Oracle® Communications Billing and Revenue Management Cloud Native System Administrator's Guide





Oracle Communications Billing and Revenue Management Cloud Native System Administrator's Guide, Release 15.0

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Preface

This guide describes how to install and administer Oracle Communications Billing and Revenue Management (BRM) Cloud Native Deployment Option.

This guide has been updated to include changes and new feature content added for release 15.0.1.

Audience

This document is intended for DevOps administrators and those involved in installing and maintaining an Oracle Communications Billing and Revenue Management (BRM) Cloud Native Deployment.

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Part I

Basic System Administration of BRM Cloud Native

This part describes basic administration tasks in an Oracle Communications Billing and Revenue Management (BRM) cloud native system. It contains the following chapters:

- Managing Pods in BRM Cloud Native
- Running Applications and Utilities Outside Pods
- Exposing Directories as ConfigMaps
- Managing a Helm Release
- Managing Passwords in BRM Cloud Native
- Managing Database Partitions
- Improving Performance in BRM Cloud Native
- Managing a BRM Cloud Native Multischema System
- Migrating Legacy Data to BRM Cloud Native
- Creating Custom Fields and Storable Classes



1

Managing Pods in BRM Cloud Native

Learn how to manage the pods in your Oracle Communications Billing and Revenue Management (BRM) cloud native environment.

Topics in this document:

- Setting up Autoscaling of BRM Pods
- Automatically Rolling Deployments by Using Annotations
- Restarting BRM Pods



This documentation uses the **override-values.yaml** file name for ease of use, but you can name the file whatever you want.

Setting up Autoscaling of BRM Pods

You can use the Kubernetes Horizontal Pod Autoscaler to automatically scale up or down the number of BRM pod replicas in your deployment based on a pod's CPU or memory utilization. For more information, see "Horizontal Pod Autoscaling" in the *Kubernetes Tasks* documentation.

In BRM cloud native deployments, the Horizontal Pod Autoscaler monitors and scales these BRM pods:

- cm
- · dm-oracle
- dm-eai
- batch-controller
- rel-daemon
- realtime-pipe
- brm-rest-services-manager

To set up autoscaling for BRM pods:

- 1. Open your override-values.yaml file for oc-cn-helm-chart.
- 2. Enable the Horizontal Pod Autoscaler by setting the ocbrm.isHPAEnabled key to true.
- Enable the modification of resource limits by setting the ocbrm.isResourceLimitEnabled key to true.
- 4. Specify how often, in seconds, the Horizontal Pod Autoscaler checks a BRM pod's memory usage and scales the number of replicas. To do so, set the **ocbrm.refreshInterval** key to the number of seconds between each check. For example, set it to **60** for a one-minute interval.

- 5. For each BRM pod, set these keys to the appropriate values for your system:
 - ocbrm.BRMPod.resourceLimits.limitsCpu: Set this to the maximum number of CPU cores the pod can utilize.
 - If the pod's CPU utilization exceeds this value, Kubernetes terminates the pod.
 - **ocbrm.***BRMPod.***resourceLimits.requestCpu**: Set this to the minimum number of CPU cores required in a Kubernetes node to deploy a pod. The default is 2 for the cm pod, 3.5 for the dm oracle pod, 2 for the rel daemon pod, and 1 for all other pods.

The pod is set to **Pending** if the minimum CPU amount is unavailable.



Because the CM contains two containers, its node must have twice the minimum CPU available (2 * requestCpu) to deploy the cm pod.

 ocbrm.BRMPod.resourceLimits.limitsMemory: Set this to the maximum amount of memory a pod can utilize.

If a pod's memory utilization exceeds this value, Kubernetes terminates the pod.

- **ocbrm.***BRMPod.***resourceLimits.requestMemory**: Set this to the minimum memory required for a Kubernetes node to deploy a pod.
 - The pod is set to **Pending** if the minimum amount is unavailable due to insufficient memory.
- ocbrm.BRMPod.hpaValues.minReplica: Set this to the minimum number of pod replicas that can be deployed in a cluster.
 - If a pod's utilization metrics drop below **targetCPU** or **targetMemory**, the Horizontal Pod Autoscaler scales down the number of pod replicas to this minimum count. No changes are made if the number of pod replicas is already at the minimum.
- **ocbrm**.*BRMPod*.**hpaValues.maxReplica**: Set this to the maximum number of pod replicas to deploy when scale up is triggered.
 - If a pod's metrics utilization goes above **targetCPU** or **targetMemory**, the Horizontal Pod Autoscaler scales up the number of pods to this maximum count.
- ocbrm.BRMPod.hpaValues.targetCpu: Set this to the percentage of requestCpu at which to scale up or down a pod.
 - If a pod's CPU utilization exceeds **targetCpu**, the Horizontal Pod Autoscaler increases the pod replica count to **maxReplica**. If a pod's CPU utilization drops below **targetCpu**, the Horizontal Pod Autoscaler decreases the pod replica count to **minReplica**.
- ocbrm.BRMPod.hpaValues.targetMemory: Set this to the percentage of requestMemory at which to scale up or scale down a pod.
 - If a pod's memory utilization exceeds **targetMemory**, the Horizontal Pod Autoscaler increases the pod replica count to **maxReplica**. If memory utilization drops below **targetMemory**, the Horizontal Pod Autoscaler decreases the pod replica count to **minReplica**.
- 6. Save and close your **override-values.yaml** file.



7. Run the **helm upgrade** command to update your Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Automatically Rolling Deployments by Using Annotations

Whenever a ConfigMap entry or a Secret file is modified, you must restart its associated pod. This updates the container's configuration, but the application is notified about the configuration updates only if the pod's deployment specification has changed. Thus, a container could use the new configuration while the application keeps running with its old configuration.

You can configure a pod to automatically notify an application when a container's configuration has changed. To do so, configure a pod to automatically update its deployment specification whenever a ConfigMap or Secret file changes by using the **sha256sum** function. Add an **annotations** section similar to this one to the pod's deployment specification:

```
kind: Deployment
spec:
    template:
    metadata:
        annotations:
        checksum/config: {{ include (print $.Template.BasePath "/configmap.yaml") . | sha256sum }}
```

For more information, see "Automatically Roll Deployments" in Helm Chart Development Tips and Tricks.

Restarting BRM Pods

You may occasionally need to restart a BRM pod, such as when an error occurs that you cannot fix or a pod is stuck in a terminating status. You restart a BRM pod by deleting it with **kubectl**.

To restart a BRM pod:

Retrieve the names of the BRM pods by entering this command:

```
kubectl -n NameSpace get pods
```

where *NameSpace* is the namespace in which Kubernetes objects for the BRM Helm chart reside.

The following provides sample output:

NAME	READY	STATUS	RESTARTS	AGE
cm-6f79d95887-lp7qs	1/1	Running	0	6d17h
dm-oracle-5496bf8d94-vjgn7	1/1	Running	0	6d17h
dm-kafka-d5ccf6dbd-1968b	1/1	Running	0	6d17h

2. Delete a pod by entering this command:

kubectl delete pod PodName -n NameSpace

where *PodName* is the name of the pod. For example, to delete and restart the cm pod, you would enter:

kubectl delete pod cm-6f79d95887-lp7qs -n NameSpace



Running Applications and Utilities Outside Pods

Learn how to run applications, utilities, and scripts on demand in Oracle Communications Billing and Revenue Management (BRM) cloud native without entering a pod by running configurator and brm-apps jobs.

Topics in this document:

- Running Load Utilities through Configurator Jobs
- Running Load Utilities on Multischema Systems
- Running Applications and Utilities through brm-apps Jobs
- Running Custom Applications and Utilities through brm-apps
- Running Business Operations through pin_job_executor Service

Running Load Utilities through Configurator Jobs

You can run BRM load utilities on demand without entering into a pod by running a configurator job. For a list of utilities supported by the configurator job, see "Supported Load Utilities for Configurator Jobs".

To run BRM load utilities through configurator jobs:

1. Update the **oc-cn-helm-chart/config_scripts/loadme.sh** script with the list of load utilities that you want to run. The input will follow this general syntax:

```
#!/bin/sh
cd runDirectory; utilityCommand configFile
exit 0;
```

where:

- runDirectory is the directory from which to run the utility.
- utilityCommand is the utility command to run at the command line.
- configFile is the file name and path to any input files the utility requires.
- 2. Move any required input files to the oc-cn-helm-chart/config_scripts directory.

If the input file is an XML file with an XSD path, modify the XML file to refer to the container path. If the XML has just an XSD file name, move the XSD file along with the XML file.

3. Enable the configurator job. In your **override-values.yaml** file for **oc-cn-helm-chart**, set **ocbrm.config jobs.run apps** to **true**:

```
ocbrm:
    config_jobs:
        run_apps: true
```

4. Run the **helm upgrade** command to update the release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

The utilities specified in the **loadme.sh** script are run.

- 5. If the utility requires the CM to be restarted, do this:
 - a. Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1
 - ocbrm.config_jobs.run_apps: Set this to false
 - b. Update the Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

Running pin_bus_params and load_pin_device_state

This example shows how to set up the configurator job to run the **pin_bus_params** and **load pin device state** utilities.

To run pin_bus_params and then run load_pin_device_state:

1. Add the following lines to the **oc-cn-helm-chart/config_scripts/loadme.sh** script:

```
#!/bin/sh
```

```
cd /oms/sys/data/config; pin_bus_params -v /oms/load/
bus_params_billing_flow.xml
cd /oms/sys/data/config; load_pin_device_state -v /oms/sys/data/config/
pin_device_state_num
exit 0;
```

- 2. Move the bus_params_billing_flow.xml and pin_device_state_num input files to the oc-cn-helm-chart/config_scripts directory.
- 3. In the override-values.yaml file for oc-cn-helm-chart, set ocbrm.config_jobs.run_apps to true.
- 4. Run the **helm upgrade** command to update the release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

- Restart the CM because pin_bus_params requires it.
 - a. Set these keys in the override-values.yaml file:



- ocbrm.config_jobs.restart_count: Increment the existing value by 1
- ocbrm.config_jobs.run_apps: Set this to false
- b. Update the Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

Running Load Utilities on Multischema Systems

When you use the configurator job to load configuration data into a multischema system, you load the configuration data into the primary schema.

To load configuration data on a multischema system:

1. Update the oc-cn-helm-chart/config_scripts/loadme.sh script with the list of load utilities that you want to run. The input will follow this general syntax:

```
#!/bin/sh
cd runDirectory; utilityCommand configFile
exit 0;
```

Move any required input files to the oc-cn-helm-chart/config_scripts directory.

If the input file is an XML file with an XSD path, modify the XML file to refer to the container path. If the XML has just an XSD file name, move the XSD file along with the XML file.

3. Enable the configurator job, and disable multischema in the configurator job.

In your **override-values.yaml** file for **oc-cn-helm-chart**, set these keys:

```
ocbrm:
```

```
config_jobs:
    run_apps: true
    isMultiSchema: false
```

4. Run the **helm upgrade** command to update the BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

The utilities specified in the **loadme.sh** script are run.

- 5. If the utility requires the CM to be restarted, do this:
 - a. Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1
 - ocbrm.config_jobs.run_apps: Set this to false
 - b. Update the BRM Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```



Running Applications and Utilities through brm-apps Jobs

You can run applications and utilities on demand without entering a pod through a brm-apps job. For a list of utilities and applications supported by the brm-apps job, see "Supported Utilities and Applications for brm-apps Jobs".

To run BRM applications through a brm-apps job:

 Update the oc-cn-helm-chart/brmapps_scripts/loadme.sh script to include the applications and utilities that you want to run. The input will follow this general syntax:

#!/bin/sh

```
cd runDirectory; utilityCommand configFile
exit 0;
```

where:

- runDirectory is the directory from which to run the application or utility.
- utilityCommand is the utility or application command to run at the command line.
- configFile is the file name and path to any input files the application or utility requires.
- 2. Move any required input files to the oc-cn-helm-chart/brmapps_scripts directory.
- 3. Enable the brm-apps job. In your **override-values.yaml** file for **oc-cn-helm-chart**, set **ocbrm.brm_apps.job.isEnabled** to **true**.
- If you run a multithreaded application (MTA), configure the performance parameters in your override-values.yaml file. For more information, see "Configuring MTA Performance Parameters".
- 5. Run the **helm upgrade** command to update the BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- *BrmNameSpace* is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

The applications and utilities specified in the **loadme.sh** script are run.

Configuring MTA Performance Parameters

You can configure the performance of multithreaded (MTA) applications, such as **pin_bill_accts** and **pin_export_price**, outside of the Kubernetes cluster. To do so, you edit these MTA-related keys in your **override-values.yaml** file for **oc-cn-helm-chart**:

 mtaChildren: Governs how many child threads process data in parallel. Each child thread fetches and processes one account from the queue before it fetches the next one. You can increase the number of child threads to improve application performance when the database server remains under-utilized even though you have a large number of accounts. If you increase the number of children beyond the optimum, performance suffers from context switching. This is often indicated by a higher system time with no increase in throughput. Performance is best when the number of children is nearly equal to the number of DM backends, and most backends are dedicated to processing transactions.

mtaPerBatch: Specifies the number of payment transactions the pin_collect utility sends to dm_fusa in a batch. For example, if you have 20,000 payments to process and the mtaPerBatch key is set to 5000, the pin_collect utility sends four batches to dm_fusa (each batch containing 5,000 payment transactions).



This key impacts the performance of the **pin_collect** application only. It has minimal impact on other applications.

mtaPerStep: Specifies how much data to store in dm_oracle when the application
performs a step search. It does not significantly impact performance but governs memory
usage in dm_oracle. It also prevents BRM from using all of its memory for one large
search.

A 64-bit dm_oracle can use reasonably large values. A typical **mtaPerStep** value for invoice utilities would be between 10,000 and 50,000.

 mtaFetchSize: Specifies the number of account records to retrieve from the database and hold in memory before the utility starts processing them. In general, this value should be as large as possible to reduce the number of fetches from the database.

The maximum possible fetch size depends on the complexity of the application's search results. When running applications on parent accounts (pay_type 10001), the mtaFetchSize value refers to the number of parent accounts to retrieve. For example, if you have 10,000 parent accounts and each account has an average of 50 children, you would set mtaFetchSize to 10,000 to retrieve all parent accounts. When running applications on only the children (pay_type 10007), you would set mtaFetchSize to 500,000 to retrieve all child accounts.

The MTA-related keys are nested under the **ocbrm.brm_apps.deployment**. *DirectoryName* section in your **override-values.yaml** file:

```
ocbrm:
  brm_apps:
    deployment:
        DirectoryName
        mtaChildren: 5
        mtaPerBatch: 500
        mtaPerStep: 1000
        mtaFetchSize: 5000
```

where *DirectoryName* is the name of the directory in which the application resides, such as **pin_collections** for the **pin_collect** application or **pin_billd** for the **pin_bill_day** application. The directory name for each application is listed in "Supported Utilities and Applications for brm-apps Jobs".

If you modify these keys, you must run the **helm upgrade** command for the changes to take effect. See "Updating a Helm Release".

Running Custom Applications and Utilities through brm-apps

You can configure your BRM cloud native environment to run custom applications and utilities through a brm-apps job. To do so:

- 1. Identify all binaries, libraries, and configuration files required for your custom utility.
- 2. Layer the binaries and libraries on top of the brm-apps image.
 - If any configuration needs to be done when the container starts, modify the **entrypoint.sh** script and layer it while building the brm-apps image.
- 3. Convert any configuration files into ConfigMaps.

Example: Running pin_billing_custom

This example shows how to set up a custom utility named **pin_billing_custom** to run through a brm-apps job.

- Convert the utility's pin.conf configuration file into a ConfigMap, which will be mounted inside the container in the path loms/custom_pin.conf.
 - For information about converting a **pin.conf** file into a ConfigMap, refer to any **configmap_pin_conf** file in the **oc-cn-helm-chart/template** directory.
- 2. Copy the entrypoint.sh script from the oc-cn-docker-files directory to the loms directory.
- 3. In the **entrypoint.sh** script, under the brm-apps section, add a line for copying the **lomsl custom_pin.conf** file to the **apps/pin_billing_custom** directory.
- 4. Layer the pin_billing_custom binary, the modified entrypoint.sh script, and the apps/ pin_billing_custom directory into a brm-apps image by creating this dockerfile_custom_brm_apps file:

Note:

Ensure that the scripts and binaries have execute permission.

5. Build the image by entering this command:

```
podman build --format docker --tag brm_apps:15.0.x.0.0-custom --file dockerfile custom brm apps .
```



Update the oc-cn-helm-chart/template/brm_apps_job.yaml file to mount the ConfigMap in the container:

```
volumeMounts:
- name: brm-apps-custom-pin-conf
  mountPath: /oms/custom_pin.conf
  subPath: pin.conf
volumes:
- name: brm-apps-custom-pin-conf
  configMap:
    name: brm-apps-custom-conf
```

7. Add the pin.conf file entries to the ConfigMap:

8. Update the image tag in your override-values.yaml file.

Running Business Operations through pin_job_executor Service

You can run business operations, such as billing and payment collections, in BRM cloud native environments in the following ways:

- Using the brm-apps pod to run the pin_job_executor utility as a service named pje in the
 pje pod. The pje service processes business operations jobs or runs the pin_virtual_time
 utility. The pin_job_executor service port is exposed as ClusterIP, and the host name and
 service name of the brm-apps pod is pje.
- Using the boc pod or another client application to call the PCM_OP_JOB_EXECUTE opcode. In this case, the opcode request goes to the CM, which connects to the pie pod through the pin_job_executor service. The pin_job_executor service processes the opcode request and calls the appropriate BRM application.

For more information, see "Job Opcode Workflows" in BRM Opcode Guide.

Exposing Directories as ConfigMaps

Learn how to expose any directory as a ConfigMap in your Oracle Communications Billing and Revenue Management (BRM) cloud native environment. This decouples environment-specific configuration from your container images.

Topics in this document:

- Configuring a CM ConfigMap Directory
- Configuring an EAI Publisher ConfigMap

Configuring a CM ConfigMap Directory

You can expose the CM directory as a ConfigMap so your BRM cloud native deployment can access custom input files.

To expose the **oc-cn-helm-chart/cm_custom_files** directory as a ConfigMap, do this:

- **1.** Move your custom input files to the **oc-cn-helm-chart/cm_custom_files** directory.
- 2. In your **override-values.yaml** file for **oc-cn-helm-chart**, set these keys:
 - ocbrm.cm.custom files.enable: Set this to true.
 - ocbrm.cm.custom_files.path: Set this to the location of your custom input files, such as /oms/load.
- 3. In the CM ConfigMap file (configmap_pin_conf_cm.yaml), set the path to your custom input files.
- **4.** Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Exposing the taxcode_map File Example

This example shows how to expose the **taxcodes** map file using the CM ConfigMap.

 Edit the taxcodes_map file and move it to the oc-cn-helm-chart/cm_custom_files directory. Set these keys in your override-values.yaml file for oc-cn-helm-chart:

```
ocbrm.cm.custom_files.enable=true
ocbrm.cm.custom_files.path=/oms/load
```

- 3. In the CM ConfigMap (configmap_pin_conf_cm.yaml), set the path to the taxcodes_map file:
 - fm rate taxcodes map /oms/load/taxcodes map
- 4. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

Configuring an EAI Publisher ConfigMap

The payload configuration file used by the EAI Java Server (eai_js) process can be loaded as a Kubernetes ConfigMap and consumed by **eai_js** from **/oms/payload**.

The following payload configuration files are included in the BRM Helm chart and can be mounted as a Kubernetes ConfigMap:

- payloadconfig_ece_sync.xml: This configuration file synchronizes BRM with the ECE rating engine.
- payloadconfig_ifw_sync.xml: This configuration file synchronizes BRM with the batch and real-time rating engine.
- payloadconfig_kafka_sync: This configuration file is for publishing business events from BRM to the Kafka server.

By default, the EAI Java Server uses the **payloadconfig_ifw_sync.xml** file. To configure it to use a different payload configuration XML file, do the following:

- 1. Configure your payload configuration file.
- Copy your payload configuration file to the oc-cn-helm-chart/payload_xml directory.
- In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.eai_js.deployment.eaiConfigFile key to the name of your payload configuration file.
- 4. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.



4

Managing a Helm Release

Learn how to manage your Helm releases in Oracle Communications Billing and Revenue Management (BRM) cloud native.

Topics in this document:

- About Helm Releases
- Tracking a Release's Status
- · Updating a Helm Release
- · Checking a Release's Revision
- Rolling Back a Release To a Previous Revision

About Helm Releases

After you install a Helm chart, Kubernetes manages all of its objects and deployments. All pods created through **oc-cn-helm-chart** and **oc-cn-ece-helm-chart** are wrapped in a Kubernetes controller, which creates and manages the pods and performs health checks. For example, if a node fails, a controller can automatically replace a pod by scheduling an identical replacement on a different node.

As part of maintaining a Helm release, administrators can check a release's status or revision, update a release, or roll back the release to a previous revision.

Tracking a Release's Status

When you install a Helm chart, it creates a release. A release contains Kubernetes objects, such as ConfigMaps, Secrets, deployments, and pods. Only some objects are up and running immediately. Some objects have a start delay, but the Helm install command completes immediately.

