From the **View** menu select **Expand All**.
3. Look for the source PDB and right-click the name of the PDB that you want to relocate.
4. From the **Oracle Database** menu, and select **Relocate**.
5. On the Source and Destination: Relocate Pluggable Database page specify the SYSDBA and host credentials for the source CDB. For Exadata Cloud RAC use the OPC user for Normal Host credentials. In the Container Database Destination section, select the destination CDB and specify a name, and a display name for the PDB.
If you want to use an existing database link for a PDB relocation, click on **Select an existing database link** option and select the database link to be used. If you do not select one, then the system will create a database link to connect to the source PDB or database.

Provide the target CDB TDE wallet password.

Select either of the following Relocation modes:

- Maximum Availability ensures there is no need to update the Connect Descriptor soon after the PDB relocation. You may do it at a later time, if required.
 - Normal Availability requires you to update the Connect Descriptor after the PDB relocation.
6. Click **Relocate**.

For more information on PDB relocation see: Relocating Pluggable Databases in *Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Unplug and Plug a PDB

To plug and unplug PDBs follow these steps:

Unplug a PDB

1. From the **Enterprise** menu, select **Provisioning and Patching** select **Database Provisioning**. In the Database Provisioning page under Related Links, click **Provision Pluggable Databases**.
2. In the Provision Pluggable Database Console, select the CDB from which you want to unplug the PDBs.

3. In the PDB Operations section, select **Unplug Pluggable Database**.
4. Click **Launch**.
5. In the Select PDB page of the Unplug Pluggable Database Wizard, in the Select Pluggable Database section, select the PDB you want to unplug. Note that the PDB once unplugged will be stopped and dropped.
6. In the CDB Host Credentials section, select or specify the target CDB Oracle Home owner host credentials. Select **Preferred**, **Named** or **New** credentials. For Exadata Cloud RAC use the OPC user for Normal Host credentials.
7. In the Destination page, select the type of PDB template you want to generate for unplugging the PDB, and the location where you want to store it. The PDB template consists of all datafiles as well as the metadata XML file.
 - Select **Target Host File System** to store the PDB template on your CDB host (where you are unplugging the PDB)
 - Select **Generate PDB File Set** to generate an RMAN file set. This creates a DFB file with all the data files and a separate metadata XML file.

 **Note:**

Oracle recommends you to select this option if the source and target CDBs are using ASM for storage.

- Select **Generate PDB Metadata File** to generate only a metadata XML file, and select a location where the metadata XML file will be created. In this option the PDB datafiles remain on the source PDB location after unplugging.
 - **Generate PDB Archive** a TAR file with the datafiles and the metadata XML file included in it is not a valid option for Exadata Cloud TDE enabled databases 19c and above. Oracle recommends that you select this option if the source and target CDBs are using file system for storage. This option is not supported for PDBs using ASM as storage.
- Select **Software Library** to store the PDB template in the Oracle Software Library.
 - Select **Generate PDB File Set** to generate an archive file set. This creates a DFB file with all the data files and a separate metadata XML file. This is not a valid option for Exadata Cloud TDE enabled databases 19c and above.
 - Select **Generate PDB Metadata File** to generate only a metadata XML file, and select a location where the metadata XML file will be created.
 - **Generate PDB Archive** a TAR file with the datafiles and the metadata XML file included in it is not a valid option for Exadata Cloud. Oracle recommends that you select this option if the source and target CDBs are using file system for storage. This option is not supported for PDBs using ASM as storage.
 - Enter a unique PDB template name. The template is created in the default location:
Database Configuration/<db_release>/<platform>/Database Templates
 - Enter a temporary location where the archive can be created by Enterprise Manager before it is uploaded to the Software Library.

If the CDB is TDE enabled, enter the TDE wallet password. Provide a new wallet transport secret and wallet location where the wallet will be stored after unplug operation. In case of RAC database, ensure that the TDE wallet location is accessible from all nodes.

8. In the Schedule page, enter a unique deployment procedure instance name and a schedule for the deployment.
9. Click **Next**.
10. In the Review page, review the details you have provided for the deployment procedure. If you are satisfied with the details click **Submit**.
11. In the Procedure Activity page, view the status of the procedure. From the **Procedure Actions** menu select **Debug** to set the logging level debug. Select **Stop** to stop the procedure execution.

For more information on unplugging a PDB see Unplugging and Dropping a Pluggable Database in *Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Plug a PDB

1. From the **Enterprise** menu, select **Provisioning and Patching**, then select **Database Provisioning**. In the Database Provisioning page, in the Related Links section of the left menu pane, click **Provision Pluggable Databases**.
2. In the Provision Pluggable Database Console, under the Container Database section, select the CDB to which you want to add the unplugged PDBs.
3. In the PDB Operations section, select **Create New Pluggable Databases**.
4. Click **Launch**.
5. In the Creation Options page of the Create Pluggable Database Wizard, in the Pluggable Database Creation Options section, select **Plug an Unplugged PDB**.
6. In the Container Database Host Credentials section, select or specify the target CDB Oracle home owner host credentials, you can select **Preferred**, **Named**, or **New**.
7. Click **Next**.
8. In the Identification page, enter a unique name for the PDB you are plugging in. Select **Create As Clone** to ensure that Oracle Database generates a unique PDB DBID, GUID, and other identifiers expected for the new PDB.

For a TDE enabled PDB enter the Wallet Password and Wallet Transport for the PDB plug operation.
9. If you want to create a brand new admin user account for the PDB you are plugging in select **Create PDB Administrator** and enter the desired credentials. If not deselect **Create PDB Administrator**.
10. In the PDB Template Location section, select the location where the source PDB's template is available, and then select the type of PDB template. Plugging In an Unplugged Pluggable Database displays the PDB Template Location section of the Identification page.
11. For TDE enabled CDB enter the wallet file, destination CDB wallet password, and Wallet Transport Secret passed during the unplug operation.
12. Click **Next**.
13. In the Storage page, select **Use Oracle Managed Files (OMF)** or **Use Common Location for PDB datafiles** depending on your desired configuration.
14. In the Temporary Working Directory section, enter a location where the temporary files generated during the PDB creation process can be stored.
15. In the Post-Creation Scripts section, select a custom SQL script you want to run as part of this procedure, once the PDB is plugged in.

16. Click **Next**.
17. In the Schedule page, enter a unique deployment procedure instance name and a schedule for the deployment.
18. Click **Next**.
19. In the Review page, review the details you have provided for the deployment procedure. If you are satisfied with the details, click **Submit**.

For more information on plugging a PDB see: *Plugging In an Unplugged Pluggable Database in Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Manage Configuration of PDB

Enterprise Manager Cloud Control 13.5 offers a centralized platform for managing database configurations across multiple instances. It allows you to:

- Using Enterprise Manager Cloud Control, you can create and maintain configuration templates to enforce standardization and best practices.
- Compare configurations across various instances to identify inconsistencies.
- Track configuration changes and generate alerts to detect unauthorized modifications.

Enterprise Manager Configuration Management enables you to view, save, track, compare, search, and customize collected configuration information for all managed targets known to Enterprise Manager. Additionally, the Configuration Topology Viewer provides a visual layout of a target's relationships with other targets; for example, you can determine a system's structure by viewing the members of a system and their interrelationships.

With Configuration Management you review the following information:

- Comparisons
- Configuration Searches
- Configuration Browser
- Configuration History
- Configuration Extensions and Collections
- Configuration Topology Viewer
- Parsers
- Relationships

For more information see: *Manage Configuration Information in Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Manage Compliance of a PDB

With Enterprise Manager you can ensure that your PDBs are within established compliance benchmarks.

Compliance Management provides the ability to evaluate the compliance of targets and systems as they relate to business best practices for configuration, security, and storage. This is accomplished by defining, customizing, and managing compliance frameworks, compliance standards, and compliance standard rules. In addition, Compliance Management provides advice of how to change configuration to bring your targets and systems into compliance.

There are three main areas for Compliance Management:

- Compliance Frameworks
- Compliance Standards
- Compliance Standard Rules

For more information see: *Manage Compliance Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

AHF Exadata Infrastructure

Oracle AHF EXAchk is a lightweight and non-intrusive health check framework for stack of software and hardware components in Exadata. Enterprise Manager provides a set of compliance standards and associated controls for overall health monitoring, automated risk identifications and proactive notification of issues for each Exadata System component and database instances.

Oracle Enterprise Manager 13c Release 5 Update 12 (13.5.0.12) integrates Oracle Autonomous Health Framework (AHF) EXAchk for *Oracle Exadata Database Service on Cloud@Customer* (ExaCC) targets.

AHF EXAchk standards are available out-of-box. When you update AHF, the associated EXAchk compliance standards are automatically updated to the corresponding version.

For more information, see:

- Exadata System Target
- Prerequisites for EXAchk Standards
- Associate EXAchk Standards

Clone a PDB

Enterprise Manager has the ability to clone PDBs, follow these steps:

Clone PDB Prerequisites

- When cloning a PDB from one CDB to another CDB make sure both the source and target CDB have the same database domain name.

 **Note:**

This is not required if cloning on the same CDB.

- When cloning a PDB from one CDB to another CDB inside Exadata Cloud, make sure that both source and target CDB have the same database domain and the global names have the correct domain suffix.

Steps to Clone a PDB

1. From the **Targets** menu, select **Databases**.
2. For **View**, select **Search List**. From the **View** menu, select **Expand All**.
3. Look for the source CDB in the list, and right-click the name of the PDB that you want to clone and select **Oracle Database**.
4. From the **Oracle Database** menu, select **Cloning** and then **Create Full Clone**.

5. On the Create Full Clone Pluggable Database page specify the following:
 - SYSDBA credentials
 - Name and display name for the PDB Clone
 - Select Administrator and Host credentials (For Exadata Cloud RAC use the OPC user for Normal Host credentials).
 - Select the Refreshable clone check box to create a manually Refreshable PDB.
 - Enter the destination CDB TDE wallet password.
6. If you want to clone a PDB to a different CDB click the **Destination CDB** check box and select the destination CDB. Enter the PDB Admin user name and password for the cloned PDB.
7. Specify additional configuration details like mask data, as well as schedule the cloning process, by selecting the **Advanced** option.
8. Click **Clone**.

For additional information and detailed steps see: *Creating a Full Clone Pluggable Database in Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

Delete a PDB

To delete a PDB follow these steps:

1. From the **Enterprise** menu, select **Provisioning and Patching**, then select **Database Provisioning**. In the Database Provisioning page, in the Related Links section of the left menu pane, click **Provision Pluggable Databases**.
2. In the Provision Pluggable Database Console, in the CDB section, select the CDB from which you want to delete the PDBs.
3. In the PDB Operations section, select **Delete Pluggable Databases**.
4. Click **Launch**.
5. In the Select PDBs page of the Delete Pluggable Databases Wizard, click **Add** to select the PDBs that you want to delete, then click **Select**.
6. In the CDB Host Credentials section, select or specify the target CDB Oracle Home owner host credentials. If you have already registered the credentials with Enterprise Manager, you can select **Preferred** or **Named**. Otherwise, you can select **New** and enter the credentials. For Exadata Cloud RAC use the *opc* or *su - oracle* user for Normal Host credentials.
7. In the Schedule page, enter a unique deployment procedure instance name and a schedule for the deployment.
You can run the procedure **Immediately** or **Later** and provide time zone, start date, and start time details.

You can optionally set a grace period for this schedule. A grace period is a period of time that defines the maximum permissible delay when attempting to run a scheduled procedure. If the procedure does not start within the grace period you have set, then the procedure skips running. To set a grace period, select **Grace Period**, and set the permissible delay time.
8. Click **Next**.
9. In the Review page, review the details you have provided for the deployment procedure. If you are satisfied with the details, click **Submit**.

10. In the Procedure Activity page, view the status of the procedure. From the **Procedure Actions** menu, you can select **Debug** to set the logging level to Debug, and select **Stop** to stop the procedure execution.

For more information on provisioning PDBs see: *Deleting Pluggable Databases in Oracle Enterprise Manager Cloud Control Database Lifecycle Management Administrator's Guide*.

4

Hybrid Multicloud Management - Exadata Cloud

Using Enterprise Manager Cloud Control 13.5, you can take advantage of the Hybrid Cloud Enablement feature. This feature leverages and consolidates resources across your environment, which can range from on-premises, Exadata Cloud, Oracle Cloud, and other public clouds, to form a dedicated private cloud known as a *Hybrid Multicloud*.

The DevOps model of database management, known as *Database-as-a-Service*, helps break down these silos by creating a streamlined and efficient model for database management. Similarly, you can enable DevOps users to deploy pluggable database on demand on your Hybrid Cloud environment which is referred as *Pluggable Database-as-a-Service* (PDBaaS). Currently, only PDBaaS is supported on Exadata Cloud.

You can deploy PDBaaS on top of your *Hybrid Multicloud*, resulting in an agile, efficient, and cost-effective way of managing databases which is referred to as *Hybrid Database-as-a-Service*.

