Oracle® Exadata Exadata Fleet Update Administrator's Guide



F72642-09 January 2024

ORACLE

Oracle Exadata Exadata Fleet Update Administrator's Guide,

F72642-09

Copyright © 2022, 2024, Oracle and/or its affiliates.

Primary Author: Nirmal Kumar

Contributing Authors: Manuel Garcia, Douglas Williams

Contributors: Douglas Utzig , Edgar Pineda , Jean-Francois VERRIER , Jonathan Creighton , Kannan Viswanathan , Kartiki Bhat , Lisa M Grant , Luis Reeves , Philippe Fierens , Prince Mathew, Robin Antony, Sam Ravindhran, Sangeetha Srinivasan , Saravanan Sabapathy , Siddharth Shankaran , Tammy Bednar , Tushar Pandit, Ulises Barrera , Vikash Gunreddy

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

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

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

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

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

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

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

Contents

2

1 What's New in Exadata Fleet Update

Exadata Fleet Update	1-1
Exadata Fleet Update Overview	
Exadata Fleet Update Overview	2-1
Terms Associated with Exadata Fleet Update	2-2
Behavior of Exadata Fleet Update Service While Patching a Database in an Oracle Data Guard Environment	2-4

3 Getting Started

Required Network Setup	3-1
Required IAM Policies to Manage Collections	3-2
Required IAM Policies to Manage Maintenance Cycles	3-3

4 How-to Guides

Manage Collections	4-1
Create a Collection	4-1
Edit a Collection	4-4
Add Targets to an Existing Collection	4-4
Remove Targets from an Existing Collection	4-5
Delete a Collection	4-6
Move a Collection to a Different Compartment	4-6
Filter Collections by Compartment	4-6
Filter Collections by State	4-7
Manage Maintenance Cycles	4-7
Create a Maintenance Cycle	4-8
Edit a Maintenance Cycle	4-10
Run Actions	4-11
Re-Run Jobs While Action In Progress	4-14
Enable One Batch at a Time	4-15



View the List of Maintenance Cycles	4-15
Delete a Maintenance Cycle	4-16
Filter Maintenance Cycles by Compartment	4-16
Filter Maintenance Cycles by State	4-16
Download Failed Job Logs	4-17
View or Download Job Logs	4-17
Roll Back After Successful Patching	4-17

5 References

Exadata Fleet Update API	5-1
Using the API to Manage Exadata Fleet Update Resources	5-2
Fleet Software Update Discoveries	5-3
Fleet Software Update Collections	5-3
Fleet Software Update Cycles	5-3
Fleet Software Update Actions	5-4
Fleet Software Update Jobs	5-4
Fleet Software Update Work Request	5-4
Policy Details for Exadata Fleet Update	5-5
About Resource-Types and Fleet Update Policies	5-5
Resource-Types for Fleet Update	5-6
Supported Variables for Fleet Update	5-6
Details for Verb + Resource-Type Combinations	5-7
Fleet Update Family Resource Types	5-7
fleet-software-update-discoveries	5-7
fleet-software-update-collections	5-8
fleet-software-update-cycles	5-9
fleet-software-update-actions	5-9
fleet-software-update-jobs	5-10
fleet-software-update-work-requests	5-10
Permissions Required for Each API Operation	5-11
Exadata Fleet Update Events	5-15
About Exadata Fleet Update Event Types	5-15
Exadata Fleet Update Event Types	5-15
Exadata Fleet Update Limits	5-55

6

Known Issues and Workarounds

1 What's New in Exadata Fleet Update

Oracle is constantly adding new capabilities to Exadata Fleet Update service. This section provides a brief overview of new features as they are released.

Exadata Fleet Update

Exadata Fleet Update

- Services: Database
- Release Date: August 02, 2023

Exadata Fleet Update simplifies, standardizes, and enhances the Oracle Database and Grid Infrastructure patching experience. Exadata Fleet Update achieves this by grouping components based on the customers' business needs into collections that can be patched as one entity within a given maintenance cycle.

Exadata Fleet Update brings this patching engine to OCI as a native cloud service, accessible from the OCI Console, OCI API, and via the OCI CLI.

Exadata Fleet Update is available free of charge on Oracle's Exadata Database Service including Cloud@Customer (ExaDB-C@C) and Exadata Database Service on Dedicated Infrastructure (ExaDB-D).

For more information, see:

- Exadata Fleet Update Overview
- Exadata Fleet Update service API



2 Exadata Fleet Update Overview

Learn how to update all chosen components in the database stack in a single maintenance window

Exadata Fleet Update Overview

Exadata Fleet Update provides you with a way to automate database cloud fleet updates without custom development. It also orchestrates updates across the stack in a single maintenance window.

- Terms Associated with Exadata Fleet Update
 Learn about what terms are used with Exadata Fleet Update.
- Behavior of Exadata Fleet Update Service While Patching a Database in an Oracle Data Guard Environment

Learn about what terms are used with Exadata Fleet Update.

Exadata Fleet Update Overview

Exadata Fleet Update provides you with a way to automate database cloud fleet updates without custom development. It also orchestrates updates across the stack in a single maintenance window.

Exadata Fleet Update leverages the fleet update capabilities of Fleet Patching and Provisioning (FPP). Exadata Fleet Update offers a simple and uniform "look and feel" for operations across:

- Multiple database versions: All Oracle Database versions supported in the Cloud.
- Multiple database types: Oracle Real Application Clusters (Oracle RAC).
- Dynamic runtime environments: Exadata Fleet Update adjusts to shifting runtime environments such as instance failovers to other nodes, service failovers, unavailable nodes, and so on.

In addition, two key specialized characteristics of Exadata Fleet Update offer major intrinsic benefits:

 Resume: When patching across a cluster of nodes and/or a set of distributed database instances, if a failure occurs, it is difficult for the Fleet Administrators or Database Administrators to not only determine the cause of failure and resolve the issue such as /tmp space running low, but to figure out how far the patching has progressed and at what step the patching needs to be resumed in order to finish up the rest of the patching.

Exadata Fleet Update comes to the rescue of Database Administrators. Internally, Exadata Fleet Update keeps checkpoints of every step of the patching process it performs, and records the results. You can retry the same operation from the console or by running the same CLI/API call after the original failure is resolved. Exadata Fleet Update tracks through these checkpoints, skips all of the successful steps, and resumes actions from the last failure point observed.

 Rollback: When there is a failure in patching for various reasons, you may want to revert to the original software home. Exadata Fleet Update offers a very convenient and intuitive way of allowing you to perform a rollback operation by simply interchanging the source



and target on the API. Exadata Fleet Update is able to internally determine that a rollback is needed and executes the required actions automatically.

Terms Associated with Exadata Fleet Update

Learn about what terms are used with Exadata Fleet Update.

Collection: A group of Exadata Fleet Update target resources, Oracle Database and Grid Infrastructure to patch.

Collection lifecycle states:

- Creating: Collection is being created.
- **Updating**: Collection member targets or attributes are being updated.
- Active: Collection is ready to use and create Maintenance Cycle.
- **Deleting**: Collection deletion in progress.
- Failed: Collection creation has failed.

Targets: Exadata Infrastructure resources, Grid Infrastructure, and Oracle Database. Targets can be added from multiple compartments to a Collection.

Maintenance Cycle: A maintenance cycle represents a full software update event to a specific target version. A maintenance cycle will include actions to run prechecks, stage software, and apply the software update. The logs and trace files associated with the jobs performing these actions are made available to Oracle operations to identify, investigate, and resolve issues. Each Collection can have zero or more Maintenance Cycles. However, only one maintenance cycle can be active at a time for a Collection.

Maintenance Cycle lifecycle states:

- Active: Maintenance Cycle is created.
- **Updating**: Attributes of a Maintenance Cycle are being updated.
- Maintenance In Progress: An action is running the Maintenance Cycle.
- **Needs Attention**: An action has failed jobs and a subsequent action hasn't yet been run to successfully complete the failed jobs.
- **Succeeded**: Apply update completed successfully. The Cleanup action would become available.

Action: A Maintenance Cycle has associated actions that can be scheduled to run or run on demand.

- Precheck (stage): Prechecks are run to identify issues such as software dependencies, one-off patch conflicts that need to be re-applied post-patching, and so on that may prevent the infrastructure maintenance from succeeding. Precheck can be run as part of Stage software and Apply update actions. It can also be run independently prior to running Stage software and Apply update actions. Note that running prechecks do not impact database availability.
- **Stage software**: Stages the target home software for the version or image selected on the Guest VMs in the collection. Note that running Stage software action does not impact database availability.
- **Precheck (apply)**: Prechecks are run to identify issues such as software dependencies, one-off patch conflicts that need to be re-applied post-patching,



and so on that may prevent the infrastructure maintenance from succeeding. Precheck can be run as part of Stage software and Apply update actions. It can also be run independently prior to running Stage software and Apply update actions. Note that running prechecks do not impact database availability.

- **Apply update**: Updates all Grid Infrastructure or Oracle Database targets in a collection. Staging software must have been completed successfully before applying the updates. The maintenance method and how the application connects to the database, using Application Continuity or not, determine whether an update impacts availability. Databases not being updated shouldn't have an impact on availability.
- Cleanup: Applies only if the Apply update action succeeds on a target and no Database instances or Grid Infrastructure is running from the Database or Grid Home. The Cleanup action will not delete the source Database Home if it is not empty. In the console, the associated job would have a Needs Attention status with a tooltip that states the Database Home was not deleted because it's not empty.
 Optionally, after the Maintenance Cycle completes successfully, you can manually delete the source Database Home by first manually deleting all the databases within it.
- Rollback and Remove targets: Applies only if Apply update fails on a target.

Action lifecycle states:

- Scheduled: An action is scheduled to run.
- Canceled: A scheduled action run is canceled.
- In Progress: A scheduled action runs or when an action is run on demand.
- **Succeeded**: All jobs associated with a scheduled action or an action run on demand complete successfully.
- **Failed**: One or more jobs associated with a scheduled action or an action run on demand fail.

Jobs: Created to do the background processing initiated by the maintenance cycle actions. Jobs will allow visibility into the progress, associated messages, and errors of an action for the respective target.

Database Software Images: Customized Oracle Database software configuration that includes your chosen updates (Release Updates (RUs) and Monthly Recommended Patches (MRP)), and optionally, a list of one-off (or interim) patches or an Oracle Home inventory file. This reduces the time required to provision and configure your databases, and makes it easy for your organization to create an approved "gold image" for developers and database administrators.

Maintenance method: Maintenance method determines how VMs in a VM Cluster are batched and which nodes are updated together when applying the software updates.

- **One node at a time (rolling)**: (Default) Database instances are updated on one VM in the cluster at a time while the other instances remain operational.
- Smart batch (rolling): Database instances are updated on one or more VMs at a time. VMs are batched based on the database services configured. This ensures that all services remain available as long as they are configured on multiple nodes while minimizing the total number of batches needed.
- Non-rolling: All database instances across all VMs in the cluster are updated in parallel incurring full downtime.



- 50/50 (rolling): The database instances on half of the VMs are updated in one batch, while the other half in another batch. The two batches are determined by the configuration of the database services. This ensures that all services remain available.
 - Enable one batch at a time: Updates are applied to one batch at a time.
 After applying the update to the first batch, the Apply action will wait to be continued before starting the second batch.

Maximum drain timeout (in seconds): Drain Timeout in seconds between nodes. This would be used during a rolling update to provide time for database connection relocation. The drain timeout used will be the maximum of this value or the maximum configured drain timeout of the services running on a particular instance. Default is 600.

Infrastructure Fleet Admin: Manages one or more cloud Exadata Infrastructures in the customer OCI tenancy. Has privileges to view and manage these infrastructures in one or more compartments.

VM Cluster Fleet Admin: Manages one or more Exadata Cloud VM Clusters and the Exadata System and GI software on the VMs. Has privileges to view and manage these VM Clusters.

DB Fleet Admin: Manages one or more databases across one or more VM Clusters.

Behavior of Exadata Fleet Update Service While Patching a Database in an Oracle Data Guard Environment

Learn about what terms are used with Exadata Fleet Update.

To patch databases in an Oracle Data Guard Configuration, apply a software update to the standby database before applying a software update to the primary database.

Peer databases (primary and standby) cannot be included in the same Exadata Fleet Update Collection.

Note:

The patches must be Data Guard first installable. It is imperative to specify the exact same patches in the primary and standby maintenance cycles.

For more information, see:

- Use Oracle Data Guard with Exadata Database Service on Cloud@Customer
- Use Oracle Data Guard with Exadata Cloud Infrastructure

Procedure

 Create an Exadata Fleet Update Collection of standby databases, if such a Collection does not already exist.
 Create a separate Exadata Fleet Update Collection of primary databases, if such a Collection does not already exist.



In the case of **cross-region Oracle Data Guard configuration**, the Exadata Fleet Update Collections will exist in different regions.

For more information, see Create a Collection.

- Create a Maintenance Cycle for the Exadata Fleet Update Collection of standby databases, specifying the desired goal version or database software image, and complete Exadata Fleet Update Stage Action.
 For more information, see:
 - Create a Maintenance Cycle
 - Run Actions
- Create a Maintenance Cycle for the Exadata Fleet Update Collection of primary databases, specifying the identical goal version or database software image, and complete Exadata Fleet Update Stage Action. For more information, see:
 - Create a Maintenance Cycle
 - Run Actions
- Schedule Apply Exadata Fleet Apply Action for the Exadata Fleet Update Collection of standby databases.
- 5. Upon the successful completion of Exadata Fleet Update Apply action for the Exadata Fleet Update Collection of standby databases, schedule Exadata Fleet Update Apply Action for the Exadata Fleet Update Collection of primary databases.



3 Getting Started

Before you can get started with Exadata Fleet Update as shown in the diagram here, there are some prerequisites that need to be met. Review the prerequisites listed below carefully.

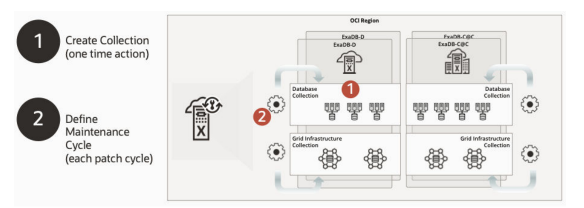


Figure 3-1 Exadata Fleet Update

Required Network Setup

Review the security rules to use with your ExaDB-D Infrastructure. Security rules control the types of traffic allowed for the client network and backup network of the Exadata's compute nodes.

Required IAM Policies to Manage Collections

Review the IAM policies required to manage an Exadata Fleet Update collection of Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) or Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C) resources.

 Required IAM Policies to Manage Maintenance Cycles
 Review the IAM policies required to manage Exadata Fleet Update Maintenance Cycle
 and Action resources for Oracle Exadata Database Service on Dedicated Infrastructure
 (ExaDB-D) or Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C)

Required Network Setup

resources.

Review the security rules to use with your ExaDB-D Infrastructure. Security rules control the types of traffic allowed for the client network and backup network of the Exadata's compute nodes.

Security Rules for Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D)

Client Network



Client ingress rule 1: Allows TCP traffic from within the client subnet

```
Stateless: No (all rules must be stateful)
Source Type: CIDR
Source CIDR: Client subnet's CIDR
IP Protocol: TCP
Source Port Range: All
Destination Port Range: 7085
Description: Optionally, add a meaningful description of the rule. For
example, Allow access to Exadata Fleet Update private endpoint within
the subnet.
```

Required IAM Policies to Manage Collections

Review the IAM policies required to manage an Exadata Fleet Update collection of Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) or Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C) resources.

To use Oracle Cloud Infrastructure, you must be granted security access by an administrator using IAM policies. This access is required whether you're using the Console or the REST API with an SDK, CLI, or other tool. If you get a message that you don't have permission or are unauthorized, verify with your administrator what type of access you have and which compartment you should work in. If you're new to policies, see Getting Started with Policies and Common Policies.