To track the status of a release and its Kubernetes objects, run this command:

helm status ReleaseName -n Namespace

where:

- ReleaseName is the name you assigned to this installation instance.
- NameSpace is the namespace in which the BRM Kubernetes objects reside.

Updating a Helm Release

To update any **override-values.yaml** key value after creating a release, run the following command. This command updates or re-creates the impacted Kubernetes objects without impacting other objects in the release. It also makes a new revision of the release.

Note:

Before updating the release, you can check for issues by running the **helm upgrade** command and appending the **--dry-run** parameter.

helm upgrade ReleaseName Chart --values OverrideValuesFile --values
NewOverrideValuesFile -n Namespace

where:

- ReleaseName is the name you assigned to this installation instance.
- Chart is the name and location of the chart: oc-cn-helm-chart for BRM cloud native services, oc-cn-ece-helm-chart for ECE cloud native services, or oc-cn-init-db-helmchart for initializing the BRM database schema.
- OverrideValuesFile is the path to the YAML file that overrides the default configurations in the values.yaml file.
- NewOverrideValuesFile is the path to the YAML file that has updated values. The values in this file are newer than those defined in values.yaml and OverrideValuesFile.
- Namespace is the namespace in which the BRM Kubernetes objects reside.

Checking a Release's Revision

Helm keeps track of the revisions you make to a release. To check the revision for a particular release, run this command:

helm history ReleaseName -n Namespace

where:

- ReleaseName is the name you assigned to this installation instance.
- Namespace is the namespace in which the BRM Kubernetes objects reside.

Rolling Back a Release To a Previous Revision

To roll back a release to any previous revision, run this command:

helm rollback ReleaseName RevisionNumber -n Namespace

where:

- ReleaseName is the name you assigned to this installation instance.
- RevisionNumber is the value from the Helm history command.
- Namespace is the namespace in which the BRM Kubernetes objects reside.



Managing Passwords in BRM Cloud Native

Learn how to manage passwords in your Oracle Communications Billing and Revenue Management (BRM) cloud native environment.

Topics in this document:

- · Rotating the BRM Root Password
- Rotating the BRM Root Key
- · Rotating the BRM Password
- Rotating BRM Role Passwords

Rotating the BRM Root Password

The BRM root password is the password of service with the login ID **root.0.0.0.1**, which all clients use to connect to the Connection Manager (CM). For security reasons, you should change this password at regular intervals.

Changing the BRM root password impacts all clients that connect to the CM service: Billing Care, the Billing Care REST API, Business Operations Center, and BRM Web Services. Therefore, you must provide the new password to your clients so they can continue to connect to the CM service.

This shows the procedure for changing the current BRM root password (*RootPassword1*) to a new root password (*RootPassword2*) and then providing *RootPassword2* to all of your clients:

In your override-values.yaml file for oc-cn-helm-chart, set the keys in Table 5-1.

Table 5-1 Initial Key Values

Key	Value	Description
ocbrm.rotate_password	true	Specify that the password is being changed.
ocbrm.new_brm_root_passw ord	RootPassword2	Set a new password for the root.0.0.1 service.
ocbrm.cm.deployment.load_l ocalized	0	Specify to not reload the localized strings into the database.
		This was already done during installation.
ocbc.bc.wop.serverStartPolic y	NEVER	Specify to shut down the WebLogic servers for Billing Care.
ocbc.bcws.wop.serverStartPo licy	NEVER	Specify to shut down the WebLogic servers for the Billing Care REST API.



Table 5-1 (Cont.) Initial Key Values

Кеу	Value	Description
ocboc.boc.wop.serverStartPo licy	NEVER	Specify to shut down the WebLogic servers for Business Operations Center.

- Specify to shut down the WebLogic servers for BRM Web Services. In the oc-cn-helm-chart/templates/domain_brm_wsm.yaml file, set the serverStartPolicy key to NEVER.
- 3. Run the **helm upgrade** command to update the Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- OverrideValuesFile is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.

Updating the release changes the password for service **root.0.0.1**, spins off new pods for the CM and a few other services, and stops services for Billing Care, the Billing Care REST API, Business Operations Center, and BRM Web Services.

4. Specify to turn off the password rotation indicator and to update the password. In the same **override-values.yaml** file, set the keys in Table 5-2.

Table 5-2 Turn Off Password Rotation

Key	Value	Description
ocbrm.rotate_password	false	Turn off password rotation. This specifies that the password is not being changed.
ocbrm.brm_root_pass	RootPassword2	Provide the updated password for the root.0.0.1 service.

5. Update the password in the **Infranet.properties** file and **wallet** for Billing Care, the Billing Care REST API, and Business Operations Center by either reinstalling **oc-cn-op-job-helm-chart** or updating the wallet in place in the persistent volume (PV).

To reinstall oc-cn-op-job-helm-chart, do this:

a. Delete the release of oc-cn-op-job-helm-chart:

helm delete --namespace NameSpace OpJobReleaseName

where *OpJobReleaseName* is the name of the **oc-cn-op-job-helm-chart** release.

b. Clean up the domain home from the PV for Billing Care, Billing Care REST, and Business Operations Center:

rm -rf DomainHome/domains/DomainUID

where:



- DomainHome is the location specified in the domainVolHostPath key under groups ocbc.bc.wop, ocbc.bcws.wop, and ocboc.boc.wop.
- DomainUID is the domain name specified in the domainUID key under groups ocbc.bc.wop, ocbc.bcws.wop, and ocboc.boc.wop. Typically, the defaults are billingcare-domain, bcws-domain, and boc-domain respectively.
- c. Clean up the application home from the PV for Billing Care and the Billing Care REST API:

```
rm -rf ApplicationHome/billingcare
```

where *ApplicationHome* is the location specified in the **appVolHostPath** key under groups **ocbc.bc.wop** and **ocbc.bcws.wop**.

d. Clean up the application home from the PV for Business Operations Center:

```
rm -rf ApplicationHome/BOC
```

where *ApplicationHome* is the location specified in the **appVolHostPath** key under group **ocboc.boc.wop**.

e. Install oc-cn-op-job-helm-chart again:

```
helm install OpJobReleaseName oc-cn-op-job-helm-chart --namespace NameSpace --values OverrideValuesFile
```

Wait for the jobs to complete their tasks.

f. Delete the policy job for Billing Care, the Billing Care REST API, and Business Operations Center:

```
kubectl --namespace NameSpace delete job DomainUID-policy-job
```

where *DomainUID* is the domain name specified in the **domainUID** key under groups **ocbc.bc.wop**, **ocbc.bcws.wop**, and **ocboc.boc.wop** in the **override-values.yaml** file. Typically, the defaults are **billingcare-domain**, **bcws-domain**, and **boc-domain** respectively.

To update the wallet in place in the PV, do this:

- a. For Billing Care and the Billing Care REST API, update the password in the wallet by following the instructions in "Storing Configuration Entries in the Billing Care Wallet" in BRM Security Guide. The wallet for these clients is located at ApplicationHomel billingcare/wallet/client.
- b. For Business Operations Center, update the password in the wallet by following the instructions in "Storing Configuration Entries in the Business Operations Center Wallet" in BRM Security Guide. The wallet for Business Operations Center is located at ApplicationHomelBOC/wallet/client.

where *ApplicationHome* is the location specified in the **appVolHostPath** key under groups **ocbc.bc.wop**, **ocbc.bcws.wop**, and **ocboc.boc.wop**.

6. Delete the PDC and PCC deployments:

```
{\tt kubectl \; --namespace \; \textit{NameSpace } \; delete \; deploy \; pdc-deployment \; pcc-deployment} \\
```

- Specify to start the WebLogic servers for BRM Web Services. In the oc-cn-helm-chart/ templates/domain_brm_wsm.yaml file, set the serverStartPolicy key to IF_NEEDED.
- 8. Update the release of oc-cn-helm-chart to bring up all client services with the updated CM connection details:

 $\begin{tabular}{ll} \textbf{helm upgrade --namespace} & \textit{NameSpace ReleaseName oc-cn-helm-chart --values} \\ \textit{OverrideValuesFile} \\ \end{tabular}$



- Update the BRM root password in your ECE pods by doing this:
 - Connect to any of the charging server (ecs) pods through JConsole. See "Creating a JMX Connection to ECE Using JConsole" for more information.
 - b. Expand the ECE Configuration node.
 - c. Navigate to the BRM Connection node.
 - d. Expand Operations.
 - **e.** Enter the new BRM root password (*RootPassword2*) along with the existing wallet password in the **setPassword** method and then run it.
 - f. Perform a test connection to validate that the connection is successful.
 - g. Rebounce the brmgateway pods for the new password to take effect and for the connection pool to BRM to be re-created.

Rotating the BRM Root Key

You should rotate your root keys regularly to increase security.

To rotate the BRM root key:

- 1. Ensure that the cm and dm-oracle pods are up and running.
- In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.root_key_rotate key to true.
- 3. Run the **helm upgrade** command to update your Helm release:

 $\begin{array}{lll} \textbf{helm upgrade} & \textit{BrmReleaseName oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n} \\ \textbf{n} & \textit{BrmNameSpace} \end{array}$

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- *BrmNameSpace* is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.
- 4. Restart the cm and dm-oracle pods.

If successful, the root key is rotated and a new one is generated in the Oracle wallet. You can set **ocbrm.root_key_rotate** to **false** to avoid rotating the root key again.



The Oracle wallet is located in the path specified in the **BRM_WALLET** environment variable.

After you rotate the root key once, use one of the following methods to rotate the root key again:

- Rotating the Root Key Method 1
- Rotating the Root Key Method 2



Rotating the Root Key Method 1

One method for rotating the root key after you have rotated it once:

- 1. Delete the dm-oracle deployment.
- 2. In your **override-values.yaml** file for **oc-cn-helm-chart**, ensure that the **ocbrm.root_key_rotate** key is set to **true**.
- 3. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

Rotating the Root Key Method 2

Use this method to rotate the root key if you are pointing an existing on-premises system to a cloud native environment or upgrading from a previous release.

To rotate the root key after you have rotated it once:

- 1. In your **override-values.yaml** file for **oc-cn-helm-chart**, do the following:
 - ocbrm.root_key_rotate: Set this key to false.
 - ocbrm.existing_rootkey_wallet: Set this key to true.
- Ensure the latest root-key wallet is stored in the Helm charts path, such as oc-cn-helm-chart/existing_wallet/path.
- 3. Run the **helm upgrade** command and ensure that the new dm-oracle pod is created:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

- **4.** In your **override-values.yaml** file for **oc-cn-helm-chart**, set the **ocbrm.root_key_rotate** key to **true**.
- 5. Delete the dm-oracle deployment.
- 6. Run the helm upgrade command again:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

7. Restart the dm-oracle and cm pods.

Rotating the BRM Password

To rotate the BRM password, stop and restart your pods.

To rotate the BRM password:

- 1. In your override-values.yaml file for oc-cn-helm-chart, set the ocpdc.labels.isEnabled key to false.
- 2. Run the **helm upgrade** command to update the Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace



where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- Override Values File is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.
- 3. In your override-values.yaml file for oc-cn-helm-chart, set the ocpdc.labels.isEnabled key to true.
- 4. Run the **helm upgrade** command to update the Helm release.

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

Rotating BRM Role Passwords

You set the initial passwords for each role in your BRM cloud native system when you deploy or upgrade your BRM cloud native server and database schema. These passwords are stored in the Oracle wallet. After your system is deployed, you should rotate your role passwords regularly.

To rotate your BRM role passwords after deployment:

- Open your override-values.yaml file for oc-cn-helm-chart.
- 2. Set the ocbrm.rotate_brm_role_passwords key to true.
- 3. Specify the old and new passwords for each role password that you want to rotate using this format:

ocbrm:

```
brm_role_pass:
   old_roleName.0.0.0.1: oldPassword
   roleName.0.0.0.1: newPassword
```

where:

- oldPassword is the old password in Base64-encoded format.
- newPassword is the new password in Base64-encoded format.
- roleName is one of the following:
 - acct_recv for the Accounts Receivable role. Users with this role can run the AR utilities such as pin_refund and pin_monitor_balance.
 - bc_client for the Billing Care role. Users with this role can run the Billing Care application.
 - bill_inv_pymt_sub for the Invoice Payments role. Users with this role can run the invoicing utilities such as pin_inv_accts and pin_upd_assoc_bus_profile.
 - billing for the Billing role. Users with this role can run billing applications such as pin_bill_accts and pin_rollover.
 - boc_client for the Business Operations Center role. Users with this role can run the Business Operations Center application.
 - collections for the Collections role. Users with this role can run the collections utilities such as pin_collections_process and pin_collections_send_dunning.



- crypt_utils for the Encryption role. Users with this role can run the encryption utilities such as pin_crypt_upgrade and pin_crypt_upgrade_keys.
- cust_center for the Customer Center role. Users with this role can run the Customer Center application.
- cust_mgnt for the Customer Management role. Users with this role can run the customer management utilities such as pin_contracts and pin_state_change.
- invoicing for the Invoicing role. Users with this role can run the invoicing utilities such as pin_inv_accts and pin_inv_doc_gen.
- java_client for the Java Applications role. Users with this role can run Java applications such as Account Migration Manager and Conversion Manager.
- load_utils for the Load Utilities role. Users with this role can run the load utilities such as load_config and load_pin_calendar.
- payments for the Payments role. Users with this role can run the payment utilities such as pin installments and pin recover.
- pcc_client for the Pipeline Configuration Center role. Users with this role can run
 the Pipeline Configuration Center application.
- rerating for the Rerating role. Users with this role can run the rerating utilities such as pin_rerate and pin_rate_change.
- rsm for the REST Services Manager role. Users with this role can call the BRM REST Services Manager API operations.
- super_user for the Super User role. Users with this role can create, update, and delete other roles.
- ui_client for the Thick Clients role. Users with this role can run the thick clients such as Payment Center and Number Administration Center.
- ece for the ECE role. Users with this role can run Elastic Charging Engine (ECE).

For example, to rotate the Business Operations Center and Pipeline Configuration Center roles, you would enter the following:

ocbrm:

```
brm_role_pass:
    old_boc_client.0.0.0.1: oldBOCPassword
    boc_client.0.0.0.1: newBOCPassword
    old_pcc_client.0.0.0.1: oldPCCPassword
    pcc.0.0.0.1: newPCCPassword
```

- 4. Keep all other role passwords in the file.
- 5. Run the **helm upgrade** command to update your Helm release:

 $\begin{array}{lll} \textbf{helm upgrade} & \textit{BrmReleaseName oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n BrmNameSpace} \\ \end{array}$

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

If successful, BRM cloud native:

- Rotates the passwords for role names prefixed with old_.
- Generates the new role passwords in the Oracle wallet.

All other passwords remain the same. You can set **ocbrm.rotate_brm_role_passwords** to **false** to avoid rotating the role passwords again.



6

Managing Database Partitions

Learn how to organize your Oracle Communications Billing and Revenue Management (BRM) cloud native database by using partitioned tables.

Topics in this document:

- Converting Nonpartitioned Classes to Partitioned Classes
- Adding Partitions to Your Database

Converting Nonpartitioned Classes to Partitioned Classes

If you did not enable partitioning for one or more storable classes when you deployed BRM cloud native, you can do so after deployment. The partitioning conversion feature splits a storable class's table in the BRM database into the following partitions:

- partition_migrate: Holds all objects created before the nonpartitioned storable classes
 were converted to partitioned storable classes. The BRM purge utility, partition_utils,
 cannot purge objects in this partition. To purge them, you must develop your own tools
 based on sound Oracle database management principles.
- partition_historic: Holds nonpurgeable events created after the nonpartitioned storable classes were converted to partitioned storable classes. Nonpurgeable events should not be purged from the database.
- **partition_last**: A *spillover* partition that is not intended to store objects you want to purge or preserve. If you do not add purgeable partitions to your tables *before* BRM resumes generating objects, purgeable objects created after the upgrade are stored in this partition.

To convert nonpartitioned storable classes to partitioned storable classes, perform these tasks:

Add the following lines to the oc-cn-helm-chart/brmapps_scripts/loadme.sh script:

#!/bin/sh

```
cd /oms/apps/partition; perl partitioning.pl ClassName
exit 0;
```

where *ClassName* is the name of the storable class that you want to partition, such as *I* **product** or *I*bill.

- 2. The brm-apps-partition-cfg ConfigMap (configmap_partition_cfg.yaml) controls your conversion parameters, such as your database's name and the partition logging directory. If necessary, edit the parameters in the file and then run the helm upgrade command.
- 3. Enable the brm-apps job. In your **override-values.yaml** file for **oc-cn-helm-chart**, set **ocbrm.brm_apps.job.isEnabled** to **true**.
- 4. Run the **helm upgrade** command to update the BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- Override Values File is the file name and path to your override-values. vaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

The brm apps job runs a series of partitioning scripts that perform the conversion.

Check the **log** and **pinlog** files in the directory specified by the \$PARTITION_LOG_DIR parameter in your **configmap_partition_cfg.yaml** file. These log files show how long each script took to run and list any errors that occurred. If any errors are reported, fix them and rerun the script.

Adding Partitions to Your Database

You can add partitions to your database by using the **partition_utils** utility. For information about the utility's syntax and parameters, see "partition_utils" in *BRM System Administrator's Guide*.

To add partitions to the database in your BRM cloud native environment:

- Stop the following BRM pods:
 - dm-oracle
 - cm
 - realtime-pipeline
 - batch-controller
 - rel-daemon
 - Other pods
- 2. Ensure that all jobs are stopped in your BRM cloud native environment. This includes Configurator jobs, brm-apps jobs, **ImportExportPricing** jobs, and **SyncPDC** jobs.
- 3. Create a restore point in your BRM database.

For more information, see CREATE RESTORE POINT in Oracle Database SQL Language Reference.

4. Run the partition_utils utility in test mode to check the command for enabling delayedevent partitions:

```
partition_utils -o enable -t delayed -c /event/delayed/session% -p
```

The utility writes the operation's SQL statement to a **partition_utils.log** file without performing any action on the database.

- Verify that the generated SQL statement is correct in the partition_utils.log file before proceeding.
- **6.** Enable delayed-event partitions by running this command:

```
partition utils -o enable -t delayed -c /event/delayed/session%
```

Run the partition_utils utility in test mode to check the command for adding partitions for 12 months:

```
partition utils -o add -t delayed -s StartDate -u month -q 12 -f -p
```



where *StartDate* specifies the starting date for the new partitions in the format *MMDDYYYY*. The start date must be the day after tomorrow or later. You cannot create partitions starting on the current day or the next day. For example, if the current date is January 1, the earliest start date for the new partition is January 3.

The utility writes the operation's SQL statement to a **partition_utils.log** file without performing any action on the database.

- 8. Verify that the generated SQL statement is correct in the **partition_utils.log** file before proceeding.
- 9. Add delayed-event partitions for 12 months by running this command:

```
partition_utils -o add -t delayed -s StartDate -u month -q 12 -f
```

- Restart any Configurator, brm-apps, ImportExportPricing, or SyncPDC jobs in your BRM cloud native environment.
- 11. Start the following BRM pods:
 - dm-oracle
 - cm
 - realtime-pipeline
 - batch-controller
 - rel-daemon



Improving Performance in BRM Cloud Native

Learn how to improve performance in your Oracle Communications Billing and Revenue Management (BRM) cloud native environment.

Topics in this document:

- · Deploying the CM and DM Containers in the Same Pod
- Tuning Your Application Connection Pools
- Configuring Multiple Replicas of Batch Controller
- Deploying Paymentech Data Manager in HA Mode

Deploying the CM and DM Containers in the Same Pod

You can improve system performance by deploying the CM and Oracle DM containers in the same pod.