As a DevOps user, you also get a dedicated self-service portal to provision and manage your databases on your own. The dedicated REST APIs and CLIs can be integrated with your orchestration engines like Ansible and Terraform to automate repetitive tasks.

Pluggable Database-as-a-Service (PDBaaS) is an on-demand platform that allows the consolidation of Exadata Cloud resources to form a private cloud and provide PDB management as a cloud offering.

Self Service users can provision and manage PDBs in a few simple steps.

Topics:

- [Setting up Pluggable Database as a Service](#)
- [Create an Empty PDB](#)
- [Create a PDB With Data](#)
- [Unplug and Plug a PDB](#)
- [Dehydrate and Rehydrate a PDB](#)
- [Resize PDB](#)
- [Delete a PDB](#)

Setting up Pluggable Database as a Service

Before you start with the Management operations of Oracle Exadata Database Service on Cloud@Customer, PDBaaS setup is required.

1. To enable PDBaaS, follow the steps in the Getting Started section. See Getting Started with Database as a Service .
2. Create one or more resource providers.
 - Create one or more PaaS Infrastructure Zones.

- Create one or more database pools.
See [Creating Resource Providers](#).
- 3. Configure the request settings. See [Configuring Request Settings](#).
- 4. Define quotas for each self service user. See [Defining Quotas](#).
- 5. Create a database provisioning profile. This step is optional and is not required if you are creating an empty pluggable database. See [Creating a Database Provisioning Profile Using Export Schema Objects](#).
- 6. Create a service template. A service template can contain:
 - Empty Pluggable Database: In this case, the service template is created with an empty schema.
 - Pluggable Database from a Profile: In this case, you can import schemas from a database provisioning profile. You can select this option for applications with data such as eBusiness applications.See [Creating a Service Template for PDB Based on Profile](#).
- 7. Configure the Chargeback Service. See [Configuring Chargeback](#).
- 8. While deploying a database, select the service template that you have created. See [Requesting a Pluggable Database](#).

For more details, watch the video [How to set up Pluggable Database-as-a-Service on Hybrid Multicloud](#).

Create an Empty PDB

Use the Enterprise Manager console to create a new empty PDB

To create an empty PDB, first follow the Getting Started with DBaaS steps for Provisioning a PDB outlined in Getting Started in *Oracle Enterprise Manager Cloud Administration Guide*.

Once you have completed the getting started steps and created a service template for an Empty Pluggable Database, follow these steps to request a PDB:

1. Log in to Enterprise Manager as a user with `EM_SSA_USER` role.
2. Expand **Enterprise**, select **Cloud** and select **Self Service Portal**.
3. Expand the right hand action menu for Database Cloud Services and select **Open Service Console**.
4. In the Database Cloud Services page click on **Create Instance**, a pop up will appear. Click **Select** on the correct Service Offerings (Service Template) for your system.
5. The Database Cloud Self Service Portal Create Pluggable Database page is displayed. Enter the following information:
 - Pluggable Database Configuration
 - Service Template (this field is auto-populated with the selection from step 4)
 - PDB Name
 - Database Service Name
 - Size
 - Pluggable Database Administrator Account
 - Administrator Name

- Password
- Confirm Password
- Tablespaces
 - Tablespace Name
- Instance Details
 - Request Name
 - Zone
- Properties (Optional)
 - Comment
 - Line of Business
 - Location
 - Downtime Contact
 - Department
 - LifeCycle Status
 - Contact
- Duration
 - Start
 - Duration

6. Click **Submit** to deploy the database to the selected zone.

For detailed information, see Requesting a Pluggable Database in *Oracle Enterprise Manager Cloud Administration Guide*.

Also, watch the video [How to provision a pluggable database](#).

Create a PDB With Data

You can create a PDB with data by following these instructions:

Pluggable databases with data can be created using service templates. To create a service template for PDB as a service, follow these steps:

1. Log into Enterprise Manager as a user with the `EM_SSA_ADMINISTRATOR` role.
2. From the **Enterprise** menu, select **Cloud**, then select **Cloud Home**. The Cloud Home page appears. From the **Oracle Cloud** menu, select **Setup**, then select **Getting Started**.
3. Click the **Setup** link next to the Databases option in the left panel. Select **Pluggable Database** from the drop down menu.
4. Click the **Service Templates** link. The Service Templates page appears. Click **Create**. The Create Service Template: General page appears.
5. Enter a name and description for the service template. The description must be unique and provide information on the type of service template being created.
6. In the Pluggable Database region, select the **Create Pluggable Databases from Profile** option and select a database provisioning profile that is to be used to create the pluggable database.

7. Click the **Search** icon next to the Profile field and select a profile from the list. If a profile does not exist, you must create one.
8. In the Pools and Zones region, click **Add** to select a PaaS Infrastructure Zone into which the pluggable database instance is to be provisioned. Click **Assign Pool** to add a Database Pool (for Pluggable Databases) for the zone.

 **Note:**

A database pool (for PDBs) must be present in the PaaS Infrastructure Zone that you select here.

9. After the database pool has been assigned, the container database into which the pluggable database is to be added is displayed in the Reference Container Database field. All the validations for the service template will be performed against this database.
10. Select **Create Pluggable Databases from Profile** in the Pluggable Database region, in the Shared Location field specify the Path or the shared location on all hosts in which the schema dumps are present. The Dump File Location must be accessible by all the databases.
11. In the Placement region, the pluggable database can be provisioned on the container database using one of the following options: Selected by placement algorithm or Selected by user during request.
12. In the Identification region, in the Pluggable Database Prefix Name field, specify the prefix that is to be used to generate a unique Pluggable Database name at the time of database creation. The prefix helps to identify the PDBs that are created using this service template.
13. Click **Next**. The Create New Service Template: Configurations page appears.
14. Click **Next**. The Create Service Template: Initialization Parameters page appears. In this page, you can configure the values of various initialization parameters that affect the operation of the database instance.
15. Click **Next**. The Create Service Template: Customization page appears. Specify the custom scripts that need to be executed before and after the database is created.
16. In the Target Properties region, you can specify global target properties such as Location, Department, Line of Business, and so on. You can mark a property as mandatory or lock a property.
17. Click **Next**. The Create Service Template: Roles page appears. Click **Add** to select the `EM_SSA_USER` roles to which this service template will be available. All users belonging to the selected role can use this service template.
18. Click **Next**. The Create Service Template: Review page appears where you can review the details entered so far.
19. Click **Submit**. The newly created service template will appear in the Database Cloud Self Service Portal Setup: Service Templates page. You can click on the Service Template Name link to view additional details.

For more information and a complete detailed set of steps and options see: Creating a Service Template for PDB Based on Profile.

Unplug and Plug a PDB

Plugging and Unplugging cloud PDBs can be performed in Enterprise Manager using the same steps as a non-cloud PDB.

To unplug or plug a cloud based PDB follow the steps located in [Unplug and Plug a PDB](#).

Dehydrate and Rehydrate a PDB

Dehydrate a PDB

Enterprise Management provides an option for a Self Service (SSA) user to create a data profile while deleting the PDB. By enabling this option, you can preserve the backup of the PDB instance when an SSA user attempts to delete the PDB. The backup is stored in the Software library by default, and the location of the profile can be customized too.

This functionality is referred to as *Dehydrate a PDB*.

To dehydrate a PDB, see *Creating a Service Template for PDB Based on Profile* in *Oracle Enterprise Manager Cloud Administration Guide*.

Rehydrate a PDB

The Enterprise Manager self-service portal enables you to create a new PDB using a preexisting Data profile created by the SSA user during Dehydrate. This template permits the SSA user to plug the PDB back into the CDB pool and this functionality is referred to as *Rehydrate a PDB by an SSA user*.

To rehydrate a PDB, see *Pluggable Database creation using SSA User Data Profile* in *Oracle Enterprise Manager Cloud Administration Guide*.

Resize PDB

You can resize PDB instances by initiating a resize operation to a workload size defined in the corresponding service template. This resize operation ensures sufficient availability and effective utilization of resources.

Prerequisites

Before you begin resizing a PDB make sure you complete all prerequisites. For more information see: *Prerequisites PDB Resize* in *Oracle Enterprise Manager Cloud Administration Guide*.

PDB Resize: Self-service Portal

You can use the Resize button to initiate a resize operation. The Resize button is enabled only if the service template for PDB has more than one workload.

After the Resize button is clicked, you can select a size from the drop-down list.

Limitations

- If the PDB's actual storage consumption is greater than the storage value in the new workload, PDB scale down operation is not possible.
- If sufficient resources are not available on the target host for PDB resizing, PDB Relocation must be used.

For more information on PDB Resizing see: *PDB Instance Resize* in *Oracle Enterprise Manager Cloud Administration Guide*.

Part IV

Administration and Monitoring

For the various administrative tasks and the monitoring information available for Exadata Cloud, see below.

Topics:

- [Administer Exadata Cloud Service Target](#)
- [Monitor Exadata Cloud Service](#)

5

Administer Exadata Cloud Service Target

After the discovery of Exadata Cloud Service target, you can perform the following administration tasks:

Topics:

- [Navigate to Individual Targets](#)
- [View Cloud Target Alerts](#)
- [View Metrics of the Individual targets](#)
- [Delete a Target Using the UI](#)
- [Manage Exadata Storage Server Metrics and Alert Settings](#)
- [Accessing Oracle Analytics Server Reports](#)

Navigate to Individual Targets


You can drill down to a component target of the Exadata Cloud Service (such as clusters, a database instance, or an Exadata Storage Server).

1. From the **Targets** menu, select **Exadata**.

Enterprise Manager displays the **Oracle Exadata Database Machines and Cloud Services** page showing all the available Exadata targets.

2. From the **Oracle Exadata Database Machines and Cloud Services** page, select the Exadata Cloud Service target whose components you want to view.

Enterprise Manager displays the **Oracle Exadata Cloud Service** page showing an General, Members, and Incidents section for the selected cloud target.

3. From **Oracle Exadata Cloud Service** page, use the left navigation icon  to view the navigation panel. Expand the list of available targets that comprise the Exadata Cloud Service.
4. Click the target to which you want to navigate.

View Cloud Target Alerts

You can view alerts on Exadata Cloud Service and drill down to details about each alert. These alerts may be performance/configuration metrics or hardware faults.

1. From the **Targets** menu, select **Exadata**.

Enterprise Manager displays the **Oracle Exadata Database Machines and Cloud Services** page showing all the available Exadata targets.

2. From the **Oracle Exadata Database Machines and Cloud Services** page, select the Exadata Cloud Service target whose configuration information you want to view.

Enterprise Manager displays the **Oracle Exadata Cloud Service** home page on which you can see all alerts associated with the current cloud target under the **Incidents** section.

View Metrics of the Individual targets

You can view the performance metrics of the dependent targets of Exadata Cloud Service by following these steps:

1. Navigate to the Exadata Cloud Service target home page by selecting the cloud target from the **Targets** page of Enterprise Manager.

Enterprise Manager displays the **Oracle Exadata Cloud Service** home page for the cloud target that you selected.

2. Navigate to the component target whose metrics you want to view. See [Navigate to Individual Targets](#).
3. From the target drop-down menu, choose **Monitoring** and then **All Metrics**.

Delete a Target Using the UI

You can delete the cloud target or any of its member targets by using UI.

If you want to delete the cloud target **and** its member targets using the UI, then first delete the member targets individually using the following steps. After deleting the member targets, delete the cloud target.

1. From the **Targets** menu, select **Exadata**.

Enterprise Manager displays the **Oracle Exadata Database Machines and Cloud Services** page showing all the available Exadata targets.

2. From the **Oracle Exadata Database Machines and Cloud Services** page, select the Exadata Cloud Service target that you want to navigate to.

Enterprise Manager displays the **Oracle Exadata Cloud Service** page with **General**, **Members**, and **Incidents** sections for the selected cloud target.

If you want to delete a member target of the cloud target, then navigate to that target using the navigation panel.

3. From the target drop-down menu, select **Target Setup**, then **Remove Target**.
4. A warning page will display to confirm the target deletion. Click **Yes** to continue.

You can alternatively use *emcli* to delete the cloud target. Optionally, you can also delete the member targets using the `-delete_members` option with the `delete_target` command. See [Delete the Cloud Target and Its Member Targets](#).


Manage Exadata Storage Server Metrics and Alert Settings

To access the settings for Exadata Storage Server metrics/alert:

1. Navigate to the Exadata Cloud Service target home page by selecting the cloud target from the **Targets** page of Enterprise Manager.

Enterprise Manager displays the **Oracle Exadata Cloud Service** home page for the cloud target that you selected.

2. Navigate to the Exadata Storage Server target whose metrics you want to view. See [Navigate to Individual Targets](#).
3. From the Exadata Storage Server menu, click **Monitoring**, then **All Metrics** to display all editable metric alert setting.