Policies to Manage an Exadata Fleet Update Collection of Oracle Databases or CloudVmClusters on Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D)

The following policies give permission to the example group *CollectionAdmins* to manage an Exadata Fleet Update collection of Oracle Databases or CloudVmClusters on Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D). The statements provide the minimum access needed to complete administrative tasks with Exadata Fleet Update collections. Access is limited to resources in the specified example compartments.

```
allow group CollectionAdmins to manage fleet-software-update-
discoveries in compartment ABC
allow group CollectionAdmins to manage fleet-software-update-
collections in compartment ABC
allow group CollectionAdmins to read fleet-software-update-work-
requests in compartment ABC
allow group CollectionAdmins to inspect database-software-images in
compartment ABC
allow group CollectionAdmins to inspect db-homes in compartment ABC
allow group CollectionAdmins to inspect databases in compartment ABC
allow group CollectionAdmins to inspect cloud-exadata-infrastructures
in compartment ABC
allow group CollectionAdmins to inspect db-nodes in compartment ABC
allow group CollectionAdmins to use cloud-vmclusters in compartment ABC
allow group CollectionAdmins to use vcns in compartment ABC
allow group CollectionAdmins to use subnets in compartment ABC
allow group CollectionAdmins to use vnics in compartment ABC
allow group CollectionAdmins to use private-ips in compartment ABC
```



allow group CollectionAdmins to use network-security-groups in compartment ABC

Policies to Manage an Exadata Fleet Update Collection of Oracle Databases or VmClusters on Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C)

The following policies give permission to the example group *CollectionAdmins* to manage an Exadata Fleet Update collection of Oracle Databases or VmClusters on Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C). The statements provide the minimum access needed to complete administrative tasks with Exadata Fleet Update collections. Access is limited to resources in the specified example compartments.

allow group CollectionAdmins to manage fleet-software-update-discoveries in compartment ABC allow group CollectionAdmins to manage fleet-software-update-collections in compartment ABC allow group CollectionAdmins to read fleet-software-update-work-requests in compartment ABC allow group CollectionAdmins to inspect database-software-images in compartment ABC allow group CollectionAdmins to inspect db-homes in compartment ABC allow group CollectionAdmins to inspect databases in compartment ABC allow group CollectionAdmins to inspect databases in compartment ABC allow group CollectionAdmins to inspect exadata-infrastructures in compartment ABC allow group CollectionAdmins to inspect vmclusters in compartment ABC allow group CollectionAdmins to inspect vmclusters in compartment ABC allow group CollectionAdmins to inspect vmclusters in compartment ABC allow group CollectionAdmins to inspect db-nodes in compartment ABC

Required IAM Policies to Manage Maintenance Cycles

Review the IAM policies required to manage Exadata Fleet Update Maintenance Cycle and Action resources for Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) or Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C) resources.

To use Oracle Cloud Infrastructure, you must be granted security access by an administrator using IAM policies. This access is required whether you're using the Console or the REST API with an SDK, CLI, or other tool. If you get a message that you don't have permission or are unauthorized, verify with your administrator what type of access you have and which compartment you should work in. If you're new to policies, see Getting Started with Policies and Common Policies.

In addition, for some operations, you are required to authorize Exadata Fleet Update resources as principal actors that can act on other resources.

Step 1: Create a Dynamic Group

Create a dynamic group (example name: *fsu-action-dyn-group*) using one of the following matching rules. For more information about dynamic groups, refer to Managing Dynamic Groups and Writing Matching Rules to Define Dynamic Groups. You need this dynamic group in order to authorize Exadata Fleet Update Actions to make API calls against other services, as needed. Exadata Fleet Update Actions typically need permission to use Oracle Cloud Infrastructure Database service resources.



This matching rule defines a dynamic group that includes all Exadata Fleet Update Actions as members.

```
resource.type='fsuaction'
```

Step 2: Create a Policy for the Dynamic Group

After creating the dynamic group, you create a policy for the dynamic group. This type of policy is referred to as a resource principal policy because it authorizes a resource as a principal actor that can act on other resources.

The following policy gives members of dynamic group *fsu-action-dyn-group* permission to create Database Homes and update Oracle Databases or CloudVmClusters on Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D). The statements provide the minimum access needed to complete administrative tasks with Exadata Fleet Update Maintenance Cycles and Actions. Access is limited to resources in the specified example compartments.

```
allow dynamic-group fsu-action-dyn-group to read db-nodes in
compartment ABC
allow dynamic-group fsu-action-dyn-group to use database-software-
images in compartment ABC
allow dynamic-group fsu-action-dyn-group to manage db-homes in
compartment ABC where any {request.permission='DB HOME CREATE',
request.permission='DB HOME UPDATE',
request.permission='DB HOME INSPECT'}
allow dynamic-group fsu-action-dyn-group to manage databases in
compartment ABC where any {request.permission='DATABASE CREATE',
request.permission='DATABASE UPDATE',
request.permission='DATABASE INSPECT'}
allow dynamic-group fsu-action-dyn-group to use cloud-vmclusters in
compartment ABC
allow dynamic-group fsu-action-dyn-group to use vcns in compartment ABC
allow dynamic-group fsu-action-dyn-group to use subnets in compartment
ABC
allow dynamic-group fsu-action-dyn-group to use vnics in compartment
ARC
allow dynamic-group fsu-action-dyn-group to use private-ips in
compartment ABC
allow service fppcsprod to use cloud-vmclusters in compartment ABC
```

The following policy gives members of dynamic group *fsu-action-dyn-group* permission to create Database Homes and update Oracle Databases or VmClusters on Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C). The statements provide the minimum access needed to complete administrative tasks with Exadata Fleet Update Maintenance Cycles and Actions. Access is limited to resources in the specified example compartments.

```
allow dynamic-group fsu-action-dyn-group to read db-nodes in
compartment ABC
allow dynamic-group fsu-action-dyn-group to inspect exadata-
infrastructures in compartment ABC
allow dynamic-group fsu-action-dyn-group to use database-software-
images in compartment ABC
```



allow dynamic-group *fsu-action-dyn-group* to manage db-homes in compartment *ABC* where any {request.permission='DB_HOME_CREATE', request.permission='DB_HOME_UPDATE', request.permission='DB_HOME_INSPECT'} allow dynamic-group *fsu-action-dyn-group* to manage databases in compartment *ABC* where any {request.permission='DATABASE_CREATE', request.permission='DATABASE_UPDATE', request.permission='DATABASE_INSPECT'} allow dynamic-group *fsu-action-dyn-group* to use vmclusters in compartment *ABC*

The following policy gives members of dynamic group *fsu-action-dyn-group* permission to delete Database Homes as part of a Cleanup action.

allow dynamic-group *fsu-action-dyn-group* to manage db-homes in compartment *ABC* where request.permission='DB_HOME_DELETE' allow dynamic-group *fsu-action-dyn-group* to manage databases in compartment *ABC* where request.permission='DATABASE DELETE'

Step 3: Add a Policy for Users

The following policies give permission to the example group CycleAdmins to manage Exadata Fleet Update Maintenance Cycle and Action resources.

allow group CycleAdmins to use fleet-software-update-collections in compartment ABC allow group CycleAdmins to manage fleet-software-update-cycles in compartment ABC allow group CycleAdmins to manage fleet-software-update-actions in compartment ABC allow group CycleAdmins to manage fleet-software-update-jobs in compartment ABC allow group CycleAdmins to manage fleet-software-update-work-requests in compartment ABC allow group CycleAdmins to use database-software-images in compartment ABC allow group CycleAdmins to manage db-homes in compartment ABC allow group CycleAdmins to use cloud-vmclusters in compartment ABC allow group CycleAdmins to manage databases in compartment ABC where any {request.permission='DATABASE CREATE', request.permission='DATABASE UPDATE', request.permission='DATABASE INSPECT'} allow group CycleAdmins to use vmclusters in compartment ABC allow group CycleAdmins to inspect exadata-infrastructures in compartment ABC



4 How-to Guides

A collection of tasks and procedures for managing Exadata Fleet Update.

- Manage Collections
 Make sure to first go over the prerequisites listed in the Getting Started chapter.
- Manage Maintenance Cycles
 Make sure to first go over the prerequisites listed in the Getting Started chapter.

Manage Collections

Make sure to first go over the prerequisites listed in the **Getting Started** chapter.

- Create a Collection
 To create a collection, be prepared to provide values for the fields required for configuring the collection.
- Edit a Collection You can only edit the name of the collection.
- Add Targets to an Existing Collection Add targets that are not part of an active maintenance cycle.
- Remove Targets from an Existing Collection
 To remove targets from a collection, be prepared to provide values for the fields required
 for removing the targets.
- Delete a Collection Be cautious, you cannot recover a deleted Collection.
- Move a Collection to a Different Compartment To change the compartment that contains your Collection, use this procedure.
- Filter Collections by Compartment To find Collections specific to an individual compartment, you can use List Scope to filter Collections by compartment.
- Filter Collections by State Filter Collectionss by selecting a state from the list of states.

Create a Collection

To create a collection, be prepared to provide values for the fields required for configuring the collection.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click Create Collection. Create collection page is displayed.

In the Create collection page, provide the requested information:

• Enter attributes:



- **Collection name:** Enter a descriptive name.
- **Compartment:** The compartment for the collection. Targets may be added from multiple compartments to a collection.
- **Collection type:** Select database or Grid Infrastructure.
- Cloud service: Select Oracle Exadata Database Service on Cloud@Customer (ExaDB-C@C) or Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D).
- Current major version: Select the current major version. Target in a collection must be of the same version, but can be of different patch levels.
- Show Advanced Options: You have the option to configure advanced options.
 - * Tags: (Optional) You can choose to apply tags. If you have permission to create a resource, then you also have permission to apply free-form tags to that resource. To apply a defined tag, you must have permission to use the tag namespace. For more information about tagging, see Resource Tags. If you are not sure if you should apply tags, then skip this option (you can apply tags later) or ask your administrator.
- Click Next.
- Add targets: Search Criteria page is displayed.
 - a. Click Edit search criteria.

Search for targets that you would like to add to the collection. Search results will only include targets that match all criteria. Fields left empty will return all values

Compartment: Select a compartment.
 Compartment is a required field. Other fields are disabled until a value is entered for the Compartment field.

Click **Another compartment** to add more compartments to expand your search.

- Database release update: Select database one or more release updates.
- Custom database software image: Select one or more custom database software images.
- **Exadata infrastructure:** Select one or more Exadata infrastructures.
- VM cluster: Select one or more VM Clusters.
 This field is disabled until you select an Exadata infrastructure. When enabled, this field displays only the VM Clusters that belong to the selected compartments and infrastructures.
- Database home name: Enter a comma-delimited list of database home names. Use asterisk (*) for wildcard searches.
- Database name: Enter a comma-delimited list of database names.
 Use asterisk (*) for wildcard searches.
- Database unique name: Enter a comma-delimited list of database unique names. Use asterisk (*) for wildcard searches.



- **Collection name:** Select one or more collection names.
- Include targets already in an active maintenance cycle in another collection: Select this checkbox if you want to add targets that are already in an active maintenance cycle in another collection.

Note:

Each target can only belong to one active maintenance cycle at a time. Adding targets that are already in an active maintenance cycle in another collection will not allow a maintenance cycle to be created until the other maintenance cycle(s) have been completed or these targets have been removed from the collection.

Tags: (Optional) You can choose to apply tags. If you have permission to create a resource, then you also have permission to apply free-form tags to that resource. To apply a defined tag, you must have permission to use the tag namespace. For more information about tagging, see Resource Tags. If you are not sure if you should apply tags, then skip this option (you can apply tags later) or ask your administrator.

Note:

If you attempt to clear a compartment, then the system displays the **Clear associated criteria** dialog box to clear the associated criteria first. Similarly, if you attempt to clear an Exadata infrastructure, then the system displays the **Clear associated criteria** dialog box to clear the associated criteria first.

- Click Apply search criteria.

The search may take a few minutes to complete. Results will be populated once they are available.

i. To cancel the search, click **Cancel search**.

Note:

Leaving the search page or canceling the search before it completes will not yield any results.

Cancel search dialog is displayed.

ii. Click Cancel search.

If you have selected to include targets in active maintenance cycles, then an info block is displayed.

i. Click **Unselect targets in active maintenance cycle** to remove the targets.

If you go back and change the collection type, cloud service, or current major version value, then the system will clear all selected criteria and target search results in the subsequent step.



Changing value will clear target search results dialog is displayed.

- i. Click Change value and clear target search results to proceed.
- b. Click Next.
- Review:

Review the list of selected targets and then click Create collection.

Edit a Collection

You can only edit the name of the collection.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to edit. Collection details page is displayed.
- 3. Click Edit. Edit collection dialog is displayed.
- 4. Edit the name and the click **Save**.

Add Targets to an Existing Collection

Add targets that are not part of an active maintenance cycle.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click the name of the collection that you want to add targets. Collection details page is displayed.

Under Resources, Targets is selected by default.

The Target section displays the list of targets in the collection.

- 3. Click Add Targets. Add Targets page is displayed.
- 4. Click Edit search criteria. Edit search criteria screen is displayed.
- 5. Select a compartment from where you want to search the targets. Targets may be added from multiple compartments to a collection.
- 6. Click Another compartment to add more compartments to expand your search.
- Click Apply search criteria. The search may take a few minutes to complete. Results will be populated once they are available.

If the search result includes targets that are already part of an active maintenance cycle, then a banner is displayed with an option to **Unselect targets in active maintenance cycle**.

The **Database name** includes appropriate information and warning icons to indicate whether the targets are already part of this collection or they are part of collections that are part of an active maintenance cycle.



Note:

- If a collection is part of an active maintenance cycle and the targets are also part of an active maintenance cycle in another collection, then those targets will be disabled and may not be added to this collection.
- If the Collection has an active Maintenance cycle and if you try to add Targets after a successful **Stage software** Acion, then the system displays an alert message indicating that you will have to rerun the **Stage software** action after adding the Targets.
- If you try to add or remove Targets after an Apply update Action has run but not successfully completed, then the system displays an alert message indicating that you cannot add or remove Targets until the Apply update Action completes successfully.
- If the targets are not part of an active maintenance cycle, then those targets will be enabled and can be added to this collection.

The **Select targets from all pages** and **Unselect targets from all pages** buttons are displayed only when the search returns 21 or more targets.

- 8. Click Next.
- **9.** Review the list of selected targets and then click **Add Targets**. The status of the collection changes to **Updating**.
- 10. Under Resources, click Work requests to view the progress.

The status of the collection changes to **Available** when adding targets to the collection completes successfully.

Remove Targets from an Existing Collection

To remove targets from a collection, be prepared to provide values for the fields required for removing the targets.

Note:

If you try to add or remove Targets after an **Apply update** Action has run but not successfully completed, then the system displays an alert message indicating that you cannot add or remove Targets until the **Apply update** Action completes successfully.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to add targets.
 Collection details page is displayed.

Under Resources, Targets is selected by default.

The Target section displays the list of targets in the collection.



- Click Remove targets, or in the list of targets, click the Actions icon (three dots) for a target, and then click Remove Target.
 Remove Targets page is displayed.
- 4. Click Edit search criteria to identify the targets to remove. Edit search criteria screen is displayed.
- 5. Enter appropriate values to narrow down your search criteria. For example, select Exadata infrastructure and the associated VM Clusters.
- 6. Click Select targets from all pages.
- 7. Review the list of selected targets.
- 8. Click **Remove targets**. The status of the collection changes to **Updating**.
- 9. Under Resources, click Work requests to view the progress.

The status of the collection changes to **Available** when removing targets from the collection completes successfully.

Delete a Collection

Be cautious, you cannot recover a deleted Collection.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click the name of the collection that you want to delete. Collection details page is displayed.
- Click Delete.
 Or, click the Actions icon (three dots), and then click Delete..
 Delete dialog is displayed.
- 4. Enter the name of the Collection, and then click **Delete**.

Move a Collection to a Different Compartment

To change the compartment that contains your Collection, use this procedure.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click the name of the collection that you want to move. Collection details page is displayed.
- 3. Click Move Resource. Move Resource to a Different Compartment dialog is displayed.
- 4. Choose a compartment where you want to move the resource, and then click **Submit**.

Filter Collections by Compartment

To find Collections specific to an individual compartment, you can use List Scope to filter Collections by compartment.

1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.



2. Under List Scope, select a compartment from the list.

Filter Collections by State

Filter Collectionss by selecting a state from the list of states.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Under Filters, select a state from the list.

Manage Maintenance Cycles

Make sure to first go over the prerequisites listed in the Getting Started chapter.

• Create a Maintenance Cycle

For a given collection, create Maintenance Cycles, representing a full patching event to a specific target version. Each Collection may have zero or more maintenance cycles. If more than one, then only one maintenance cycle may be active at a time.