To deploy the CM and DM in the same pod:

- In the oc-cn-helm-chart/templates directory, rename the dm_oracle.yaml file to _dm_oracle.yaml.
- 2. Copy the dm_oracle containers and VolumeMounts entries from the oc-cn-helm-chart/ templates/dm_oracle.yaml file into the oc-cn-helm-chart/templates/cm.yaml file. For example:

```
containers:
- name: dm-oracle
  image: "{{ .Values.imageRepository }}
{{ .Values.ocbrm.dm oracle.deployment.imageName }}:
{{ .Values.ocbrm.dm oracle.deployment.imageTag }}"
 ports:
    - name: dm-pcp-port
     containerPort: 12950
  - name: ROTATE PASSWORD
   value: "{{ .Values.ocbrm.rotate password }}"
  {{ if eq .Values.ocbrm.rotate password true }}
  - name: NEW BRM ROOT PASSWORD
    valueFrom:
      secretKeyRef:
        name: oms-schema-password
        key: new brm root password
  {{ end }}
  {{- if eq .Values.ocbrm.existing rootkey wallet true }}
  - name: BRM WALLET
   value: "/oms/client"
  {{- end }}
  - name: USE ORACLE BRM IMAGES
    value: "{{ .Values.ocbrm.use oracle brm images }}"
```

```
- name: TZ
 value: "{{ .Values.ocbrm.TZ }}"
- name: NLS LANG
 value: "{{ .Values.ocbrm.db.nls lang }}"
- name: PIN LOG DIR
 value: "/oms logs"
- name: TNS ADMIN
 value: "/oms/ora k8"
- name: SERVICE FQDN
 value: "localhost"
{{ if eq .Values.ocbrm.cmSSLTermination true }}
- name: ENABLE SSL
 value: "0"
{{ else }}
- name: ENABLE SSL
 valueFrom:
   confiqMapKeyRef:
      name: oms-common-config
      key: ENABLE SSL
{{ end }}
- name: ORACLE_CHARACTERSET
 valueFrom:
   confiqMapKeyRef:
      name: oms-common-config
      key: ORACLE CHARACTERSET
- name: DM ORACLE SERVICE_PORT
 value: "12950"
- name: OMS SCHEMA USERNAME
 valueFrom:
   configMapKeyRef:
      name: oms-common-config
      key: OMS_SCHEMA_USERNAME
{{ if .Values.ocbrm.brm crypt key }}
- name: BRM CRYPT KEY
 valueFrom:
    secretKeyRef:
      name: oms-schema-password
      key: brm crypt key
{{ end }}
- name: OMS DB SERVICE
 valueFrom:
    configMapKeyRef:
      name: oms-common-config
      key: OMS DB SERVICE
- name: OMS DB ALIAS
 value: "pindb"
- name: LOG LEVEL
 valueFrom:
    configMapKeyRef:
      name: oms-common-config
      key: LOG LEVEL
- name: DM NO FRONT ENDS
  valueFrom:
    configMapKeyRef:
      name: oms-dm-oracle-config
      key: DM NO FRONT ENDS
```

```
- name: DM NO BACK ENDS
 valueFrom:
    confiqMapKeyRef:
      name: oms-dm-oracle-config
      key: DM NO BACK ENDS
- name: DM SHM BIGSIZE
 valueFrom:
   configMapKeyRef:
      name: oms-dm-oracle-config
      key: DM SHM BIGSIZE
- name: DM MAX PER FE
 valueFrom:
    confiqMapKeyRef:
      name: oms-dm-oracle-config
      key: DM MAX_PER_FE
- name: DM SHM SEGMENT SIZE
 valueFrom:
   configMapKeyRef:
      name: oms-dm-oracle-config
      key: DM SHM SEGMENT SIZE
- name: DM NO TRANS BE MAX
 valueFrom:
    configMapKeyRef:
      name: oms-dm-oracle-config
      key: DM NO TRANS BE MAX
- name: DM STMT CACHE ENTRIES
 valueFrom:
    configMapKeyRef:
      name: oms-dm-oracle-config
      key: DM STMT CACHE ENTRIES
- name: DM SEQUENCE CACHE SIZE
 valueFrom:
    configMapKeyRef:
      name: oms-dm-oracle-config
      key: DM SEQUENCE CACHE SIZE
- name: VIRTUAL TIME SETTING
 valueFrom:
    configMapKeyRef:
      name: oms-common-config
      key: VIRTUAL TIME SETTING
- name: VIRTUAL TIME ENABLED
 valueFrom:
    configMapKeyRef:
      name: oms-common-config
      key: VIRTUAL TIME ENABLED
- name: SHARED VIRTUAL TIME FILE
  value: /oms/virtual time/shared/pin virtual time file
- name: BRM LOG STDOUT
 value: "FALSE"
- name: SYNC PVT TIME
 value: "{{ .Values.ocbrm.virtual time.sync pvt time }}"
imagePullPolicy: {{ .Values.ocbrm.imagePullPolicy }}
terminationMessagePolicy: FallbackToLogsOnError
livenessProbe:
 exec:
    command:
```

```
- /bin/sh
      - -c
      - sh /oms/test/is dm ready.sh
    initialDelaySeconds: 10
    periodSeconds: 10
    failureThreshold: 50
  readinessProbe:
    exec:
      command:
      - /bin/sh
      - -c
      - sh /oms/test/is_dm_ready.sh
    initialDelaySeconds: 15
    periodSeconds: 10
    timeoutSeconds: 1
  volumeMounts:
  - name: secret-volume
   mountPath: /etc/secret
  {{- if eq .Values.ocbrm.existing rootkey wallet true }}
  - name: wallet-pvc
    mountPath: /oms/client
  {{- end}}
  - name: dm-oracle-pin-conf-volume
    mountPath: /oms/pin.conf.tmpl
    subPath: pin.conf
  - name: dm-oracle-tnsnames-ora-volume
    mountPath: /oms/ora k8
  - name: oms-logs
   mountPath: /oms logs
  - name: virtual-time-volume
    mountPath: /oms/virtual time/shared
- name: dm-oracle-pin-conf-volume
  configMap:
    name: dm-oracle-pin-conf-config
- name: dm-oracle-tnsnames-ora-volume
  configMap:
    name: db-config
    items:
      - key: tnsnames.ora
        path: tnsnames.ora
      - key: sqlnet.ora
        path: sqlnet.ora
```

3. Copy the dm_oracle annotations entries from the oc-cn-helm-chart/templates/ dm_oracle.yaml file into the oc-cn-helm-chart/templates/cm.yaml file. For example:

```
annotations:
   configmap_pin_conf_dm_oracle.yaml
   configmap_env_dm_oracle.yaml
```

- **4.** In the **cm-pin-conf-config** ConfigMap, update the **dm_pointer** entry to point to **localhost** rather than **dm-oracle**. For example:
 - cm dm pointer databaseNumber ip localhost 12950

5. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- *BrmReleaseName* is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Tuning Your Application Connection Pools

You can improve an application's performance by tuning the number of threads available to connect with the CM.

When the CM sends a request, it is assigned a thread from the application's connection pool for performing operations. The thread is returned to the pool when the CM completes its operation.

The request is queued if an incoming request cannot be assigned a thread immediately. The request waits for a thread to become available for a configurable period. If a thread does not become available during this time, an exception is thrown, indicating that the request timed out.

To tune the number of threads in an application's connection pool:

- Open the application's ConfigMap. For example:
 - For Web Services Manager with Tomcat, the wsm-infranet-properties ConfigMap.
 - For Web Services Manager with WebLogic Server, the wsm-wl-infranet-properties ConfigMap.
- 2. Edit the parameters shown in Table 7-1.

Table 7-1 Connection Pool Parameters

Entry	Description
infranet.connectionpool.minsize	The minimum number of threads that the application spawns when it starts. The default is 1.
infranet.connectionpool.maxsize	The maximum number of threads the application can spawn for accepting requests from the CM. The default is 8 .
infranet.connectionpool.timeout	The time, in milliseconds, that a connection request will wait in the pending request queue for a free thread before it times out. If a pending request is not assigned a thread during this time, an exception is thrown. The default is 30000 .



Table 7-1 (Cont.) Connection Pool Parameters

Entry	Description	
infranet.connectionpool.maxidletim e	The time, in milliseconds, that an unused thread remains in the connection pool before it is removed. The default is 10000 .	
	Important: If the value is too low, threads might be removed and restored too frequently. This can degrade system performance.	
infranet.connectionpool.maxreques tlistsize	The maximum number of requests that can be held in the pending request queue. The default is 50 .	

- Save and close the file.
- 4. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- *BrmReleaseName* is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Configuring Multiple Replicas of Batch Controller

If you load event files into your BRM cloud native deployment through Universal Event (UE) Loader, you can improve throughput by running multiple replicas of the batch-controller pod. In this case, each pod can select a file from those available in the UE Loader input PersistentVolumeClaim (PVC). When an individual pod copies the file into its local file system for processing, the other input files are distributed among the remaining batch-controller pod replicas. The time a file arrives in the input PVC determines which pod gets to process the file.

To configure the number of replicas:

- In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.batch_controller.deployment.replicaCount key to the number of replicas to create the batch-controller pod.
- 2. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

For more information about UE Loader, see "About Rating Events Created by External Sources" in *BRM Loading Events*.

Deploying Paymentech Data Manager in HA Mode

Paymentech supports only one connection to its batch port at any one time. To support high availability and increase throughput to the Paymentech server, you can deploy two Paymentech Data Manager (dm-fusa) images, each using a different batch port for connecting to the Paymentech server.

Deploying two images provides failover support for dm-fusa. If one dm-fusa deployment goes down, the traffic from CM to dm-fusa will be redirected to the other dm-fusa deployment. The load is also distributed among all dm-fusa deployments.

To deploy two dm-fusa images:

Edit these keys in the configmap_env_dm_fusa.yaml file:

```
DMF_BATCH_PORT_2: "8781"
DMF_BATCH_SRVR_2: fusa-simulator-2
DMF_ONLINE_PORT_2: "9781"
DMF_ONLINE_SRVR_2: fusa-simulator-2
```



Unlike the batch port, simultaneous transactions can be sent to the Paymentech online port. Thus, the values of **DMF_ONLINE_PORT_2** and **DMF_ONLINE_SRVR_2** can be the same as or different from that of the first dm-fusa deployment.

- Rename the _dm_fusa_2.yaml file to dm_fusa_2.yaml.
- 3. Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Using the Paymentech Simulator

For testing purposes, a second deployment of the Paymentech Simulator is provided in the **templates** directory. To deploy this second version, rename the **_fusa_simulator_2.yaml** file to **fusa_simulator_2.yaml** and then update the Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace

The deployment scripts and configuration files for the Paymentech Simulator are only provided for testing. In a production environment, remove these files:

- fusa_simulator.yaml
- fusa_simulator_2.yaml
- configmap_pin_conf_fusa_simulator.yaml
- configmap_env_fusa_simulator.yaml



Managing a BRM Cloud Native Multischema System

Learn how to perform basic tasks, such as migrating accounts, adding schemas, or setting a schema's status, in an Oracle Communications Billing and Revenue Management (BRM) cloud native multischema system.

Topics in this document:

- Running Billing Against a Specified Schema
- Adding Schemas to a Multischema System
- Migrating Accounts from One Schema to Another
- Migrating Accounts Using Custom Search Criteria
- · Modifying Database Schema Priorities
- Modifying Database Schema Status
- Synchronizing /uniqueness Objects Between Schemas

Running Billing Against a Specified Schema

You generate bills for your customers' accounts by running the pin_bill_accts utility through the brm-apps job. By default, the utility runs against all schemas in your database, but you can configure BRM cloud native to run the utility against a specific schema. For more information about generating bills, see "Billing Accounts By Using the pin_bill_accts Utility" in BRM Configuring and Running Billing.

To run billing against a particular database schema using the brm-apps job:

- 1. In your override-values.yaml file for oc-cn-helm-chart, set these keys:
 - ocbrm.brm_apps.job.isEnabled: Set this to true.
 - ocbrm.brm apps.job.isMultiSchema: Set this to false.
- Update the oc-cn-helm-chart/brmapps_scripts/loadme.sh script to run pin_bill_accts commands on the specified schema:

```
if [ "${DB_NUMBER}" = "0.0.0.x" ]; then
cd /oms/apps/pin_billd; pin_bill_accts -verbose
exit 0;
```

where x is the schema number.

3. Run the **helm upgrade** command to update your Helm release:

```
\begin{array}{lll} \textbf{helm upgrade} & \textit{BrmReleaseName oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n} \\ \textbf{n} & \textit{BrmNameSpace} \end{array}
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

The pin_bill_accts utility generates bills for the accounts in the specified schema.

Adding Schemas to a Multischema System

To add one or more schemas to your existing BRM cloud native multischema system:

- 1. Initialize the new secondary schemas in your BRM database.
 - a. Open your override-values.yaml file for oc-cn-init-db-helm.
 - b. Set the ocbrm.db.skipPrimary key to true.
 - c. For each existing secondary schema in your system, set the ocbrm.db.multiSchemas.secondaryN.deploy key to false.
 - **d.** For each new schema, add an **ocbrm.db.multiSchemas.secondary***N* block, where *N* is **3** for the third secondary schema, **4** for the next secondary schema, and so on.
 - e. In the new ocbrm.db.multiSchemas.secondaryN block, set these keys:
 - deploy: Set this to true to deploy this secondary schema.
 - **host**: Set this to the hostname of the secondary schema. This key is optional.
 - **port**: Set this to the port number for the secondary schema. This key is optional.
 - service: Set this to the service name for the secondary schema. This key is
 optional.
 - schemauser: Set this to the schema user name.
 - schemapass: Set this to the schema password.
 - schematablespace: Set this to the name of the schema tablespace, such as pin01.
 - indextablespace: Set this to the name of the index tablespace, such as pinx01.

This shows sample **override-values.yaml** entries for adding a third secondary schema to an existing multischema system.

```
ocbrm:
    isAmt: true
    db:
        skipPrimary: true
    multiSchemas:
        secondary1:
        deploy: false
        schemauser: pin02
        schemapass: password
        schematablespace: pin02
        indextablespace: pin02
        indextablespace: pinx02
        secondary2:
        deploy: false
        schemauser: pin03
        schemapass: password
```

```
schematablespace: pin03
indextablespace: pinx03
secondary3:
deploy: true
schemauser: pin04
schemapass: password
schematablespace: pin04
indextablespace: pinx04
```

- f. Save and close your override-values.yaml file.
- g. Run the helm install command for oc-cn-init-db-helm-chart.

```
helm install InitDbReleaseName oc-cn-init-db-helm-chart --values
OverrideValuesFile -n InitDbNameSpace
```

where:

- InitDbReleaseName is the release name for oc-cn-init-db-helm-chart and is used to track this installation instance.
- OverrideValuesFile is the path to a YAML file that overrides the default configurations in the values.yaml file for oc-cn-init-db-helm-cart.
- *InitDbNameSpace* is the namespace for **oc-cn-init-db-helm-chart**.
- 2. Specify the details for connecting the BRM server to your new secondary schemas.
 - a. Open your override-values.yaml file for oc-cn-helm-chart.
 - **b.** Enable account migration by setting the **ocbrm.isAmt** key to **true**.
 - c. Set the ocbrm.db.skipPrimary key to false.
 - **d.** For each secondary schema you are adding to your system, add an **ocbrm.db.multiSchemas.secondary** *N* block, where *N* is **3** for the third secondary schema, **4** for the next secondary schema, and so on.
 - e. In each ocbrm.db.multiSchemas.secondaryN block, set the following keys:
 - deploy: Set this to true.
 - host: Set this to the hostname of the secondary schema. This key is optional.
 - port: Set this to the port number for the secondary schema. This key is optional.
 - service: Set this to the service name for the secondary schema. This key is
 optional.
 - schemauser: Set this to the schema user name.
 - schemapass: Set this to the schema password.
 - **schematablespace**: Set this to the name of the schema tablespace, such as pin01.
 - indextablespace: Set this to the name of the index tablespace, such as pinx01.

This shows sample **override-values.yaml** entries for adding a third secondary schema to an existing multischema system.

```
ocbrm:
    isAmt: true
    db:
        skipPrimary: false
```



```
multiSchemas:
   secondary1:
      deploy: true
      schemauser: pin02
      schemapass: password
      schematablespace: pin02
      indextablespace: pinx02
   secondary2:
      deploy: true
      schemauser: pin03
      schemapass: password
      schematablespace: pin03
      indextablespace: pinx03
   secondary3:
      deploy: true
      schemauser: pin04
      schemapass: password
      schematablespace: pin04
      indextablespace: pinx04
```

f. Run the **helm install** command from the **helmcharts** directory:

```
helm install BrmReleaseName oc-cn-helm-chart --namespace BrmNameSpace --
values OverrideValuesFile
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track
 this installation instance. It must be different from the one used for oc-cn-init-dbhelm-chart.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.
- OverrideValuesFile is the path to a YAML file that overrides the default configurations in the values.yaml file for oc-cn-helm-chart.

The BRM Helm chart deploys new dm-oracle, amt, and rel-dameon pods, Rated Event (RE) Loader PVCs, services, ConfigMaps, and secrets. It also updates their corresponding schema entries in the primary CM and Oracle DM and deploys multiple containers for the batch-wireless-pipe pod.

- 3. Set each database schema's status and priority. BRM cloud native assigns accounts to an open schema with the highest priority.
 - a. Open the configmap_pin_conf_testnap.yaml file.
 - Under the config_dist.conf section, add the following entries for each new secondary schema:

```
DB_NO = "schema_number";  # database config. block
PRIORITY = priority;
MAX_ACCOUNT_SIZE = 100000;
STATUS = "status";
SCHEMA_NAME = "pin111x";
```



Set the STATUS and PRIORITY entries for each new secondary schema:

```
DB_NO = "0.0.0.1";  # Primary schema configuration block
PRIORITY = priority;

MAX_ACCOUNT_SIZE = 100000;
STATUS = "status";
SCHEMA_NAME = "pin112x";

DB_NO = "0.0.0.2";  # Secondary schema configuration block
PRIORITY = priority;
MAX_ACCOUNT_SIZE = 50000;
STATUS = "status";
SCHEMA_NAME = "pin113x";
```

where:

- priority is a number representing the schema's priority, with the highest number having the most priority. For example, 5 indicates a greater priority than a value of 1. For more information, see "Modifying Database Schema Priorities".
- status specifies whether the schema is open, closed, or unavailable. For more information, see "Modifying Database Schema Status".
- d. Set up the configurator job to run the load_config_dist utility by adding the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

```
#!/bin/sh
```

```
cp /oms/config_dist.conf /oms/sys/test/config_dist.conf
cd /oms/sys/test ; load_config_dist
exit 0;
```

- In the override-values.yaml file for oc-cn-helm-chart, set this key:
 ocbrm.config_jobs.run_apps: Set this to true.
- f. Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

The distribution information is loaded into the primary schema.

- g. Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1.
 - ocbrm.config_jobs.run_apps: Set this to false.
- h. Update the oc-cn-helm-chart release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

The CM is restarted.

4. Reset BRM POID sequences as part of the brm-apps job.



a. Add these lines to the oc-cn-helm-chart/brmapps_scripts/loadme.sh script:

```
#!/bin/sh
```

```
java -cp $ORACLE_HOME/lib/ojdbc8.jar:$PIN_HOME/jars/
pin_reset_seq.jar:$PIN_HOME/jars/pcm.jar:$PIN_HOME/jars/oraclepki.jar
PinResetSeq /oms/pin_confs2/pin_reset_seq.properties
exit 0;
```

- b. In your **override-values.yaml** file for **oc-cn-helm-chart**, set these keys:
 - ocbrm.brm_apps.job.isEnabled: Set this to true.
 - ocbrm.brm_apps.job.isMultiSchema: Set this to false.
- c. Update the oc-cn-helm-chart release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

5. Set up the configuration job to run the load pin uniqueness utility.

See "Synchronizing the Database Schema /uniqueness Objects" in *BRM System Administrator's Guide* for more information about the utility.

a. Add the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

```
#!/bin/sh
```

```
cd /oms/sys/test ; load_pin_uniqueness
exit 0;
```

b. In the override-values.yaml file for oc-cn-helm-chart, set this key:

ocbrm.config_jobs.run_apps: Set this to true.

c. Update the oc-cn-helm-chart release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

The **/uniqueness** objects are synchronized between the schemas.

- d. Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1.
 - ocbrm.config_jobs.run_apps: Set this to false.
- e. Update the oc-cn-helm-chart release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

The CM is restarted.

 Configure the account-router Pipeline Manager to route CDRs to pipelines based on the database schema POID. To do so, edit the ConfigMap file configmap_acc_router_reg.yaml.

Based on the configuration, the account router Pipeline Manager does the following:

- Moves input files to the data PVC directory. The input file names have a router prefix and an .edr suffix.
- Moves the rated output files to the input of the Rating pipeline.
- Replicates the Rating pipeline based on the multischema entry. The Range function is used to replicate the rating pipeline.
- Moves the output files from the Rating pipeline to the **outputcdr** PVC directory.

Migrating Accounts from One Schema to Another

You migrate accounts from one schema to another in the same database by configuring the account search configuration file and then running the **pin_amt** utility through the brm-apps job. For more information, see "Understanding Account Migration" in *BRM Moving Accounts between Database Schemas*.

To migrate accounts from one schema to another:

- Enable Account Migration Manager in your BRM database by setting the ocbrm.isAmt key to your override-values.yaml file.
- 2. In your override-values.yaml file for oc-cn-helm-chart, set these keys:
 - ocbrm.brm_apps.job.isEnabled: Set this to true.
 - ocbrm.brm_apps.job.isMultiSchema: Set this to false.
 - ocbrm.isAmt: Set this to true.
- Update the oc-cn-helm-chart/brmapps_scripts/loadme.sh script to run pin_amt commands:

```
cd /oms/apps/amt; pin_amt -s /oms/apps/amt/account_search.cfg
exit 0;
```

- 4. In the configmap_infranet_properties_brm_apps.yaml file, do this:
 - a. Under the Infranet.properties section, set the controller_1_hold_period key to the amount of time, in minutes, that the AMM Controller waits before migrating accounts. This provides time for your pipelines to flush any EDRs targeted for accounts in the migration job. The default is 120.

```
controller 1 hold period=Value
```

b. Under the **account_search.cfg** section, specify the account search criteria by editing the parameters in Table 8-1.