4. To change a setting, click **Monitoring**, then **Metric and Collection Settings** from the Exadata Storage Server menu. The default View option "Metrics with thresholds" is displayed. You can modify the following parameters:
 - Warning Threshold
 - Collection Schedule - click the link to set a collection schedule.
 - Click the Edit icon  for advanced settings.
5. Click **OK** to save the changes.

Accessing Oracle Analytics Server Reports

Access the Oracle Analytics Server to run the Exadata report *Exadata Cloud Service Capacity Planning Report* to understand the health and utilization of your Exadata portfolio.

1. To access the Exadata reports, you will need a Standalone Oracle Analytics Server. See Standalone Oracle Analytics Server in *Oracle Enterprise Manager Cloud Control Administrator's Guide*.
2. Expand the **Exadata Reports** tree.

The link to **Exadata Cloud Service Capacity Planning Report** is displayed. This is the capacity planning report for Oracle Exadata Cloud.
3. Click the link on the report to view it. In the resulting report page, you can optionally obtain the report in *PDF, HTML, RTF, Excel* or *PowerPoint* formats.

Exadata Cloud Service Capacity Planning Report

The Capacity Planning Report enables you to analyze and visualize the utilization and health of Exadata resources like storage, CPU, memory, and IO. It also helps to plan for upcoming resource requirements.

Some of the benefits of monitoring your resources:

- *Optimum Resource Usage*: Helps you to fine tune the size and number of resources to ensure that you are getting optimum output
- *Cost Efficiency*: You pay for the exact amount of resources that you will use
- *Predictive Capacity Planning*: Based on the past performance of your configuration, you can plan your resources for future requirements
- *Improved IT Management*: Helps you to keep a close watch on the performance and health parameters of your resources

Configuration

This section reports the name of the Exadata Cloud Service target for which the capacity planning report is generated. It also lists the various hosts and their corresponding host types associated with the configuration. The host type can be **Database Node** or **Storage Cell**.

Global Summary

This section summarizes the key metrics of your configuration for the time ranges like *Last 24 hours, Last 7 Days, Last 31 Days, and Last 365 Days*. The same key metrics are analyzed in greater details in the following sections of the report.

The metrics for *Last 24 Hours* time range are calculated based on the metric collection frequency.

The metrics for the *Last 7 Days* time range are calculated based on the hourly aggregated data.

The metrics for the *Last 31 Days* and *Last 365 Days* time ranges are calculated based on the daily aggregated data.

This is an example global summary of an Exadata Cloud Service:

Time Period	Maximum CPU %	Average CPU %	Maximum Memory %	Average Memory %
Last 24 Hours	33.26	12.34	69.88	67.78
Last 7 Days	56.41	30.03	71.14	69.29
Last 31 Days	56.41	25.88	71.14	69.17
Last 365 Days	56.41	25.88	71.14	69.17

Storage Capacity Planning Details

As an administrator, you can use *Storage Capacity Planning Details* section to diagnose and resolve issues in your storage systems, thus resulting in better performance of not only the storage systems but also the applications relying on them. This section displays the current and historical storage space usage information for all the disk groups.

The current space usage is reported based on the data that was last collected. The following parameters are tabulated for each disk group:

- Redundancy
- Used (%)
- Total Size (GB) - Raw
- Free Space (GB) - Raw
- Used Space (GB) - Raw
- Total Size (GB) - Usable
- Free Space (GB) - Usable
- Used Space (GB) - Usable

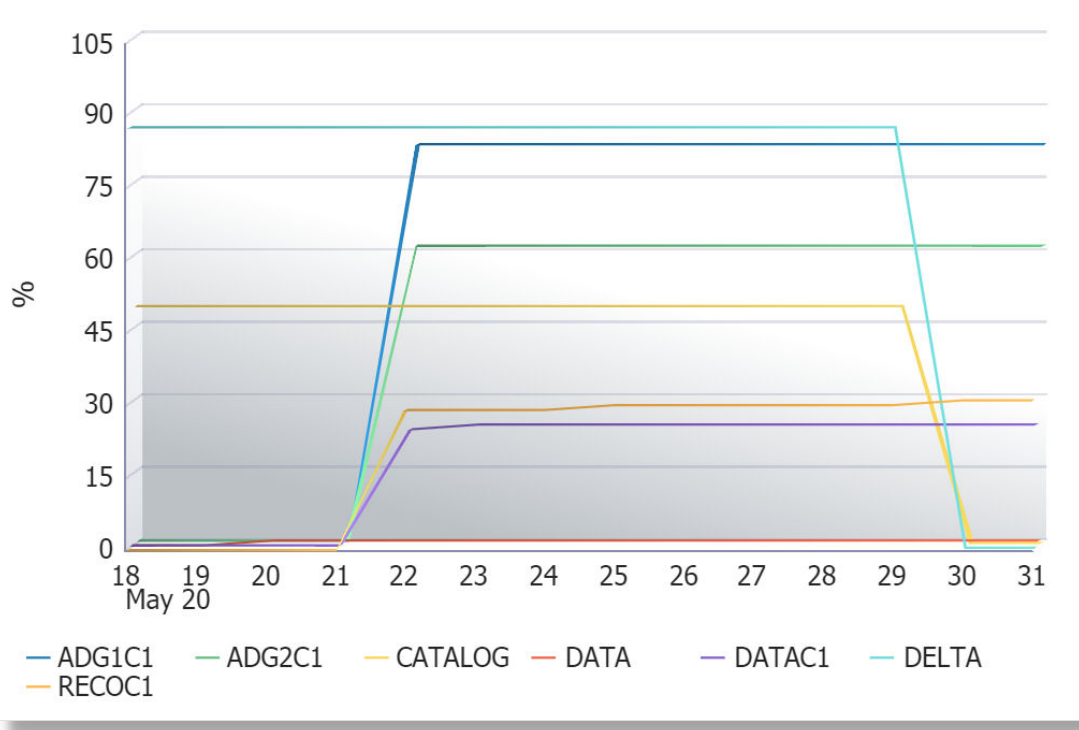
Disk Group	Redundancy	Used (%)	Total Size (GB) - Raw	Free Space (GB) - Raw	Used Space (GB) - Raw	Total Size (GB) - Usable	Free Space (GB) - Usable	Used Space (GB) - Usable
DELTA	NORMAL	87	436824	67379	369445	212345	27623	184722
DATA1	HIGH	25	7344	5573	1771	2380	1790	590
CATALOG	HIGH	49	5760	3112	2648	1813	931	882
RECOC1	HIGH	31	1800	1249	551	583	400	183
ADG1C1	NORMAL	82	1440	285	1155	708	130	578
ADG2C1	NORMAL	61	480	193	287	236	92	144
DATA	EXTERN	1	59	58	1	59	58	1

The historical report is generated based on the data available for the selected time range. The following parameters are tracked and plotted in a line chart along the X-axis against time which is on Y-axis:

- Historical Space Usage By Disk Group (GB) - Usable
- Historical Space Usage By Disk Group (%) - Usable
- Historical Total Space Usage (GB) - Raw

- Historical Total Space Usage (GB) - Usable
- Historical Space Usage by the Top 5 Serviced Databases - As seen daily

Following is an example of the graph for Historical Space Usage by Disk Group (%) - Usable:

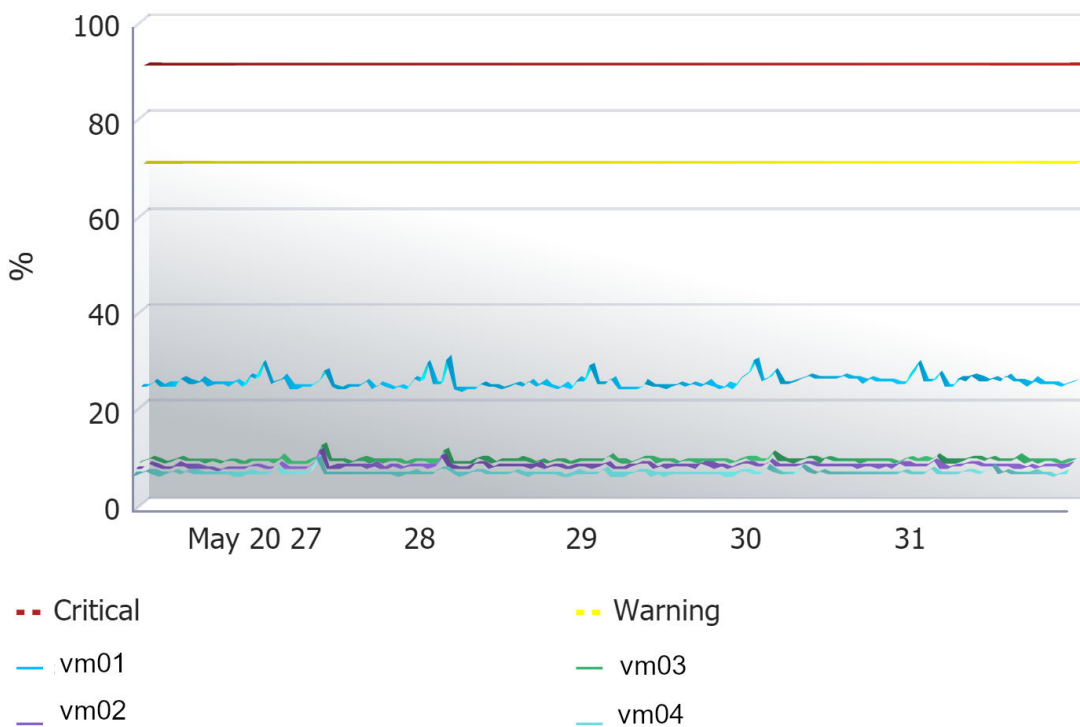


CPU and Memory Capacity Planning Details

Your CPU and Memory utilizations should not be at critical limits during normal load hours. You should determine CPU and Memory utilizations based on your application needs, including CPU and Memory cycles for peak usage. If your CPU and Memory utilizations are optimized at 100% during normal load hours, you have no **capacity** to handle a peak load. A mismatch between the capacity and the demands can result in unsatisfactory utilization of resources.

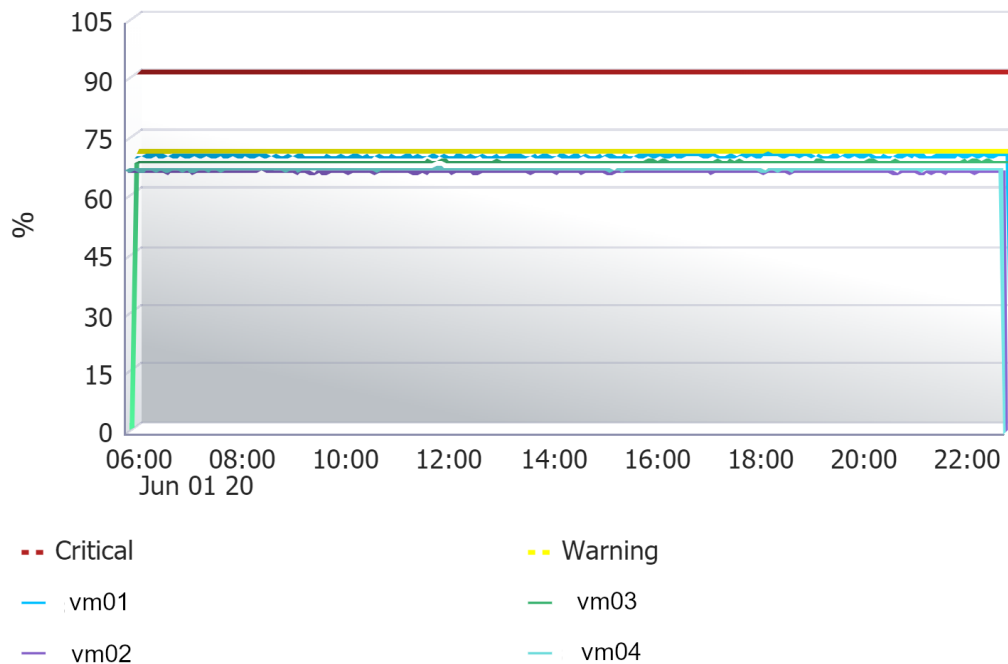
In the *CPU and Memory Capacity Planning Details* section, **CPU Utilization** and **Memory Utilization** parameters of each database node are measured and plotted in line charts for the time ranges *Last 24 Hours*, *Last 7 Days*, *Last 31 Days*, and *Last 365 Days*.