• Edit a Maintenance Cycle

To edit a maintenance cycle, be prepared to provide values for the fields required for editing the maintenance cycle.

Run Actions

For each Maintenance Cycle, perform Actions on the targets in the collection. You can run the Actions manually or configure to run at a scheduled date and time.

- Re-Run Jobs While Action In Progress You can restart a failed job while the Action is still in progress.
- Enable One Batch at a Time

When you choose the 50/50 (rolling) Maintenance method, the system provides an additional checkbox Enable one batch at a time appears to apply updates to one batch at a time.

- View the List of Maintenance Cycles You can view the list of all Maintenance cycles for all Collections.
- Delete a Maintenance Cycle Be cautious, you cannot recover a deleted Maintenance Cycle.
- Filter Maintenance Cycles by Compartment To find Maintenance Cycles specific to an individual compartment, you can use List Scope to filter Maintenance Cycles by compartment.
- Filter Maintenance Cycles by State Filter Maintenance Cycles by selecting a state from the list of states.
- Download Failed Job Logs To download the logs for a failed job, use this procedure.
- View or Download Job Logs To view the progress of a job or to download the logs for a job, use this procedure.
- Roll Back After Successful Patching To roll back to the original lower version after successfully applying a patch, use this procedure.



Create a Maintenance Cycle

For a given collection, create Maintenance Cycles, representing a full patching event to a specific target version. Each Collection may have zero or more maintenance cycles. If more than one, then only one maintenance cycle may be active at a time.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to edit. Collection details page is displayed.
- 3. Under Resources, click Maintenance cycles.
- 4. Click Create maintenance cycle. Create maintenance cycle page is displayed.
- 5. In the Create maintenance cycle page, provide the requested information:
 - Maintenance cycle name: Enter a descriptive name.
 - **Target database image:** Defaults to the latest Oracle provided image. Click **Change database image** to select a different target database image.
 - Oracle provided database software images: These images contain generally available version Oracle Database software.
 - Custom database software images: These images are created by your organization and contain customized configurations of software updates and patches.
 - **Database home:** As part of the software update, databases will be moved to a new home at the target image version. A new home may be created during the maintenance cycle or an existing home may be reused if one already exists in the VM Cluster.
 - Create new home: When creating new homes, the databases in the collection will maintain a similar structure. Databases in a shared home (shared with other databases) prior to the software update will be moved to a shared home as part of the update. Databases not in a shared home prior to the software update will be moved into a separate home as part of the update.
 - Use existing home if available: When using an existing home, all database targets in the same VM Cluster will be moved to a shared database home. If an existing home for the selected image is not found in the VM Cluster for a target database, then a new home will be created. If more than one existing home for the selected image is found, then the home with the least number of databases will be used. If multiple homes have the least number of databases, then a home will be selected at random.
 - Database home display name prefix: Display name for new database homes created as part of the maintenance cycle. An ordinal number will be appended to the name of the database home to make it unique.
 - Maintenance method: Maintenance method determines how VMs in a VM Cluster are batched and which nodes are updated together when applying the software updates.

- One node at a time (rolling): (Default) Database instances are updated on one VM in the cluster at a time while the other instances remain operational.
- Smart batch (rolling): Database instances are updated on one or more VMs at a time. VMs are batched based on the database services configured. This ensures that all services remain available as long as they are configured on multiple nodes while minimizing the total number of batches needed.
- Non-rolling: All database instances across all VMs in the cluster are updated in parallel incurring full downtime.
- 50/50 (rolling): The database instances on half of the VMs are updated in one batch, while the other half in another batch. The two batches are determined by the configuration of the database services. This ensures that all services remain available.
 - * **Enable one batch at a time:** Select this checkbox to apply updates to one batch at a time.
 - After applying the update to the first batch, the Apply action will wait to be continued before starting the second batch.
- **Stage software start time:** Optionally, set the start time for staging the software.
- **Apply update start time:** Optionally, set the start time for applying the update. Apply update start time must be at least 24 hours after the stage software start time. Apply update action will not run until the Stage Software action has been completed.
- Advanced options:
 - Database start/stop options:
 - * **Maximum drain timeout (in seconds):** Specify a Drain Timeout in seconds between nodes. This would be used during a rolling update to provide time for database connection relocation. The drain timeout used will be the maximum of this value or the maximum configured drain timeout of the services running on a particular instance. Default is 600.
 - * **Keep service placement:** When enabled, database service will be restored to the placement prior to the **Apply update** action.
 - Software update options:
 - * **Ignore missing bug fixes:** Select this checkbox to perform the move as part of the software update even though the target home is missing patches for bug fixes present in the source home.
 - * **Bug numbers to ignore:** Optionally, enter the bug numbers to ignore. If you don't specify a bug number, then any bug that is fixed in the source but not in the target is ignored.
 - * **Force rolling patch:** Select this checkbox to force the patch operation to be performed in a rolling manner even with any non-rolling patches.
 - Tags: (Optional) You can choose to apply tags. If you have permission to create a resource, then you also have permission to apply free-form tags to that resource. To apply a defined tag, you must have permission to use the tag namespace. For more information about tagging, see Resource Tags. If you are not sure if you should apply tags, then skip this option (you can apply tags later) or ask your administrator.
- 6. Click Create maintenance cycle.

Maintenance Cycle lifecycle states:



- Maintenance Cycle will be in an Active state when created. It may go into an Updating state, if needed, when attributes are being updated.
- When an action is executing the Maintenance Cycle will go into a Maintenance In Progress state.
- If any action has failed jobs, and a subsequent action hasn't yet been run to successfully complete the failed jobs, the maintenance cycle will be in a **Needs Attention** state.
- Once the Apply action has succeeded, the maintenance cycle will move into a Succeeded state and the cleanup action would become available. The cleanup action is an optional action on the maintenance cycle. Run the cleanup action to delete the maintenance cycle's source database and Grid Infrastructure homes, for the databases and Grid Infrastructures in the collection, after the maintenance cycle completes successfully. You can schedule a cleanup or cleanup immediately.

Note:

If you try to create another maintenance cycle if a maintenance cycle already exists, then the system displays a dialog intimating that only one active maintenance cycle can exist on a collection.

Edit a Maintenance Cycle

To edit a maintenance cycle, be prepared to provide values for the fields required for editing the maintenance cycle.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to edit. Collection details page is displayed.
- 3. Under Resources, click Maintenance cycles.
- In the list of maintenance cycles, click the name of the maintenance cycle to view details, or click the Actions icon (three dots) for a target, and then click View Details.
 Maintenance cycle details page is displayed.

Maintenance cycle details page is displa

- 5. Click Edit maintenance cycle.
- 6. Enter appropriate values in the required fields.

Note:

The Target image can only be modified prior to the Apply being executed. Once an Apply is executed, then you cannot edit this field.

7. Click Save Changes.



Run Actions

For each Maintenance Cycle, perform Actions on the targets in the collection. You can run the Actions manually or configure to run at a scheduled date and time.

The Actions for a Maintenance Cycle are run sequentially in the same order as follows: Precheck (Stage) > Stage software > Precheck (Apply) > Apply update.

You can run the Apply action at a scheduled date and time but you cannot run it until the Stage action has been completed successfully. A Precheck is available to run for the Stage and Apply actions respectively. You can manually run a precheck. However, prechecks are run automatically as part of the Stage and Apply actions. You can configure Stage and Apply actions to run at a scheduled date and time or run them on demand.

Action lifecycle states:

- Scheduling an action will create the action resource in the **Scheduled** state.
 - If scheduled run is canceled, then the action would go into **Canceled** state.
- When the action runs, it will go into the In Progress state
 - When it completes, it will change to Succeeded state if all associated jobs complete successfully, or to Failed state if one or more of the jobs fail.
- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to edit. Collection details page is displayed.
- 3. Under Resources, click Maintenance cycles.
- In the list of maintenance cycles, click the name of the maintenance cycle to view details, or click the Actions icon (three dots) for a target, and then click View Details. Maintenance cycle details page is displayed.

Under **Resources**, **Actions** is selected by default.

5. Click Precheck.

Precheck prior to staging software dialog is displayed.

In the Precheck prior to staging software dialog, do the following:

- a. Schedule precheck: Select this option and set the precheck start date and time and then click Schedule.
- **b.** Run precheck now: Select this option to run the precheck on demand and then click Run Precheck.

While the precheck is being run, the statuses of both the resources, **Maintenance** cycle and Action change to In Progress.

If the precheck fails to run and the issue has not yet been resolved, then the status of the Maintenance cycle changes to **Needs Attention**.

The Actions section provides details about the Scheduled, In Progress, Succeeded, and Failed Actions.

For a failed action, view the errors on the action page, and then retry the action after resolving the errors, or remove the targets from the collection.

i. To view error details, click the name of the failed Action. Action details page is displayed.



Under Resources, Jobs is selected by default.

The Jobs section provides details about the **Scheduled**, **In Progress**, **Succeeded**, and **Failed** Jobs.

- To view error details, click the Actions icon (three dots) for a target, and then click View errors.
 View errors page is displayed.
- iii. Fix the errors.
- iv. To retry failed actions, on the Maintenance details page, click the Actions icon (three dots) for an Action, and then click Run Precheck Now. The precheck run succeeds.
- 6. On the Maintenance cycle details page, click Stage software. Stage software dialog is displayed.

In the Stage software dialog, do the following:

- a. Schedule stage: Select this option and set the Stage software start date and time and then click Schedule.
- **b. Stage now:** Select this option to run the Stage software on demand and then click **Stage now**.

While the Stage software is being run, the statuses of both the resources, Maintenance cycle and Action change to **In Progress**.

If the Stage software fails to run and the issue has not yet been resolved, then the status of the Maintenance cycle changes to **Needs Attention**.

The Actions section provides details about the Scheduled, In Progress, Succeeded, and Failed Actions.

For a failed action, view the errors on the action page, and then retry the action after resolving the errors, or remove the targets from the collection.

i. To view error details, click the name of the failed Action. Action details page is displayed.

Under Resources, Jobs is selected by default.

The Jobs section provides details about the **Scheduled**, **In Progress**, **Succeeded**, and **Failed** Jobs.

- To view error details, click the Actions icon (three dots) for a target, and then click View errors.
 View errors page is displayed.
- iii. Fix the errors.
- iv. To retry failed actions, on the Maintenance details page, click Stage software.

Retry stage software page is displayed.

If you click to retry a failed target, then the default is to run the action now. Otherwise, the default is to schedule the action.

- v. Click Retry stage software. The Stage software run succeeds.
- On the Maintenance cycle details page, click Precheck.
 Precheck prior to applying software updates dialog is displayed.

In the Precheck prior to applying software updates dialog, do the following:



- a. Schedule precheck: Select this option and set the precheck start date and time and then click Schedule.
- **b.** Run precheck now: Select this option to run the precheck on demand and then click Run Precheck.

While the precheck is being run, the statuses of both the resources, **Maintenance** cycle and Action change to In Progress.

The precheck run succeeds.

8. On the Maintenance cycle details page, click Apply update. Apply software updates dialog is displayed.

In the Apply software updates dialog, do the following:

- a. Schedule update: Select this option and set the Apply update start date and time and then click Schedule.
- b. Apply update now: Select this option to run the Apply update on demand and then click Apply update now.

While the Apply update is being run, the statuses of both the resources, **Maintenance cycle** and **Action** change to **In Progress**.

The Actions section provides details about the Scheduled, In Progress, Succeeded, Failed, and Canceled Actions.

Note:

If the **Stage software** Action does not complete successfully at the scheduled start time for the **Apply update** Action, then the **Apply update** Action is canceled automatically.

Hover the mouse over the tooltip icon for the canceled action to view the reason why the Action was canceled.

i. To view details, click the name of the Action **Action details** page is displayed.

Under Resources, Jobs is selected by default.

The **Jobs** section provides details about the **Scheduled**, **In Progress**, **Succeeded**, and **Failed** Jobs.

ii. To retry failed job, click the Actions icon (three dots) for a Job, and then click **Retry**.

The failed job returns to the **In progress** state.

- iii. Click the Actions icon (three dots) for a Job, and then click **View log**. **View log** page is displayed.
- iv. If there are still failed jobs, then click **Retry failed targets**. **Retry apply update** dialog is displayed.

By default, **Apply update now** is selected if you retry failed targets.

- v. Click Retry apply update. A notification appears indicating that the new action is in progress.
- vi. Click the link to view details. Apply update (retry) page is displayed.



If one of the jobs fails, then you can choose to rollback and remove the target from the collection.

- vii. Click the Actions icon (three dots) for a failed Job, and then click Rollback and remove target from collection.
 Rollback and remove target dialog is displayed.
- viii. Review the information and then click **Rollback and remove target**. A notification appears indicating that the Rollback and remove action is in progress.
- ix. The statuses of both the resources, Maintenance cycle and Action change to In Progress.
 The rollback and remove action succeeds.
- x. Click the name of the Action to view details. Action details page is displayed.

The status of the resource, Maintenance cycle changes to **Succeeded**.

9. On the Maintenance cycle details page, click Cleanup. Cleanup dialog is displayed.

In the **Cleanup** dialog, do the following:

- a. Schedule cleanup: Select this option and set the Cleanup start date and time and then click Schedule.
- b. Cleanup now: Select this option to run the Cleanup on demand and then click Cleanup.
- c. If the Cleanup completes and if there are Jobs in Needs Attention state, then click the name of the action to view details.
 Action details page is displayed.
- d. Hover the cursor over the information icons for the **Needs attention** jobs to view details.
- e. Click Work requests to view details.

Re-Run Jobs While Action In Progress

You can restart a failed job while the Action is still in progress.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to edit. Collection details page is displayed.
- 3. Under Resources, click Maintenance cycles.
- In the list of maintenance cycles, click the name of the maintenance cycle to view details, or click the Actions icon (three dots) for a target, and then click View Details.

Maintenance cycle details page is displayed.

Under **Resources**, **Actions** is selected by default.

- 5. Click an Action that is In progress, for example, **Stage software**. **Action details** page is displayed.
- 6. For a Failed job, click the Actions icon (three dots) for a target, and then click **Retry**.



The **Retry** option is available only when a Stage or Apply Action is running.

The status of the Failed job changes to In Progress.

After completing successfully, the status changes to **Succeeded**.

Enable One Batch at a Time

When you choose the 50/50 (rolling) Maintenance method, the system provides an additional checkbox Enable one batch at a time appears to apply updates to one batch at a time.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- Click the name of the collection that you want to edit. Collection details page is displayed.
- 3. Under Resources, click Maintenance cycles.
- Click Create maintenance cycle. Create maintenance cycle page is displayed.
- In the Create maintenance cycle page, provide the requested information. When you choose the 50/50 (rolling) Maintenance method, an additional checkbox Enable one batch at a time appears. Select this checkbox to apply updates to one batch at a time.

After applying the update to the first batch, the Apply action will wait to be continued before starting the second batch.

6. Click Create maintenance cycle.

If you have scheduled, then the **Stage software** and **Apply update** Actions will run at the scheduled time.

The Actions section on the Maintenance details page provides those details.

If the scheduled **Stage software** and **Apply precheck** Actions are successful, then the first batch begins the update process.

After applying the update to the first batch, the status of the **Maintenance cycle** changes to **Needs Attention**. The status of the **Apply update** for the second batch remains **Waiting**.

7. Click Apply update.

Apply update Action details page is displayed.

8. Click Continue apply.

The status of the Apply update for the second batch changes to In Progress.

The status of the Maintenance cycle changes to In Progress.

After applying the update to the second batch, the status of the **Maintenance cycle** changes to **Succeeded**.

The status of the Apply update for the second batch changes to Succeeded.

View the List of Maintenance Cycles

You can view the list of all Maintenance cycles for all Collections.

1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.



- 2. Click Maintenance cycles.
- 3. Under List Scope, select the Compartment to view the Maintenance cycles associated with that compartment.
- Under Filters, select a state.
 Any state is selected by default.
- 5. Select the **Show historical maintenance cycles** to list all the maintenance runs. By default, only the latest maintenance cycles are listed for each collection.
- 6. In the list of Maintenance cycles, click the name of the maintenance cycle to view details, or click the Actions icon (three dots) for a target, and then click **View Details**.
- 7. From the shortcut menu, you can select the options to **Add tags** to the Maintenance cycle and **Delete** the Maintenance cycle.