Table 8-1 Account Search Parameters

Parameter	Description	Required
src_database	Specifies the source schema, which is the schema from which you are migrating accounts. The default is 0.0.0.1 .	YES
dest_database	Specifies the destination schema, which is the schema to which you are migrating accounts. The default is 0.0.0.2 .	YES



Table 8-1 (Cont.) Account Search Parameters

Parameter	Description	Required
batch_size	Specifies the number of accounts in each batch. You can specify any amount from 1 through 1,000. However, set this to an integer between 50 and 100 for optimal performance. The default is 100 . Important: Using a batch size of more than 50 accounts does not improve performance. If you set this to a number greater than 100, you must increase the size of your Oracle rollback segments.	YES
start_creation_date	Use this parameter to migrate accounts that were created in a specific date range. AMM migrates accounts created between midnight (00:00:00) on the start date and 23:59:59 on the end date. For example, to migrate accounts created after midnight on August 1, 2030, enter 08/01/2030. Important: If you set this parameter, you must also set the end_creation_date parameter.	no
end_creation_date	Use this parameter to migrate accounts that were created in a specific date range. AMM migrates accounts created between midnight (00:00:00) on the start date and 23:59:59 on the end date. For example, to migrate accounts created on or before 11:59:59 p.m. on August 10, 2030, enter 08/10/2030. Important: If you set this parameter, you must also set the start_creation_date parameter.	no
product_name	Migrates accounts that purchased the specified charge offer. For example, Offer 1b - Email Account.	no
account_status	Migrates accounts based on the specified account status: • Active: Migrates only active accounts. This is the default. • Inactive: Migrates only inactive accounts. • Closed: Migrates only closed accounts.	no
bill_day_of_month	Migrates accounts that have the specified billing day of the month (DOM). You can specify any number from 1 through 31. For example, enter 4 to migrate all accounts that are billed on the 4th of the month.	no
max_accounts	Specifies the maximum number of accounts to move in a job. The default is 200 .	no
poid_list	Migrates accounts based on the POID. Use comma separators, for example, 22860 , 22861 , 22862 . Limit the number of accounts to 1,000 or less.	no
migration_mode	Specifies whether to migrate account groups. When AMM finds an account that belongs to a hierarchical account, charge sharing group, or discount sharing group, AMM migrates all accounts related to that account. IncludeAccountGroup specifies to migrate accounts groups. ExcludeAccountGroup specifies to exclude account groups from migrations. This is the default. Important: If you set this parameter, you must also set the max_group_size parameter.	no
max_group_size	Specifies the maximum size of an account group that AMM can migrate. If an account group exceeds the maximum number of accounts, AMM excludes the account group from the job. The default is 100 .	no



Table 8-1 (Cont.) Account Search Parameters

Parameter	Description	Required
cross_schema_group	Specifies whether pin_amt migrates accounts that belong to a cross-schema sharing group. A cross-schema sharing group has members in multiple database schemas.	no
	 Enabled: Does not migrate account members of a cross-schema sharing group. Disabled: Migrates account members of a cross-schema sharing group. This is the default. 	
	Note: When this parameter is enabled, AMM performs validation for an account and only its immediate child account. You should perform extra validation to ensure accounts picked up by AMM are not part of a cross-schema sharing group.	

For more information, see "Creating the Account Search Configuration File" in *BRM Moving Accounts between Database Schemas*.

5. Run the **helm upgrade** command to update the release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

The accounts meeting your search criteria are migrated from the source schema to the destination schema.

6. Verify the brm-apps and controller log files.

Migrating Accounts Using Custom Search Criteria

Account Migration Manager (AMM) allows you to migrate accounts from one schema to another using custom search criteria. For example, you can create custom criteria for finding and migrating accounts for customers living in a specific American state or belonging to a particular service provider.

To migrate accounts using custom search criteria:

- 1. Enable Account Migration Manager in your BRM database by setting **ocbrm.isAmt** to **true** in your **override-values.yaml** file.
- 2. In your **override-values.yam!** file for **oc-cn-helm-chart**, set these keys:
 - ocbrm.brm_apps.job.isEnabled: Set this to true.
 - ocbrm.brm_apps.job.isMultiSchema: Set this to false.
 - ocbrm.isAmt: Set this to true.



Update the oc-cn-helm-chart/brmapps_scripts/loadme.sh script to run pin_amt commands:

```
cd /oms/apps/amt; pin_amt -s /oms/apps/amt/account_search.cfg
exit 0;
```

- 4. Open the configmap_infranet_properties_brm_apps.yaml file.
- 5. Under the Infranet.properties section, set the controller_1_hold_period key to the amount of time, in minutes, that the AMM Controller waits before migrating accounts. This provides time for your pipelines to flush any EDRs targeted for accounts in the migration job. The default is 120.

```
controller 1 hold period=Value
```

6. Under the custom_account_search.properties section, add SQL fragments for your search criteria using this syntax:

```
criteria name=AND SQL condition \n
```

where:

- criteria_name is the name of your selection criteria.
- SQL_condition is a valid SQL condition that searches a BRM table and references one or more search variables, as shown below. Surround search variables with curly braces "{}" and ensure they match an entry under the account_search.cfg section.

```
condition text '{SearchVariable}'...
```

 SearchVariable must use a unique name and not match one of the BRM-defined search variable names under the account_search.cfg section.

For example, this SQL fragment enables AMM to search for accounts in a particular state. AMM searches the ACCOUNT_NAME_INFO_T table for objects with the **state** field set to a specified value.

```
# select accounts based on state
cust_acct_search_account_state_constraint=\
AND EXISTS \n\
(SELECT an.obj_id0 FROM account_nameinfo_t an \n\
WHERE an.obj id0 = a.poid id0 and an.state = '{account_state}') \n
```

Under the account_search.cfg section, add your SearchVariable entry set to the appropriate value.

For example:

```
# - Migrates accounts located in a specific state. Valid values
# are California and Oregon.
account state=California
```

- 8. Under the **account_search.cfg** section, specify the source and destination schema as well as any additional account search criteria by editing the parameters in Table 8-1.
- Save and close the configmap_infranet_properties_brm_apps.yaml file.



- For each custom search variable, create a corresponding Java implementation of the Conversion interface.
 - **a.** Run the appropriate profile script for your shell. This script sets your CLASSPATH and PATH environment variables to the appropriate values.

For example, for the c shell:

```
cd BRM_home/apps/amt
source profile.csh
```

b. Create a class that implements the **Conversion** interface.

The following sample class, **account_state.class**, allows users to search for accounts from California or Oregon.

```
package com.portal.amt;
public class account_state implements Conversion {
  public String convert(String stateName) throws ConversionException {
    String stateCode = null;
    if(stateName.equals("California")) {
        stateCode = "CA";
    } else if(stateName.equals("Oregon")) {
        stateCode = "OR";
    } else {
        throw new
            ConversionException("Error: account_state " + stateName + "
    unknown.");
    }
    return(stateCode);
}
```

c. Save and compile your SearchVariable.java source file in the BRM_homel apps/amt/com/portal/amt directory.

```
cd BRM_home/apps/amt/com/portal/amt
javac SearchVariable.java
```

This creates a SearchVariable.class file in the same directory.

11. Run the **helm upgrade** command to update the release:

```
\begin{array}{lll} \textbf{helm upgrade} & \textit{BrmReleaseName oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n BrmNameSpace} \\ \end{array}
```

The accounts meeting your custom search criteria are migrated from the source schema to the destination schema.

12. Verify the brm-apps and controller log files.

Modifying Database Schema Priorities

Database schema priority determines when customer accounts are created in a particular schema relative to other schemas. Multidatabase Manager assigns accounts to an open schema with the highest priority.

If all schemas have the same priority, Multidatabase Manager chooses an open schema at random in which to create the account. This distributes accounts evenly across all schemas. However, BRM locates accounts as follows:

- All accounts with nonpaying child units in the same schema as their paying parent bill units
- All sponsored accounts are in the same schema as their sponsoring accounts

To limit the number of accounts in your primary database schema, set your primary database schema to a *lower* priority than the secondary database schemas. Accounts will be created in the secondary database schemas when possible.

You set each schema's priority by editing the **configmap_pin_conf_testnap.yaml** file and then running the **load_config_dist** utility through the configurator job.



The **load_config_dist** utility overwrites all distributions already in the database. When adding or updating distributions, be aware that you cannot load only new and changed distributions.

To modify database schema priorities:

- Open the configmap_pin_conf_testnap.yaml file.
- 2. Under **config_dist.conf**, set the **PRIORITY** entries to the schema's priority with the highest number having the most priority. For example, 5 indicates a greater priority than a value of 1.

In this example, BRM cloud native would create accounts on schema 0.0.0.2 because it has the highest priority setting of all open schemas.

```
DB NO = "0.0.0.1";
                                # 1st database config. block
PRIORITY = 1;
MAX ACCOUNT SIZE = 100000;
STATUS = "OPEN";
SCHEMA NAME = "schema name"
DB NO = "0.0.0.2";
                             # 2nd database config. block
PRIORITY = 3;
MAX ACCOUNT SIZE = 50000 ;
STATUS = "OPEN" ;
SCHEMA NAME = "schema name"
DB NO = "0.0.0.3";
                             # 3rd database config. block
PRIORITY = 5;
MAX ACCOUNT SIZE = 50000 ;
STATUS = "CLOSED" ;
SCHEMA NAME = "schema name"
```

- 3. Save and close the file.
- 4. Set up the configurator job to run the load_config_dist utility by adding the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

#!/bin/sh

#cp /oms/config dist.conf /oms/sys/test/config dist.conf

```
cd /oms/sys/test ; load_config_dist
exit 0;
```

- In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.config_jobs.run_apps key to true.
- **6.** Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

The distribution information is loaded into the primary schema.

- Restart the CM.
 - Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1
 - ocbrm.config_jobs.run_apps: Set this to false
 - b. Update the Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

The CM is restarted.

Modifying Database Schema Status

Database schema status determines whether a schema is available for account creation. You can set schemas to the following statuses:

- Open: Open schemas are available for account creation.
- Closed: Closed schemas are not used for account creation under most circumstances. Accounts are created in a closed schema only if a sponsoring account belongs to that schema or if all schemas are closed. If all schemas are closed, Multidatabase Manager chooses a closed schema at random in which to create accounts. It continues creating accounts in that schema until a schema becomes open. To limit the number of accounts created in a schema, you can manually change the schema's status to closed or have Multidatabase Manager automatically switch it to closed when the schema reaches a predefined limit.
- Unavailable: Unavailable schemas are not used for account creation unless the schema contains an account's parent or sponsoring account.

You set each schema's status by editing the **configmap_pin_conf_testnap.yaml** file and then running the **load_config_dist** utility through the configurator job.



The **load_config_dist** utility overwrites all distributions already in the database. When adding or updating distributions, be aware that you cannot load only new and changed distributions.

To modify a schema's status:

- Open the configmap_pin_conf_testnap.yaml file.
- 2. Under config_dist.conf, set the value of each schema's STATUS entry to OPEN, CLOSED, or UNAVAILABLE. For example:

```
DB_NO = "0.0.0.1";  # 1st database config. block
PRIORITY = 1;
MAX_ACCOUNT_SIZE = 100000;
STATUS = "OPEN";
SCHEMA_NAME = "schema_name";

DB_NO = "0.0.0.2";  # 2nd database config. block
PRIORITY = 3;
MAX_ACCOUNT_SIZE = 50000;
STATUS = "OPEN";
SCHEMA_NAME = "schema_name";
```

- Save and close the file.
- 4. Set up the configurator job to run the load_config_dist utility by adding the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

```
#!/bin/sh
```

```
#cp /oms/config_dist.conf /oms/sys/test/config_dist.conf
cd /oms/sys/test ; load_config_dist
exit 0;
```

- In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.config_jobs.run_apps key to true.
- **6.** Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

The distribution information is loaded into the primary schema.

- Restart the CM.
 - a. Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1
 - ocbrm.config_jobs.run_apps: Set this to false
 - b. Update the Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

Synchronizing /uniqueness Objects Between Schemas

In a multischema environment, BRM cloud native uses the **/uniqueness** object to locate subscribers. It contains a cache of services and must stay synchronized with the service cache

in the primary schema. During normal multischema operations, the *luniqueness* objects in the primary and secondary database schemas are updated automatically.

To determine whether the *luniqueness* object in a secondary database schema is out of synchronization, use **sqlplus** to compare the entries in the **uniqueness_t** database table with those in the **service t** database table. There should be a one-to-one relationship.

If the database tables are not synchronized, run the **load_pin_uniqueness** utility through the configurator job. This utility updates the **/uniqueness** object with the current service data.

To synchronize **/uniqueness** objects between database schemas:

 Set up the configurator job to run the load_pin_uniqueness utility by adding the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

```
#!/bin/sh
cd /oms/sys/test ; load_pin_uniqueness
exit 0:
```

- 2. In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.config_jobs.run_apps key to true.
- 3. Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

The **load_pin_uniqueness** utility is run.

- 4. Restart the CM.
 - a. Update these keys in the override-values.yaml file for oc-cn-helm-chart:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1
 - ocbrm.config_jobs.run_apps: Set this to false
 - b. Update the Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

The CM is restarted.

- 5. Verify that the **/uniqueness** object was loaded by using one of the following to display the **/ uniqueness** object:
 - · Object Browser.
 - robj command with the testnap utility.



9

Migrating Legacy Data to BRM Cloud Native

Learn how to migrate data from your legacy database to the Oracle Communications Billing and Revenue Management (BRM) cloud native database.

Topics in this document:

- About Migrating Legacy Data
- Loading Legacy Data into the BRM Database

About Migrating Legacy Data

You migrate legacy data to the BRM cloud native database using Conversion Manager. Conversion Manager can migrate the following types of data: account data, service data, product offering data, billing data, account hierarchy data, and balance data. See "Understanding Conversion Manager" in *BRM Migrating Accounts to the BRM Database* for more information.

The high-level steps for migrating legacy data to the BRM cloud native database include the following:

- Understanding the data in your legacy system and deciding how to convert it to the database.
- 2. Mapping the data in your legacy database to the BRM database. To do so, you create XML files that are validated by the Conversion Manager XSD schema files.
 - See "Mapping Legacy Data to the BRM Data Schema" in *BRM Migrating Accounts to the BRM Database*.
- Migrating the data to the BRM database by running the pin_cmt utility through a brm-apps job.

See "Loading Legacy Data into the BRM Database".

Loading Legacy Data into the BRM Database

You load legacy data into the BRM cloud native database in a multistep process:

- Import your legacy data into a staged area of the BRM database
- If necessary, recover and reload any failed load processes
- Deploy the data from the staged area to the production area of the BRM database

You load legacy data by running the **pin_cmt** utility through the brm-apps job. For more information about the utility's parameters and syntax, see "pin_cmt" in *BRM Migrating Accounts to the BRM Database*.

To load legacy data into the BRM database, do the following:

1. Ensure that BRM cloud native is running.

- 2. (Optional) Modify the pin_cmt utility's connection and performance parameters. To do so, edit the infranet-properties-brm-apps ConfigMap (configmap_infranet_properties_brm_apps.yaml):
 - a. Under the file's **cmt_Infranet.properties** section, edit the **pin_cmt** parameters.
 - b. Run the **helm upgrade** command to update the BRM Helm release:

```
\begin{tabular}{lll} \textbf{helm upgrade} & \textit{BrmReleaseName} & \textbf{oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n} \\ \textit{BrmNameSpace} & \end{tabular}
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.
- 3. Import your legacy data into a staged area of the BRM database:
 - a. Add the following lines to the oc-cn-helm-chart/brmapps scripts/loadme.sh script:

```
#!/bin/sh
```

```
cd /oms/apps/pin_cmt; pin_cmt -import -file XML_input_data_file stage_ID
cd /oms/apps/pin_cmt; pin_cmt -import_custom -file XML_custom_data_file
stage_ID
exit 0;
```

where:

- XML_input_data_file is the file name and path to the XML file containing the mapping between the legacy and BRM databases.
- stage ID is the identity of the staging area.
- XML_custom_data_file is the file name and path to the XML file containing the mapping between your legacy database and new storable classes in the BRM database.
- **b.** Move the *XML_input_data_file* and *XML_custom_data_file* files to the **oc-cn-helm-chart/brmapps scripts** directory.
- c. Enable the pin_cmt utility and brm-apps job. In your override-values.yaml file for occn-helm-chart, set the following keys:
 - ocbrm.cmt.enabled: Set this to true.
 - ocbrm.brm_apps.job.isEnabled: Set this to true.
- d. Run the helm upgrade command to update the BRM Helm release:

```
\begin{tabular}{ll} \textbf{helm upgrade} & \textit{BrmReleaseName oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n} \\ \textit{BrmNameSpace} \\ \end{tabular}
```

- 4. Check for load processes that failed and, if any did, recover and reload the processes:
 - a. Check the cmt.pinlog file for load failures.
 - b. In the **cmt.pinlog** file, retrieve the batch ID for each failed load process.
 - c. Add the following lines to the oc-cn-helm-chart/brmapps_scripts/loadme.sh script: #!/bin/sh



```
cd /oms/apps/pin_cmt; pin_cmt -recovery load batch_ID
exit 0;
```

where *batch_ID* is the batch ID you retrieved from **cmt.pinlog**.

d. Run the **helm upgrade** command to update the BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace
```

- 5. Deploy your data from the staged area to the production area of the BRM database:
 - a. Add the following lines to the oc-cn-helm-chart/brmapps_scripts/loadme.sh script:

```
#!/bin/sh
```

```
cd /oms/apps/pin_cmt; pin_cmt -deploy DOM stage_ID
exit 0;
```

where *DOM* is the billing cycle's day of the month. Only those accounts with the specified stage ID and DOM are deployed.

b. Run the **helm upgrade** command to update the BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace
```

After accounts are deployed, BRM cloud native starts their billing cycles, applies any cycle fees, and, in multischema systems, updates the uniqueness table in the primary database schema.



Creating Custom Fields and Storable Classes

You can create custom fields and storable classes in Oracle Communications Billing and Revenue Management (BRM) cloud native using the BRM SDK opcodes or the **pin_deploy** utility.

Topics in this document:

- Creating, Editing, and Deleting Fields and Storable Classes using BRM SDK Opcodes
- Moving Field and Storable Class Definitions Between BRM Servers with pin_deploy

The storable class structure is described in "Understanding Storable Classes" in *BRM Developer's Guide*.

Creating, Editing, and Deleting Fields and Storable Classes using BRM SDK Opcodes

You can use the BRM SDK opcodes to create, modify, delete, or retrieve storable class and field specifications from the BRM database. For more information about the BRM SDK, see "Using BRM SDK" in *BRM Developer's Guide*.

To manage field and storable class specifications using the BRM SDK opcodes:

- 1. Enable changes to the data dictionary. See "Making the Data Dictionary Writable".
- Create, edit, or delete your custom storable classes and fields by running the BRM SDK opcodes. See "Running the BRM SDK Opcodes".
- Make your custom fields and storable classes available to BRM applications by generating source and header files.
 - For BRM applications written in PCM C and C++, see "Making Custom Fields Available to Your PCM and C++ Applications".
 - For BRM applications written in Java PCM, see "Making Custom Fields Available to Your Java PCM Applications".

Making the Data Dictionary Writable

Ensure the data dictionary is writable before adding or changing fields and storable classes.

Perform the following for each database in your system:

- 1. Enable changes to the data dictionary by doing the following:
 - a. Open the dm-oracle-pin-conf-config ConfigMap.
 - **b.** Ensure the following fields are set to **1**:

```
data:
    pin.conf: |
        - dm dd_write_enable_fields 1
        - dm dd_write_enable_objects 1
```

- Save and close the file.
- 2. (Optional) To increase the size of the CM cache for the data dictionary, do the following:
 - a. Open the cm-pin-conf-config ConfigMap.
 - **b.** Increase the *cacheSize* value in the following entries:

```
data:
    pin.conf: |
        - cm_cache cm_data_dictionary_cache numberOfEntries, cacheSize, hashSize
        - cm_cache fm_utils_data_dictionary_cache numberOfEntries, cacheSize,
hashSize
```

- Save and close the file.
- (Optional) To configure whether the DM runs Data Definition Language (DDL) when updating object types in the data dictionary tables, do the following:
 - a. Open the dm-oracle-pin-conf-config ConfigMap.
 - **b.** Set the following entry:

```
data:
   pin.conf: |
     - dm sm oracle ddl value
```

where *value* is **1** to run DDLs when updating object types or **0** not to run them. Setting *value* to **1** ensures that database objects are mapped to the correct tables.

- Save and close the file.
- 4. Run the **helm upgrade** command to update the BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n BrmNameSpace
```

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Running the BRM SDK Opcodes

You can run the BRM SDK opcodes in the BRM cloud native system without entering a pod by running the **testnap** utility through a configurator job. For more information about:

- The **testnap** utility's syntax and parameters, see "testnap" in *BRM Developer's Guide*.
- Configurator jobs, see "Running Load Utilities through Configurator Jobs".

To run the BRM SDK opcodes:

1. Create a **testnap** script with the following content:

```
r << xxx 1
flistContent
xxx
xop opcodeNumber bufferNumber
where:</pre>
```



- flistContent is the input flist for the BRM SDK opcode you want to run.
- *opcodeNumber* is the number of the BRM SDK opcode to run. For the list of opcode numbers for the BRM SDK opcodes, see Table 10-1 and Table 10-2.
- bufferNumber is the internal buffer number used to load the opcode's input flist file.
- 2. Add the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

#!/bin/sh

```
cd /oms/sys/data/config; testnap testnapScript
exit 0;
```

where *testnapScript* is the name and path to the **testnap** script you created.