Following is an example of the CPU Utilization metric for the 7 days time range:



Following is an example of the Memory Utilization metric for the 24 hours time range:

Memory Utilization



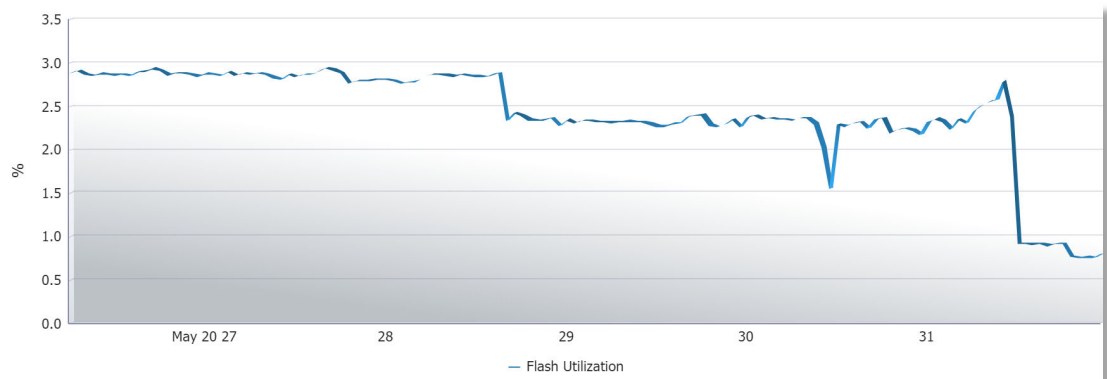
IO Capacity Planning Details

The *IO Capacity Planning Details* section displays the current and historical IO, throughput and disk utilization aggregated across all the storage servers for the selected Exadata Cloud Service target. It summarizes the amount of data being stored in the disks, the read/write throughput rate, and load handling in response to normal and peak demands. Use this report to optimize your disk resources and to plan for future demands.

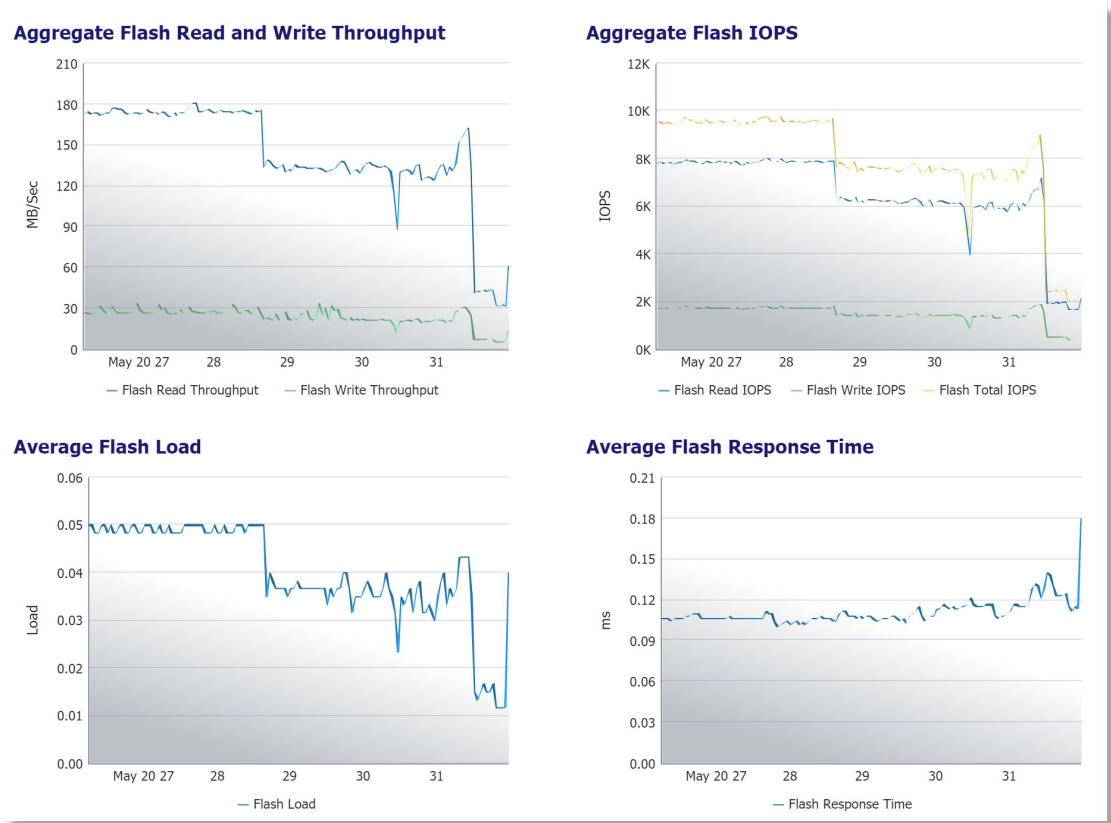
The following parameters of **Cell Disk** and **Flash** are measured and plotted in line charts for the time ranges *Last 24 Hours*, *Last 7 Days*, *Last 31 Days*, and *Last 365 Days*:

- Average Cell Disk Utilization
- Aggregate Cell Disk Read and Write throughput
 - Disk Read Throughput
 - Disk Write Throughput
- Aggregate Cell Disk IOPS
 - Read IOPS
 - Write IOPS
 - Total IOPS
- Average Cell Disk Load
- Average Cell Disk Response Time
- Average Flash Utilization
- Aggregate Flash Read and Write throughput
 - Flash Read Throughput
 - Flash Write Throughput
- Aggregate Flash IOPS
 - Read IOPS
 - Write IOPS
 - Total IOPS
- Average Flash Load
- Average Flash Response Time

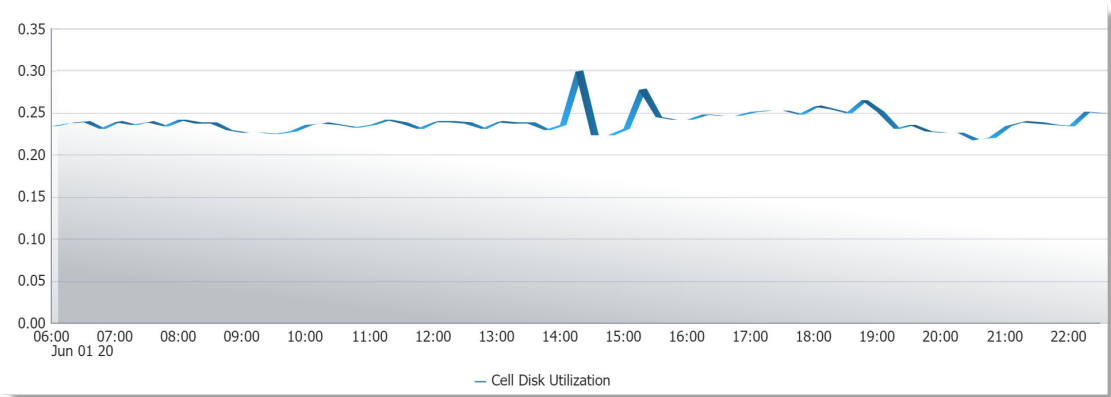
Following is an example of the average utilization of Flash over a 7-day time range:



Following is an example of the various IO capacity metrics of Flash over a 7-day time range:

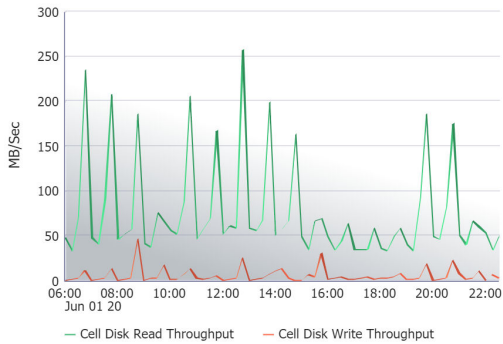


Following is an example of the average utilization of Cell Disk over a 24-hour time range:

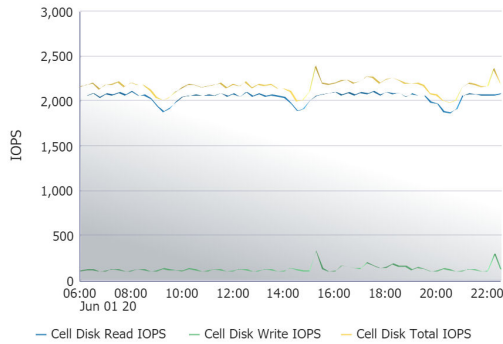


Following is an example of the various IO capacity metrics of Cell Disk over a 24-hour time range:

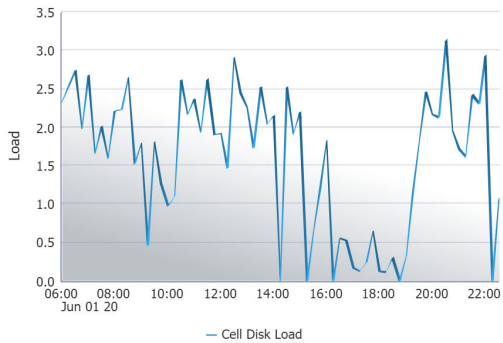
Aggregate Cell Disk Read and Write Throughput



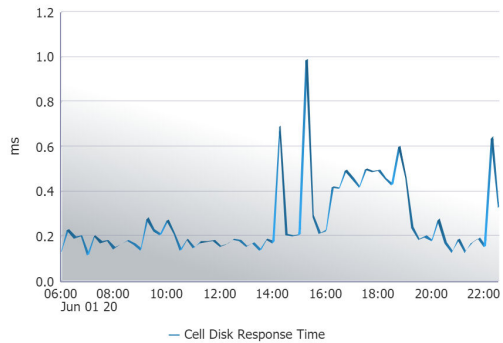
Aggregate Cell Disk IOPS



Average Cell Disk Load



Average Cell Disk Response Time



6

Monitor Exadata Cloud Service

After the Exadata Cloud Service target and its member targets are discovered, you can use the Oracle Enterprise Manager Cloud Control environment to monitor the targets and obtain insights into their performance.

Topics:


- [Access Exadata Metrics](#)
- [Aggregated Exadata FlashDisk and HardDisk Metric Example](#)
- [Exadata Cell Metric Example](#)
- [Exadata Key Performance Indicators Metrics Examples](#)

Above performance information is currently available for *Oracle Exadata Database Service on Cloud@Customer* targets.

Access Exadata Metrics

For a complete list of metrics available for Oracle Exadata, see *Oracle Exadata in Enterprise Manager Oracle Engineered Systems Metric Reference Manual*.

To access the available Exadata Metrics:

1. Go to Enterprise Manager Home > click the **Targets** icon  > click **Exadata**. All the Exadata targets are listed in this page. Click the link on your cloud target name to open the home page.
The **Oracle Exadata Cloud Service** target home page is displayed.
2. From the Target Navigation tree, expand the **Exadata Grid** and select an Exadata Storage Server. See [View Metrics of the Individual targets](#).
3. On the Exadata Storage Server page, click the **Exadata Storage Server** menu > select **Monitoring** > select **All Metrics**.
4. On the All Metrics page, a variety of metrics are available. Select a metric or click to expand available metric details.

Aggregated Exadata FlashDisk and HardDisk Metric Example

This metric category contains metrics that are aggregated over either the hard disks or flash disks in a cell. Selecting this metric from the All Metrics page generates a high-level summary, as shown below:

Aggregated Exadata FlashDisk and HardDisk Metric

Collection Schedule Every 15 Minutes

Upload Interval Every Collection

Last Upload Jan 21, 2015 8:08:53 PM GMT

CellDisk Type	Average CellDisk IO Load	Average CellDisk Read IOPS	Average CellDisk Read Response Time	Average CellDisk Read Throughput	Average CellDisk Small Read Response Time
FlashDisk	1	8.86	0.4	0.07	0.4
HardDisk	4.33	216.55	59.73	215.64	59.73

Data shown in above table is collected in real time.

Expand the **Aggregated Exadata FlashDisk and HardDisk Metric** in the All Metrics page to show a variety of metric details, such as **Average CellDisk Read Throughput**, which gives an indication of the average number of bytes read from the cell disk, or **Total CellDisk IO Load**, which gives an indication of the total input/output load to the cell disk.

View Data Auto Refresh

Average CellDisk Read Throughput

CellDisk Type	Average Value	Low Value	High Value	Last Known Value	Current Severity	Alert Triggered
FlashDisk	0.09	0.02	0.36	0.06	Not Applicable	-
HardDisk	190.36	92.54	368.79	130.37	Not Applicable	-

View Data Auto Refresh

Total CellDisk IO Load

CellDisk Type	Average Value	Low Value	High Value	Last Known Value	Current Severity	Alert Triggered
FlashDisk	16	16	16	16	Not Applicable	-
HardDisk	51.69	48	93	49	Not Applicable	-

Exadata Cell Metric Example

This metric category contains the performance metrics collected at the cell level for each cell, such as CPU utilization and memory utilization. Selecting this metric from the All Metrics page generates a high-level summary, as shown below:

Exadata Cell Metric

Collection Schedule Every 15 Minutes [Modify](#)

Upload Interval Every Collection

Last Upload Jan 21, 2015 8:23:02 PM GMT

Metric	Thresholds	Real Time Value
Cell Name	Not Applicable	adscx0008
CPU Utilization	Not Set	14.43
Disk I/O Objective	Not Applicable	3
Exadata Temperature Lower Threshold	Not Set	26
Exadata Temperature Reading	Not Applicable	26
Exadata Temperature Upper Threshold	Not Set	26
LED Status	Not Applicable	off
Memory Utilization	Not Set	70
Network Received	Not Applicable	0.04
Network Sent	Not Applicable	0.04

Data shown in above table is collected in real time.