Delete a Maintenance Cycle

Be cautious, you cannot recover a deleted Maintenance Cycle.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click Maintenance Cycles.
- 3. Click the name of the maintenance cycle that you want to delete. Maintenance cycle details page is displayed.
- Click More actions, and then select Delete.
 Or, click the Actions icon (three dots), and then click Delete.

Delete dialog is displayed.

5. Enter the name of the Maintenance Cycle, and then click **Delete**.

Filter Maintenance Cycles by Compartment

To find Maintenance Cycles specific to an individual compartment, you can use List Scope to filter Maintenance Cycles by compartment.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click Maintenance Cycles.
- 3. Under List Scope, select a compartment from the list.

Filter Maintenance Cycles by State

Filter Maintenance Cycles by selecting a state from the list of states.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click Maintenance Cycles.
- 3. Under **Filters**, select a state from the list.



Download Failed Job Logs

To download the logs for a failed job, use this procedure.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click the name of the maintenance cycle for which you want to download failed job logs. Maintenance cycle details page is displayed.

Under Resources, Actions is selected by default.

- 3. In the **Actions** section, find the action that has the status **Failed**.
- Click the Actions icon (three dots), and then click Download failed job logs. (or)
 - a. Click the name of the Action. Action Details page is displayed.
 - b. Click Download failed job logs.

View or Download Job Logs

To view the progress of a job or to download the logs for a job, use this procedure.

- 1. Open the navigation menu. Under Oracle Database, click Exadata Fleet Update. Under Exadata Fleet Update, Collections is selected by default.
- 2. Click the name of the maintenance cycle for which you want to download failed job logs. Maintenance cycle details page is displayed.

Under Resources, Actions is selected by default.

3. In the **Actions** section, click the name of the Action for which you want to view or download logs.

Action details page is displayed.

Jobs section displays the list of jobs associated with the selected Action.

4. From the list of jobs, select one, click the Actions icon (three dots), and then click **View** log.

View log page is displayed.

The log is refreshed every two minutes automatically.

- 5. Click Refresh log to refresh on-demand.
- 6. Click **Download log** to download the log.

Roll Back After Successful Patching

To roll back to the original lower version after successfully applying a patch, use this procedure.

- **1.** Create a new Maintenance Cycle with the original source version as the goal version details of the new Maintenance Cycle.
- 2. During the cycle setup, select the **Use existing home if available** option for DB collections.



For DB Collections: If there are multiple DbHomes present for the specified goal version of the Maintenance Cycle in the CloudVmCluster or VmCluster related to the Collection targets, Exadata Fleet Update service will revert to the DbHome with the least number of databases.

In some cases, there may be multiple homes of the same version. If this happens, there is a risk that Exadata Fleet Update service will select a home that is missing some patches compared to the original source home.

- 3. Run Precheck action and check the action output. Or, you can run Apply action and check the action output for any errors.
- **4.** To proceed with the rollback, choose the **Ignore missing bug fixes** option from the cycle properties.



5 References

Learn about managing Exadata Fleet Update using the REST API calls.

Exadata Fleet Update API

Exadata Fleet Update enables you to update large collections of components directly as a single entity, orchestrating the maintenance actions to update all chosen targets in a collection in a single maintenance cycle.

- Using the API to Manage Exadata Fleet Update Resources
 Exadata Fleet Update application programming interfaces (APIs) assist with managing fleet-based software update operations for ExaDB-D and ExaDB-C@C.
- Policy Details for Exadata Fleet Update Learn to write policies to control access to Exadata Fleet Update resources.
- Permissions Required for Each API Operation Review the list of API operations for Exadata Fleet Update resources in a logical order, grouped by resource type.
- Exadata Fleet Update Events Exadata Fleet Update resources emit events, which are structured messages that indicate changes in resources.
- Exadata Fleet Update Limits Review the list of Exadata Fleet Update service limits.

Exadata Fleet Update API

Exadata Fleet Update enables you to update large collections of components directly as a single entity, orchestrating the maintenance actions to update all chosen targets in a collection in a single maintenance cycle.

Use the table of contents and search tool to explore the Exadata Fleet Update API.

API Endpoints:

- https://fleet-software-update.af-johannesburg-1.oraclecloud.com
- https://fleet-software-update.ap-chuncheon-1.oraclecloud.com
- https://fleet-software-update.ap-hyderabad-1.oraclecloud.com
- https://fleet-software-update.ap-melbourne-1.oraclecloud.com
- https://fleet-software-update.ap-mumbai-1.oraclecloud.com
- https://fleet-software-update.ap-osaka-1.oraclecloud.com
- https://fleet-software-update.ap-seoul-1.oraclecloud.com
- https://fleet-software-update.ap-singapore-1.oraclecloud.com
- https://fleet-software-update.ap-sydney-1.oraclecloud.com
- https://fleet-software-update.ap-tokyo-1.oraclecloud.com



- https://fleet-software-update.ca-montreal-1.oraclecloud.com
- https://fleet-software-update.ca-toronto-1.oraclecloud.com
- https://fleet-software-update.eu-amsterdam-1.oraclecloud.com
- https://fleet-software-update.eu-frankfurt-1.oraclecloud.com
- https://fleet-software-update.eu-madrid-1.oraclecloud.com
- https://fleet-software-update.eu-marseille-1.oraclecloud.com
- https://fleet-software-update.eu-milan-1.oraclecloud.com
- https://fleet-software-update.eu-paris-1.oraclecloud.com
- https://fleet-software-update.eu-stockholm-1.oraclecloud.com
- https://fleet-software-update.eu-zurich-1.oraclecloud.com
- https://fleet-software-update.il-jerusalem-1.oraclecloud.com
- https://fleet-software-update.me-abudhabi-1.oraclecloud.com
- https://fleet-software-update.me-dubai-1.oraclecloud.com
- https://fleet-software-update.me-jeddah-1.oraclecloud.com
- https://fleet-software-update.mx-queretaro-1.oraclecloud.com
- https://fleet-software-update.sa-saopaulo-1.oraclecloud.com
- https://fleet-software-update.sa-vinhedo-1.oraclecloud.com
- https://fleet-software-update.uk-cardiff-1.oraclecloud.com
- https://fleet-software-update.uk-london-1.oraclecloud.com
- https://fleet-software-update.us-ashburn-1.oraclecloud.com
- https://fleet-software-update.us-phoenix-1.oraclecloud.com
- https://fleet-software-update.us-sanjose-1.oraclecloud.com

Using the API to Manage Exadata Fleet Update Resources

Exadata Fleet Update application programming interfaces (APIs) assist with managing fleet-based software update operations for ExaDB-D and ExaDB-C@C.

For information about using the API and signing requests, see REST APIs and Security Credentials. For information about SDKs, see Software Development Kits and Command Line Interface.

For more information about using Exadata Fleet Update service APIs, see Exadata Fleet Update service API.

- Fleet Software Update Discoveries Review the list of REST API endpoints to manage fleet software update discoveries.
- Fleet Software Update Collections Review the list of REST API endpoints to manage fleet software update collections.



- Fleet Software Update Cycles Review the list of REST API endpoints to manage fleet software update cycles.
- Fleet Software Update Actions Review the list of REST API endpoints to manage fleet software update actions.
- Fleet Software Update Jobs Review the list of REST API endpoints to manage fleet software update jobs.
- Fleet Software Update Work Request Review the list of REST API endpoints to manage fleet software update work request.

Fleet Software Update Discoveries

Review the list of REST API endpoints to manage fleet software update discoveries.

- Get a list of all Fleet Software Update Discoveries in a compartment: ListFsuDiscoveries
- Create a new Fleet Software Update Discovery: CreateFsuDiscovery
- Get a Fleet Software Update Discovery by identifier: GetFsuDiscovery
- Update the Fleet Software Update Discovery: UpdateFsuDiscovery
- Delete a Fleet Software Update Discovery: DeleteFsuDiscovery
- Get a list of all Targets in the results of a Fleet Software Update Discovery: ListFsuDiscoveryTargets
- Terminate Fleet Software Update Discovery in progress: AbortFsuDiscovery
- Move a resource into a different compartment: ChangeFsuDiscoveryCompartment

Fleet Software Update Collections

Review the list of REST API endpoints to manage fleet software update collections.

- Get a list of all Fleet Software Update Collections in a compartment: ListFsuCollections
- Create a new Fleet Software Update Collection: CreateFsuCollection
- Get a Fleet Software Update Collection by identifier: GetFsuCollection
- Update the Fleet Software Update Collection identified by the ID: UpdateFsuCollection
- Delete a provisioned Fleet Software Update Collection: DeleteFsuCollection
- Get a list of all Targets that are members of a specific Fleet Software Update Collection: ListFsuCollectionTargets
- Add targets to an existing Fleet Software Update Collection: AddFsuCollectionTargets
- Remove targets from an existing Fleet Software Update Collection: RemoveFsuCollectionTargets
- Move a resource into a different compartment: ChangeFsuCollectionCompartment

Fleet Software Update Cycles

Review the list of REST API endpoints to manage fleet software update cycles.

Get a list of all Fleet Software Update Cycles in a compartment: ListFsuCycles



- Create a new Fleet Software Update Cycle: CreateFsuCycle
- Get a Fleet Software Update Cycle by identifier: GetFsuCycle
- Update the Fleet Software Update Cycle identified by the ID: UpdateFsuCycle
- Delete a Fleet Software Update Cycle resource by identifier: DeleteFsuCycle
- Clone existing Fleet Software Update Cycle details into a new Fleet Software
 Update Cycle resource: CloneFsuCycle
- Move a resource into a different compartment: ChangeFsuCycleCompartment

Fleet Software Update Actions

Review the list of REST API endpoints to manage fleet software update actions.

- Get a list of all Fleet Software Update Actions in a compartment: ListFsuActions
- Create a new Fleet Software Update Action: CreateFsuAction
- Get a Fleet Software Update Action by identifier: GetFsuAction
- Update the Fleet Software Update Action identified by the ID: UpdateFsuAction
- Delete a Fleet Software Update Action resource by identifier: DeleteFsuAction
- Move a resource into a different compartment: ChangeFsuActionCompartment
- Resume an Action that has batches waiting to execute: ResumeFsuAction
- Cancel a scheduled Action: CancelFsuAction
- Get Fleet Software Update Action Output: GetFsuActionOutputContent

Fleet Software Update Jobs

Review the list of REST API endpoints to manage fleet software update jobs.

- List all the Fleet Software Update jobs associated with the specified Fleet Software Update Action: ListFsuJobs
- Get a Fleet Software Update job by identifier: GetFsuJob
- Update Fleet Software Update Job resource details: UpdateFsuJob
- Delete the Fleet Software Update Job resource by identifier: DeleteFsuJob
- Retry a failed Fleet Software Update Job: RetryFsuJob
- List the Fleet Software Update Job Outputs: ListFsuJobOutputs
- Get Fleet Software Update Job Output as a binary file (string): GetFsuJobOutputContent

Fleet Software Update Work Request

Review the list of REST API endpoints to manage fleet software update work request.

- Gets a Fleet Software Update Work Request by identifier: GetWorkRequest
- Lists all the Fleet Software Update Work Requests: ListWorkRequests
- Lists all the Fleet Software Update Work Request errors: ListWorkRequestErrors



• Lists all the Fleet Software Update Work Request logs: ListWorkRequestLogs

Policy Details for Exadata Fleet Update

Learn to write policies to control access to Exadata Fleet Update resources.

Note: For more information on Policies, see How Policies Work.

- About Resource-Types and Fleet Update Policies Learn about resource types that you can use in your policies.
- Resource-Types for Fleet Update
 Review the list of resource-types specific to Fleet Update.
- Supported Variables for Fleet Update Use variables when adding conditions to a policy.
- Details for Verb + Resource-Type Combinations Review the list of permissions and API operations covered by each verb for Fleet Update.

About Resource-Types and Fleet Update Policies

Learn about resource types that you can use in your policies.

An aggregate resource type covers the list of individual resource types that directly follow. For example, writing one policy to allow a group to have access to thefleet-software-update-family is equivalent to writing separate policies for the group that would grant access to the fleet-software-update-discoveries, fleet-software-update-collections, fleet-software-update-cycles, and the rest of the individual resource types. For more information, see Resource-Types.

Example Policies

• Allow tenancyAdmins group to manage everything in Fleet Software Update service:

Allow group tenancyAdmin to manage fleet-software-update-family in tenancy

Allow hrAdmin group to manage Fleet Software Update resources in a specific compartment:

Allow group hrAdmin to manage fleet-software-update-family in compartment hr-resoures $% \left({{{\left[{{{L_{\rm s}}} \right]}_{\rm{c}}}_{\rm{c}}} \right)$



Allow opsTeam to see action and job details and output for triaging in the HR compartment:

Allow group hrOps to read fleet-software-update-actions in compartment hr-resoures

Allow group hrOps to read fleet-software-update-jobs in compartment hr-resoures

Allow a specific user access to an action result output in hr-resources for triaging:

Allow user triageUser to $\{\texttt{FSU}_\texttt{ACTION}_\texttt{READ}_\texttt{OUTPUT}\}$ in compartment hrresources

 Allow the on-call group to use jobs and actions to retry, resume or cancel operations during a patching cycle:

```
Allow group onCallDev to use fleet-software-update-actions in tenancy
```

Allow group onCallDev to use fleet-software-update-jobs in tenancy

Resource-Types for Fleet Update

Review the list of resource-types specific to Fleet Update.

Aggregate Resource-Type

fleet-software-update-family

Individual Resource-Types

- fleet-software-update-discoveries
- fleet-software-update-collections
- fleet-software-update-cycles
- fleet-software-update-actions
- fleet-software-update-jobs
- fleet-software-update-work-requests
- fleet-software-update-images
- fleet-software-update-homes

Supported Variables for Fleet Update

Use variables when adding conditions to a policy.

Fleet Update supports only the general variables. For more information, see General Variables for All Requests.



Details for Verb + Resource-Type Combinations

Review the list of permissions and API operations covered by each verb for Fleet Update.

For more information, see Permissions, Verbs, and Resource-Types.

- Fleet Update Family Resource Types
 Each Fleet Update resource-type verb grants different levels of access.
- fleet-software-update-discoveries
 Review the list of permissions and API operations for fleet-software-updatediscoveries resource-type.
- fleet-software-update-collections
 Review the list of permissions and API operations for fleet-software-updatecollections resource-type.
- fleet-software-update-cycles Review the list of permissions and API operations for fleet-software-update-cycles resource-type.
- fleet-software-update-actions Review the list of permissions and API operations for fleet-software-update-actions resource-type.
- fleet-software-update-jobs Review the list of permissions and API operations for fleet-software-update-jobs resource-type.
- fleet-software-update-work-requests
 Review the list of permissions and API operations for fleet-software-update-work-requests resource-type.

Fleet Update Family Resource Types

Each Fleet Update resource-type verb grants different levels of access.

The level of access is cumulative as you go from inspect to read, to use, and to manage. A plus sign (+) in a table cell indicates incremental access compared to the cell directly above it, whereas "no extra" indicates no incremental access.

For example, the read verb for the fleet-software-update-discoveries resource-type covers no extra permissions or API operations compared to the inspect verb. However, the use verb includes one more permission, fully covers one more operation, and partially covers another additional operation.

fleet-software-update-discoveries

Review the list of permissions and API operations for fleet-software-update-discoveries resource-type.

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
inspect	FSU_DISCOVERY_INSPE CT	ListFsuDiscoveries	none



Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
read	<i>INSPECT</i> + FSU_DISCOVERY_READ FSU_DISCOVERY_INSPE CT_MEMBERS	GetFsuDiscovery ListFsuDiscoveryTar gets	none
use	READ + FSU_DISCOVERY_ABORT	AbortFsuDiscovery	none
manage	USE+ FSU_DISCOVERY_CREAT E FSU_DISCOVERY_UPDAT E FSU_DISCOVERY_DELET E	CreateFsuDiscovery UpdateFsuDiscovery DeleteFsuDiscovery ChangeFsuDiscoveryC ompartment	none

fleet-software-update-collections

Review the list of permissions and API operations for fleet-software-update-collections resource-type.