- 3. Move testnapScript to the oc-cn-helm-chart/config_scripts directory.
- 4. In the override-values.yaml file for oc-cn-helm-chart, set ocbrm.config_jobs.run_apps to true.
- 5. Run the helm upgrade command for oc-cn-helm-chart:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -namespace BrmNameSpace

Table 10-1 describes the BRM SDK opcodes to run for creating, modifying, deleting, and retrieving storable classes.

Table 10-1 BRM SDK Opcodes for Storable Classes

Opcode Name	Opcode Number	Description	
PCM_OP_SDK_SET_O BJ_SPECS	578	Creates or modifies a storable class specification in the data dictionary of all databases in your BRM system.	
		It takes the following as input: POID, storable class name, and storable class type.	
		If the transaction is successful, the opcode returns the POID of the created or modified storable class and a results array containing an SQL description of any table changes.	
		Note: If you change a storable class after it has been instanced and populated with data, your database will be corrupted.	
PCM_OP_SDK_GET_O BJ_SPECS	577	Retrieves the storable class specifications specified in the input flist. You can retrieve specific levels or types of objects by using the wildcard (*) character. When no storable classes are specified, the opcode returns all storable class specifications in the BRM database.	
		If the transaction is successful, the opcode returns the specified storable class specifications or all storable class specifications if the input flist does not specify a storable class.	



Table 10-1 (Cont.) BRM SDK Opcodes for Storable Classes

Opcode Name	Opcode Number	Description
PCM_OP_SDK_DEL_O BJ_SPECS	583	Deletes storable class specifications from the data dictionary only. To drop the actual table that was created by PCM_OP_SDK_SET_OBJ_SPECS, you must drop it manually.
		The opcode deletes storable class specifications from the data dictionary of all databases in your BRM system.
		If the transaction is successful, the opcode returns the POID of the deleted storable class and a results array containing an SQL description of any table changes.
		Note: Deleting a storable class that has already been instantiated corrupts your database. For example, never delete the <i>laccount</i> storable class. Because of this danger, Oracle recommends not using this opcode on a production system.

Table 10-2 describes the BRM SDK opcodes to run for creating, modifying, deleting, and retrieving field definitions.

Table 10-2 BRM SDK Opcodes for Field Definitions

Opcode Name	Opcode Number	Description	
PCM_OP_SDK_SET_F LD_SPECS	576	Creates or modifies the specified field specification in the data dictionary of all databases in your BRM system.	
		It takes the following as input: a partial POID (database number plus /dd/fields), field name, and field type.	
		Note: The POID is the only mandatory field on the input flist. However, to implement the field, you must at least specify the field name and type.	
		The opcode returns the POID of the created or modified data dictionary field if the transaction is successful. If the opcode cannot create or modify the field, the opcode returns the field's POID, along with the PIN_FLD_ACTION field set to NOOP .	
PCM_OP_SDK_GET_F LD_SPECS	575	Retrieves all field specifications specified on the input flist. When no fields are specified, this opcode returns all field specifications in the BRM database.	
		Note: Returning all field specifications can take a long time.	
PCM_OP_SDK_DEL_F LD_SPECS	585	Deletes the specified field specification from the data dictionary of all databases in your BRM system.	
		It takes the following as input: the partial POID (database number plus /dd/fields) and the name of the field to delete.	
		If the transaction is successful, the opcode returns the POID of the deleted field specification.	



Making Custom Fields Available to Your PCM and C++ Applications

After you create custom fields and storable classes, you must make them available to your BRM cloud native applications. The first step is to create a C header file, and then you generate a Java package with the custom storable classes.

To make custom fields available to your BRM cloud native applications written in PCM C or PCM C++:

- Create a C header file for your custom fields. For information about the syntax to use in a header file, view the BRM_homelinclude/pin_flds.h file in the brm-sdk pod.
- 2. Enable the brm-sdk pod if you haven't already done so.
 - a. Set these keys in your override-values.yaml file for oc-cn-helm-chart:

```
brm_sdk:
    isEnabled: true
    deployment:
        imageName: brm_sdk
        imageTag: 15.0.x.0.0
    pvc:
        storage: 50Mi
```

b. Run the helm upgrade command for oc-cn-helm-chart:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the path to a YAML file that overrides the default configurations in the values.yaml file for oc-cn-helm-chart.
- BrmNameSpace is the namespace in which BRM Kubernetes objects were created for oc-cn-helm-chart.
- 3. Copy your C header file to the brm-sdk pod:

```
cp fileName oc-cn-helm-chart/brm_sdk_scripts/
helm upgrade BrmReleaseName oc-cn-helm-chart --namespace BrmNameSpace --values
OverrideValuesFile
```

where *fileName* is the name of your C header file.

For example, if the C header file is named **cust_flds.h**:

```
cp cust_flds.h oc-cn-helm-chart/brm_sdk_scripts/
helm upgrade BrmReleaseName oc-cn-helm-chart --namespace BrmNameSpace --values
OverrideValuesFile
```

Afterward, the files from **oc-cn-helm-chart/brm_sdk_scripts/** are available at **/oms/load** in the brm-sdk pod.



4. Find the name of the brm-sdk pod:

kubectl get pods --namespace BrmNameSpace | grep brm-sdk

You should see something similar to this:

NAME	READY	STATUS	RESTARTS	AGE
brm-sdk-f67b95777-bf8j5	1/1	Running	0	18m

In this case, the brm-sdk pod name (brmSDKPodName) is brm-sdk-f67b95777-bf8j5.

5. Run the **kubectl exec** command to get a shell to the running brm-sdk container:

```
kubectl exec -it --namespace BrmNameSpace brmSDKPodName bash
```

For example:

```
kubectl exec -it --namespace BrmNameSpace brm-sdk-f67b95777-bf8j5 bash
```

6. In your shell, go to the *loms/load* directory and run the **parse_custom_ops_fields.pl** script with the custom source file:

```
perl parse_custom_ops_fields -L pcmc -I filename -O custFlds -P
javaPackageName
```

where:

- *custFlds*: Specifies the name and the location of the memory-mapped output file to create.
- *javaPackageName*: Specifies the name of the Java package in which to create the generated classes.

For example, if the C header file is named **cust_flds.h**:

```
perl parse_custom_ops_fields -L pcmc -I cust_flds.h -O outputFile -P
javaPackageName
```

For information about the parameters and syntax for **parse_custom_ops_fields**, see "parse_custom_ops_fields" in *BRM Developer's Guide*.

- 7. Configure one or more BRM applications to access your custom fields by doing the following for each BRM application:
 - a. Open the application's oc-cn-helm-chart/templates/configmap_pin_conf_*.yaml file.
 - **b.** Add the following entry, replacing *custFlds* with the file name and location of the memory-mapped output file that **parse_custom_ops_fields** created:

```
- - ops_fields_extension_file custFlds
```



Note:

Do not add more than one **ops_fields_extension_file** entry. The custom fields source file and the extension file that results from it contain information about all the custom fields in the data dictionary, so a single reference to that file is sufficient.

 Include the cust_flds.h header file in the applications and FMs that use the custom fields.

Note:

Default BRM fields are defined with their numbers in the *BRM_homel* **include/pin_flds.h** file in the brm-sdk pod. While it is possible to add custom fields directly to **pin_flds.h**, you should not do so. Placing custom field definitions in the separate **cust_flds.h** file allows you to upgrade to new releases without having to edit **pin_flds.h**.

Making Custom Fields Available to Your Java PCM Applications

✓ Note:

Developer Center is a Java application. To ensure that custom fields are displayed properly in flists in Object Browser and Opcode Workbench, you must follow the procedures for making fields available to Java applications.

Configure one or more BRM applications to access your custom fields by doing the following:

- Create a Java source file for each custom field.
- Do the following for each application:
 - a. Open the application's oc-cn-helm-chart/templates/ configmap infranet properties *.yaml file.
 - b. Add properties for configuring your custom field and source file.
 - c. Save and close the file.
- 3. Compile the Java source files you created in Step 1.
- 4. (Optional) Compress the compiled classes into a JAR file.
- In your CLASSPATH environment variable, add the location of the JAR files or compiled Java classes.

Moving Field and Storable Class Definitions Between BRM Servers with pin deploy

You can transport definitions for storable classes and fields from one BRM server to another using the **pin_deploy** utility. For example, you could move them from your development

environment to your production environment. The **pin_deploy** utility exports storable class and field definitions to a Portal Object Definition Language (PODL) file and loads them into the BRM data dictionary.

Moving field and storable class definitions from one BRM server to another involves these high-level tasks:

- Extracting Field and Storable Class Definitions with pin_deploy
- 2. Importing Field and Storable Class Definitions with pin_deploy

The **pin_deploy** utility is available on all BRM platforms, can be scripted, and can use **stdin** and **stdout**. It has several modes of operation to ensure atomic operations and consistency. It provides the following advantages:

- Streamlines the process of putting all storable class and field definitions into source code management
- Enables you to print out a storable class or field definition for review
- Reduces the possibility of damaging the BRM production database data dictionary

See "pin_deploy" in *BRM Developer's Guide* for more information about the utility's syntax and parameters.

Extracting Field and Storable Class Definitions with pin_deploy

To extract field and storable class definitions from the source BRM cloud native server:

 To extract definitions for both fields and storable classes, add the following lines to the occn-helm-chart/config_scripts/loadme.sh script:

```
#!/bin/sh
cd /oms/sys/data/config; pin_deploy field [-cp] fieldName1 fieldName2
fieldNameN
cd /oms/sys/data/config; pin_deploy class [-mnscp] className1 className2
classNameN
exit 0;
```

where:

- fieldNameN specifies the name of the field to export.
- *classNameN* specifies the name of the storable class to export.
- m specifies to export the storable class implementation.
- n specifies to export the storable class interface.
- s specifies to include all subclasses of specified storable class.
- c specifies to include field definitions for all customer-defined fields within storable classes.
- p specifies to include field definitions for all BRM-defined fields within storable classes.
- 2. In the override-values.yaml file for oc-cn-helm-chart, set ocbrm.config_jobs.run_apps to true.



3. Run the **helm upgrade** command to update the release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Importing Field and Storable Class Definitions with pin_deploy

To import field and storable class definitions into the destination BRM server:



The **pin_deploy** utility cannot determine the space requirement in the BRM database. If you run out of disk space before the deployment is complete, you must manually drop the tables that were created, make more space, and try again.

1. Add up the implementation definitions (for example, **initial clause**) of the PODL files you want to import to verify that you have enough disk space. The lines start with this text:

```
SQL_STORAGE =
```

- Configure BRM cloud native to do the following:
 - Run pin_deploy in verify mode to determine if there are any conflicts with existing storable class and field definitions.
 - Commit the storable class and field definitions to the BRM database.

To do so, add the following lines to the **oc-cn-helm-chart/config_scripts/loadme.sh** script:

```
#!/bin/sh
cd /oms/sys/data/config; pin_deploy verify filename.podl
cd /oms/sys/data/config; pin_deploy command filename.podl
exit 0;
```

where:

- filename is the name of the PODL file that contains your storable class or field definitions. If there are multiple PODL files, separate the file names using a space as a delimiter.
- command is either:
 - create to preserve old storable class and field definitions that conflict with new ones
 - replace to overwrite storable class and field definitions that conflict with existing ones.

- 3. In the override-values.yaml file for oc-cn-helm-chart, set ocbrm.config_jobs.run_apps to true.
- **4.** Run the **helm upgrade** command to update the release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

In all cases, the utility imports the entire PODL file. Nothing from the file is loaded if the utility cannot load the entire file. For example, if it loads a storable class that includes custom fields, they must exist in the data dictionary or in the PODL file for the storable class to load.



Part II

Monitoring BRM Cloud Native Services

This part describes how to monitor Oracle Communications Billing and Revenue Management (BRM) cloud native services. It contains the following chapters:

- Monitoring BRM Cloud Native Services
- Monitoring and Autoscaling Business Operations Center Cloud Native
- Monitoring and Autoscaling Billing Care Cloud Native
- Monitoring BRM REST Services Manager Cloud Native
- Tracing BRM REST Services Manager Cloud Native
- Tracing Opcode Processes

For information about monitoring Elastic Charging Engine (ECE) and Pricing Design Center (PDC), see "Monitoring ECE in a Cloud Native Environment" and "Monitoring PDC in a Cloud Native Environment".



Monitoring BRM Cloud Native Services

Learn how to monitor your Oracle Communications Billing and Revenue Management (BRM) cloud native services by using Prometheus and Grafana.

Topics in this document:

- About Monitoring BRM Cloud Native Services
- Setting Up Monitoring for BRM Cloud Native Services
- BRM Opcode Metric Group

About Monitoring BRM Cloud Native Services

You can set up monitoring for the following BRM cloud native services:

- CM
- Oracle DM
- Oracle DM shared memory, front-end processes, and back-end processes
- BRM Java Applications: RE Loader Daemon, Batch Controller, and EAI Java Server (JS)
- Web Services Manager
- BRM database

The metrics for the database are generated by OracleDB_exporter, and the metrics for all other BRM services are generated directly by BRM cloud native. You use Prometheus to scrape and store the metric data and then use Grafana to display the data in a graphical dashboard.

Setting Up Monitoring for BRM Cloud Native Services

To set up monitoring for BRM cloud native services:

- 1. Deploy Prometheus in your Kubernetes Cluster in one of the following ways:
 - Deploy a standalone version of Prometheus in your cloud native environment. See "Installation" in the Prometheus documentation.
 - Deploy Prometheus Operator. See "prometheus-operator" on the GitHub website.

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

- 2. Install Grafana. See "Install Grafana" in the Grafana documentation.
 - For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.
- 3. Configure BRM cloud native to collect metrics for its components and export them to Prometheus. See "Configuring BRM Cloud Native to Collect Metrics".
- Configure how Perflib generates metric data for BRM opcodes. See "Configuring Perflib for BRM Opcode Monitoring".

- Configure OracleDB_exporter to scrape metrics from your Oracle database and export them to Prometheus. See "Configuring OracleDB Exporter to Scrape Database Metrics".
- Create Grafana Dashboards to view your metric data. See "Configuring Grafana for BRM Cloud Native".

Configuring BRM Cloud Native to Collect Metrics

To configure BRM cloud native to collect metrics for its components and then expose them in Prometheus format:

- In your override-values.yaml file for oc-cn-helm-chart, set the monitoring.prometheus.operator.enable key to one of the following:
 - true if you are using Prometheus Operator.
 - false if you are using a standalone version of Prometheus. This is the default.
- 2. To collect metrics for the CM, do the following:
 - In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.cm.deployment.perflib_enabled key to true.
 - b. In the oms-cm-perflib-config ConfigMap, review and update the Perflib configuration. For information about the possible values, see "Configuring Perflib for BRM Opcode Monitoring".
 - c. In the oms-cm-config ConfigMap, review and update the Perflib configuration. For information about the possible values, see "Configuring Perflib for BRM Opcode Monitoring".
- 3. To collect metrics for Oracle DM shared memory, front-end processes, and back-end processes, do the following:
 - In the **oms-cm-perflib-config** ConfigMap, set the **data.ENABLE_PROCESS_METRICS** key to **true**.
- 4. To collect metrics for the dm-oracle pod, do the following:
 - In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.dm oracle.deployment.perflib enabled key to true.
 - In the oms-dm-oracle-perflib-config ConfigMap, review and update the Perflib configuration. For information about the possible values, see "Configuring Perflib for BRM Opcode Monitoring".
 - In the oms-dm-oracle-config ConfigMap, review and update the Perflib configuration.
 For information about the possible values, see "Configuring Perflib for BRM Opcode Monitoring".
- 5. To collect metrics for the BRM Java applications, REL Daemon, Batch Controller, and EAI Java Server, do the following:
 - In your **override-values.yaml** file for **oc-cn-helm-chart**, set the **monitoring.prometheus.jmx_exporter.enable** key to **true**.
- 6. To collect metrics for Web Services Manager, do the following:
 - In your **override-values.yaml** file for **oc-cn-helm-chart**, set the **ocbrm.wsm.deployment.monitoring.isEnabled** key to **true**.
- 7. To persist the Perflib timing files in your BRM database, do the following:
 - a. In your override-values.yaml file for oc-cn-helm-chart, set the ocbrm.perflib.deployment.persistPerlibLogs key to true.



- b. Check the values of these Perflib timing-related environment variables in your omscm-perflib-config and oms-dm-oracle-perflib-config ConfigMaps: PERFLIB_VAR_TIME, PERFLIB_VAR_FLIST, and PERFLIB_VAR_ALARM. See Table 11-1 for more information.
- 8. Run the **helm upgrade** command to update the BRM Helm release:

```
\begin{array}{lll} \textbf{helm upgrade} & \textit{BrmReleaseName oc-cn-helm-chart --values} & \textit{OverrideValuesFile -n} \\ \textbf{n} & \textit{BrmNameSpace} \end{array}
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

After you update the Helm release, metrics will be exposed to Prometheus through the CM pod at the *Imetrics* endpoint with the following ports:

- CM: Port 11961
- Oracle DM shared memory, back-end processes, and front-end processes: Port 11961 or Port 31961
- Oracle DM: Port 12951

Example: Enabling Monitoring for All BRM Components

This shows sample **override-values.yaml** entries for enabling the collection of the following metrics for Prometheus:

- CM
- Oracle DM
- Oracle DM shared memory, front-end processes, and back-end processes
- Web Services Manager
- BRM Java applications: REL Daemon, Batch Controller, and EAI Java Server

It also configures BRM to persist the Perflib timing files in your BRM database.

```
monitoring:
    prometheus:
    operator:
        enable: false
    jmx_exporter:
        enable: true