Expand the **Exadata Cell Metric** in the All Metrics page to show a variety of metric details, such as **CPU Utilization**, which provides information about the CPU utilization, or **Disk I/O Objective**, which provides the optimization objective which IORM is configured to achieve, for example, *Low Latency* or *Balanced* for OLTP-oriented databases, or *High Throughput* for data warehouses.

CPU Utilization

Statistics

Last Known Value 16.88

Collection Timestamp Jan 21, 2015 8:38:45 PM GMT

Average Value 15

Low Value 9.22

High Value 20.01

Thresholds [Modify Thresholds ...](#)

Warning Threshold Not Defined

Critical Threshold Not Defined

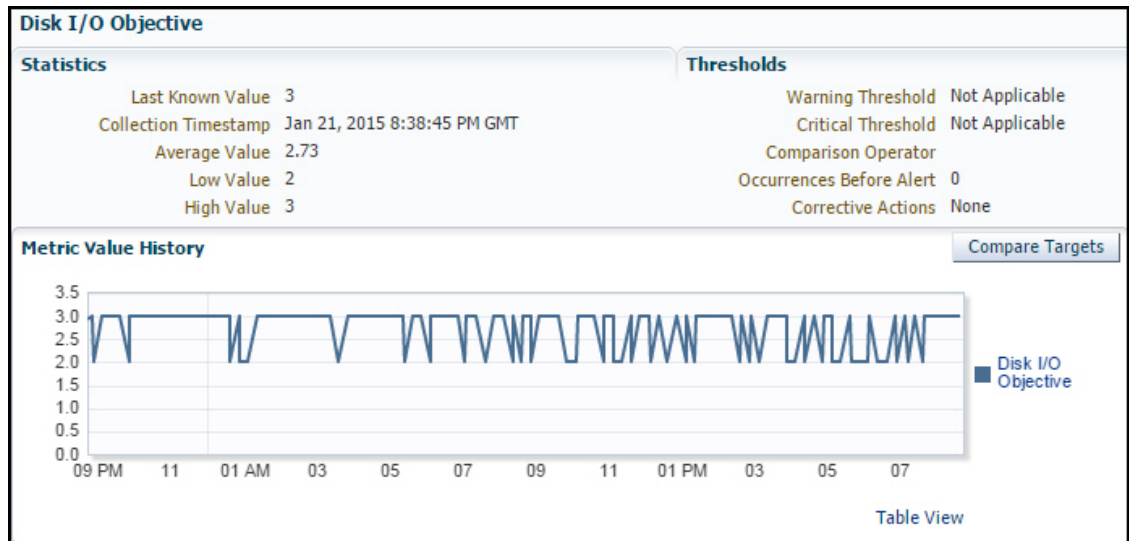
Comparison Operator >=

Occurrences Before Alert 1

Corrective Actions None

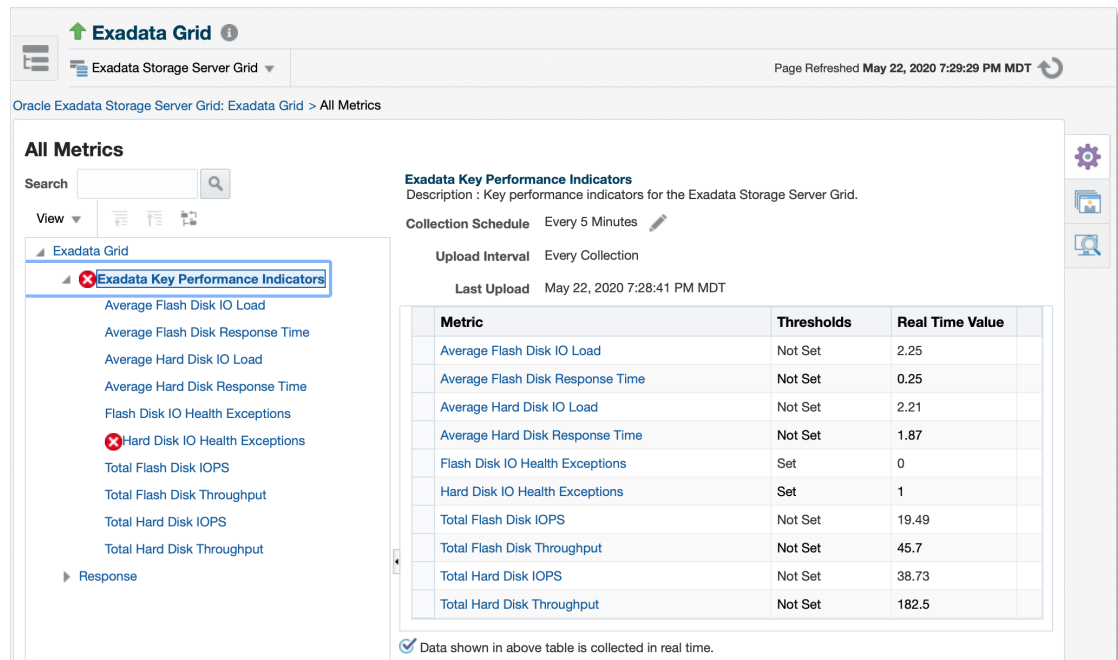
Metric Value History [Compare Targets](#)

Table View



Exadata Key Performance Indicators Metrics Examples

Access the Key Performance Indicators Metrics for Exadata Storage Servers and Exadata Storage Server Grid to view the metrics of the parameters as listed in the image below for an Exadata Storage Server Grid:



The following is an example of the Average Hard Disk IO Load metric of an Exadata Storage Server:



The following is an example of the Flash Disk IO Health Exceptions metric of an Exadata Storage Server:



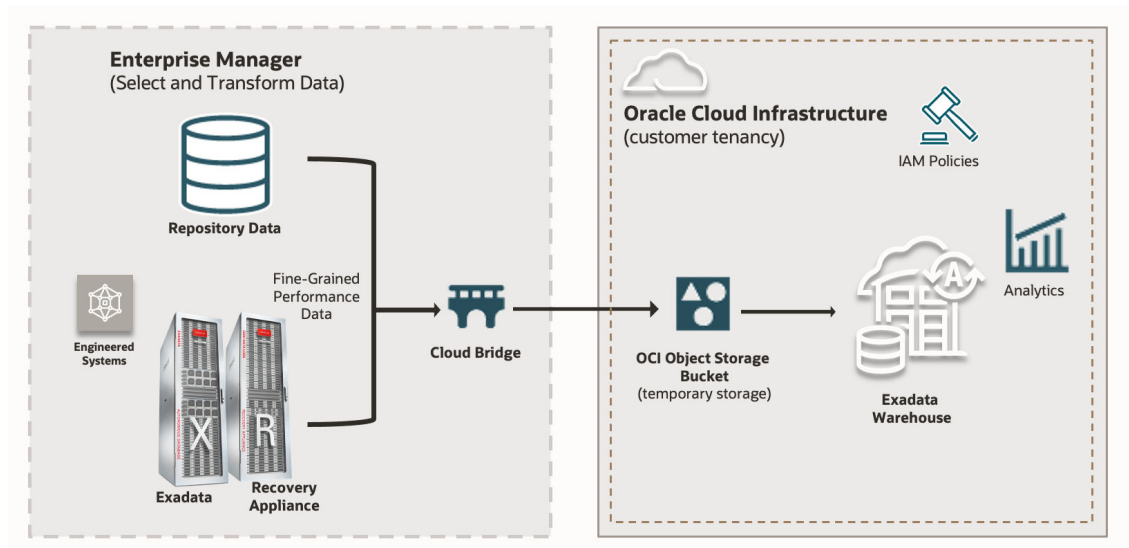
7

Exadata Warehouse

Starting with Enterprise Manager 13.5 Release Update 15, you can set up Exadata Warehouse through Enterprise Manager Cloud Control such that it serves as a repository for fine-grained performance metric data collected from *Oracle Exadata Database Service on Cloud@Customer* (ExaCC).

It provides a platform for long-term retention of historical and forecast data for performance and capacity analysis and planning.

The following image illustrates the data flow into the Exadata Warehouse after the configuration is complete:



The fine-grained data from Exadata components like storage servers and compute servers are uploaded to an Autonomous Database. The Exadata Warehouse generates periodic forecasts based on historical data, which are available for queries and export. Older forecast data points are retained for easy comparison.

Since the Exadata Warehouse resides in an Autonomous Database that you specify, the data uploaded to the Exadata Warehouse can be accessed even after data uploads for the Exadata systems have been paused or terminated.

Topics:

- [Setting up Exadata Warehouse and Analyzing Performance Data](#)
- [Simplifying Capacity Planning and Forecasting](#)
- [Exadata Warehouse Sample Queries](#)
- [Configuring Purge Settings for Old Metric Data](#)

Setting up Exadata Warehouse and Analyzing Performance Data

For steps to set up Exadata Warehouse through Enterprise Manager Cloud Control, see *Exporting and Analyzing Oracle Enterprise Manager Engineered Systems Performance Data Using Exadata Warehouse* ([Tutorial](#)).

Simplifying Capacity Planning and Forecasting

Oracle Cloud Infrastructure (OCI) Operations Insights supports Exadata Warehouse for monitoring Oracle engineered systems like Exadata Database Machine and Zero Data Loss Recovery Appliance (ZDLRA).

Capabilities of Operations Insights' Exadata Warehouse:

- Analyze resource usage for databases running on on-premises Exadata platforms across the enterprise
- Forecast future demand for resources based on historical trends

With the introduction of Exadata Warehouse, resource utilization of the Exadata systems can be analyzed to identify spare capacity for new workloads. This feature is available for Exadata systems that are managed by Enterprise Manager Cloud Control (EM) 13c Release 5 Update 7 (13.5.0.7) and above. The use of Exadata Warehouse features requires OCI Operations Insights service license subscription.

For more information, see [Operations Insights: Analyze Exadata Resources](#).

Key functionality of fine-grained metric ingestion and forecasting:

- Ingest metrics to Autonomous Databases in customer's tenancy.
- Store fine-grained metric data with per-minute granularity. Offers upto 1,440 data points per metric, if available.
- *Back-fill* metric data to accommodate periods where monitoring of Exadata through Enterprise Manager is interrupted.
- Automated forecasts and roll-ups, updated periodically
- Forecast data using machine learning with seasonality models.
- Forecasts can be generated for up to the next 3 months by analyzing 9 months of historical data, subject to the availability of data.

Capacity Planning:

Exadata Warehouse collects metrics from ASM Cluster, Exadata Storage Server and Exadata VM Guests and provides coverage for the areas below:

- CPU/vCPU and Memory consumption
- Storage Utilization
- IO Capacity, utilization and performance
- Network performance

Default metrics collected by Exadata warehouse:

ASM Cluster	Exadata Storage Server	Exadata VM Guests	Zero Data Loss Recovery Appliance
<ul style="list-style-type: none"> Disk Group Physical Free (MB) Disk Group Free (MB) Disk Group Used % Used % of Safely Usable Physical Size (MB) Size (MB) Disk Group Usable Free (MB) Disk Group Usable (MB) 	<ul style="list-style-type: none"> Large Read/Write Throughput Small Read/Write Throughput Large Write Throughput Small Write Throughput I/O Load Large Read Requests Small Read Requests Large Write Requests Small Write Requests Average Large Read Response Time Average Small Read Response Time Average Large Write Response Time Average Small Write Response Time I/O Utilization Flash Cache Size Flash Cache Used Read Throughput for Scan Read Throughput Redirected to Disk for Scan Read Throughput Redirected to Disk Read IOPS for Random I/O 	<ul style="list-style-type: none"> CPU Utilization Memory Utilization Network Read Rate Network Write Rate 	<ul style="list-style-type: none"> Storage Locations Unused Space (GB) Storage Locations Size (GB) Storage Locations Recovery Window Space (GB) Number of Protected Databases

Applications of Exadata Warehouse:

- Metric data from the Exadata Warehouse can be leveraged to build reports through Oracle Analytics Cloud to visualize historical and forecasted capacity utilization and resource usage.

Exadata Warehouse Sample Queries

Topics:

- [Query 1: Top 10 Exadata Targets Based on Average CPU Usage Over a Chosen Time Period](#)
- [Query 2: Exadata Targets with Under-utilized IOPS](#)

Query 1: Top 10 Exadata Targets Based on Average CPU Usage Over a Chosen Time Period

Use this query to get a list of the top 10 Oracle Exadata Database Machines, based on Average CPU Usage. The query takes the *EM_ID* and historic period in days as parameters and returns a list of up to 10 Oracle Exadata Database Machines sorted in descending order on the basis of CPU utilization over the selected historical period.