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
inspect	FSU_DISCOVERY_INS PECT	ListFsuDiscoverie s	none
read	INSPECT+	GetFsuCollection	CreateFsuCollecti
	FSU_DISCOVERY_REA D	ListFsuCollection Targets	on
	FSU_DISCOVERY_INS PECT_MEMBERS	-	
use	READ +	ListFsuCollection	none
	no extra	S	
		GetFsuCollection	
		ListFsuCollection Targets	

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
manage	USE+ FSU_COLLECTION_CR	CreateFsuCollecti on	none
	EATE FSU_COLLECTION_UP	UpdateFsuCollecti on	
	DATE FSU_COLLECTION_DE	DeleteFsuCollecti on	
	LETE FSU_COLLECTION_MO	ChangeFsuCollecti onCompartment	
	VE FSU_COLLECTION_AD	AddFsuCollectionT argets	
	D_TARGETS FSU_COLLECTION_RE MOVE TARGETS	RemoveFsuCollecti onTargets	

fleet-software-update-cycles

Review the list of permissions and API operations for ${\tt fleet-software-update-cycles}$ resource-type.

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
inspect	FSU_CYCLE_INSPECT	ListFsuCycles	none
read	INSPECT + FSU_CYCLE_READ	GetFsuCycle	none
use	READ +	ListFsuCycles	none
	no extra	GetFsuCycle	
manage	USE+	CreateFsuCycle	none
	FSU_CYCLE_CREATE	CloneFsuCycle	
	FSU_CYCLE_CLONE	UpdateFsuCycle	
	FSU_CYCLE_UPDATE	DeleteFsuCycle	
	FSU_CYCLE_DELETE	ChangeFsuCycleCompa	
FSU_C	FSU_CYCLE_MOVE	rtment	
	FSU_COLLECTION_REMO VE_TARGETS	RemoveFsuCollection Targets	

fleet-software-update-actions

Review the list of permissions and API operations for ${\tt fleet-software-update-actions}$ resource-type.

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
inspect	FSU_ACTION_INSPECT	ListFsuActions	none



Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
read	INSPECT+	GetFsuAction	none
	FSU_ACTION_READ	GetFsuActionOutputC	
	FSU_ACTION_READ_OUT PUT	ontent	
use	READ +	ResumeFsuAction	none
	FSU_ACTION_RESUME	CancelFsuAction	
	FSU_ACTION_CANCEL		
manage	USE+	CreateFsuAction	none
	FSU_ACTION_CREATE	UpdateFsuAction	
	FSU_ACTION_UPDATE	DeleteFsuAction	
	FSU_ACTION_DELETE	ChangeFsuActionComp	
	FSU_ACTION_MOVE	artment	

fleet-software-update-jobs

Review the list of permissions and API operations for fleet-software-update-jobs resource-type.

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
inspect	FSU_JOB_INSPECT	ListFsuJobs	none
read	INSPECT + FSU_JOB_READ FSU_JOB_READ_OUTP UT	GetFsuJob ListFsuJobOutputs	GetFsuJobOutputCo ntent
use	READ + FSU_JOB_RETRY	RetryFsuJob	none
manage	USE+ FSU_JOB_DELETE FSU_JOB_UPDATE	DeleteFsuJob UpdateFsuJob	none

fleet-software-update-work-requests

Review the list of permissions and API operations for fleet-software-update-work-requests resource-type.

Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
inspect	FSU_WORK_REQUEST_ INSPECT	ListWorkRequests	none
read	INSPECT + FSU_WORK_REQUEST_ READ	GetWorkRequest ListWorkRequestEr rors ListWorkRequestLo gs	none



Verbs	Permissions	APIs Fully Covered	APIs Partially Covered
use	READ +	GetWorkRequest	none
no extra	ListWorkRequestEr rors		
		ListWorkRequestLo	
		gs	
manage	USE+	GetWorkRequest	none
no extra	no extra	ListWorkRequestEr rors	
		ListWorkRequestLo gs	

Permissions Required for Each API Operation

Review the list of API operations for Exadata Fleet Update resources in a logical order, grouped by resource type.

For information about permissions, see Permissions.

Resource Kind	Permissions	
fleet-software-update-discoveries	• FSU_DISCOVERY_INSPECT	
	• FSU DISCOVERY READ	
	• FSU DISCOVERY CREATE	
	• FSU DISCOVERY UPDATE	
	• FSU DISCOVERY DELETE	
	• FSU DISCOVERY MOVE	
	 FSU_DISCOVERY_ABORT 	
	 FSU_DISCOVERY_INSPECT_MEMBERS 	
fleet-software-update-collections	• FSU_COLLECTION_INSPECT	
	• FSU_COLLECTION_READ	
	• FSU_COLLECTION_CREATE	
	• FSU_COLLECTION_DELETE	
	 FSU_COLLECTION_UPDATE 	
	 FSU_COLLECTION_MOVE 	
	• FSU_COLLECTION_INSPECT_MEMBERS	
	• FSU_COLLECTION_ADD_TARGETS	
	 FSU_COLLECTION_REMOVE_TARGETS 	
fleet-software-update-cycles	• FSU_CYCLE_INSPECT	
	• FSU_CYCLE_READ	
	• FSU_CYCLE_CREATE	
	• FSU_CYCLE_CLONE	
	• FSU_CYCLE_UPDATE	
	• FSU_CYCLE_DELETE	
	• FSU CYCLE MOVE	

Table 5-1 Resource Kinds and Permissions



Resource Kind	Permissions	
fleet-software-update-actions	• FSU_ACTION_INSPECT	
	• FSU_ACTION_READ	
	 FSU_ACTION_CREATE 	
	 FSU_ACTION_UPDATE 	
	• FSU_ACTION_DELETE	
	• FSU_ACTION_MOVE	
	• FSU_ACTION_RESUME	
	• FSU_ACTION_CANCEL	
	 FSU_ACTION_READ_OUTPUT 	
fleet-software-update-jobs	• FSU_JOB_INSPECT	
	• FSU_JOB_READ	
	• FSU_JOB_DELETE	
	• FSU_JOB_UPDATE	
	• FSU_JOB_RETRY	
	• FSU_JOB_READ_OUTPUT	
fleet-software-update-work-requests	• FSU_WORK_REQUEST_INSPECT	
	• FSU_WORK_REQUEST_READ	

Table 5-1 (Cont.) Resource Kinds and Permissions

Table 5-2 Exadata Fleet Update API Operations

API Operation	Permissions Required to User the Operation	Description
ListFsuDiscoveries	FSU_DISCOVERY_INSPECT	Gets a list of all Fleet Software Update Discoveries in a compartment.
CreateFsuDiscovery	FSU_DISCOVERY_CREATE	Creates a new Fleet Software Update Discovery.
GetFsuDiscovery	FSU_DISCOVERY_READ	Gets a Fleet Software Update Discovery identified by the specified ID.
UpdateFsuDiscovery	FSU_DISCOVERY_UPDATE	Updates Fleet Software Update Discovery.
DeleteFsuDiscovery	FSU_DISCOVERY_DELETE	Deletes Fleet Software Update Discovery.
ListFsuDiscoveryTargets	FSU_DISCOVERY_INSPECT_M EMBERS	Gets a list of all Targets in the results of a Fleet Software Update Discovery.
AbortFsuDiscovery	FSU_DISCOVERY_ABORT	Aborts a Fleet Software Update Discovery that is in progress.
ChangeFsuDiscoveryCompa rtment	FSU_DISCOVERY_MOVE	Moves a resource into a different compartment.
ListFsuCollections	FSU_COLLECTION_INSPECT	Gets a list of all Fleet Software Update Collections in a compartment.



API Operation	Permissions Required to User the Operation	Description
CreateFsuCollection	FSU_COLLECTION_CREATE & FSU_DISCOVERY_INSPECT_M EMBERS	Creates a new Fleet Software Update Collection. Collections can get members based on the result of a discovery, so permission is required to read the results.
GetFsuCollection	FSU_COLLECTION_READ	Gets a Fleet Software Update Collection identified by the specified ID.
UpdateFsuCollection	FSU_COLLECTION_UPDATE	Updates a Fleet Software Update Collection identified by the specified ID.
DeleteFsuCollection	FSU_COLLECTION_DELETE	Deletes a provisioned Fleet Software Update Collection.
ListFsuCollectionTarget s	FSU_COLLECTION_INSPECT_ MEMBERS	Gets a list of all Targets that are members of a specific Fleet Software Update Collection.
AddFsuCollectionTargets	FSU_COLLECTION_ADD_TARG ETS	Adds targets to an existing Fleet Software Update Collection.
RemoveFsuCollectionTarg ets	FSU_COLLECTION_REMOVE_T ARGETS	Removes targets from an existing Fleet Software Update Collection.
ChangeFsuCollectionComp artment	FSU_COLLECTION_MOVE	Moves a resource into a different compartment.
ListFsuCycles	FSU_CYCLE_INSPECT	Gets a list of all Fleet Software Update Cycles in a compartment.
CreateFsuCycle	FSU_CYCLE_CREATE	Creates a new Fleet Software Update Cycle.
GetFsuCycle	FSU_CYCLE_READ	Gets a Fleet Software Update Cycle identified by the specified ID.
UpdateFsuCycle	FSU_CYCLE_UPDATE	Updates a Fleet Software Update Cycle identified by the specified ID.
DeleteFsuCycle	FSU_CYCLE_DELETE	Deletes a Fleet Software Update Cycle resource identified by the specified ID
CloneFsuCycle	FSU_CYCLE_CLONE	Clones an existing Fleet Software Update Cycle details into a new Fleet Software Update Cycle resource.
ChangeFsuCycleCompartme nt	FSU_CYCLE_MOVE	Moves a resource into a different compartment.

Table 5-2	(Cont.) Exadata Fleet Update API Operations



API Operation	Permissions Required to User the Operation	Description
ListFsuActions	FSU_ACTION_INSPECT	Gets a list of all Fleet Software Update Actions in a compartment.
CreateFsuAction	FSU_ACTION_CREATE	Creates a new Fleet Software Update Action.
GetFsuAction	FSU_ACTION_READ	Gets a Fleet Software Update Action identified by the specified ID.
UpdateFsuAction	FSU_ACTION_UPDATE	Updates the Fleet Software Update Action identified by the specified ID
DeleteFsuAction	FSU_ACTION_DELETE	Deletes a Fleet Software Update Action resource identified by the specified ID.
ChangeFsuActionCompartm ent	FSU_ACTION_MOVE	Moves a resource into a different compartment.
ResumeFsuAction	FSU_ACTION_RESUME	Resumes an Action that has batches waiting to execute.
CancelFsuAction	FSU_ACTION_CANCEL	Cancels a scheduled Action.
GetFsuActionOutputConte nt	FSU_ACTION_READ_OUTPUT	Gets Fleet Software Update Action Output.
ListFsuJobs	FSU_JOB_INSPECT	Lists all the Fleet Software Update jobs associated with the specified Fleet Software Update Action.
GetFsuJob	FSU_JOB_READ	Gets a Fleet Software Update job identified by the specified ID.
UpdateFsuJob	FSU_JOB_UPDATE	Update Fleet Software Update Job resource details.
DeleteFsuJob	FSU_JOB_DELETE	Deletes the Fleet Software Update Job resource identified by the specified ID.
RetryFsuJob	FSU_JOB_RETRY	Retries a failed Fleet Software Update Job.
ListFsuJobOutputs	FSU_JOB_READ_OUTPUT	Lists the Fleet Software Update Job Outputs.
GetFsuJobOutputContent	FSU_JOB_READ_OUTPUT	Gets Fleet Software Update Job Output as a binary file (string).
GetWorkRequest	FSU_WORK_REQUEST_READ	Gets a Fleet Software Update Work Request identified by the specified ID.
ListWorkRequests	FSU_WORK_REQUEST_INSPEC T	Lists all the Fleet Software Update Work Requests.

a Fleet Update API Operations



API Operation	Permissions Required to User the Operation	Description
ListWorkRequestErrors	FSU_WORK_REQUEST_READ	Lists all the Fleet Software Update Work Request errors.
ListWorkRequestLogs	FSU_WORK_REQUEST_READ	Lists all the Fleet Software Update Work Request logs.

Exadata Fleet Update Events

Exadata Fleet Update resources emit events, which are structured messages that indicate changes in resources.

- About Exadata Fleet Update Event Types
 Learn about the event types available for Exadata Fleet Update resources.
- Exadata Fleet Update Event Types
 The Exadata Fleet Update resources emit events, which are structured messages that
 indicate changes in resources.

About Exadata Fleet Update Event Types

Learn about the event types available for Exadata Fleet Update resources.

Exadata Fleet Update resources emit events, which are structured messages that indicate changes in resources. For more information about Oracle Cloud Infrastructure Events, see Overview of Events. You may subscribe to events and be notified when they occur using the Oracle Notification service, see Notifications Overview.

Exadata Fleet Update Event Types

The Exadata Fleet Update resources emit events, which are structured messages that indicate changes in resources.

To create rules, see Creating an Events Rule. Note that you must select FSU to filter Exadata Fleet Update service events.

Friendly Name	Event Type
FsuAction - Create Begin FsuAction - Create End	<pre>com.oraclecloud.fsu.createfsuaction.beg in</pre>
	com.oraclecloud.fsu.createaction.end
FsuAction - Delete Begin FsuAction - Delete End	<pre>com.oraclecloud.fsu.deletefsuaction.beg in</pre>
	com.oraclecloud.fsu.deleteaction.end

Table 5-3 Exadata Fleet Update Event Types



Friendly Name	Event Type
FsuCollection - Create Begin FsuCollection - Create End	<pre>com.oraclecloud.fsu.createfsucollection .begin com.oraclecloud.fsu.createcollection.en d</pre>
FsuCollection - Delete Begin FsuCollection - Delete End	com.oraclecloud.fsu.deletefsucollection .begin com.oraclecloud.fsu.deletecollection.en d
FsuCycle - Create Begin FsuCycle - Create End	<pre>com.oraclecloud.fsu.createfsucycle.begi n com.oraclecloud.fsu.createcycle.end</pre>
FsuCycle - Delete Begin FsuCycle - Delete End	<pre>com.oraclecloud.fsu.deletefsucycle.begi n com.oraclecloud.fsu.deletecycle.end</pre>
FsuDiscovery - Create Begin FsuDiscovery - Create End	<pre>com.oraclecloud.fsu.createfsudiscovery. begin com.oraclecloud.fsu.creatediscovery.end</pre>
FsuDiscovery - Delete Begin FsuDiscovery - Delete End	<pre>com.oraclecloud.fsu.deletefsudiscovery. begin com.oraclecloud.fsu.deletediscovery.end</pre>
FsuAction - Critical FsuJob - Critical	<pre>com.oraclecloud.fsu.fsuaction.critical com.oraclecloud.fsu.fsujob.critical</pre>