ocbrm:
    cm:
        deployment:
            perflib_enabled: true

dm_oracle:
            deployment:
                 perflib_enabled: true

perflib:
            deployment:
```

persistPerflibLogs: true
wsm:
 deployment:
 monitoring:
 isEnabled: true

Configuring Perflib for BRM Opcode Monitoring

The BRM cloud native deployment package includes the BRM Performance Profiling Toolkit (Perflib), which the Connection Manager (CM), Oracle Data Manager (DM), Synchronization Queue DM, and Account Synchronization DM depend on for generating and exposing BRM opcode metrics.

You configure how Perflib generates the metric data by setting environment variables in the following:

- For the CM: The oms-cm-perflib-config ConfigMap
- For the DMs: The oms-dm-oracle-perflib-config ConfigMap

Table 11-1 describes the environment variables you can use to configure Perflib for the CM and DMs.

Table 11-1 Perflib Environment Variables

Environment Variable	Description
PERFLIB_ENABLED	Whether to enable opcode monitoring with Perflib.
	0: Disables Perflib.
	1: Enables Perflib. This is the default.
PERFLIB_HOME	The location of the Perflib Toolkit.
PERFLIB_DEBUG	The debug log level for Perflib.
	U: Turn off debugging. This is the default.
	1: Log summary information to stderr.
	2: Log detailed opcode execution information to stderr .
	4: Log trace information to stderr.
PERFLIB_MAX_LOG_SIZE	The maximum number of opcodes that can be logged in one log file. You can use this to prevent huge log files if detailed tracing is used for long periods.
	 0: Creates a single file with no limits. This is the default. Number: Defines the maximum number of opcodes to log before opening a new file.
PERFLIB_AGGREGATION_PERIOD	The amount of time that data is recorded into a bucket, in minutes or hours. When the amount of time expires, Perflib creates a new bucket. For example, each bucket could record an hour's worth of data, 2 hours of data, or 5 minutes of data.
	The allowed values for hours: 1h, 2h, 3h, 4h, 6h, 8h, 12h, or 24h.
	The allowed values for minutes: 1m, 2m, 3m, 4m, 5m, 6m, 10m, 12m, 15m, 30m, or 60m.
	The default is 1h.
PERFLIB_FLUSH_FREQUENCY	How frequently, in seconds, to flush in-memory aggregation data to trace files on disk.
	The default is 3600 (1 hour).



Table 11-1 (Cont.) Perflib Environment Variables

Environment Variable	Description
PERFLIB_LOG_SINGLE_FILE	The prefix for tracing filenames, such as cm_batch , cm_aia , or cm_rt . This allows you to distinguish the trace files for each type of application. The default is perf_log .
PERFLIB_PIN_SHLIB	The full path of the shared library that contains the BRM opcode functions being interposed. This environment variable is used for the CM only. The default is /oms/lib/libcmpin.so.
PERFLIB_DATA_FILE	The full path name of the memory-mapped data file Perflib uses to store control variables and real-time trace data. The following special formatting characters can be used as part of the data file name and are substituted by Perflib when the data file is created: • %p: Substituted with the process ID of the process using Perflib. • %t: Substituted with the current time stamp (as a Linux time number).
	%T: Substituted with the current time stamp (as a YYYYMMDDHHMMSS string). The default is /oms_logs/perflib_data.dat.
PERFLIB_LOG_DIR	The directory where trace output is written. The default is /oms_logs .
PERFLIB_DATA_FILE_RESET	Whether real-time tracing data and variable settings are maintained between application executions. This enables statistics to continue to accumulate across an application restart. Y: All variables and trace data are destroyed when the application starts. This is the default. N: The existing data is retained.
PERFLIB_VAR_TIME	Whether the Perflib tracing is activated immediately. • 0: Timing is disabled at startup. • 1: Real-time timing is enabled at startup. This is the default. • 2: File-based timing is enabled at startup. • 3: File-based and real-time timing is enabled at startup.
PERFLIB_VAR_FLIST	 Whether the Perflib flist tracing is activated immediately. 0: Flist logging is disabled. This is the default. 1: Summary logging is enabled at startup. 2: Full flist logging is enabled at startup.
PERFLIB_VAR_ALARM	 Whether the Perflib alarm functionality is activated immediately. 0: Alarms are disabled at startup. 1: Alarms are enabled at startup. This is the default.



Table 11-1 (Cont.) Perflib Environment Variables

Environment Variable	Description
PERFLIB_AUTO_FLUSH	Whether the CM flushes data regularly (with the frequency set by PERFLIB_FLUSH_FREQUENCY).
	 0: Disables flushing. In this case, if a CM does not receive any opcode requests, flushing is not performed until the CM terminates or an opcode arrives. This is the default. 1: Enables intra-opcode flushing. That is, flushing occurs between different top-level opcodes.
	2: Enables full flushing. Flushing occurs within an opcode without waiting for it to complete. This can be useful when tracing very long-running opcodes. This environment variable is used for the CM only.
PERFLIB_COLLECT_CPU_USAG	Whether user and system CPU usage is tracked at the opcode
E	level, allowing CPU hogs to be identified more easily.
	 0: Collection is disabled. Positive value: CPU data is collected for opcodes down to that level. For example, setting it to 1 would collect CPU data for the top-level opcodes, while setting it to 2 would collect data for both the top-level opcodes and all the children.
PERFLIB_LOCK_METHOD	The method used to lock between processes.
	0: Use POSIX shared-memory mutexes. This is the default.1: Use file-based advisory locks.
PERFLIB_ASYNC_FLUSHING	Whether flushing to the trace file from memory is done within the opcode execution, or asynchronously in a separate thread.
	 0: Flush data to the trace file within the opcode execution. 1: Flush data to the trace file in a separate processing thread. This is the default.
PERFLIB_TRACE_OBJECT_TYP E	Whether Perflib records the BRM object type associated with different database operations, such as PCM_OP_SEARCH, PCM_OP_READ_FLDS, PCM_OP_WRITE_FLDS, and so on. This can help you understand which objects are being read or written most frequently and how much time is being spent on different objects.
	For PCM_OP_EXEC_SPROC, the latest versions of Perflib will record the name of the stored procedure that was run.
	 0: Do not collect object type data. 1: Collect object type data and record it in real time or batch trace files. This is the default.
PERFLIB_GROUP_TRANSACTIONS	Whether Perflib tracks BRM transactions as a single unit. The opcodes run as part of a transaction are grouped under a virtual opcode, TRANSACTION_GROUP.
	0: Do not group transactions. This is the default.1: Group transactions.
PERFLIB_LOG_MAX_SINGLE_FI LE_SIZE	The threshold file size at which a new single log file is created (it only works with the PERFLIB_LOG_SINGLE_FILE parameter). Whenever a flush of aggregate timing data causes the configured size to be exceeded, the log file is renamed, and a new file is created for subsequent data.
	The size is expressed in bytes. For example, 5242880 is equivalent to 512 Mb. If the parameter is not defined or set to 0, the file size defaults to 1 GB.

0: Writes opcode flists and stack trace logs to files. This is the

1: Writes opcode flists and stack trace logs to STDOUT.

Environment Variable	Description
PERFLIB_ALARM_CONFIG_FILE	How Perflib handles alarms.
	Perflib provides an example alarm file, alarm_config.lst, which shows how operation-specific configurations may be done.
PERFLIB_ALARM	The general alarm that triggers the logging of information regarding any opcode call that exceeds a particular elapsed time.
ENABLE_PROCESS_METRICS	Whether Prometheus generates metrics for the Oracle DM shared memory, front-end processes, and back-end processes.
	 true: Enables DM shared memory, front-end, and back-end metrics in Prometheus format.
	 false: Disables DM shared memory, front end, and back end metrics. This is the default.
PERFLIB_LOG_CORRELATION_I	Whether Perflib adds the BRM correlation ID to call-stack logs.
N_CALL_STACK	O: Do not add correlation IDs to call-stack traces.
	1: Add correlation IDs to call-stack traces. This is the default.
PERFLIB_FLIST_LOG_TO_STDO	Instructs Perflib to generate flist logs to standard output.

Table 11-1 (Cont.) Perflib Environment Variables

Configuring OracleDB Exporter to Scrape Database Metrics

You use OracleDB_Exporter to scrape metrics from your BRM database and export them to Prometheus. Prometheus can then read the metrics and display them in a graphic format in Grafana.

To configure OracleDB_Exporter to scrape and export metrics from your BRM database:

- Download and install the following external applications:
 - OracleDB_exporter. See https://github.com/iamseth/oracledb_exporter on the GitHub website.
 - Oracle database client.

UT

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

Specify the BRM database metrics to scrape and export in the Exporter_home/default-metrics.toml file, where Exporter_home is the directory in which you deployed OracleDB_Exporter.

For more information, see https://github.com/iamseth/oracledb_exporter/blob/master/README.md on the GitHub website.

- 3. Open your **override-values.yaml** file for Prometheus.
- 4. Configure Prometheus to fetch performance data from OracleDB exporter.

To do so, copy and paste the following into your **override-values.yaml** file, replacing *hostname* with the host name of the machine on which OracleDB exporter is deployed:

```
static_configs:
- targets: [hostname:33775']
- job name: 'oracledbexporter'
```

```
static_configs:
- targets: ['hostname:9161']
```

- 5. Save and close your file.
- 6. Run the helm upgrade command to update your Prometheus Helm chart release.

The metrics for your BRM database are available at http://lhostname:9161/metrics.

Configuring Grafana for BRM Cloud Native

You can create a dashboard in Grafana to display the metric data for your BRM cloud native services.

Alternatively, you can use the sample dashboards included in the **oc-cn-docker-files-15.0**.*x***.0.0.tgz** package. To use the sample dashboards, import the dashboard files from the **oc-cn-docker-files/samples/monitoring/** directory into Grafana. See "Export and Import" in the *Grafana Dashboards* documentation.

Table 11-2 describes each sample dashboard.

Table 11-2 Sample Grafana Dashboards

File Name	Description
oc-cn-applications-dashboard.json	Provides a high-level view of all BRM components that have been installed, grouped by whether they are running or have failed.
ocbrm-batch-controller-dashboard.json	Allows you to view JVM-related metrics for the Batch Controller.
ocbrm-cm-dashboard.json	Allows you to view CPU and opcode-level metrics for the CM.
ocbrm-dm-oracle-dashboard.json	Allows you to view opcode-level, CPU usage, and memory usage metrics for the Oracle DM.
ocbrm-dm-oracle-shm-dashboard.json	Allows you to view shared memory, front-end process, and back-end process metrics for the Oracle DM.
ocbrm-eai-js-dashboard.json	Allows you to view JVM and opcode-related metrics for the EAI JS.
ocbrm-overview-dashboard.json	Allows you to view metrics for BRM services at the pod, container, network, and input-output level.
ocbrm-rel-dashboard.json	Allows you to view JVM-related metrics for Rated Event (RE) Loader.
ocbrm-rem-dashboard.json	Allows you to view metrics for Rated Event Manager (REM).
ocbrm-remtable-dashboard.json	Allows you to view table metrics for Rated Event Manager (REM).
ocbrm-wsm-weblogic-server-dashboard.json	Allows you to view metrics for Web Services Manager.



Note:

For the sample dashboard to work properly, the data source name for the WebLogic Domain must be **Prometheus**.

You can also configure Grafana to send alerts to your dashboard, an email address, or Slack when a problem occurs. For example, you could configure Grafana to send an alert when an opcode exceeds a specified number of errors. For information about setting up alerts, see "Grafana Alerts" in the Grafana documentation.

BRM Opcode Metric Group

Use the BRM opcode metric group to retrieve runtime information for BRM opcodes. Table 11-3 lists the metrics in this group.

Table 11-3 BRM Opcode Metrics

Metric Name	Metric Type	Metric Description	Pod
brm_opcode_calls	Counter	The total number of calls for a BRM opcode.	cm
_total			dm-oracle
brm_opcode_error	Counter	The total number of errors when executing a BRM	cm
s_total		opcode.	dm-oracle
brm_opcode_exec	Counter	The total time taken to run a BRM opcode.	cm
_time_total			dm-oracle
brm_opcode_user_	Counter	The total CPU time taken to run the BRM opcode	cm
cpu_time_total		in user space.	dm-oracle
brm_opcode_syste	Counter	The total CPU time taken to run the BRM opcode	cm
m_cpu_time_total		in OS Kernel space.	dm-oracle
brm_opcode_recor	Counter	The total number of records returned by the BRM	cm
ds_total		opcode execution.	dm-oracle
brm_dmo_shared_ memory_used_curr ent	Gauge	The total number of shared memory blocks currently used by dm_oracle.	cm
brm_dmo_shared_ memory_used_ma x	Counter	The maximum number of shared memory blocks currently used by dm_oracle.	cm
brm_dmo_shared_ memory_free_curr ent	Gauge	The total number of free shared memory blocks available to dm_oracle.	cm
brm_dmo_shared_ memory_hwm	Gauge	The shared memory high watermark for dm_oracle.	cm
brm_dmo_shared_ memory_bigsize_u sed_max	Counter	The maximum big size shared memory used by dm_oracle in bytes.	cm
brm_dmo_shared_ memory_bigsize_u sed_current	Gauge	The total big size shared memory used by dm_oracle in bytes.	cm

Table 11-3 (Cont.) BRM Opcode Metrics

Metric Name	Metric Type	Metric Description	Pod
brm_dmo_shared_ memory_bigsize_h wm	Gauge	Big size shared memory high water mark for dm_oracle in bytes.	cm
brm_dmo_front_en d_connections_tota	Gauge	The total number of connections for a dm_oracle front-end process.	cm
brm_dmo_front_en d_max_connection s_total	Counter	The maximum number of connections for a dm_oracle front-end process.	cm
brm_dmo_front_en d_trans_done_total	Counter	The total number of transactions handled by the dm_oracle front-end process.	cm
brm_dmo_front_en d_ops_done_total	Counter	The total number of operations handled by the dm_oracle front-end process.	cm
brm_dmo_back_en d_ops_done_total	Counter	The total number of operations done by the dm_oracle back-end process.	cm
brm_dmo_back_en d_ops_error_total	Counter	The total number of errors encountered by the dm_oracle back-end process.	cm
brm_dmo_back_en d_trans_done_total	Counter	The total number of transactions handled by the dm_oracle back-end process.	cm
brm_dmo_back_en d_trans_error_total	Counter	The total number of transaction errors in the dm_oracle back-end process.	cm
com_portal_js_JS Metrics_CurrentCo nnectionCount	Counter	The current count of concurrent connections to the Java Server from the CM.	cm (eai-java- server)
com_portal_js_JS Metrics_MaxConne ctionCount	Counter	The maximum concurrent connections to the Java Server from the CM.	cm (eai-java- server)
com_portal_js_JS Metrics_Successful OpcodeCount	Counter	The count of opcodes called from the CM, the execution of which succeeded in the Java Server.	cm (eai-java- server)
com_portal_js_JS Metrics_FailedOpc odeCount	Counter	The count of opcodes called from the CM, the execution of which failed in the Java Server.	cm (eai-java- server)
com_portal_js_JS Metrics_TotalOpco deCount	Counter	The total count of opcodes called from the CM.	cm (eai-java- server)
com_portal_js_JS Metrics_TotalOpco deExecutionTime	Counter	The total time taken in milliseconds across all opcodes.	cm (eai-java- server)



Monitoring and Autoscaling Business Operations Center Cloud Native

Learn how to use external applications, such as Prometheus and Grafana, to monitor and autoscale Oracle Communications Business Operations Center in a cloud native environment.

Topics in this document:

- About Monitoring and Autoscaling in Business Operations Center Cloud Native
- Setting Up Monitoring and Autoscaling in Business Operations Center
- Sample Prometheus Alert Rules for Business Operations Center

About Monitoring and Autoscaling in Business Operations Center Cloud Native

You set up the monitoring of Business Operations Center and the autoscaling of its managed-server pods by using the following external applications:

- WebLogic Monitoring Exporter: Use this Oracle web application to scrape runtime
 information from Business Operations Center cloud native and then expose the metric data
 in Prometheus format. It exposes different WebLogic MBean metrics, such as memory
 usage and session count, required to monitor and maintain the Business Operations
 Center application.
- Prometheus: Use this open-source toolkit to scrape Business Operations Center metric
 data from WebLogic Monitoring Exporter and store it in a time-series database. It can also
 be used to scale up or down your Business Operations Center pods based on memory and
 CPU usage.

You can use a standalone version of Prometheus or Prometheus Operator.

 Grafana: Use this open-source tool to view all Business Operations Center metric data that is stored in Prometheus on a graphical dashboard.

Setting Up Monitoring and Autoscaling in Business Operations Center

To set up monitoring and autoscaling in Business Operations Center cloud native:

- 1. Deploy Prometheus in one of the following ways:
 - Deploy a standalone version of Prometheus in your cloud native environment. See "Installation" in the Prometheus documentation.
 - Deploy Prometheus Operator. See "prometheus-operator" on the GitHub website.

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

2. Install Grafana. See "Install Grafana" in the Grafana documentation.

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

- Configure WebLogic Monitoring Exporter to scrape metric data from Business Operations
 Center in your cloud native environment. See "Configuring WebLogic Monitoring Exporter
 to Scrape Metric Data".
- 4. Configure the Prometheus webhook to autoscale the Business Operations Center pods in your cloud native environment. See "Configuring webhook to Enable Autoscaling".
- 5. Configure one of the following to collect metric data and send alerts:
 - Standalone version of Prometheus. See "Configuring Standalone Prometheus for Business Operations Center".
 - Prometheus Operator. See "Configuring Prometheus Operator for Business Operations Center".
- **6.** Configure Grafana to display Business Operations Center metric data. See "Creating Grafana Dashboards for Business Operations Center".

Configuring WebLogic Monitoring Exporter to Scrape Metric Data

You configure WebLogic Monitoring Exporter to scrape metric data for Business Operations Center by enabling monitoring of the application and by specifying whether to use it with Prometheus or Prometheus Operator.

When monitoring is enabled, WebLogic Monitoring Exporter scrapes WebLogic Server MBean metrics such as server status, web application session metrics, servlet metrics, JVM runtime metrics, and so on. See "WebLogic-Based Application Metrics" for a full list of metrics that are scraped. However, you can configure WebLogic Monitoring Exporter to scrape additional WebLogic Server MBeans to meet your business requirements.

To configure WebLogic Monitoring Exporter to scrape metric data for Business Operations Center cloud native:

- 1. Open your override-values.yaml file for oc-cn-helm-chart.
- 2. Set the ocboc.boc.monitoring.isEnabled key to true.
- 3. Set the ocboc.boc.monitoring.operator.isEnabled key to one of the following:
 - true if you are using Prometheus Operator.
 - false if you are using a standalone version of Prometheus. This is the default.
- 4. Optionally, configure WebLogic Monitoring Exporter to scrape additional metrics for Business Operations Center. To do so, set the ocboc.boc.monitoring.queries key to the full array of WebLogic Server MBeans to monitor in YAML structure. For the list of possible MBeans, see MBean Reference for Oracle WebLogic Server in the Oracle WebLogic Server documentation.



Set the **queries** key to the full list of MBeans to scrape, including the default MBeans. That is, if you want to add one new metric, you must copy the default list from the domain's YAML file, add the new metric to that list, and then copy the full list to the **queries** key.

5. Set the other optional keys under **ocboc.boc.monitoring** as needed.



For information about the other keys under **ocboc.boc.monitoring**, read the descriptions in the **oc-cn-helm-charts/values.yaml** file.

- Save and close the file.
- 7. Run the **helm upgrade** command to update the BRM Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

WebLogic Monitoring Exporter is started within the Business Operations Center WebLogic Server pod and begins scraping metric data for Business Operations Center.

If you enabled Prometheus Operator, a ServiceMonitor is also deployed. The ServiceMonitor specifies how to monitor groups of services. Prometheus Operator automatically generates the scrape configuration based on this definition.

Configuring webhook to Enable Autoscaling

You can configure the webhook application to autoscale your Business Operations Center pods. When configured to do so, the webhook application waits for alerts from Prometheus Alertmanager. When it receives a specific alert status, the webhook application calls a script that performs the scaling action.

You can optionally configure the webhook application to monitor for additional alert statuses that trigger calls to your custom scripts.

To configure webhook to autoscale your Business Operations Center pods:

- 1. Open your override-values.yaml file for oc-cn-helm-chart.
- 2. Set the following keys to enable autoscaling:
 - webhook.isEnabled: Set this to true.
 - **webhook.logPath**: Set this to the path in which to write log files for the webhook application.
 - webhook.scripts.mountpath: Set this to the directory in which you will store any custom scripts to be run by the webhook application. The default is /u01/script.
 - webhook.wop.namespace: Set this to the namespace for WebLogic Kubernetes
 Operator. See "Installing WebLogic Kubernetes Operator" in BRM Cloud Native
 Deployment Guide.
 - webhook.wop.sa: Set this to the service account for the WebLogic Kubernetes
 Operator. The default is default.
 - webhook.wop.internalOperatorCert: Set this to the WebLogic Kubernetes Operator certificate. To retrieve the certificate for this key, run the following command:

kubectl -n operator describe configmap



where operator is the namespace for WebLogic Kubernetes Operator.

For information about the other optional keys under the **webhook** section, read the descriptions in the **oc-cn-helm-charts/values.yaml** file.

- 3. If you want the webhook application to monitor for additional alert statuses and call your custom scripts, do the following:
 - a. Copy your custom scripts to the oc-cn-helm-chart/webhook_scripts directory.
 - b. In your override-values.yaml file for oc-cn-helm-chart, set the webhook.jsonConfig key to include the additional alerts to monitor and the scripts that are triggered when they occur. Use the following format:

```
jsonConfig: {"alertName":"value", "alertStatus":["value"], "args":
["arg1","arg2"], "script":"path/customScript", "workDirectory":"path"}
```

Table 12-1 lists the possible values for each parameter.

Table 12-1 Webhook Alerts

Alert Parameter	Description
alertName	Set this to the name of the alert to monitor, such as clusterScaleUp.
alertStatus	Set this to the alert's status that triggers a call to your custom script. For example: firing .
args	Set this to the list of arguments to pass to your custom script. The arguments must be listed in the order in which they will appear in the script's command line.
	There are three types of arguments:
	 static: These arguments can be directly mapped while calling your script. For example: "operator" or "operator-sa".
	 custom labels: Use the format @@LABEL:key-name@@, where key-name is an alert label passed in the alert notification. For example, to include the "domain_uid=bocdomain" argument, you would enter "domain_uid=@@LABEL:domain_uid@@."
	environment variables: Use the format @ @ENV:env-name@ @, where env-name is the environment variable that is looked up. For example, to include the "wls_domain_namespace=oc-cn-brm" argument, you would enter "
	wls_domain_namespace=@@ENV:NAMESPACE@@"
script	The name of the script to run along with its fully qualified path. For example: /u01/script/scalingAction.sh.
workDirectory	The script's current working directory. For example: /u01/oracle/app.

- 4. Save and close your override-values.yaml file.
- 5. Run the **helm upgrade** command to update your BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

The webhook application starts waiting for alerts from Prometheus Alertmanager.



Example: Configuring webhook to Autoscale Business Operations Center Pods

The following shows sample **override-values.yaml** entries for setting up the webhook application to perform autoscaling on your Business Operations Center pods:

```
webhook:
    isEnabled: true
   logPath: /u01/logs
   logLevel: INFO
    deployment:
        imageName: webhook
        imageTag: $BRM VERSION
        imagePullPolicy: IfNotPresent
    scripts:
        mountPath: /u01/script
    wop:
        namespace: WME Namespace
        sa: default
        internalOperatorCert: certificate
    jsonConfig: {"alertName":"clusterAlert", "alertStatus":["firing"], "args":
["arg1", "arg2"], "script": "/u01/script/customAction.sh",
"workDirectory":"/u01/oracle/app"}
```

Configuring Standalone Prometheus for Business Operations Center

To configure a standalone version of Prometheus for Business Operations Center cloud native:

- 1. Open your **override-values.yaml** file for Prometheus.
- Configure Prometheus to collect your Business Operations Center metrics exposed by WebLogic Monitoring Exporter.

To do so, copy and paste the following into your file, replacing the variables with the appropriate values for your system:

```
extraScrapeConfigs: |
    - job name: 'wls-domain1'
     kubernetes sd configs:
     - role: pod
     relabel configs:
      - source labels: [__meta_kubernetes_namespace]
        action: replace
        target label: namespace
      - source labels: [ meta kubernetes pod label weblogic domainUID,
 meta kubernetes pod label weblogic clusterName]
        action: keep
       regex: boc-domain
      - source labels:
[ meta kubernetes pod annotation prometheus io path]
        action: replace
       target label: __metrics_path__
       regex: (.+)
      - source labels: [ address ,
 meta kubernetes pod annotation prometheus io port]
        action: replace
```

```
regex: ([^:]+)(?::\d+)?;(\d+)
replacement: $1:$2
target_label: __address__
- action: labelmap
regex: __meta_kubernetes_pod_label_(.+)
- source_labels: [__meta_kubernetes_pod_name]
action: replace
target_label: pod_name
basic_auth:
username: WebLogic_UserName
password: WebLogic_Password
```

3. Configure the alert rules in Prometheus.

To do so, copy and paste the following into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

The **clusterScaleUp** rule specifies to scale up the number of Business Operations Centermanaged server pods when the number of servers goes below two for two minutes. The **clusterScaledown** rule specifies to scale down the number of Business Operations Center-managed server pods when the number of servers goes below two for two minutes. For examples of other expressions you can use, see "Sample Prometheus Alert Rules for Business Operations Center".