Input Parameters:

- EM_ID
- Historical time period in days, for example, 180 for 6 months

```

WITH cpu_usage_historical AS (
  SELECT
    em_id,
    target_name,
    target_type,
    mean_value v
  FROM
    XAWH_DAILY_METRIC_DATA
  WHERE
    em_id = :1
    AND target_type = 'host'
    AND metric_column = 'DS_CPU'
    AND metric_name = 'xa_analytics'
    AND metric_time > SYSDATE - :2
    AND metric_time < SYSDATE
), targets_with_exadata_name AS (
  SELECT DISTINCT
    em_id,
    target_name,
    target_type,
    CONNECT_BY_ROOT target_name AS exadata_name
  FROM
    XAWH_TARGETS
  WHERE
    target_type = 'host'
  CONNECT BY PRIOR target_guid = parent_guid
    AND em_id = :1 START WITH ( parent_guid IS NULL )
)
SELECT
  t.exadata_name "Target",
  TRUNC(AVG(cpu_usage_historical.v),2) "Average CPU Usage"
FROM
  cpu_usage_historical,
  targets_with_exadata_name t
WHERE
  cpu_usage_historical.em_id = t.em_id
  AND cpu_usage_historical.target_name = t.target_name
  AND cpu_usage_historical.target_type = t.target_type
GROUP BY
  t.exadata_name
ORDER BY

```

```
AVG(cpu_usage_historical.v) DESC
FETCH FIRST 10 ROWS ONLY;
```

Sample Output:

Input parameters provided:

- EM_ID: 19102682514EE3FAAE6DC8AFB460EAC8
- Historical period in days: 365

Output:

Target	Average CPU Usage
DB Machine sample1.example.com	29.08
DB Machine sample2.example.com	24.48
DB Machine sample3.example.com	14.52
DB Machine sample4.example.com	7.57
DB Machine sample5.example.com	3.68

Query 2: Exadata Targets with Under-utilized IOPS

Use this query to get a list of the top 10 under-utilized Oracle Exadata Database Machines, based on IOPS utilization computed for the following metrics:

1. Number of requests to read small blocks per second from a cell disk (CD_IO_RQ_R_SM_SEC)
2. Number of requests to read large blocks per second from a cell disk (CD_IO_RQ_R_LG_SEC)
3. Number of requests to write small blocks per second to a cell disk (CD_IO_RQ_W_SM_SEC)
4. Number of requests to write large blocks per second to a cell disk (CD_IO_RQ_W_LG_SEC)

The query takes the EM_ID and historic period in days as parameters and returns a list of up to 10 Oracle Exadata Database Machines sorted in ascending order on the basis of least IOPS usage over the selected historical period.

Input Parameters:

- EM_ID
- Historical time period in days, for example, 365 for 1 year

```
WITH iops_usage_historical AS (
  SELECT
    em_id,
    target_name,
    target_type,
    mean_value v,
    CASE
      WHEN KEY_PART_1 LIKE 'CD%' THEN
        'CD'
      ELSE
        'FD'
    END      disk_type
```

```

FROM
  XAWH_DAILY_METRIC_DATA
WHERE
  em_id = :1
  AND target_type = 'oracle_exadata'
  AND metric_column IN ( 'CD_IO_RQ_R_SM_SEC', 'CD_IO_RQ_R_LG_SEC',
'CD_IO_RQ_W_SM_SEC', 'CD_IO_RQ_W_LG_SEC' )
  AND metric_name = 'xa_analytics'
  AND metric_time > SYSDATE - :2
  AND metric_time < SYSDATE
), targets_with_exadata_name AS (
  SELECT DISTINCT
    em_id,
    target_name,
    target_type,
    CONNECT_BY_ROOT target_name AS exadata_name
  FROM
    XAWH_TARGETS
  WHERE
    target_type = 'oracle_exadata'
    CONNECT BY PRIOR target_guid = parent_guid
      AND em_id = :1 START WITH ( parent_guid IS NULL )
)
SELECT
  t.exadata_name "Target",
  t.target_name "Oracle Storage Server",
  disk_type "Disk Type",
  SUM(v) "Total IOPS"
FROM
  iops_usage_historical,
  targets_with_exadata_name t
WHERE
  iops_usage_historical.em_id = t.em_id
  AND iops_usage_historical.target_name = t.target_name
  AND iops_usage_historical.target_type = t.target_type
GROUP BY
  t.exadata_name,
  t.target_name,
  disk_type
ORDER BY
  AVG(iops_usage_historical.v) ASC
FETCH FIRST 10 ROWS ONLY;

```

Sample Output:

Input parameters provided:

- EM_ID: 19102682514EE3FAAE6DC8AFB460EAC8
- Historical period in days: 365

Output:

Target	Oracle Storage Server	Disk Type	Total IOPS
DB Machine sample4.example.com	sample4adm09.example.com	FD	14368.85

Target	Oracle Storage Server	Disk Type	Total IOPS
DB Machine sample4.example.com	sample4adm11.example.com	FD	14605.37
DB Machine sample4.example.com	sample4adm10.example.com	FD	15722.89
DB Machine sample3.example.com	sample3adm02.example.com	CD	8364.61
DB Machine sample3.example.com	sample3adm01.example.com	CD	9614.26
DB Machine sample1.example.com	sample1adm03.example.com	CD	26910.9
DB Machine sample3.example.com	sample3adm02.example.com	FD	27305.82
DB Machine sample2.example.com	sample2adm06.example.com	FD	222255.41
DB Machine sample2.example.com	sample2adm04.example.com	FD	222294.83
DB Machine sample2.example.com	sample2adm05.example.com	FD	222339.38

Configuring Purge Settings for Old Metric Data

The volume of fine-grained data and rolled-up statistics stored in the Exadata Warehouse grows over time. You can configure settings to periodically delete old data from the Exadata Warehouse.

Data retention settings:

Data Type	Default Value (days)	Minimum Value (days)
Fine-grained metric data	395 (13 months)	30 (1 month)
Hourly roll-up metric data	1460 (4 years)	395 (13 months)
Daily roll-up metric data	2555 (7 years)	395 (13 months)
Diagnostic data	395 (13 months)	60 (2 months)

Customize Data Retention Settings for Exadata Warehouse

To override the default retention periods and to view the latest retention settings for the Exadata Warehouse tables, use the EM Job type **Exadata Warehouse Auto Purge Settings**. In the job, you can specify the value for the retention period for fine-grained data, hourly roll-up data, daily roll-up data, and diagnostic data. To create a new Job of the type:

1. In Enterprise Manager Cloud Control, click **Enterprise**, then **Job**, then click **Activity**.
2. On the Job Activity page, select the job type **Exadata Warehouse Auto Purge Settings** from the Create Job menu and click **Go**.
3. In the **General** tab, provide a name for the job and add the individual targets or one composite target such as a Group.
4. In the **Parameters** tab, provide value for the retention period for fine-grained data, hourly roll-up data, daily roll-up data, and diagnostic data, all specified in *days*.
5. In the **Credentials** tab, select an appropriate option for credentials.

6. In the **Schedule** tab, schedule the job.
7. In the **Access** tab, define or modify the access you want other users to have to this job.
8. Click **Submit**.

Auto-Purge Job Details

After the auto-purge job is created to override the default purge settings, you can view the job or modify the auto-purge settings:

Job
Create 'Exadata Warehouse Auto Purge Settings' Job

Cancel Submit

General Parameters Credentials Schedule Access

Retention period for fine-grained data (days)
Default setting is 395 days (13 months) and minimum value supported is 30 days (1 month)

Retention period for hourly rollup data (days)
Default setting is 1460 days (4 years) and minimum value supported is 395 days (13 months)

Retention period for daily rollup data (days)
Default setting is 2555 days (7 years) and minimum value supported is 395 days (13 months)

Retention period for diagnostic data (days)
Default setting is 395 days (13 months) and minimum value supported is 60 days (2 months)

Target Properties
 Target properties can be used in parameters
 Property names are case-sensitive. To escape '%', use '%%'.

Name	Description
%emd_root%	location of Agent
%perlbin%	location of Perl binary used by Agent
%TargetName%	target name
%TargetType%	target type

Cancel Submit

If the job is run without any change to the parameters, the current retention settings are displayed in the job output.

Part V

Troubleshooting

For troubleshooting issues related to Oracle Exadata Database Machine, see Troubleshooting the Exadata Plug-in in *Oracle Exadata Database Machine Getting Started Guide*.

Topics:

- [Internal Server Error in the Exadata Cloud discovery wizard](#)
- [List of members of the cloud target does not show Database Instance](#)
- [List of members of the cloud target does not show Cluster DB](#)
- [List of members of the cloud target does not show Storage Servers](#)
- [Cell Admin command fails for RestAPI monitored cells](#)
- [Discovery of Exadata Storage Server failed when `\$HOME/.exacli/cookiejar` is present](#)

Internal Server Error in the Exadata Cloud discovery wizard

This error usually occurs in the step where you select the Monitoring Agent - OCI Credential Name, and the Home Region in the wizard.

Check the agent logs `gcagent.log` and look for entries in the format `http://<service>.<region_identifier>.<realm_domain>`.

The Exadata cloud discovery flow makes use of three OCI services, *Database Service API*, *Identity and Access Management API* and *Search Service API*. For example, `https://identity.us-ashburn.oraclecloud.com`, `https://database.us-ashburn.oraclecloud.com`, and `https://query.us-ashburn.oraclecloud.com`.

1. Verify that the OCI API service host names are reachable from agent host.
If they are not reachable, then verify the correctness of the URL. The OCI regions can belong to three different realms - commercial realm, Oracle Government Cloud realms, dedicated realms. The API URL formats are different for each realm. If incorrect URL is used, then contact *Oracle Support* to get the required patch.
2. If proxy is used, then see [Set Up a Proxy Connection](#).
 - a. Ensure that the following properties are set in `$EMSTATE/config/emd.properties` on the agent:

```
oci_http_proxy_port=<proxy port>
oci_http_proxy_host=<proxy url>
```

Optionally, set the properties `oci_proxy_username` and `oci_proxy_password` if authenticated proxy is used.

If connection using proxy host fails, then try using the proxy host IP address instead to rule out DNS related issues.

- b.** Edit the file `$EMDROOT/work/agentStateDir/sysman/config/s_jvm_options.opt` and add the following line at end of the file and save the file:

```
-Djdk.http.auth.tunneling.disabledSchemes=""
```

- 3.** Verify the OCI credentials by running the following OCI CLI command on the agent host:

```
oci db vm-cluster list --compartment-id <compartment id> --exadata-  
infrastructure-id <exadata infrastructure id>
```

Ensure that the profile information is present in `~/.oci/config` file before running the OCI CLI command. For example:

```
[DEFAULT]  
user=<user ocid>  
fingerprint=<finger print>  
tenancy=<tenancy ocid>  
key_file=<pem key file path>  
region=<region code for example: us-ashburn-1>
```

- 4.** Verify that the SSL certificate sent by OCI Service and the one received at the EM agent side are from trusted source - Oracle Corporation / DigiCert. Run the following command on the agent host:

```
[oracle@<server>]$ openssl s_client -connect database.us-  
ashburn-1.oraclecloud.com:443  
CONNECTED(00000003)  
depth=2 C = US, O = DigiCert Inc, OU = www.digicert.com, CN = DigiCert  
Global Root G2  
verify return:1  
depth=1 C = US, O = DigiCert Inc, CN = DigiCert Global G2 TLS RSA  
SHA256 2020 CA1  
verify return:1  
---  
Certificate chain  
0 s:/C=US/ST=California/L=Redwood City/O=Oracle Corporation/CN=*.us-  
ashburn-1.oc-test.com  
i:/C=US/O=DigiCert Inc/CN=DigiCert Global G2 TLS RSA SHA256 2020 CA1  
1 s:/C=US/O=DigiCert Inc/CN=DigiCert Global G2 TLS RSA SHA256 2020 CA1  
i:/C=US/O=DigiCert Inc/OU
```

If the certificate is not from a trusted Certification Authority, for example, a self-signed certificate, and the proxy or firewall is replacing it with another certificate, then import the proxy or firewall certificate into the agent's JVM trust store (not keystore):

- a.** Copy the certificate `crt` file on the agent host.
 - b.** Change to the right directory:

```
cd $EMDROOT/oracle_common/jdk/jre/lib/security/
```


- c.** Import the certificate:

```
keytool -importcert -keystore ./cacerts -file <certificate file> -alias  
<alias_name> -storepass <password>
```


- d. Restart the agent:

```
emctl stop agent; emctl start agent
```

List of members of the cloud target does not show Database Instance

From cloud target home page, use the left navigation icon  to view the navigation panel. Expand the list of available targets in the navigation panel, locate your database instance, and check if it belongs to a cluster database.

If the database belongs to a cluster database, then this is an expected behavior. It is not associated to the cloud target explicitly as a system member.

List of members of the cloud target does not show Cluster DB

All the hosts that are part of the cluster must be mentioned in the discovery properties file. To resolve the issue, add the missing host in the refresh procedure properties file and refresh the cloud target. See [Refresh the Cloud Target After Discovery](#).