Table 5-3 (Cont.) Exadata Fleet Update Event Types

Example 5-1 Exadata Fleet Update Event Types Examples

```
This is a reference event for FSU Action - Create Begin
```

```
{
 "id":
"ocid1.eventschema.oc1.phx.abyhqljrpd4dns24dyplwylk4g4zoby73ctsae6kmx7r
xiuxsacp5gkhvnkg",
  "eventType": "com.oraclecloud.fsu.createfsuaction.begin",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.createfsuaction.begin",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "b7e9460a-e042-468a-bff5-7022c1049a0e",
    "eventTime": "2023-03-16T18:30:28.299Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique ID",
      "eventName": "CreateFsuAction",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
```

```
"resourceName": "",
      "resourceId": null,
      "availabilityDomain": "AD1",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-16T18:30:27.954Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/F72BF8DC4DF49D29B7B42F6BBD59C43F/
BB1BB83B5C9F817931B12AF6115E61C4",
        "path": "/20220528/fsuActions",
        "action": "POST",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature version=\"1\", keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host x-content-sha256 content-type
content-length\",signature=\"****\""
          ],
          "Content-Length": [
            "400"
          ],
          "Content-Type": [
            "application/json"
          ],
          "Date": [
            "Thu, 16 Mar 2023 18:30:27 GMT"
          ],
          "User-Agent": [
            "curl/7.84.0"
          ],
          "x-content-sha256": [
            "VxOaoPLowmn8Y005tnSJ16wzBMK9AcKebeisAnNOwSg="
          ]
```



```
}
      },
      "response": {
        "status": "201",
        "responseTime": "2023-03-16T18:30:28.299Z",
        "headers": {
          "Content-Length": [
            "820"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
            "Thu, 16 Mar 2023 18:30:28 GMT"
          ],
          "Transfer-Encoding": [
           "chunked"
          ],
          "X-Content-Type-Options": [
            "nosniff"
          ],
          "opc-request-id": [
            "/F72BF8DC4DF49D29B7B42F6BBD59C43F/
BB1BB83B5C9F817931B12AF6115E61C4"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.unique ID"
          ]
        },
        "payload": {},
        "message": "CreateFsuAction succeeded"
      },
      "stateChange": {
        "previous": {},
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 62743
      }
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuAction - Create Begin",
  "additionalDetails": [
    {
      "name": "X-Real-Port",
      "type": [
        "null",
        "Integer"
      ]
    }
  1,
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```



This is a reference event for FSU Action - Create End

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljr6bbtjmqqp2t3erqljyhreujdxtm5psecindkjwycsu
fssttaaiza",
  "eventType": "com.oraclecloud.fsu.createaction.end",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.createaction.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "e3dccb6f-8122-46b9-bfc5-a40c1ec02fd7",
    "eventTime": "2023-03-16T18:35:13.753Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "CreateAction",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "auditActionTest2",
      "resourceId": "ocid1.fsuaction.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad2",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
        "id": "/F72BF8DC4DF49D29B7B42F6BBD59C43F/
BB1BB83B5C9F817931B12AF6115E61C4",
        "path": "/20180828/fsuActions",
        "action": "POST",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-16T18:35:13.753Z",
        "headers": null,
        "payload": null,
        "message": "CreateAction succeeded"
      },
      "stateChange": {
        "previous": null,
        "current": {
```

```
"auditActionTest2": {
            "compartmentId": "ocid1.compartment.oc1..unique ID",
            "cycleId": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
            "displayName": "auditActionTest2",
            "id": "ocid1.fsuaction.oc1.eu-frankfurt-1.unique ID",
            "schedule": {
              "concreteClassName":
"com.oracle.fppcs.commons.contract.api.StartTimeScheduleDetailsContract
",
              "startTime": 1679002107000
            },
            "state": "CANCELED",
            "tagSlug":
"AQECAR+LCAAAAAAAAACFkstu2zAQRYF8CqGtKqt6RXK06isFnEUSwEYW3VHkUGJMkfZwJD
+C/
Hsku4a7CNpZzgEvz3B488ZeAL1211VJyBb+sTfmFwIoh92KN55VhD1cyE9Q2oI8A8WNH4n8
11/
fG0iDNgiQugoWl+z2XnPgKeDdbEreSoxzhiIP5bZA87Szgfce1cULLJCLenMI0jT6RE0kU8
T/
lml5vh93RHnrPayMEIklhldoX4vBKXU01XteYDe3rUNelUbXYsorl42V5kMXTndMcokXtyW
1awMh5h1a7rw65MBAJ18UsvOjn/9K/O9n/QOAE8sn+V34NO0kk0CvocV/
shrLfagXl0FEJ6tgKXba0GdZoIG8zzKDeX+XT/
CKfxmk2i7NZUqySeZXFVVpGd7f575i9h2xp+uYZ3QaQNJwWMS3kwTu71EdY208HmtosDdNw
mlP7bz21Dkcop7MTuuYX5/gv8VhT+nn7y4Mn+ORXjE8FaLm5kvcPdujqpFgCAAA=",
            "tenant": {
              "homeRegion": "phx",
              "id": "ocid1.tenancy.oc1..unique ID"
            },
            "timeCreated": 1678991428185,
            "timeUpdated": 1678991713575,
            "type": "STAGE",
            "version": 217697
          }
        }
      },
      "additionalDetails": null
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuAction - Create End",
  "additionalDetails": [
  ],
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Action - Delete Begin

```
{
   "id":
   "ocid1.eventschema.oc1.phx.abyhqljr7633yfyjlsjzqyepzquldlrjpclbnvsmf3i4
   u55ydek2dqglx4cq",
    "eventType": "com.oraclecloud.fsu.deletefsuaction.begin",
    "exampleEvent": {
```



```
"eventType": "com.oraclecloud.fsu.deletefsuaction.begin",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "15adcdb7-4850-4add-baf4-a604611772c2",
    "eventTime": "2023-03-16T17:59:49.060Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "DeleteFsuAction",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": "ocid1.fsuaction.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "AD2",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-16T17:19:59.253Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/
6440B7EDB972038FF1BEDD94DF02DF24/9DF2ACB7B76B59FF89A5D4B57767D7EE",
        "path": "/20220528/fsuActions/ocid1.fsuaction.oc1.eu-
frankfurt-1.unique ID",
        "action": "DELETE",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature version=\"1\", keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host\",signature=\"****\""
          1,
          "Date": [
            "Thu, 16 Mar 2023 17:59:47 GMT"
          ],
```



```
"User-Agent": [
            "curl/7.84.0"
          1
        }
      },
      "response": {
        "status": "202",
        "responseTime": "2023-03-16T17:59:49.061Z",
        "headers": {
          "Content-Length": [
            "0"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
           "Thu, 16 Mar 2023 17:59:48 GMT"
          ],
          "Transfer-Encoding": [
            "chunked"
          ],
          "X-Content-Type-Options": [
           "nosniff"
          ],
          "opc-request-id": [
            "/
6440B7EDB972038FF1BEDD94DF02DF24/9DF2ACB7B76B59FF89A5D4B57767D7EE"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID"
          1
        },
        "payload": {},
        "message": "DeleteFsuAction succeeded"
      },
      "stateChange": {
        "previous": {
          "compartmentId": "ocid1.compartment.oc1..unique ID",
          "displayName": "updatedAuditActionTest",
          "fsuCycleId": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
          "id": "ocid1.fsuaction.oc1.eu-frankfurt-1.unique ID",
          "lifecycleState": "SUCCEEDED",
          "scheduleDetails": {
            "type": "START TIME"
          },
          "timeCreated": "2023-03-16T17:19:59.970Z",
          "timeStarted": "2023-03-16T17:21:32.505Z",
          "timeUpdated": "2023-03-16T17:50:42.671Z",
          "type": "STAGE"
        },
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 62032
      }
```

```
}
  },
  "serviceName": "FSU",
  "displayName": "FsuAction - Delete Begin",
  "additionalDetails": [
    {
      "name": "X-Real-Port",
      "type": [
        "null",
        "Integer"
     ]
   }
 ],
 "timeCreated": "2023-06-27T22:00:00.000Z",
 "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Action - Delete End

```
{
 "id":
"ocid1.eventschema.oc1.phx.abyhqljrdeymhkiqpz635vzqazfs472xtsb6rw7bbi6ochakth
dzee7ajw6a",
  "eventType": "com.oraclecloud.fsu.deleteaction.end",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.deleteaction.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "aedf5eb1-eb20-4335-94db-6876d7df8a44",
    "eventTime": "2023-03-16T17:59:55.546Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "DeleteAction",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "updatedAuditActionTest",
      "resourceId": "ocid1.fsuaction.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad1",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
```



```
"request": {
      "id": "/6440B7EDB972038FF1BEDD94DF02DF24",
      "path": "/20180828/fsuActions",
      "action": "DELETE",
      "parameters": null,
      "headers": null
    },
    "response": {
      "status": "200",
      "responseTime": "2023-03-16T17:59:55.546Z",
      "headers": null,
      "payload": null,
      "message": "DeleteAction succeeded"
    },
    "stateChange": {
      "previous": null,
      "current": null
    },
    "additionalDetails": null
  }
},
"serviceName": "FSU",
"displayName": "FsuAction - Delete End",
"additionalDetails": [
],
"timeCreated": "2023-06-27T22:00:00.000Z",
"activationTime": "2023-07-27T00:00:00.000Z"
```

This is a reference event for FSU Collection - Create Begin

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljr7wainp3ma5xcmzxbya6lydbgrp5c2r5deg7p
whnlpzxt26f642fa",
  "eventType": "com.oraclecloud.fsu.createfsucollection.begin",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.createfsucollection.begin",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "67bef97d-8640-4787-9e8d-334585faa20a",
    "eventTime": "2023-03-13T23:03:14.608Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique ID",
      "eventName": "CreateFsuCollection",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": null,
      "availabilityDomain": "AD2",
      "freeformTags": {},
```

}

```
"definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-13T23:03:14.243Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/
A75E9A6AA7B99E7175B15D9011E512B5/9E8A9BC4E3DEFCD71873CFECE0FF91E9",
        "path": "/20220528/fsuCollections",
        "action": "POST",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature version=\"1\", keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host x-content-sha256 content-type
content-length\",signature=\"****\""
          1,
          "Content-Length": [
           "438"
          ],
          "Content-Type": [
            "application/json"
          ],
          "Date": [
            "Mon, 13 Mar 2023 23:03:12 GMT"
          ],
          "User-Agent": [
            "curl/7.84.0"
          1,
          "x-content-sha256": [
            "O8wY2agtPYKQo2f4r1hGV+hpidibccLBBy+bIAZYcEA="
          ]
        }
      },
      "response": {
        "status": "201",
```

```
"responseTime": "2023-03-13T23:03:14.608Z",
        "headers": {
          "Content-Length": [
            "834"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
           "Mon, 13 Mar 2023 23:03:14 GMT"
          ],
          "Transfer-Encoding": [
            "chunked"
          ],
          "X-Content-Type-Options": [
            "nosniff"
          ],
          "opc-request-id": [
            "/
A75E9A6AA7B99E7175B15D9011E512B5/9E8A9BC4E3DEFCD71873CFECE0FF91E9"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID"
          ]
        },
        "payload": {},
        "message": "CreateFsuCollection succeeded"
      },
      "stateChange": {
        "previous": {},
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 53407
      }
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuCollection - Create Begin",
  "additionalDetails": [
    {
      "name": "X-Real-Port",
      "type": [
       "null",
        "Integer"
      ]
    }
  ],
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Collection - Create End

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljrqisneh7pnm6hqomz5eizpxvjtfe4s4ijgpqe2ojymx
veymtqqlna",
  "eventType": "com.oraclecloud.fsu.createcollection.end",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.createcollection.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "8f521308-e3ba-46ae-a16c-4408017a0a8a",
    "eventTime": "2023-03-13T23:09:51.088Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.unique ID",
      "eventName": "CreateCollection",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "auditCollectionTest",
      "resourceId": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad2",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
        "id": "/
A75E9A6AA7B99E7175B15D9011E512B5/9E8A9BC4E3DEFCD71873CFECE0FF91E9",
        "path": "/20180828/fsuCollections/ocid1.fsucollection.oc1.eu-
frankfurt-1.unique ID",
        "action": "POST",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-13T23:09:51.088Z",
        "headers": null,
        "payload": null,
        "message": "CreateCollection succeeded"
      },
      "stateChange": {
        "previous": null,
```

```
"current": {
          "auditCollectionTest": {
            "compartmentId": "ocid1.compartment.oc1..unique ID",
            "displayName": "auditCollectionTest",
            "fleetDiscovery": {
              "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.TargetListFleetDi
scoveryContract",
              "targets": [
                "ocid1.database.oc1.eu-frankfurt-1.unique ID"
              ]
            },
            "fppCollectionName": "fppCollection-20230313230314",
            "id": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
            "serviceType": "EXACS",
            "sourceMajorVersion": "Db19",
            "state": "ACTIVE",
            "targetCount": 1,
            "tenant": {
              "homeRegion": "phx",
              "id": "ocid1.tenancy.oc1..unique ID"
            },
            "timeCreated": 1678748594460,
            "timeUpdated": 1678748990848,
            "type": "Db",
            "version": 196562
          }
        1
      },
      "additionalDetails": null
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuCollection - Create End",
  "additionalDetails": [
 1,
 "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Collection - Delete Begin

```
{
    "id":
    "ocid1.eventschema.oc1.phx.abyhqljranb76i2axyxihwewkaefanpmvaotwtnds7zo
tq7oxziwkqq355gq",
    "eventType": "com.oraclecloud.fsu.deletefsucollection.begin",
    "exampleEvent": {
        "eventType": "com.oraclecloud.fsu.deletefsucollection.begin",
        "cloudEventsVersion": "0.1",
        "eventTypeVersion": "2.0",
        "source": "FSU",
        "eventID": "ecle6110-a196-4504-964e-af99f055475a",
        "eventTime": "2023-03-14T00:02:35.382z",
```



```
"contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "DeleteFsuCollection",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "AD2",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-13T23:03:14.243Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/C169E4A61BF0AC4AC4DD7871FF186E8C/
679010F96166F1C068A576E44F4ECD2F",
        "path": "/20220528/fsuCollections/ocid1.fsucollection.oc1.unique ID",
        "action": "DELETE",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          1,
          "Authorization": [
            "Signature version=\"1\", keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host\",signature=\"****\""
          1,
          "Date": [
            "Tue, 14 Mar 2023 00:02:33 GMT"
          1,
          "User-Agent": [
            "curl/7.84.0"
          ]
        }
      },
      "response": {
        "status": "202",
```

```
"responseTime": "2023-03-14T00:02:35.382Z",
        "headers": {
          "Content-Length": [
            "0"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
           "Tue, 14 Mar 2023 00:02:35 GMT"
          ],
          "Transfer-Encoding": [
            "chunked"
          ],
          "X-Content-Type-Options": [
            "nosniff"
          ],
          "opc-request-id": [
            "/C169E4A61BF0AC4AC4DD7871FF186E8C/
679010F96166F1C068A576E44F4ECD2F"
          1,
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID"
          ]
        },
        "payload": {},
        "message": "DeleteFsuCollection succeeded"
      },
      "stateChange": {
        "previous": {
          "activeFsuCycle": {},
          "compartmentId": "ocid1.compartment.oc1..unique ID",
          "displayName": "updatedCollectionAuditTest",
          "fleetDiscovery": {
            "strategy": "TARGET LIST",
            "targets": [
              "ocid1.database.oc1.eu-frankfurt-1.unique ID"
            1
          },
          "id": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
          "lifecycleState": "ACTIVE",
          "serviceType": "EXACS",
          "sourceMajorVersion": "DB 19",
          "targetCount": 1,
          "timeCreated": "2023-03-13T23:03:14.460Z",
          "timeUpdated": "2023-03-13T23:56:36.823Z",
          "type": "DB"
        },
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 54646
      }
    }
  },
```

```
"serviceName": "FSU",
"displayName": "FsuCollection - Delete Begin",
"additionalDetails": [
    {
        "name": "X-Real-Port",
        "type": [
            "null",
            "Integer"
        ]
    }
],
"timeCreated": "2023-06-27T22:00:00.000Z",
"activationTime": "2023-07-27T00:00:00.000Z"
```

This is a reference event for FSU Collection - Delete End

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljr3xbcqy57cvbjov5371phq6yhcqmhn7dwlxufs5ajdo
d2bk2cz4rq",
  "eventType": "com.oraclecloud.fsu.deletecollection.end",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.deletecollection.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "df8853c4-0756-4154-a0f2-154ab31c3842",
    "eventTime": "2023-03-14T00:02:52.399Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "DeleteCollection",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "updatedCollectionAuditTest",
      "resourceId": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad3",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
        "id": "/C169E4A61BF0AC4AC4DD7871FF186E8C/
```

```
679010F96166F1C068A576E44F4ECD2F",
        "path": "/20180828/fsuCollections/ocid1.fsucollection.oc1.eu-
frankfurt-1.unique ID",
        "action": "DELETE",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-14T00:02:52.399Z",
        "headers": null,
        "payload": null,
        "message": "DeleteCollection succeeded"
      },
      "stateChange": {
        "previous": {
          "updatedCollectionAuditTest": {
            "compartmentId": "ocid1.compartment.oc1..unique ID",
            "displayName": "updatedCollectionAuditTest",
            "fleetDiscovery": {
              "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.TargetListFleetDi
scoveryContract",
              "targets": [
                "ocid1.database.oc1.eu-frankfurt-1.unique ID"
              1
            },
            "fppCollectionName": "fppCollection-20230313230314",
            "id": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
            "serviceType": "EXACS",
            "sourceMajorVersion": "Db19",
            "tenant": {
              "homeRegion": "phx",
              "id": "ocid1.tenancy.oc1..unique ID"
            },
            "timeCreated": 0,
            "timeUpdated": 0,
            "type": "Db"
          }
        },
        "current": {
          "updatedCollectionAuditTest": {
            "compartmentId": "ocid1.compartment.oc1..unique ID",
            "displayName": "updatedCollectionAuditTest",
            "fleetDiscovery": {
              "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.TargetListFleetDi
scoveryContract",
              "targets": [
                "ocid1.database.oc1.eu-frankfurt-1.unique ID"
              1
            },
            "fppCollectionName": "fppCollection-20230313230314",
            "id": "ocid1.fsucollection.oc1.eu-frankfurt-1.unique ID",
            "serviceType": "EXACS",
```