```
serverFiles:
 alerts:
    groups:
     - name: node rules
        rules:
          - alert: clusterScaleUp
            for: 2m
            expr: sum by (weblogic domainUID, weblogic clusterName)
(up{weblogic domainUID="boc-domain"}) < 2</pre>
            labels:
              domain uid: boc-domain
              severity: critical
            annotations:
              description: 'Server count is less than 2'
              summary: 'Some wls cluster is in warning state.'
          - alert: clusterScaleDown
            expr: sum by (weblogic domainUID, weblogic clusterName)
(up{weblogic domainUID="boc-domain"}) > 3
            labels:
              domain uid: boc-domain
              severity: critical
            annotations:
              description: 'Server count is greater 3'
              summary: 'Some wls cluster is in warning state.'
```

4. Configure Alertmanager to send alerts to the webhook application.

To do so, copy and paste the following into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

For the **url** key, use the following syntax: **http:// webhook.***WLS_NameSpace*.**svc.cluster.local:8080/action**, where *WLS_NameSpace* is the namespace for your WebLogic Server domain.

```
alertmanagerFiles:
  alertmanager.yml:
    global:
      resolve timeout: 5m
    route:
      group by: ['alertname']
      receiver: 'null'
      group wait: 10s
      group interval: 10s
      repeat interval: 5m
      routes:
      - match:
         alertname: clusterScaleUp
        receiver: 'web.hook'
      - match:
          alertname: clusterScaleDown
        receiver: 'web.hook'
    receivers:
    - name: 'web.hook'
      webhook configs:
      - send resolved: false
        url: 'http://webhook.oc-cn-brm.svc.cluster.local:8080/action'
    - name: 'null'
```

- 5. Save and close your override-values.yaml file for Prometheus.
- **6.** Run the **helm upgrade** command to update your Prometheus Helm chart.

Configuring Prometheus Operator for Business Operations Center

To configure Prometheus Operator for Business Operations Center cloud native:

- 1. Open your override-values.yaml file for Prometheus Operator.
- 2. Configure the alert rules for Prometheus Operator.

To do so, copy and paste the following **additionalPrometheusRulesMap** section into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

The **clusterScaleUp** rule specifies to scale up the number of Business Operations Centermanaged server pods when the number of servers goes below two for two minutes. The **clusterScaledown** rule specifies to scale down the number of Business Operations Center-managed server pods when the number of servers goes below two for two minutes. For examples of other expressions you can use, see "Sample Prometheus Alert Rules for Business Operations Center".

```
rules:
  - alert: clusterScaleUp
    annotations:
      message: WLS cluster has less than 2 running servers for more than 2
minutes.
    expr: sum by (weblogic domainUID)
(up{serviceType="SERVER", weblogic clusterName="cluster-1", weblogic domainUI
D="boc-domain"}) < 2</pre>
    for: 2m
    labels:
      domain uid: boc-domain
      severity: critical
  - alert: clusterScaleDown
    annotations:
      message: WLS cluster has more than 3 running servers for more than 2
minutes.
    expr: sum by (weblogic domainUID)
(up{serviceType="SERVER", weblogic clusterName="cluster-1", weblogic domainUI
D="boc-domain"}) > 3
    for: 2m
    labels:
      domain uid: boc-domain
      severity: critical
```

Configure Prometheus Operator to send alerts to the webhook application in WebLogic Monitoring Exporter.

To do so, copy and paste the following **alertmanager** section into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

For the **url** key, use the following syntax: **http:// webhook**.*BrmNameSpace*.**svc.cluster.local:8080/action**, where *BrmNameSpace* is the namespace for your BRM Kubernetes objects.

```
alertmanager:
  config:
    global:
     resolve timeout: 5m
      group by: ['alertname']
      group wait: 10s
      group interval: 10s
      repeat interval: 5m
      receiver: 'null'
      routes:
      - match:
          alertname: clusterScaleUp
        receiver: 'web.hook'
      - match:
         alertname: clusterScaleDown
        receiver: 'web.hook'
    receivers:
    - name: 'null'
    - name: 'web.hook'
      webhook configs:
```

```
- send_resolved: false
  url: 'http://webhook.oc-cn-brm.svc.cluster.local:8080/action'
```

- 4. Save and close your **override-values.yaml** file for Prometheus Operator.
- 5. Run the helm upgrade command to update your Prometheus Operator Helm chart.

Creating Grafana Dashboards for Business Operations Center

Create a dashboard in Grafana to display your Business Operations Center metric data. Alternatively, you can use the sample dashboard JSON model included in the **oc-cn-docker-files-15.0.***x***.0.0.tgz** package.



For the sample dashboard to work properly, the data source name for the WebLogic Domain must be **Prometheus**.

To use the sample dashboard, import the **oc-cn-docker-files/samples/monitoring/ocboc-boc-dashboard.json** dashboard file into Grafana. See "Export and Import" in the *Grafana Dashboards* documentation for more information.

Sample Prometheus Alert Rules for Business Operations Center

You can use custom expressions for your Prometheus alert rules when setting up autoscaling in Business Operations Center.

Sample Cluster Scale Up Expressions

To raise an alert when the average CPU usage across managed servers is greater than 70% for more than two minutes:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+",weblogic
domainUID="boc-domain",weblogic serverName=~".+"}[2m]))*100 > 70
```

To raise an alert when the average memory usage across managed servers is greater than 70% for more than two minutes:

```
100 - avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_domainUID="bocdomain",weblogic_clusterName=~".+",weblogic_serverName=~".+"}[2m])) > 70
```

To raise an alert when the CPU usage is greater than 70% and memory usage is greater than 70%:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+",weblogic_domainUID="boc-domain",weblogic_serverName=~".+"}[2m])) * 100 > 70 and on()
100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_clusterName=~".+",weblogic_cdomainUID="boc-domain",weblogic_serverName=~".+"}[2m])) > 70
```



Sample Cluster Scale Down Expressions

To raise an alert when the CPU usage is less than 40%, memory usage is less than 40%, and the number of managed servers is equal to 5:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+",weblogic_domainUID="boc-domain",weblogic_serverName=~".+"}[2m])) * 100 < 40 and on()
100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_clusterName=~".+",weblogic_domainUID="boc-domain",weblogic_serverName=~".+"}[2m])) < 40 and on() sum by(weblogic_domainUID)
(up{weblogic_clusterName="cluster-1",weblogic_domainUID="boc-domain"}) == 5</pre>
```



Monitoring and Autoscaling Billing Care Cloud Native

Learn how to use external applications, such as Prometheus and Grafana, to monitor and autoscale Oracle Communications Billing Care in a cloud native environment.

Topics in this document:

- About Monitoring and Autoscaling in Billing Care Cloud Native
- Setting Up Monitoring and Autoscaling in Billing Care and Billing Care REST API
- Sample Prometheus Alert Rules for Billing Care and Billing Care REST API

About Monitoring and Autoscaling in Billing Care Cloud Native

You set up the monitoring of Billing Care and the Billing Care REST API and the autoscaling of their managed-server pods by using the following external applications:

- **WebLogic Monitoring Exporter**: Use this Oracle web application to scrape runtime information from Billing Care and the Billing Care REST API and then expose the metric data in Prometheus format. It exposes different WebLogic MBeans metrics, such as memory usage and session count, required to monitor and maintain the Billing Care and Billing Care REST API applications.
- Prometheus: Use this open-source toolkit to scrape metric data from WebLogic Monitoring Exporter and store it in a time-series database. It can also be used to scale up or down your Billing Care-managed server pods based on memory and CPU usage.

You can use a standalone version of Prometheus or Prometheus Operator.

 Grafana: Use this open-source tool to view all Billing Care and Billing Care REST API metric data stored in Prometheus on a graphical dashboard.

Setting Up Monitoring and Autoscaling in Billing Care and Billing Care REST API

To set up the monitoring and autoscaling of Billing Care and the Billing Care REST API in a cloud native environment:

- 1. Deploy Prometheus in one of the following ways:
 - Deploy a standalone version of Prometheus in your cloud native environment. See "Installation" in the Prometheus documentation.
 - Deploy Prometheus Operator. See "prometheus-operator" on the GitHub website.

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

2. Install Grafana. See "Install Grafana" in the Grafana documentation.

- For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.
- Configure WebLogic Monitoring Exporter to scrape metric data from Billing Care in your cloud native environment. See "Configuring WebLogic Monitoring Exporter to Scrape Metric Data".
- Configure webhook to enable the autoscaling of Billing Care and Billing Care REST API pods in your cloud native environment. See "Configuring Webhook to Enable Autoscaling".
- 5. Configure one of the following to collect metric data and send alerts:
 - Standalone version of Prometheus. See "Configuring Standalone Prometheus for Billing Care".
 - Prometheus Operator. See "Configuring Prometheus Operator for Billing Care".
- **6.** Configure Grafana to display Billing Care metric data. See "Creating Grafana Dashboards for Billing Care and Billing Care REST API".

Configuring WebLogic Monitoring Exporter to Scrape Metric Data

You configure WebLogic Monitoring Exporter to scrape metric data for Billing Care and the Billing Care REST API by enabling monitoring in each application and by specifying whether to use each application with Prometheus or Prometheus Operator.

When monitoring is enabled, WebLogic Monitoring Exporter scrapes WebLogic Server MBean metrics such as server status, web application session metrics, servlet metrics, JVM runtime metrics, and so on. See "WebLogic-Based Application Metrics" for a full list of metrics that are scraped. However, you can configure WebLogic Monitoring Exporter to scrape additional WebLogic Server MBeans to meet your business requirements.

To configure WebLogic Monitoring Exporter to scrape metric data for Billing Care and the Billing Care REST API in a cloud native environment:

- Open your override-values.yaml file for oc-cn-helm-chart.
- Configure monitoring for Billing Care cloud native:
 - Set the ocbc.bc.monitoring.isEnabled key to true.
 - Set the ocbc.bc.monitoring.operator.isEnabled key to true if you are using Prometheus Operator, or false if you are using a standalone version of Prometheus. The default is false.
- 3. Configure monitoring for the Billing Care REST API:
 - Set the ocbc.bcws.monitoring.isEnabled key to true.
 - Set the **ocbc.bcws.monitoring.operator.isEnabled** key to **true** if you are using Prometheus Operator, or **false** if you are using a standalone version of Prometheus. The default is **false**.
- 4. Optionally, configure WebLogic Monitoring Exporter to scrape additional metrics. To do so, set the following keys to the full array of WebLogic Server MBeans to monitor in YAML format. For the list of possible MBeans, see MBean Reference for Oracle WebLogic Server in the Oracle WebLogic Server documentation.
 - For Billing Care: ocbc.bc.monitoring.queries
 - For the Billing Care REST API: ocbc.bcws.monitoring.queries



Note:

Set the **queries** key to the full list of MBeans to scrape, including the default MBeans. That is, if you want to add one new metric, you must copy the default list from the domain's YAML file, add the new metric to that list, and then copy the full list to the **queries** key.

5. Set the other optional monitoring keys as needed.

For information about the other keys, read the descriptions in the **oc-cn-helm-charts/values.yaml** file.

- Save and close the file.
- Run the helm upgrade command to update the BRM Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

WebLogic Monitoring Exporter is started within the Billing Care and Billing Care REST API WebLogic Server pods and begins scraping metric data for Billing Care and the Billing Care REST API.

If you enabled Prometheus Operator, a ServiceMonitor is also deployed. The ServiceMonitor specifies how to monitor groups of services. Prometheus Operator automatically generates the scrape configuration based on this definition.

Configuring Webhook to Enable Autoscaling

You can configure the webhook application to autoscale your Billing Care and Billing Care REST API pods. When configured to do so, the webhook application waits for alerts from Prometheus Alertmanager. When it receives a specific alert status, the webhook application calls a script that performs the scaling action.

You can optionally configure the webhook application to monitor for additional alert statuses that trigger calls to your custom scripts.

To configure WebLogic Monitoring Exporter to autoscale your Billing Care pods:

- 1. Open your override-values.yaml file for oc-cn-helm-chart.
- Set the following keys to enable autoscaling:
 - webhook.isEnabled: Set this to true.
 - webhook.logPath: Set this to the path in which to write log files for the webhook application.
 - webhook.scripts.mountpath: Set this to the directory in which you will store any
 custom scripts to be run by the webhook application. The default is /u01/script.



- webhook.wop.namespace: Set this to the namespace for WebLogic Kubernetes
 Operator. See "Installing WebLogic Kubernetes Operator" in BRM Cloud Native
 Deployment Guide.
- **webhook.wop.sa**: Set this to the service account for the WebLogic Kubernetes Operator. The default is **default**.
- webhook.wop.internalOperatorCert: Set this to the WebLogic Kubernetes Operator certificate. To retrieve the certificate for this key, run the following command:

```
kubectl -n operator describe configmap
```

where *operator* is the namespace for WebLogic Kubernetes Operator.

For information about the other optional keys under the **webhook** section, read the descriptions in the **oc-cn-helm-charts/values.yaml** file.

- 3. If you want the webhook application to monitor for additional alert statuses and call your custom scripts, do the following:
 - a. Copy your custom scripts to the **oc-cn-helm-chart/webhook_scripts** directory.



You can configure the mount path for your custom scripts by using the **webhook.scripts.mountPath** key.

b. In your **override-values.yaml** file for **oc-cn-helm-chart**, set the **webhook.jsonConfig** key to include the additional alerts to monitor and the scripts that are triggered when they occur. Use the following format:

```
jsonConfig: {"alertName":"value", "alertStatus":["value"], "args":
["arg1","arg2"], "script":"path/customScript", "workDirectory":"path"}
```

Table 13-1 lists the possible values for each parameter.

Table 13-1 Webhook Alerts

Alert Parameter	Description
alertName	Set this to the name of the alert to monitor, such as clusterScaleUp.
alertStatus	Set this to the alert's status that triggers a call to your custom script. For example: firing .



Table 13-1 (Cont.) Webhook Alerts

Alert Parameter	Description
args	Set this to the list of arguments to pass to your custom script. The arguments must be listed in the order in which they will appear in the script's command line.
	There are three types of arguments:
	 static: These arguments can be directly mapped while calling your script. For example: "operator" or "operator-sa". custom labels: Use the format @@LABEL:key-name@@, where key-name is an alert label passed in the alert notification. For example, to include the "domain_uid=bcdomain" argument, you would enter "domain_uid=@@LABEL:domain_uid@@". environment variables: Use the format @@ENV:env-name@@, where env-name is the environment variable that is looked up. For example, to include the "wls_domain_namespace=oc-cn-brm" argument, you would enter "wls_domain_namespace=@@ENV:NAMESPACE@@".
script	The name of the script to run along with its fully qualified path. For example: /u01/script/scalingAction.sh.
workDirectory	The script's current working directory. For example: /u01/oracle/app.

- 4. Save and close your override-values.yaml file.
- 5. Run the **helm upgrade** command to update your BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

The webhook application starts waiting for alerts from Prometheus Alertmanager.

Example: Configuring webhook to Autoscale Billing Care Pods

The following shows sample **override-values.yaml** entries for setting up the webhook application to perform autoscaling on your Billing Care and Billing Care REST API pods:

```
webhook:
   isEnabled: true
   logPath: /u01/logs
    logLevel: INFO
    deployment:
        imageName: webhook
        imageTag: $BRM VERSION
        imagePullPolicy: IfNotPresent
    scripts:
       mountPath: /u01/script
        namespace: WebLogicKubernetesOperator Namespace
        sa: default
        internalOperatorCert: certificate
    jsonConfig: {"alertName":"clusterAlert", "alertStatus":["firing"], "args":
["arg1", "arg2"], "script": "/u01/script/customAction.sh",
"workDirectory":"/u01/oracle/app"}
```

Configuring Standalone Prometheus for Billing Care

To configure a standalone version of Prometheus for Billing Care and the Billing Care REST API:

- Open your override-values.yaml file for Prometheus.
- Configure Prometheus to scrape the required metrics exposed by WebLogic Monitoring Exporter.

To do so, copy and paste the following into your file, replacing the variables with the appropriate values for your system:

```
extraScrapeConfigs: |
 - job name: 'wls-domain1'
   kubernetes sd configs:
 - role: pod
   relabel configs:
  - source labels: [ meta kubernetes namespace]
   action: replace
   target label: namespace
  - source labels: [ meta kubernetes pod label weblogic domainUID,
 meta kubernetes pod label weblogic clusterName]
   action: keep
   regex: billingcare-domain
 - source labels:
[ meta kubernetes pod annotation prometheus io path]
   action: replace
   target label: metrics path
   regex: (.+)
 - source labels: [ address ,
__meta_kubernetes_pod_annotation_prometheus io port]
   action: replace
   regex: ([^:]+)(?::\d+)?;(\d+)
   replacement: $1:$2
   target label: address
 - action: labelmap
   regex: meta kubernetes pod label (.+)
  - source labels: [ meta kubernetes pod name]
    action: replace
   target label: pod name
   basic auth:
     username: username
     password: password
  - job name: 'wls-domain2'
   kubernetes sd configs:
  - role: pod
   relabel configs:
  - source labels: [__meta_kubernetes_namespace]
   action: replace
   target label: namespace
  - source_labels: [__meta_kubernetes_pod_label weblogic domainUID,
__meta_kubernetes_pod_label_weblogic clusterName]
   action: keep
   regex: bcws-domain
```



```
- source labels:
[ meta kubernetes pod annotation_prometheus_io_path]
   action: replace
   target label: metrics_path__
   regex: (.+)
 - source labels: [ address ,
 meta kubernetes pod annotation prometheus io port]
   action: replace
   regex: ([^:]+)(?::\d+)?;(\d+)
   replacement: $1:$2
   target label: address
 - action: labelmap
   regex: __meta_kubernetes_pod_label (.+)
 - source labels: [ meta kubernetes pod name]
   action: replace
   target label: pod name
   basic auth:
     username: username
     password: password
```

where username and password is your WebLogic Server user name and password.

3. Configure the alert rules in Prometheus.

To do so, copy and paste the following into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

The **clusterScaleUp** rule specifies to scale up the number of Billing Care and Billing Care REST API-managed server pods when the number of servers goes below two for two minutes. The **clusterScaledown** rule specifies to scale down the number of Billing Care and Billing Care REST API-managed server pods when the number of servers goes below two for two minutes. For examples of other expressions you can use, see "Sample Prometheus Alert Rules for Billing Care and Billing Care REST API".

```
serverFiles:
  alerts:
    groups:
      - name: node rules
        rules:
          - alert: clusterScaleUp
            expr: sum by (weblogic domainUID, weblogic clusterName)
(up{weblogic domainUID="billingcare-domain"}) < 2</pre>
            labels:
              domain uid: billingcare-domain
              severity: critical
            annotations:
              description: 'Server count is less than 2'
              summary: 'Some wls cluster is in warning state.'
          - alert: clusterScaleDown
            for: 2m
            expr: sum by (weblogic domainUID, weblogic clusterName)
(up{weblogic domainUID="billingcare-domain"}) > 3
            labels:
              domain uid: billingcare-domain
              severity: critical
```

```
annotations:
              description: 'Server count is greater than 3'
              summary: 'Some wls cluster is in warning state.'
          - alert: clusterScaleUp
            for: 2m
            expr: sum by (weblogic domainUID, weblogic clusterName)
(up{weblogic domainUID="bcws-domain"}) < 2</pre>
            labels:
              domain uid: bcws-domain
              severity: critical
            annotations:
              description: 'Server count is less than 2'
              summary: 'Some wls cluster is in warning state.'
          - alert: clusterScaleDown
            for: 2m
            expr: sum by (weblogic domainUID, weblogic clusterName)
(up{weblogic domainUID="bcws-domain"}) > 3
            labels:
              domain uid: bcws-domain
              severity: critical
            annotations:
              description: 'Server count is greater than 3'
              summary: 'Some wls cluster is in warning state.'
```

4. Configure Prometheus Alertmanager to send alerts to the webhook application.

To do so, copy and paste the following into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

For the **url** key, use the following syntax: **http:// webhook**.*BRMNameSpace*.**svc.cluster.local:8080/action**, where *BRMNameSpace* is the namespace for your BRM Kubernetes objects.

```
alertmanagerFiles:
  alertmanager.yml:
    global:
      resolve timeout: 5m
      group by: ['alertname']
      receiver: 'null'
      group wait: 10s
      group interval: 10s
      repeat interval: 5m
      routes:
      - match:
        alertname: clusterScaleUp
        receiver: 'web.hook'
      - match:
        alertname: clusterScaleDown
        receiver: 'web.hook'
        receivers:
      - name: 'web.hook'
        webhook configs:
      - send resolved: false
```

```
url: 'http://webhook.oc-cn-brm.svc.cluster.local:8080/action'
- name: 'null'
```

- 5. Save and close your **override-values.yaml** file for Prometheus.
- 6. Run the **helm upgrade** command to update your Prometheus Helm chart.