List of members of the cloud target does not show Storage Servers

Discovery is usually skipped in one of the following scenarios:

- Credentials are not supplied in the discovery properties file. See [Discover the Cloud Target Using emcli](#).
- IP's of the storage servers are typically listed in the file `/etc/oracle/cell/network-config/cellip.ora` which is located in one of the hosts mentioned in the discovery properties file. Discovery will be skipped if the file is not present on any of the hosts.
- Credentials are incorrect. See [Create Storage Server Credentials](#).
- `exacli` is not installed on any of the hosts.

To resolve the issue, try one of the following:

- Ensure that proper named credentials are created and provided in the property file.
- Ensure that `exacli` is installed on each of the hosts listed in the property file that was used for discovering the cloud target.

Cell Admin command fails for RestAPI monitored cells

This error occurs when the agent is running with the user that is different from the user who installed the agent. For RestAPI monitoring mechanism, the HOST PDP settings are mandatory.

To resolve the issue, set the privilege delegation for the user that is running the agent. To set the Host PDP settings, click **Setup Menu**, click **Security**, and select **Privilege Delegation**.

Discovery of Exadata Storage Server failed when `$HOME/.exacli/cookiejar` is present

The discovery of the Exadata Storage Server fails when the cookie-jar is present at `$HOME/.exacli/cookiejar`. Note that cookie-jar is not supported for Enterprise Manager monitoring of Exadata Storage Server.

To resolve the issue, move cookie-jar from `$HOME/.exacli/cookiejar` and attempt the discovery of the Exadata Storage Server.

Part VI

Appendix: Discovery of Exadata Cloud (Legacy)

Use the following steps to perform prerequisites and then discover *Gen1 Exadata Cloud* target.

Topics:

- [Discovery Prerequisites](#)
- [Discover the Exadata Cloud Service Target \(Legacy\)](#)

8

Discovery Prerequisites

Before discovering the Exadata Cloud Service target, make sure the following prerequisites are met:

Topics:

- [Configuration Prerequisites](#)
- [Creating Roles to Manage the Plug-in](#)
- [Install Enterprise Manager Agent](#)
- [Manually Deploy Exadata Plug-in](#)
- [Discover the Member Targets](#)

Creating Roles to Manage the Plug-in

To manage the plug-in, you need to create roles and administrators, and then assign roles to administrators. This restricts the privileges that each user has, for example in deleting the plug-in or accessing reports.



Note:

For security reasons, Oracle recommends that the `SYSMAN` account be used only as a template to create other accounts, and not used directly.

To create roles to provide management rights to users:

1. Log in to the Enterprise Manager Cloud Control as the super administrator user.
2. Click **Setup**, then **Security**.
3. Select **Roles**.

On the Security page, a list of predefined roles is provided. These roles can serve as basis to define custom roles to suite specific site level requirements.



Note:

The predefined roles provided cannot be edited or deleted.

4. Select a role that closely matches the role you wish to create. Click **Create Like**.
5. On the Properties page, enter a name for the role you wish to create. You can optionally add a description.

Click **Next**.

6. On the Roles page, select the roles from the list of Available Roles. Click **Move** to add the role to Selected Roles.
Click **Next**.
7. On the Target Privileges page, select the privilege you want to grant to the new role.
Click **Next**.
8. On the Resource Privileges page, you can edit specific privileges to be explicitly granted. Click the **Manage Privilege Grant** edit icon to make the changes.
Click **Next**.
9. On the Administrators page, select the administrators from the list of Available Administrators that you want to grant the new role to. Click **Move** to add the administrator to Selected Administrators.
Click **Next**.
10. On the Review page, a complete summary of the new role you have created is displayed. Click **Back** to go to previous screens to make changes. Click **Finish** to complete the role creation.

When the newly created administrator logs in, unlike `SYSMAN`, the administrator is restricted by the privileges set.

Install Enterprise Manager Agent

Enterprise Manager Exadata discovery supports the use of either management network hostname or client network hostname for the VM Guests. When installing the Enterprise Manager agent on the VM Guests, you should use the same hostname as used in Oracle Clusterware.

You can identify the hostname of the nodes in the cluster by running the `olsnodes` command on one of the VM Guests. It is recommended that a fully qualified hostname, including the domain name, be used when specifying an Enterprise Manager agent hostname.

For steps to install agents, see Installing Oracle Management Agents in *Cloud Control Basic Installation Guide*.

Manually Deploy Exadata Plug-in

The Exadata plug-in is automatically deployed to the agent as part of discovery.

You may need to manually deploy the Exadata plug-in to the agents on each of the VM Guests when upgrading an existing agent plug-in installation. Deploy the Exadata plug-in manually if an older version of the plug-in has been deployed to the agent already and you would like to upgrade to the latest version of the plug-in deployed on the OMS.

To determine if the Exadata plug-in is deployed on each VM Guest and what version it is, you have two options:

- From a terminal window, run the following command:

```
emctl listplugins agent
```

 **Note:**

The `emctl listplugins agent` command must be run on the VM Guest using `emctl` in the agent installation directory.

- From Enterprise Manager Cloud Control, click the **Setup** menu (upper right corner), **Extensibility**, and then **Plug-ins**.

To manually deploy the Exadata plug-in:

1. From the Enterprise Manager home page, click the **Setup** menu (upper right corner), **Extensibility**, and then **Plug-ins**.
2. On the **Plug-ins** page, select **Oracle Exadata Plug-in** from the **Name** list.

 **Note:**

Please check *Exadata Storage Software Versions Supported by the Oracle Enterprise Manager Exadata Plug-in* (Doc ID 1626579.1) on My Oracle Support for the latest supported plug-ins. Oracle recommends that you deploy the latest version of the Exadata plug-in to the agent.

3. Click **Deploy On**, then **Management Agent**.
4. On the **Deploy Plug-in on Management Agent** screen, verify the version of the plug-in to deploy and click **Continue**.
5. On the **Deploy Plug-in on Management Agent** screen, select the agents for which the plug-in should be deployed. You can select more than one agent.
6. After you have added the agents, click **Next** on the **Deploy Plug-in on Management Agent** screen to review and verify the agent information.
7. Click **Deploy** to deploy the plug-in to the agents.
8. After the plug-in is deployed to all the agents, a confirmation screen will be displayed. Click **OK** to dismiss the dialog box or **Show Status** to display the status of the agent in the Enterprise Manager **Deployment Activities** screen.

Discover the Member Targets

You can discover the following targets before discovering the unified cloud target which is composed of these targets:

- **Individual Database Targets:** See *Discovering and Adding Database Targets in Cloud Control Administrator's Guide*.
- **Grid Infrastructure (Cluster) Targets:** See *Discovering Grid Infrastructure and RAC in Oracle Exadata Database Machine Getting Started Guide*.
- **Oracle Real Application Clusters Targets:** See *Discovering Grid Infrastructure and RAC in Oracle Exadata Database Machine Getting Started Guide*.

9

Discover the Exadata Cloud Service Target (Legacy)

Use emcli to discover the cloud target. After the discovery is complete, you can explore the cloud target home page and navigate to its dependent targets.

Topics:

- [Discover the Cloud Target Using emcli](#)
- [Explore the Cloud Target Home Page](#)
- [Refresh the Cloud Target After Discovery](#)
- [Delete the Cloud Target and Its Member Targets](#)

Discover the Cloud Target Using emcli

Perform the following steps to discover the cloud target using emcli. Specify the hosts of the dependent targets in the properties file to automatically detect them and associate them with the cloud target.

This discovery procedure will also discover the storage server cells associated with the Exadata Cloud Service target using the given credentials set. After the discovery is complete, you can monitor all the cloud targets through a single control pane.

Before you begin, verify that you added the Enterprise Manager Agent to all the VM Guests and discovered the cluster database, database instances and cluster ASM.

1. First, create a property file, for example `exacc_fin.txt` as shown in the example:

```
configMap.targetName=ExaCC_Finance
configMap.region=TestRegion
configMap.tenancy=TestTenancy
configMap.serviceType=ExaCC
configMap.monitorAgentUrl.0=https://hostxyz.example.com:portnumber/emd/main/


credMap.cellCredSet=SYSMAN:EXADATA_CRED

host.name.0=host0.example.com
host.name.1=host1.example.com
host.name.2=host2.example.com
host.name.3=host3.example.com
```

In the above example,

- **configMap.targetName:** Name of the target that you want to create
- **configMap.region:** The cloud region where the target is created
- **configMap.tenancy:** The tenancy where the cloud target is created

- **configMap.serviceType**: Specify **ExaCC** if the service type is *Gen1 Exadata Cloud*, or **ExaCS** if the service type is *Gen2 Exadata Cloud - Exadata Infrastructure*
- **configMap.monitorAgentUrl.0**: The URL of the agent which will be used to monitor the new target. You can obtain this from the agent home page or run the following command to get the agent URL:
emcli status agent
- **credMap.cellCredSet**: The credential set that you created earlier, which is used to discover the storage servers in the new cloud target. This must be a named credential of the type *ExaCLI* or *RESTful API*. In the above example, *SYSMAN* is the owner of the credential and *EXADATA_CRED* is the name of the credential.


To obtain the credential set information, click the setup icon  > click **Security** > select **Named Credentials**. The **Named Credentials** page is displayed. Collect the required information about the credential set in this page. See [Create Storage Server Credentials](#).

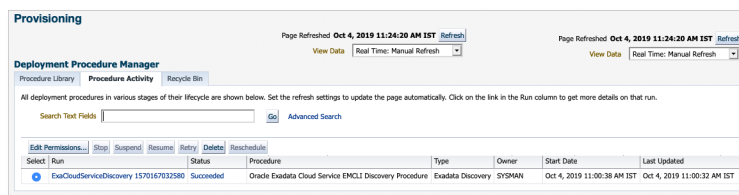
- **host.name.x**: The host names on which the databases that must be associated with the new cloud target, are run. Specify all the host names for the discovery to complete successfully. Here, *x* is the host name number which should start with 0, and must be incremented by 1 for every additional host name added to the file.
2. Run the following `emcli` command by specifying the property file in the form of data `<property_file>`:

```
emcli submit_procedure -name=ExaCloudServiceDiscovery -
input_file=data:<property_file> -notification="scheduled, action required,
running" ;
```

Here's an example output after the command is executed by using the example property file `exacc_fin.txt`:

```
$ emcli submit_procedure -name=ExaCloudServiceDiscovery -
input_file=data:exacc_fin.txt -notification="scheduled, action required,
running" ;
Schedule not specified, defaults to immediate.
94100035BF9341DCE053010011AC4000
Deployment procedure submitted successfully
```

3. You can view the status of the discovery in the **Procedure Activity** page. Go to Enterprise Manager Home page > click the **Enterprise** icon  > click **Provisioning and Patching**. The following **Procedure Activity** page is displayed:




After the discovery is complete, explore the cloud target homepage, the topology view, and the navigation tree. See [Explore the Cloud Target Home Page](#).

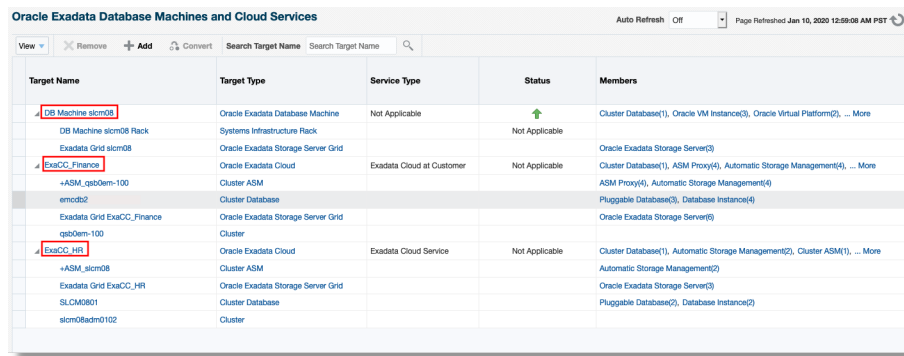
Explore the Cloud Target Home Page

After the discovery is complete, visit the cloud target home page and explore the various views.

All Exadata Targets


Go to Enterprise Manager Home, click the **Targets** icon , and click **Exadata**.

The **Oracle Exadata Database Machines and Cloud Services** page is displayed. This page lists all the Exadata targets discovered on Enterprise Manager. The targets can include *Oracle Exadata Database Machine*, *Gen2 Exadata Cloud - Exadata Infrastructure*, and *Gen1 Exadata Cloud*. The page also displays the member targets of each Exadata target, the **Target Type**, **Service Type**, status of the Exadata target, status of the member targets, and alerts.