```
"sourceMajorVersion": "Db19",
          "tenant": {
            "homeRegion": "phx",
            "id": "ocid1.tenancy.oc1..unique ID"
          },
          "timeCreated": 0,
          "timeUpdated": 0,
          "type": "Db"
        }
      }
    },
    "additionalDetails": null
  }
},
"serviceName": "FSU",
"displayName": "FsuCollection - Delete End",
"additionalDetails": [
],
"timeCreated": "2023-06-27T22:00:00.000Z",
"activationTime": "2023-07-27T00:00:00.000Z"
```

This is a reference event for FSU Cycle - Create Begin

}

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljrbyxvec7jgk2zmhw5jme4k35cxgfpwywj2m3o3jjma5
afcpj27v6a",
  "eventType": "com.oraclecloud.fsu.createfsucycle.begin",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.createfsucycle.begin",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "982ba4d4-df81-49db-9bbe-965defc8de19",
    "eventTime": "2023-03-14T18:26:43.771Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "CreateFsuCycle",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": null,
      "availabilityDomain": "AD2",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-14T18:26:43.025Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
```



```
"principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/6139BAE8E61D05A2E7F029D3DC29D667/
A836A0CBA078FD7EB5B59DDCEFBACF82",
        "path": "/20220528/fsuCycles",
        "action": "POST",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature
version=\"1\",keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host x-content-sha256 content-
type content-length\",signature=\"****\""
          1,
          "Content-Length": [
            "482"
          ],
          "Content-Type": [
            "application/json"
          ],
          "Date": [
            "Tue, 14 Mar 2023 18:26:41 GMT"
          ],
          "User-Agent": [
            "curl/7.84.0"
          ],
          "x-content-sha256": [
            "lSChXX0qgYb1Bg4fPQfh1aD1VDYibk1otj1GHujBuuw="
          1
        }
      },
      "response": {
        "status": "201",
        "responseTime": "2023-03-14T18:26:43.771Z",
        "headers": {
          "Content-Length": [
            "1214"
          1,
          "Content-Type": [
```

```
"application/octet-stream"
          ],
          "Date": [
            "Tue, 14 Mar 2023 18:26:43 GMT"
          ],
          "Transfer-Encoding": [
            "chunked"
          ],
          "X-Content-Type-Options": [
            "nosniff"
          ],
          "opc-request-id": [
            "/6139BAE8E61D05A2E7F029D3DC29D667/
A836A0CBA078FD7EB5B59DDCEFBACF82"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID"
          ]
        },
        "payload": {},
        "message": "CreateFsuCycle succeeded"
      },
      "stateChange": {
        "previous": {},
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 58564
      }
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuCycle - Create Begin",
  "additionalDetails": [
    {
      "name": "X-Real-Port",
      "type": [
        "null",
        "Integer"
      ]
   }
  ],
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Cycle - Create End

```
{
   "id":
   "ocid1.eventschema.oc1.phx.abyhqljrrbbe3w4ksxcwk6uhllyq42xhew5ex42kjdtx5vyh4z
iwfuz7gwvq",
   "eventType": "com.oraclecloud.fsu.createcycle.end",
   "exampleEvent": {
```



```
"eventType": "com.oraclecloud.fsu.createcycle.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "94000a15-caa8-4f43-9032-e66b44afc0f9",
    "eventTime": "2023-03-14T18:27:05.299Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique ID",
      "eventName": "CreateCycle",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "auditCycleTest",
      "resourceId": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad3",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
        "id": "/6139BAE8E61D05A2E7F029D3DC29D667/
A836A0CBA078FD7EB5B59DDCEFBACF82",
        "path": "/20180828/fsuCycles",
        "action": "POST",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-14T18:27:05.299Z",
        "headers": null,
        "payload": null,
        "message": "CreateCycle succeeded"
      },
      "stateChange": {
        "previous": null,
        "current": {
          "auditCycleTest": {
            "batchingStrategy": {
              "isForceRolling": true,
              "type": "Sequential"
            },
            "collectionId": "ocid1.fsucollection.oc1.eu-
frankfurt-1.unique ID",
```

```
"collectionType": "Db",
            "compartmentId": "ocid1.compartment.oc1..unique ID",
            "details": {
              "concreteClassName":
"com.oracle.fppcs.commons.contract.api.cycles.operations.PatchOperationDetail
sContract"
            },
            "displayName": "auditCycleTest",
            "id": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
            "nextActionToExecute": "STAGE",
            "state": "ACTIVE",
            "tagSlug":
"AQECAR+LCAAAAAAAAACFkk2PmzAQhqX+FEucShAYFrac+rWV0kO3UqIeejP2GLwxdjIeyMdq/
3shaZQeqt05zi0/fsbjd8/sF2Aw3rE6i9ky/Bis/YYA2m0/Fm1qNeEAV/IVtHGqLkALGyai/
u09Mx7xPMrSMlo6ejqIJUisQfSLFQmnBKoJTji6v4uyx70DfOiFsV4alSUk2nOYockn8TJLEvG3fD
uY3ba/
ueMQRGOlRCQlndaHUh6fqG+pMZsG87F7GpumsrqRO1azYrqsiPJ0vnOeQ3ZoAvltB5j44NEZ/
9GjkBYS6fuUxVf94jX9D2f7LwiCQD26N+U3sFdEEoOGAQ/
lfgyGndFQjT1VoE+dNFVH23GDFoouxxyaw02eF1d5nvJ8keaLrFhn9zUv6yJPUn7302UvMVvZof2J
fqtIBs6LmBfyPXi3MidYus9HmtuMxzye5zTh00Cdxwmq+eyMbvnlJf59OtWcftn+6hqI/
vMrpqcCdMLeyMsfaJmy61qCAAA=",
            "target": {
              "type": "Version",
              "version": "19.17.0.0.0"
            },
            "tenant": {
              "homeRegion": "phx",
              "id": "ocid1.tenancy.oc1..unique ID"
            },
            "timeCreated": 1678818403325,
            "timeUpdated": 1678818424991,
            "type": "Patch",
            "version": 202733
          }
        ļ
      },
      "additionalDetails": null
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuCycle - Create End",
  "additionalDetails": [
  1,
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Cycle - Delete Begin

```
{
   "id":
   "ocid1.eventschema.oc1.phx.abyhqljr5tvhjnrnogj4hfjljmmeycf46ukxkejdhamswvrdpk
35ju553muq",
   "eventType": "com.oraclecloud.fsu.deletefsucycle.begin",
```



```
"exampleEvent": {
    "eventType": "com.oraclecloud.fsu.deletefsucycle.begin",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "6d70db92-f499-433d-9cb7-5d2cdfe0206b",
    "eventTime": "2023-03-14T19:15:31.180Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique ID",
      "eventName": "DeleteFsuCycle",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "AD2",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-14T18:26:43.025Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/
A6801F32AB8E1591A26857D1624DFCA5/5A93DD1FCBB8E55955EBFA6E754144BB",
        "path": "/20220528/fsuCycles/ocid1.fsucycle.oc1.eu-
frankfurt-1.unique ID",
        "action": "DELETE",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature
version=\"1\",keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host\",signature=\"****\""
```



```
],
          "Date": [
           "Tue, 14 Mar 2023 19:15:28 GMT"
          ],
          "User-Agent": [
            "curl/7.84.0"
          1
        }
      },
      "response": {
        "status": "202",
        "responseTime": "2023-03-14T19:15:31.181Z",
        "headers": {
          "Content-Length": [
            "0"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
            "Tue, 14 Mar 2023 19:15:30 GMT"
          ],
          "Transfer-Encoding": [
           "chunked"
          ],
          "X-Content-Type-Options": [
            "nosniff"
          ],
          "opc-request-id": [
            "/
A6801F32AB8E1591A26857D1624DFCA5/5A93DD1FCBB8E55955EBFA6E754144BB"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID"
          ]
        },
        "payload": {},
        "message": "DeleteFsuCycle succeeded"
      },
      "stateChange": {
        "previous": {
          "batchingStrategy": {
            "isForceRolling": true,
            "type": "SEQUENTIAL"
          },
          "collectionType": "DB",
          "compartmentId": "ocid1.compartment.oc1..unique ID",
          "displayName": "updatedAuditCycleTest",
          "fsuCollectionId": "ocid1.fsucollection.oc1.eu-
frankfurt-1.unique ID",
          "goalVersionDetails": {
            "type": "VERSION",
            "version": "19.17.0.0.0"
          },
          "id": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
```

```
"lifecycleState": "ACTIVE",
        "maxDrainTimeoutInSeconds": 600,
        "nextActionToExecute": "STAGE",
        "timeCreated": "2023-03-14T18:26:43.325Z",
        "timeUpdated": "2023-03-14T18:37:25.220Z",
        "type": "PATCH"
      },
      "current": {}
    },
    "additionalDetails": {
      "X-Real-Port": 59730
    }
  }
},
"serviceName": "FSU",
"displayName": "FsuCycle - Delete Begin",
"additionalDetails": [
  {
    "name": "X-Real-Port",
    "type": [
     "null",
      "Integer"
    1
  }
1,
"timeCreated": "2023-06-27T22:00:00.000Z",
"activationTime": "2023-07-27T00:00:00.000Z"
```

This is a reference event for FSU Cycle - Delete End

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljrwaaqfdh4i2h7x7emcyuijmkuxqwqxcuoljot
xw3tdabq37hiusma",
  "eventType": "com.oraclecloud.fsu.deletecycle.end",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.deletecycle.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "344385b8-1833-45a6-bd1f-0024b82d84fe",
    "eventTime": "2023-03-14T19:15:47.989Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique ID",
      "eventName": "DeleteCycle",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "updatedAuditCycleTest",
      "resourceId": "ocid1.fsucycle.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad2",
      "freeformTags": null,
```

}

```
"definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
        "id": "/
A6801F32AB8E1591A26857D1624DFCA5/5A93DD1FCBB8E55955EBFA6E754144BB",
        "path": "/20180828/fsuCycles",
        "action": "DELETE",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-14T19:15:47.989Z",
        "headers": null,
        "payload": null,
        "message": "DeleteCycle succeeded"
      },
      "stateChange": {
        "previous": null,
        "current": null
      },
      "additionalDetails": null
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuCycle - Delete End",
  "additionalDetails": [
  ],
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Discovery - Create Begin

```
{
   "id":
   "ocid1.eventschema.oc1.phx.abyhqljr2k6tws5dnh5q7mlzb4vx3cclmu5cmrtz5lssvy2ygj
omdrihggqq",
   "eventType": "com.oraclecloud.fsu.createfsudiscovery.begin",
   "exampleEvent": {
        "eventType": "com.oraclecloud.fsu.createfsudiscovery.begin",
        "cloudEventsVersion": "0.1",
        "eventTypeVersion": "2.0",
```



```
"source": "FSU",
    "eventID": "32b6267d-8b5c-4575-b0f8-7a602de7c7cb",
    "eventTime": "2023-03-10T22:56:48.749Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique ID",
      "eventName": "CreateFsuDiscovery",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": null,
      "availabilityDomain": "AD1",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-10T22:56:48.494Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/
FDE687669617381932C919EA2F036203/747D9F452A14C3B8522E8F43E60E247A",
        "path": "/20220528/fsuDiscoveries",
        "action": "POST",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature
version=\"1\", keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host x-content-sha256 content-
type content-length\", signature=\"****\""
          ],
          "Content-Length": [
            "1454"
          ],
```

```
"Content-Type": [
            "application/json"
          ],
          "Date": [
           "Fri, 10 Mar 2023 22:56:47 GMT"
          ],
          "User-Agent": [
           "curl/7.84.0"
          ],
          "x-content-sha256": [
            "OuzhitPwsdkfZQiZ+xmysTLVRQhc5muOwiXg4CAxPbs="
          1
        }
      },
      "response": {
        "status": "201",
        "responseTime": "2023-03-10T22:56:48.749Z",
        "headers": {
          "Content-Length": [
            "1437"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
           "Fri, 10 Mar 2023 22:56:48 GMT"
          ],
          "Transfer-Encoding": [
            "chunked"
          ],
          "X-Content-Type-Options": [
           "nosniff"
          ],
          "opc-request-id": [
            "/
FDE687669617381932C919EA2F036203/747D9F452A14C3B8522E8F43E60E247A"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.unique ID"
          ]
        },
        "payload": {},
        "message": "CreateFsuDiscovery succeeded"
      },
      "stateChange": {
        "previous": {},
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 53429
      }
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuDiscovery - Create Begin",
```



```
"additionalDetails": [
    {
        "name": "X-Real-Port",
        "type": [
            "null",
            "Integer"
        ]
    }
  ],
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Discovery - Create End

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljrgxdildejogswyt533cdfmp3ukhbxyu6ch65h
5ixogwl2hewygbpa",
  "eventType": "com.oraclecloud.fsu.creatediscovery.end",
  "exampleEvent": {
    "eventType": "com.oraclecloud.fsu.creatediscovery.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "a4f3ff66-1d24-4d9c-9109-d15cb5b7bcc0",
    "eventTime": "2023-03-10T22:57:46.139Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-
frankfurt-1.unique_ID",
      "eventName": "CreateDiscovery",
      "compartmentId": "ocid1.compartment.oc1..unique_ID",
      "compartmentName": "example compartment",
      "resourceName": "discoveryAuditTest1",
      "resourceId": "ocid1.fsudiscovery.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad2",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
        "id": "/
FDE687669617381932C919EA2F036203/747D9F452A14C3B8522E8F43E60E247A",
```



```
"path": "/20180828/fsuDiscovery",
        "action": "POST",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-10T22:57:46.139Z",
        "headers": null,
        "payload": null,
        "message": "CreateDiscovery succeeded"
      },
      "stateChange": {
        "previous": null,
        "current": {
          "discoveryAuditTest1": {
            "compartmentId": "ocid1.compartment.oc1..unique ID",
            "discoveredTargets": [
              "ocid1.database.oc1.eu-frankfurt-1.unique ID"
            ],
            "displayName": "discoveryAuditTest1",
            "fleetDiscovery": {
              "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.FilterFleetDiscoveryCon
tract",
              "filters": [
                {
                  "compartments": [
                    "ocid1.compartment.oc1..unique ID"
                  1,
                  "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.CompartmentFilterContra
ct",
                  "operator": "Or",
                  "type": "Compartment"
                },
                  "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.VersionFilterContract",
                  "operator": "Or",
                  "type": "Version",
                  "versions": [
                    "19.16.0.0"
                  1
                },
                  "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.ResourceIdFilterContrac
t",
                  "operator": "Or",
                  "resourceType": "Cloudexadatainfrastructure",
                  "resources": [
                    "ocid1.cloudexadatainfrastructure.oc1.eu-
frankfurt-1.unique ID"
                  ],
```



```
"type": "ResourceId"
                },
                {
                  "concreteClassName":
"com.oracle.fppcs.commons.contract.api.fleetdiscovery.ResourceIdFilterC
ontract",
                  "operator": "Or",
                  "resourceType": "Cloudvmcluster",
                  "resources": [
                    "ocid1.cloudvmcluster.oc1.eu-frankfurt-1.unique ID"
                  ],
                  "type": "ResourceId"
                }
              1
            },
            "id": "ocid1.fsudiscovery.oc1.eu-frankfurt-1.unique ID",
            "serviceType": "EXACS",
            "sourceMajorVersion": "Db19",
            "state": "SUCCEEDED",
            "tenant": {
              "homeRegion": "phx",
              "id": "ocid1.tenancy.oc1..unique ID"
            },
            "timeCreated": 1678489008632,
            "timeUpdated": 1678489066008,
            "type": "Db",
            "version": 173386
          }
        }
      },
      "additionalDetails": null
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuDiscovery - Create End",
  "additionalDetails": [
 1,
  "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Discovery - Delete Begin