Target Name	Target Type	Service Type	Status	Members
DB Machine s1cm08	Oracle Exadata Database Machine	Not Applicable	Up	Cluster Database(1), Oracle VM Instance(3), Oracle Virtual Platform(2), ... More
DB Machine stcm08 Rack	Systems Infrastructure Rack		Not Applicable	
Exadata Grid s1cm08	Oracle Exadata Storage Server Grid			Oracle Exadata Storage Server(3)
ExaCC_Finance	Oracle Exadata Cloud	Exadata Cloud at Customer	Not Applicable	Cluster Database(1), ASM Proxy(4), Automatic Storage Management(4), ... More
+ASM_qsd0em-100	Cluster ASM			ASM Proxy(1), Automatic Storage Management(4)
emc0b2	Cluster Database			Pluggable Database(3), Database Instance(4)
Exadata Grid ExaCC_Finance	Oracle Exadata Storage Server Grid			Oracle Exadata Storage Server(8)
qsd0em-100	Cluster			
ExaCC_HR	Oracle Exadata Cloud	Exadata Cloud Service	Not Applicable	Cluster Database(1), Automatic Storage Management(2), Cluster ASM(1), ... More
+ASM_s1cm08	Cluster ASM			Automatic Storage Management(2)
Exadata Grid ExaCC_HR	Oracle Exadata Storage Server Grid			Oracle Exadata Storage Server(3)
SLCM0801	Cluster Database			Pluggable Database(2), Database Instance(2)
stcm08adm102	Cluster			

Cloud Target Home Page

Go to Enterprise Manager Home > click the **Targets** icon  > click **Exadata**. All the Exadata targets are listed in this page. Click the link on your cloud target name to open the home page.

The **Oracle Exadata Cloud Service** target home page is displayed. The General section on this page provides details for this Oracle Exadata Cloud Target such as the Oracle Cloud Infrastructure **Region** and **Tenancy** where the cloud target is created. The Service Type field specifies if the cloud target is of the type *Gen2 Exadata Cloud - Exadata Infrastructure* or *Gen1 Exadata Cloud*. The **Members** section on the page displays a list of the member targets, their target type, status, and versions. The **Incidents** section at the bottom of the page displays the alerts and their details. Click the down-arrow next to **Oracle Exadata Cloud Service** icon to view options for configuration, administration, and other settings for the cloud target. You can

explore the details of each member target by clicking the navigation icon  and selecting the target.


ExaCC_Finance Oracle Exadata Cloud Service

Region US East (Ashburn)
Tenancy Customer 500
Service Type Exadata Cloud at Customer

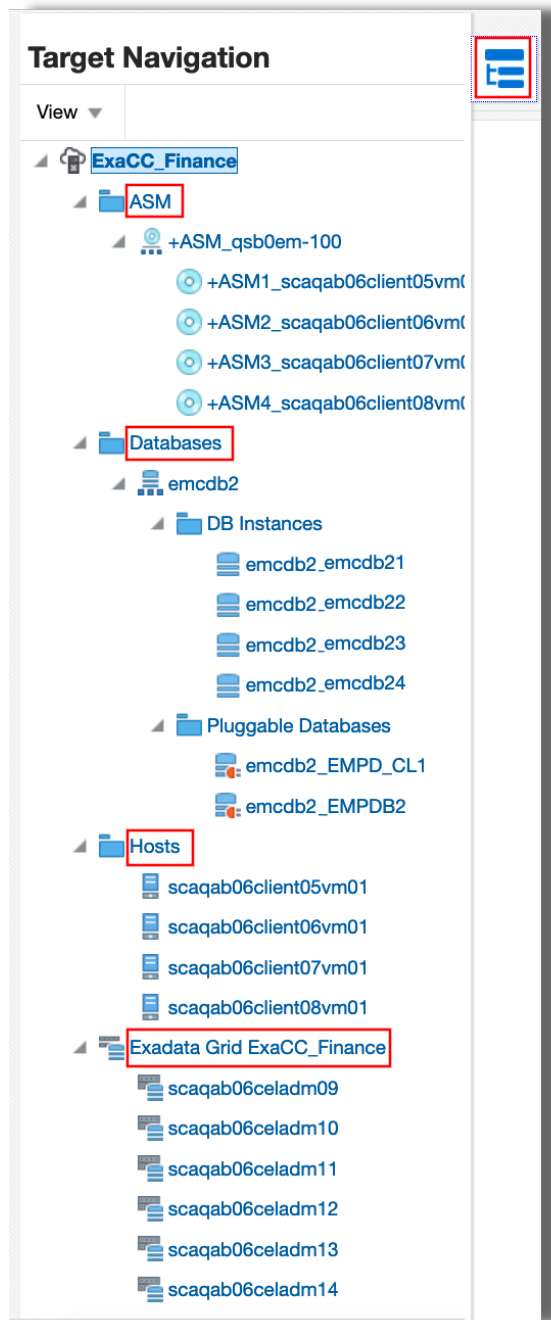
Members

Target Name	Target Type	Status	●	✖	⚠	Lifecycle Status	Version
qsb0em-100	cluster	↑	0	0	0	-	18.0.0.0.0
scaqab06client05vm01	Host	↑	0	0	0	-	6.10.0.0.0
scaqab06client06vm01	Host	↑	0	0	0	-	6.10.0.0.0
scaqab06client07vm01	Host	↑	0	0	0	-	6.10.0.0.0
scaqab06client08vm01	Host	↑	0	0	0	-	6.10.0.0.0
Exadata Grid ExaCC_Finance	Oracle Exadata Storage Server Grid	↑	0	0	0	-	NA
+ASM_qsb0em-100	Cluster ASM	↑	0	0	0	-	18.0.0.0.0
emcdb2.us.oracle.com	Cluster Database	↑	0	0	0	-	18.8.0.0.0

Target Navigation Tree

Click the **Target Navigation** icon  on the top left corner of the screen of the cloud target home page to view the navigation tree.

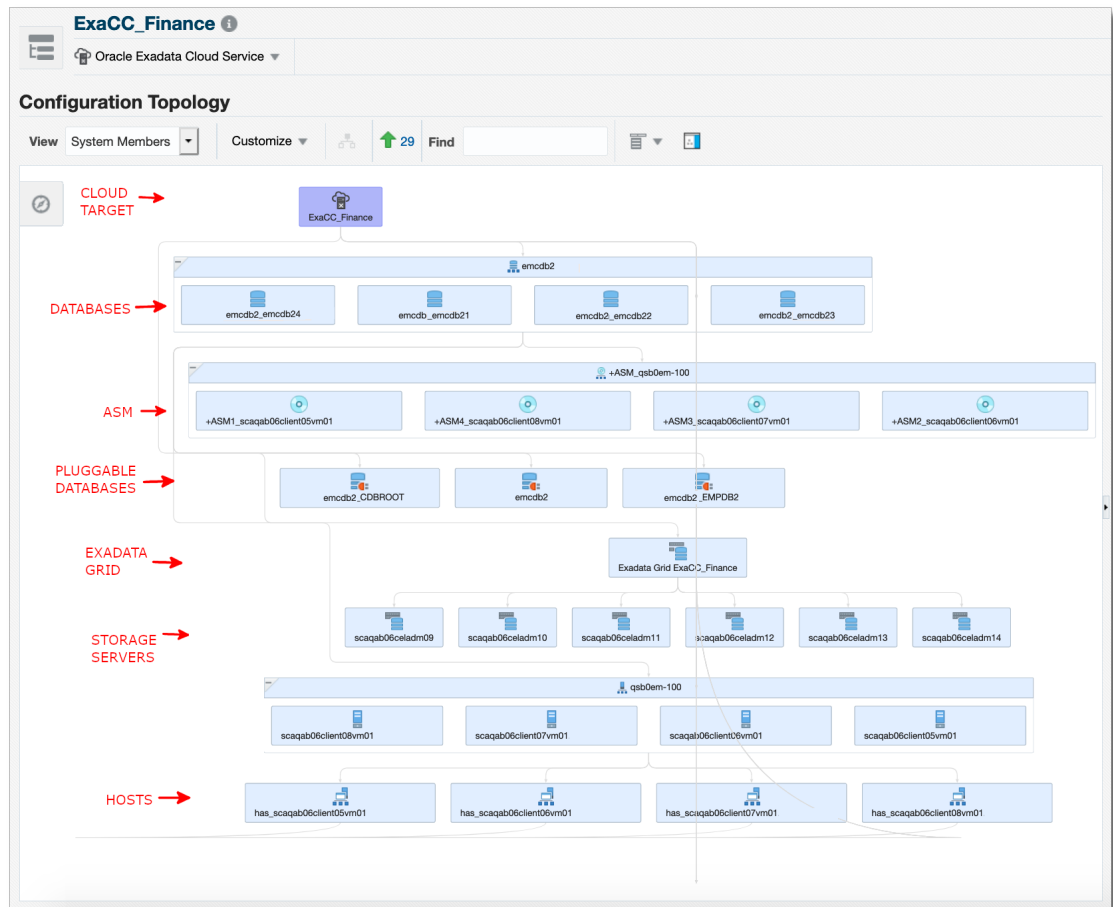
The navigation tree lists all the member targets of the cloud target. Expand each member target to explore further. You can click the member target link to visit the member target home page to view its details.



Target Topology

Go to the cloud target home page, click the down arrow next to the target type **Oracle Exadata Cloud ...**, click **Members**, and click **Topology**.

The topology view displays the member targets and the components of the cloud target like databases, ASM, Exadata Grid and its storage servers, and the hosts. The configuration view presents the inter-dependency of the component targets and the overall hierarchy.



Refresh the Cloud Target After Discovery

You can refresh the cloud target after discovery in any of the following scenarios:

- To associate those additional database targets that were discovered after cloud target discovery
 - To associate any new storage server cells added to Exadata Cloud Service after discovery
 - To add a VM Guest or host
 - To remove a VM Guest or host
1. Create the property file, for example *refresh_exacc_fin.txt* with the list of hosts to add or remove.

```
configMap.targetName=ExaCC_Finance
```

```
credMap.cellCredSet=SYSMAN:EXADATA_CRED
```

```
host.add.name.0=addhost0.example.com
```

```
host.add.name.1=addhost1.example.com
```

```
host.remove.name.0=removehost0.example.com
```

```
host.remove.name.1=removehost1.example.com
```


In the above example,

- **configMap.targetName:** Name of the cloud target that you want to refresh
 - **credMap.cellCredSet:** The credential set which was used to discover the cloud target. This must be a named credential that provides explicit grant to you, and of the type *ExaCLI* or *RESTful API*.
 - **host.add.name.x:** The host names on which the databases that must be associated with the cloud target, are run. Here, *x* is the host name number which should start with 0, and must be incremented by 1 for every additional host name added to the *add* list.
 - **host.remove.name.x:** The host names that must be removed from the cloud target association. Here, *x* is the host name number which should start with 0, and must be incremented by 1 for every additional host name added to the *remove* list. Note that all the databases that are running on the specified host are removed.
2. Run the following `emcli` command by specifying the property file in the form of data `<property_file>`:

```
emcli submit_procedure -name=ExaCloudServiceRefresh -
input_file=data:<property_file> -notification="scheduled, action required,
running" ;
```

Here's an example output after the command is executed by using the example property file `refresh_exacc_fin.txt`:

```
$ emcli submit_procedure -name=ExaCloudServiceRefresh -
input_file=data:refresh_exacc_fin.txt -notification="scheduled, action
required, running" ;
Schedule not specified, defaults to immediate.
94100035C07141DCE053010011AC4000
Deployment procedure submitted successfully
```

3. You can view the status of the refresh activity in the **Procedure Activity** page. Go to Enterprise Manager Home page > click the **Enterprise** icon  > click **Provisioning and Patching**. The **Procedure Activity** page is displayed.

After the refresh activity is complete, you can visit the cloud target home page to view the new database targets / hosts added to the cloud target or notice that the hosts that you removed are absent. See [Explore the Cloud Target Home Page](#).

Delete the Cloud Target and Its Member Targets

The following steps help you to remove the target from the Enterprise Manager repository. These steps do not have any effect on the underlying Exadata Cloud Service and do not physically delete the target itself.


1. Run the following command using `emcli` by specifying the cloud target name to remove it from the management repository:

```
emcli delete_target -name="<target_name>" -
type="oracle_exadata_cloud_service"
```

Optionally, to delete the member targets of the cloud target from the management repository, include the option `-delete_members` in the command as following:

```
emcli delete_target -name="<target_name>" -  
type="oracle_exadata_cloud_service" -delete_members
```

When you include the option `-delete_members`, the following member targets are removed, if they are part of Exadata Cloud Service target:

- Cluster
 - Cluster Database
 - Database Instance
 - Oracle High Availability Service
 - Pluggable database
 - Cluster ASM
 - Automatic Storage Management
 - Oracle Exadata Storage Server Grid
 - Oracle Exadata Storage Server
2. You can verify the deletion of the cloud target by visiting the Exadata targets page. Go to Enterprise Manager Home > click **Targets** icon  > click **Exadata**. The Exadata targets page is displayed which lists all the Exadata Cloud targets and Exadata Database Machines available in the management repository.