```
{
    "id":
    "ocid1.eventschema.oc1.phx.abyhqljrqfm64rtbtyq4gd45vfdcdjm3fdbpjzqyt46o
mohszn4jsl2qk5xa",
    "eventType": "com.oraclecloud.fsu.deletefsudiscovery.begin",
    "exampleEvent": {
        "eventType": "com.oraclecloud.fsu.deletefsudiscovery.begin",
        "cloudEventsVersion": "0.1",
        "eventTypeVersion": "2.0",
        "source": "FSU",
        "eventID": "bf03b9ca-c277-401e-b7d5-afdaf1cde3f0",
```



```
"eventTime": "2023-03-15T18:12:30.393Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "DeleteFsuDiscovery",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "",
      "resourceId": "ocid1.fsudiscovery.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "AD2",
      "freeformTags": {},
      "definedTags": {
        "ExampleTenant-Standard": {
          "CreatedOn": "2023-03-15T18:10:26.287Z",
          "OwnerEmail": "abc.def@oracle.com"
        }
      },
      "identity": {
        "principalName": "abc.def@oracle.com",
        "principalId": "ocid1.user.oc1..unique ID",
        "authType": "natv",
        "callerName": null,
        "callerId": null,
        "tenantId": "ocid1.tenancy.oc1..unique ID",
        "ipAddress": "138.3.193.241",
        "credentials": "ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26",
        "userAgent": "curl/7.84.0",
        "consoleSessionId": null
      },
      "request": {
        "id": "/
14EC36589F56B35921A299CBC0FDDCD2/8381CDFAFBA19CF400C3B1D77C7864E7",
        "path": "/20220528/fsuDiscoveries/ocid1.fsudiscovery.unique ID",
        "action": "DELETE",
        "parameters": {},
        "headers": {
          "Accept": [
            "*/*"
          ],
          "Authorization": [
            "Signature version=\"1\", keyId=\"ocid1.tenancy.oc1..unique ID/
ocid1.user.oc1..unique ID/
c0:69:a4:37:a7:20:2a:e2:cf:eb:a4:7a:39:03:85:26\",algorithm=\"rsa-
sha256\",headers=\"(request-target) date host\",signature=\"****\""
          ],
          "Date": [
            "Wed, 15 Mar 2023 18:12:29 GMT"
          ],
          "User-Agent": [
            "curl/7.84.0"
          1
        }
      },
      "response": {
```



```
"status": "202",
        "responseTime": "2023-03-15T18:12:30.394Z",
        "headers": {
          "Content-Length": [
            "0"
          ],
          "Content-Type": [
            "application/octet-stream"
          ],
          "Date": [
            "Wed, 15 Mar 2023 18:12:30 GMT"
          ],
          "Transfer-Encoding": [
            "chunked"
          ],
          "X-Content-Type-Options": [
           "nosniff"
          ],
          "opc-request-id": [
            "/
14EC36589F56B35921A299CBC0FDDCD2/8381CDFAFBA19CF400C3B1D77C7864E7"
          ],
          "opc-work-request-id": [
            "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID"
          1
        },
        "payload": {},
        "message": "DeleteFsuDiscovery succeeded"
      },
      "stateChange": {
        "previous": {
          "compartmentId": "ocid1.compartment.oc1..unique ID",
          "details": {
            "criteria": {
              "strategy": "TARGET LIST",
              "targets": [
                "ocid1.database.oc1.eu-frankfurt-1.unique ID"
              ]
            },
            "serviceType": "EXACS",
            "sourceMajorVersion": "DB 19",
            "type": "DB"
          },
          "displayName": "discoveryAuditTest",
          "id": "ocid1.fsudiscovery.oc1.eu-frankfurt-1.unique ID",
          "lifecycleState": "SUCCEEDED",
          "timeCreated": "2023-03-15T18:10:26.419Z",
          "timeUpdated": "2023-03-15T18:11:26.139Z"
        },
        "current": {}
      },
      "additionalDetails": {
        "X-Real-Port": 51985
      }
    }
```

```
},
"serviceName": "FSU",
"displayName": "FsuDiscovery - Delete Begin",
"additionalDetails": [
    {
        "name": "X-Real-Port",
        "type": [
            "null",
            "Integer"
        ]
    }
],
"timeCreated": "2023-06-27T22:00:00.000Z",
"activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Discovery - Delete End

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljrfoda22537fx55ar2rd6rzo7wm6d2u64ffwycilj3wm
ac3qvlbx2a",
  "eventType": "com.oraclecloud.fsu.deletediscovery.end",
  "exampleEvent": {
   "eventType": "com.oraclecloud.fsu.deletediscovery.end",
    "cloudEventsVersion": "0.1",
    "eventTypeVersion": "2.0",
    "source": "FSU",
    "eventID": "a35d71f1-603e-47d9-8da6-24c99053d11e",
    "eventTime": "2023-03-15T18:12:51.964Z",
    "contentType": "application/json",
    "data": {
      "eventGroupingId": "ocid1.fsuworkrequest.oc1.eu-frankfurt-1.unique ID",
      "eventName": "DeleteDiscovery",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "resourceName": "discoveryAuditTest",
      "resourceId": "ocid1.fsudiscovery.oc1.eu-frankfurt-1.unique ID",
      "availabilityDomain": "ad2",
      "freeformTags": null,
      "definedTags": null,
      "identity": {
        "principalName": null,
        "principalId": null,
        "authType": null,
        "callerName": null,
        "callerId": null,
        "tenantId": null,
        "ipAddress": null,
        "credentials": null,
        "userAgent": null,
        "consoleSessionId": null
      },
      "request": {
```

```
"id": "/
14EC36589F56B35921A299CBC0FDDCD2/8381CDFAFBA19CF400C3B1D77C7864E7",
        "path": "/20180828/fsuDiscovery",
        "action": "DELETE",
        "parameters": null,
        "headers": null
      },
      "response": {
        "status": "200",
        "responseTime": "2023-03-15T18:12:51.964Z",
        "headers": null,
        "payload": null,
        "message": "DeleteDiscovery succeeded"
      },
      "stateChange": {
        "previous": null,
        "current": null
      },
      "additionalDetails": null
    }
  },
  "serviceName": "FSU",
  "displayName": "FsuDiscovery - Delete End",
  "additionalDetails": [
 ],
 "timeCreated": "2023-06-27T22:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Action - Critical

```
{
  "id":
"ocid1.eventschema.oc1.phx.abyhqljrmaxm34w2p2kjv656pk5evqc7sqcef177yqex
joh2jwt4bv6aucmq",
  "eventType": "com.oraclecloud.fsu.fsuaction.critical",
  "exampleEvent": {
    "eventID": "344668b6-829e-48ae-a549-9f6bb0ef39fb",
    "eventType": "com.oraclecloud.fsu.fsuaction.critical",
    "eventTypeVersion": "2.0",
    "eventTime": "2023-07-06T13:26:23.352Z",
    "cloudEventsVersion": "0.1",
    "contentType": "application/json",
    "source": "fsuaction-20230706125615",
    "data": {
      "additionalDetails": {
        "description": "FSU Action needs attention.",
        "fsuActionOutput": "PRCZ-4057 : HTTP POST request https://
254.87.0.1:7085/fpphelper failed.\nConnection refused (Connection
refused)",
        "fsuActionType": "PRECHECK",
        "fsuCollectionId": "ocid1.fsucollection.oc1.phx.unique ID",
        "fsuCollectionServiceType": "EXACS",
        "fsuCollectionType": "DB",
```

```
"fsuCycleId": "ocid1.fsucycle.oc1.phx.unique ID"
    },
    "availabilityDomain": "ad1",
    "compartmentId": "ocid1.compartment.oc1..unique ID",
    "compartmentName": "example compartment",
    "definedTags": null,
    "eventGroupingId": null,
    "eventName": "fsuaction.critical",
    "freeformTags": null,
    "identity": {
      "authType": null,
      "callerId": null,
      "callerName": null,
      "consoleSessionId": null,
      "credentials": null,
      "ipAddress": null,
      "principalId": null,
      "principalName": null,
      "tenantId": null,
      "userAgent": null
    },
    "message": "fsuaction.critical",
    "request": {
      "action": null,
      "headers": null,
      "id": null,
      "parameters": null,
      "path": null
    },
    "resourceId": "ocid1.fsuaction.oc1.phx.unique ID",
    "response": {
     "headers": null,
      "message": null,
      "payload": null,
      "responseTime": null,
      "status": null
    },
    "stateChange": {
     "current": null,
      "previous": null
    }
 }
},
"serviceName": "FSU",
"displayName": "FsuAction - Critical",
"additionalDetails": [
 {
    "name": "description",
    "type": [
     "null",
      "string"
    1
 },
  {
    "name": "fsuActionOutput",
```



```
"type": [
        "null",
        "string"
      ]
    },
    {
      "name": "fsuActionType",
      "type": [
        "null",
        "string"
      ]
    },
    {
      "name": "fsuCollectionId",
      "type": [
        "null",
        "string"
      ]
    },
    {
      "name": "fsuCollectionServiceType",
      "type": [
       "null",
        "string"
      1
    },
    {
      "name": "fsuCollectionType",
      "type": [
       "null",
        "string"
      1
    },
    {
      "name": "fsuCycleId",
      "type": [
       "null",
        "string"
      ]
    }
 ],
 "timeCreated": "2023-07-06T14:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

This is a reference event for FSU Job - Critical

```
{
    "id":
    "ocidl.eventschema.ocl.phx.abyhqljrmyozhhrtirpmgs4forvxpzre37mxgk7jdv2i
vhu7xqz65diasopadm",
    "eventType": "com.oraclecloud.fsu.fsujob.critical",
    "exampleEvent": {
        "eventID": "c0ea9ba7-637c-496b-9982-25daa766a90f",
        "
```



```
"eventType": "com.oraclecloud.fsu.fsujob.critical",
    "eventTypeVersion": "2.0",
    "eventTime": "2023-07-06T13:25:45.591Z",
    "cloudEventsVersion": "0.1",
    "contentType": "application/json",
    "source": "fsujob-20230706125954",
    "data": {
      "additionalDetails": {
        "description": "FSU Job needs attention.",
        "fsuActionId":
"ocid1.fsuaction.dev.dev.aaaaaaaadykrjfycg6kyr6k7jr5565kixn5dg3hrvmfrxcp6pfxu
2j5rwqsa",
        "fsuActionType": "PRECHECK",
        "fsuCollectionId": "ocid1.fsucollection.oc1.phx.unique ID",
        "fsuCollectionServiceType": "EXACS",
        "fsuCollectionType": "DB",
        "fsuCycleId": "ocid1.fsucycle.oc1.phx.unique ID",
        "fsuJobOutput": "PRCZ-4057 : HTTP POST request https://
254.87.0.1:7085/fpphelper failed.\nConnection refused (Connection refused)",
         "targetId": "ocid1.database.oc1.phx.unique ID"
      },
      "availabilityDomain": "ad1",
      "compartmentId": "ocid1.compartment.oc1..unique ID",
      "compartmentName": "example compartment",
      "definedTags": null,
      "eventGroupingId": null,
      "eventName": "fsujob.critical",
      "freeformTags": null,
      "identity": {
        "authType": null,
        "callerId": null,
        "callerName": null,
        "consoleSessionId": null,
        "credentials": null,
        "ipAddress": null,
        "principalId": null,
        "principalName": null,
        "tenantId": null,
        "userAgent": null
      },
      "message": "fsujob.critical",
      "request": {
        "action": null,
        "headers": null,
        "id": null,
        "parameters": null,
        "path": null
      },
      "resourceId": "ocid1.fsujob.oc1.phx.unique ID",
      "response": {
        "headers": null,
        "message": null,
        "payload": null,
        "responseTime": null,
        "status": null
```



```
},
    "stateChange": {
     "current": null,
      "previous": null
   }
 }
},
"serviceName": "FSU",
"displayName": "FsuJob - Critical",
"additionalDetails": [
 {
   "name": "description",
    "type": [
     "null",
      "string"
    ]
 },
 {
   "name": "fsuActionId",
    "type": [
     "null",
      "string"
    ]
 },
 {
   "name": "fsuActionType",
    "type": [
     "null",
      "string"
    1
 },
 {
   "name": "fsuCollectionId",
   "type": [
     "null",
      "string"
   ]
 },
 {
   "name": "fsuCollectionServiceType",
   "type": [
     "null",
      "string"
    ]
 },
 {
   "name": "fsuCollectionType",
   "type": [
     "null",
      "string"
    ]
 },
 {
    "name": "fsuCycleId",
    "type": [
```



```
"null",
        "string"
      1
    },
    {
      "name": "fsuJobOutput",
      "type": [
       "null",
        "string"
      1
    },
    {
      "name": "targetId",
      "type": [
       "null",
        "string"
      ]
    }
 ],
 "timeCreated": "2023-07-06T14:00:00.000Z",
  "activationTime": "2023-07-27T00:00:00.000Z"
}
```

Exadata Fleet Update Limits

Review the list of Exadata Fleet Update service limits.

Resource	Resource Group	Limit Scope	Enterprise Limit	Pay As You Go or Trial
DiscoveryCount	fppcs	Region	60,000. File a regular Customer Account Management (CAM) ticket to increase the limit.	60,000. File a regular Customer Account Management (CAM) ticket to increase the limit.
CollectionCount	fppcs	Region	100. File a regular Customer Account Management (CAM) ticket to increase the limit.	100. File a regular Customer Account Management (CAM) ticket to increase the limit.
MaintenanceCycle Count	fppcs	Region	1,200. File a regular Customer Account Management (CAM) ticket to increase the limit.	1,200. File a regular Customer Account Management (CAM) ticket to increase the limit.
ActionCount	fppcs	Region	3,600. File a regular Customer Account Management (CAM) ticket to increase the limit.	3,600. File a regular Customer Account Management (CAM) ticket to increase the limit.



Resource	Resource Group	Limit Scope	Enterprise Limit	Pay As You Go or Trial
JobCount	fppcs	Region	3,600,000. File a regular Customer Account Management (CAM) ticket to increase the limit.	3,600,000. File a regular Customer Account Management (CAM) ticket to increase the limit.

For more information, see Service Limits.



Known Issues and Workarounds

ORA-12154: TNS:could not resolve the connect identifier

Description: ORA-12154: TNS:could not resolve the connect identifier for a specific database after successful completion of patching cycle of Exadata Fleet Update collection of databases on Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D).

```
<Database home>/bin/sqlplus <db_user>/<db_pass>@<tns service name>
SQL*Plus: Release x.x.x.x
Version x.x.x.x
Copyright (c) 1982, 2022, Oracle. All rights reserved.
ERROR:
ORA-12154: TNS:could not resolve the connect identifier specified
Enter user-name:
```

Action: Copy the files from old Oracle home of the specific database to the current Oracle home.

cp <old_oracle_home>/network/admin/<dbname>/* <current_oracle_home>/network/ admin/<dbname>/

Applying DB Patch Fails

Description: Applying a database patch fails when the parameter WALLET_LOCATION or ENCRYPTION_WALLET_LOCATION and its value in the sqlnet.ora file is split or broken as follows:

WALLET LOCATION=

```
(SOURCE= (METHOD=FILE)
(METHOD_DATA=(DIRECTORY=/var/opt/oracle/dbaas_acfs/grid/tcps_wallets)))
ENCRYPTION_WALLET_LOCATION=
(SOURCE= (METHOD=FILE)
(METHOD_DATA=(DIRECTORY=/var/opt/oracle/dbaas_acfs/ST1001DB/wallet_root/
tde)))
```

Action: Modify the affected sqlnet.ora file as follows to ensure that the parameters WALLET_LOCATION and ENCRYPTION_WALLET_LOCATION and their values remain on the same line.

```
WALLET_LOCATION= (SOURCE= (METHOD=FILE)
(METHOD_DATA=(DIRECTORY=/var/opt/oracle/dbaas_acfs/grid/tcps_wallets)))
ENCRYPTION_WALLET_LOCATION= (SOURCE= (METHOD=FILE)
(METHOD_DATA=(DIRECTORY=/var/opt/oracle/dbaas_acfs/ST1001DB/wallet_root/
tde)))
```