Configuring Prometheus Operator for Billing Care

To configure Prometheus Operator for Billing Care cloud native:

- Open your override-values.yaml file for Prometheus Operator.
- 2. Configure the alert rules for Prometheus Operator.

To do so, copy and paste the following **additionalPrometheusRulesMap** section into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

The **clusterScaleUp** rule specifies to scale up the number of managed server Billing Care or Billing Care REST API pods when the number of servers goes below two for two minutes. The **clusterScaledown** rule specifies to scale down the number of Billing Care or Billing Care REST API-managed server pods when the number of servers goes below two for two minutes. For examples of other expressions you can use, see "Sample Prometheus Alert Rules for Billing Care and Billing Care REST API".

```
## Provide custom recording or alerting rules to be deployed into the
cluster.
##
additionalPrometheusRulesMap:
  - rule-name: Custom-rule
    groups:
  - name: custom-alert.rules
    rules:
    - alert: clusterScaleUp
      annotations:
        message: WLS cluster has less than 2 running servers for more than
2 minutes.
      expr: sum by (weblogic domainUID)
(up{serviceType="SERVER", weblogic clusterName="cluster-1", weblogic domainUI
D="billingcare-domain"}) < 2
      for: 2m
      labels:
        domain uid: billingcare-domain
        severity: critical
    - alert: clusterScaleDown
      annotations:
        message: WLS cluster has more than 3 running servers for more than
2 minutes.
      expr: sum by (weblogic domainUID)
(up{serviceType="SERVER", weblogic clusterName="cluster-1", weblogic domainUI
D="billingcare-domain"}) > 3
      for: 2m
        domain uid: billingcare-domain
        severity: critical
    - alert: clusterScaleUp
```

```
annotations:
        message: WLS cluster has less than 2 running server for more than
2 minutes.
      expr: sum by (weblogic domainUID)
(up{serviceType="SERVER", weblogic clusterName="cluster-1", weblogic domainUI
D="bcws-domain"}) < 2
      for: 2m
      labels:
        domain uid: bcws-domain
        severity: critical
    - alert: clusterScaleDown
      annotations:
        message: WLS cluster has more than 3 running servers for more than
2 minutes.
      expr: sum by (weblogic domainUID)
(up{serviceType="SERVER", weblogic clusterName="cluster-1", weblogic domainUI
D="bcws-domain"}) > 3
      for: 2m
      labels:
        domain uid: bcws-domain
        severity: critical
```

3. Configure Prometheus Operator to send alerts to the webhook application in WebLogic Monitoring Exporter.

To do so, copy and paste the following **alertmanager** section into your file, replacing the variables with the appropriate values for your system. However, do not change the alert names **clusterScaleUp** and **clusterScaleDown**.

For the **url** key, use the following syntax: **http:// webhook**.*BrmNameSpace*.**svc.cluster.local:8080/action**, where *BrmNameSpace* is the namespace for your BRM Kubernetes objects.

```
alertmanager:
  confiq:
    global:
     resolve timeout: 5m
    route:
      group by: ['alertname']
      group wait: 10s
      group interval: 10s
      repeat interval: 5m
      receiver: 'null'
      routes:
      - match:
          alertname: clusterScaleUp
       receiver: 'web.hook'
      - match:
          alertname: clusterScaleDown
        receiver: 'web.hook'
    receivers:
    - name: 'null'
    - name: 'web.hook'
      webhook configs:
      - send resolved: false
        url: 'http://webhook.oc-cn-brm.svc.cluster.local:8080/action'
```

- 4. Save and close your **override-values.yaml** file for Prometheus Operator.
- 5. Run the helm upgrade command to update your Prometheus Operator Helm chart.

Creating Grafana Dashboards for Billing Care and Billing Care REST API

You can create a dashboard in Grafana for displaying your Billing Care and Billing Care REST API metric data.

Alternatively, you can use the sample dashboards that are included in the **oc-cn-docker-files-15.0**.*x***.0.0.tgz** package. To use the sample dashboards, import the following dashboard files into Grafana. See "Export and Import" in the *Grafana Dashboards* documentation for more information.

- Billing Care: oc-cn-docker-files/samples/monitoring/ocbc-billingcare-dashboard.json
- Billing Care REST API: oc-cn-docker-files/samples/monitoring/ocbc-billingcare-restapi-dashboard.json



For the sample dashboards to work properly, the data source name for the WebLogic Domain must be **Prometheus**.

Sample Prometheus Alert Rules for Billing Care and Billing Care REST API

You can use custom expressions for your Prometheus alert rules when setting up autoscaling in Billing Care and the Billing Care REST API.

Sample Scale Up Expressions

To raise an alert when the average CPU usage across managed servers for more than 2 minutes is greater than 70%:

For a Billing Care REST API domain:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+", weblogic_domain
UID="bcws-domain", weblogic serverName=~".+"}[2m]))*100> 70
```

For a Billing Care domain:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+", weblogic_domain
UID="billingcare-domain", weblogic_serverName=~".+"}[2m]))*100 > 70
```

To raise an alert when the average memory usage over 2 minutes across managed servers is greater than 70%:

For a Billing Care REST API domain:

```
100 - avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_domainUID="bcws-domain",weblogic clusterName=~".+",weblogic serverName=~".+"}[2m])) > 70
```



For a Billing Care domain:

```
100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_domainUID="billingcare
-domain",weblogic clusterName=~".+",weblogic serverName=~".+"}[2m])) > 70
```

To raise an alert when the CPU usage is greater than 70% and the memory usage is greater than 70%:

For a Billing Care REST API domain:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+", weblo
gic_domainUID="bcws-domain", weblogic_serverName=~".+"}[2m]))* 100 > 70 and
on() 100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_clusterName=~".+", weblogic_domainUID="bcws-domain", weblogic_serverName=~".+"}[2m]))> 70
```

For a Billing Care domain:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+", weblo
gic_domainUID="billingcare-domain", weblogic_serverName=~".+"}[2m]))* 100 >
70 and on() 100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_clusterName=~".+", weblo
gic_domainUID="billingcare-domain", weblogic_serverName=~".+"}[2m]))> 70
```

Sample Scale Down Expressions

To raise an alert when the CPU usage is less than 40%, memory usage is less than 40%, and the number of managed servers is equal to 5 for two minutes:

For a Billing Care REST API domain:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+",weblo
gic_domainUID="bcws-domain",weblogic_serverName=~".+"}[2m]))* 100 < 40 and
on() 100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_clusterName=~".+",weblogic_domainUID="bcws-domain",weblogic_serverName=~".+"}[2m]))< 40 and on()
sum by(weblogic_domainUID)
(up{weblogic_clusterName="cluster-1",weblogic_domainUID="bcws-domain"}) ==5</pre>
```

For a Billing Care domain:

```
avg(avg_over_time(wls_jvm_process_cpu_load{weblogic_clusterName=~".+",weblo
gic_domainUID="billingcare-domain",weblogic_serverName=~".+"}[2m]))* 100 <
40 and on() 100 -
avg(avg_over_time(wls_jvm_heap_free_percent{weblogic_clusterName=~".+",weblogic_domainUID="billingcare-domain",web</pre>
```



Monitoring BRM REST Services Manager Cloud Native

Learn how to use external applications, such as Prometheus, Grafana, and Helidon MP, to monitor BRM REST Services Manager in a cloud native environment.

Topics in this document:

- About Monitoring BRM REST Services Manager Cloud Native
- Setting Up Monitoring for BRM REST Services Manager
- Creating Grafana Dashboards for BRM REST Services Manager
- Modifying Prometheus and Grafana Alert Rules After Deployment
- About REST Endpoints for Monitoring BRM REST Services Manager

About Monitoring BRM REST Services Manager Cloud Native

You set up monitoring for BRM REST Services Manager by using the following applications:

 Helidon MP: Use this Eclipse Microprofile application to run health checks and collect metrics. Helidon MP is configured and ready to use in the BRM REST Services Manager deployment package.

For information about using the health check and metrics endpoints, see "About REST Endpoints for Monitoring BRM REST Services Manager". For more information about Helidon MP, see "Helidon MP Introduction" in the Helidon MP documentation.

 Prometheus: Use this open-source toolkit to scrape metric data and then store it in a timeseries database. Use Prometheus Operator for BRM REST Services Manager.

See "prometheus-operator" on GitHub.

 Grafana: Use this open-source tool to view all BRM REST Services Manager metric data stored in Prometheus on a graphical dashboard.

See "Grafana Support for Prometheus" in the Prometheus documentation for information about using Grafana and Prometheus together.

Setting Up Monitoring for BRM REST Services Manager

To set up monitoring for BRM REST Services Manager cloud native:

- 1. Install Prometheus Operator:
 - a. Ensure that BRM cloud native prerequisite software, such as the Kubernetes cluster and Helm, are running and that Git is installed on the node that runs the Helm chart.
 - b. Create a namespace for monitoring. For example:

kubectl create namespace monitoring

c. Set the HTTP_PROXY environment variable on all cluster nodes with the following command:

```
export HTTP_PROXY="proxy_host"
export HTTPS PROXY=$HTTP PROXY
```

where *proxy_host* is the hostname or IP address of your proxy server.

d. Download the Prometheus Operator helm charts with the following commands:

```
helm repo add stable https://charts.helm.sh/stable
helm repo add prometheus-community https://prometheus-
community.github.io/helm-charts
helm repo update
helm fetch prometheus-community/kube-prometheus-stack
```

e. Unset the HTTP_PROXY environment variable with the following command:

```
unset HTTP_PROXY unset HTTPS_PROXY
```

- f. Create an override-values.yaml file for Prometheus Operator and configure optional values to:
 - Add alert rules, such as the two rules in the sample below.
 - Make Prometheus, Alert Manager, and Grafana accessible outside the cluster and host machine by changing the service type to LoadBalancer.
 - Enable Grafana to send email alerts.

The following sample **override-values.yaml** shows alert rules and configuration options.

```
additionalPrometheusRulesMap:
 - rule-name: BRM-RSM-rule
   groups:
   - name: brm-rsm-alert-rules
     rules:
     - alert: CPU UsageWarning
       annotations:
         message: CPU has reached 80% utilization
       expr: avg without(cpu) (rate(node cpu seconds total{job="node-
exporter", instance="instance", mode!="idle"}[5m])) > 0.8
       for: 5m
       labels:
         severity: critical
     - alert: Memory UsageWarning
       annotations:
         message: Memory has reached 80% utilization
       expr: node memory MemTotal bytes{job="node-exporter",
instance="instance"} - node memory Cached bytes{job="node-
exporter",instance="instance"} - node memory Buffers bytes{job="node-
exporter", instance="instance"} > 22322927872
       for: 5m
       labels:
```

```
severity: critical
alertmanager:
  service:
    type: LoadBalancer
grafana:
  service:
    type: LoadBalancer
  grafana.ini:
    smtp:
      enabled: true
      host: email host
      user: "email address"
      password: "password"
      skip verify: true
prometheus:
  service:
    type: LoadBalancer
```

For details about the default Prometheus Operator values to base your **override-values.yaml** on, see "prometheus-operator/values.yaml" on the GitHub website.

- g. Save and close the override-values.yaml file.
- h. Install Prometheus Operator with the following command:

```
helm install prometheus kube-prometheus-stack --values override-
values.yaml -n monitoringNamespace
```

where *monitoringNamespace* is the namespace you created for monitoring.

i. Verify the installation with the following command:

```
kubectl get all -n monitoringNamespace
```

Pods and services for the following components should be listed:

- Alert Manager
- Grafana
- Prometheus Operator
- Prometheus
- Node Exporter
- kube-state-metrics

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

- 2. Configure BRM REST Services Manager ServiceMonitor, which specifies how to monitor groups of services. Prometheus Operator automatically generates the scrape configuration based on this definition.
 - a. Ensure that BRM REST Services Manager is running.
 - **b.** Create an **rsm-sm.yaml** file with the following content:

```
apiVersion: monitoring.coreos.com/v1
kind: ServiceMonitor
```

```
metadata:
  annotations:
   meta.helm.sh/release-name: releaseName
   meta.helm.sh/release-namespace: rsm namespace
  labels:
    app.kubernetes.io/managed-by: Helm
    app.kubernetes.io/name: brm-rest-services-manager
    app.kubernetes.io/version: rsm version
    chart: brmrestservicesmanager-15.0.0.0.0
   heritage: Helm
   release: prometheus
  name: brm-rest-services-manager-monitoring
  namespace: rsm namespace
spec:
  endpoints:
  - path: /metrics
   port: api-http-prt
  namespaceSelector:
   matchNames:
    - rsm namespace
  selector:
    matchLabels:
      app.kubernetes.io/name: brm-rest-services-manager
```

where:

- releaseName is the name given to the BRM REST Services Manager deployment during Helm installation
- rsm_namespace is the namespace where BRM REST Services Manager is deployed
- rsm_version is the version of BRM REST Services Manager, for example, 15.0.0.0
- Save and close the file.
- d. Apply the changes with the following command:

```
kubectl apply -f rsm-sm.yaml -n rsm namespace
```

- **e.** Verify the configuration in the Prometheus user interface. From the **Status** menu, select **Targets** and confirm that the *Imetrics* endpoint appears.
- 3. Configure Grafana to display BRM REST Services Manager metric data. See "Creating Grafana Dashboards for BRM REST Services Manager".
- 4. Access the health and metrics REST endpoints. See "About REST Endpoints for Monitoring BRM REST Services Manager".

Creating Grafana Dashboards for BRM REST Services Manager

Create a dashboard in Grafana for displaying your BRM REST Services Manager metric data. Alternatively, you can use the sample dashboard JSON model that is included in the **oc-cn-docker-files-15.0**.*x***.0.0.tgz** package.

To use the sample dashboard:

- Open the oc-cn-docker-files/samples/monitoring/ocrsm-rsm-dashboard.json file in a text editor.
- Search for instance=\" and replace the default host and port all occurrences with the host where your instance of Prometheus Operator is running and your prometheus-nodeexporter port.

For example, for the **node_memory_MemFree_bytes** expression, replace *Prometheus_Operator_host* and *Prometheus_Node_Exporter_Port*:

```
{
   "exemplar": true,
   "expr": "node_memory_MemFree_bytes{job=\"node-exporter\",
instance=\"Prometheus_Operator_host:Prometheus_Node_Exporter_Port\"}",
   "hide": false,
   "interval": "",
   "legendFormat": "Free",
   "refId": "D"
}
```

- 3. Save and close the file.
- 4. In Grafana, import the edited **oc-cn-docker-files/samples/monitoring/ocrsm-rsm-dashboard.json** dashboard file. See "Export and Import" in the *Grafana Dashboards* documentation for more information.

Modifying Prometheus and Grafana Alert Rules After Deployment

After deploying Prometheus Operator, you can add alert rules in Prometheus or make changes in the Grafana user interface.

You have the following options for editing or adding Prometheus alert rules:

- Edit the **override-values.yaml** file and upgrade the Helm release.
- If you added rules in **override-values.yaml** before installing Prometheus Operator, use the following command to edit the rules file:

```
kubectl edit prometheusrule kube-prometheus-stack-0 -n monitoringNamespace
```

 If you didn't add any rules in override-values.yaml, use the following command to edit the rules file:

You can also configure alert rules and add or remove email recipients in the Grafana user interface. See "Legacy Grafana Alerts" in the Grafana documentation for more information.

About REST Endpoints for Monitoring BRM REST Services Manager

You can use REST endpoints to monitor metrics and run a health check on BRM REST Services Manager.

Use a browser to send HTTP/HTTPS requests to the endpoints listed in Table 14-1, where *hostname* and *port* are the URL and port for your BRM REST Services Manager server.

Table 14-1 BRM REST Services Manager Monitoring Endpoints

Туре	Description	Endpoint
Health	Returns details for both health/live and health/ready endpoints	https://hostname:port/health
Liveness	Confirms that the application can run in the environment. Checks disk space, heap memory, and deadlocks.	https://hostname:port/health/live
Readiness	Confirms that the application is ready to perform work.	https://hostname:port/ health/ready
Metrics	Returns standard Helidon MP monitoring metrics for BRM REST Services Manager.	https://hostname:port/metrics

Sample Response for the Health Endpoint

The following example shows a response for the health endpoint, which includes both liveness and readiness details:

```
"outcome": "UP",
"status": "UP",
"checks": [
    {
        "name": "deadlock",
        "state": "UP",
        "status": "UP"
    },
        "name": "diskSpace",
        "state": "UP",
        "status": "UP",
        "data": {
            "free": "144.85 GB",
            "freeBytes": 155532308480,
            "percentFree": "62.71%",
            "total": "231.00 GB",
            "totalBytes": 248031531008
        }
    },
        "name": "heapMemory",
        "state": "UP",
        "status": "UP",
        "data": {
            "free": "225.08 MB",
            "freeBytes": 236014824,
            "max": "3.48 GB",
            "maxBytes": 3739746304,
            "percentFree": "97.37%",
            "total": "319.00 MB",
```



```
"totalBytes": 334495744
}
}
]
```

Sample Response for the Metrics Endpoint

The response for the metrics endpoint contains the standard Helidon application and vendor metrics. The following example shows some of the metrics in the response:

```
# TYPE base classloader loadedClasses count gauge
# HELP base classloader loadedClasses count Displays the number of classes
that are currently loaded in the Java virtual machine.
base classloader loadedClasses count 9095
# TYPE base classloader loadedClasses total counter
# HELP base classloader loadedClasses total Displays the total number of
classes that have been loaded since the Java virtual machine has started
execution.
base classloader loadedClasses total 9097
# TYPE base memory usedHeap bytes gauge
# HELP base memory usedHeap bytes Displays the amount of used heap memory in
bytes.
base memory usedHeap bytes 138109824
# TYPE base_thread_count gauge
# HELP base thread count Displays the current number of live threads
including both daemon and nondaemon threads
base thread count 20
# TYPE vendor requests count total counter
# HELP vendor requests count total Each request (regardless of HTTP method)
will increase this counter
vendor requests count total 4
# TYPE vendor requests meter total counter
# HELP vendor requests meter total Each request will mark the meter to see
overall throughput
vendor requests meter total 4
# TYPE vendor requests meter rate per second gauge
vendor requests meter rate per second 0.008296727017772145
```

For details about all of the metrics and more information about Helidon monitoring, see:

- "Helidon MP Metrics Guide" in the Helidon MP documentation
- "MicroProfile Metrics specification" on the GitHub website



15

Tracing BRM REST Services Manager Cloud Native

Learn how to use Zipkin to trace the flow of API calls made to BRM REST Services Manager in your Oracle Communications Billing and Revenue Management (BRM) cloud native system.

Topics in this document:

- About BRM REST Services Manager Tracing
- Securing Communication with Zipkin
- Enabling Tracing in BRM REST Services Manager

About BRM REST Services Manager Tracing

You can trace the flow of REST API calls made to BRM REST Services Manager using Zipkin, an open-source tracing system. For more information, see the Zipkin website: https://zipkin.io/.

To set up tracing in BRM REST Services Manager cloud native:

- Install Zipkin. See the Zipkin Quickstart documentation: https://zipkin.io/pages/ quickstart.html.
- 2. (Optional) Secure communication between BRM REST Services Manager and Zipkin. See "Securing Communication with Zipkin".
- 3. Enable Zipkin tracing in BRM REST Services Manager cloud native. See "Enabling Tracing in BRM REST Services Manager".

Afterward, you can start tracing the flow of API calls to BRM REST Services Manager using the Zipkin UI or Zipkin API.

Securing Communication with Zipkin

To use secure communication with Zipkin:

- 1. Create a client TrustStore that BRM REST Services Manager can use to connect to Zipkin.
- In your override-values.yaml file for oc-cn-helm-chart, set the following keys:
 - ocrsm.rsm.configEnv.trustStoreFileName: The file name of the BRM REST Services Manager SSL certificate.
 - ocrsm.rsm.secretVal.trustStorePassword: The TrustStore password in Base64 format.

Enabling Tracing in BRM REST Services Manager

By default, tracing is disabled in BRM REST Services Manager cloud native. To enable tracing with Zipkin:

 In your override-values.yaml file for oc-cn-helm-chart, set the following keys under ocrsm.rsm.configEnv:

- isTracingEnabled: Set this to true.
- **zipkinHostName**: Set this to the host name of the server on which Zipkin is running.
- zipkinPort: Set this to the port number for Zipkin.
- zipkinProtocol: Set this to HTTP or HTTPS.
- 2. Deploy or redeploy the BRM Helm release by running the **helm install** command:

helm install BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- *BrmReleaseName* is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- *BrmNameSpace* is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.



Tracing Opcode Processes

Learn how to enable selective opcode tracing in a cloud native Oracle Communications Billing and Revenue Management (BRM) environment, as part of the initiative to provide more granularity in error-code, class, and location reporting by Perflib.

Topics in this document:

Enabling Selective Opcode Tracing

Enabling Selective Opcode Tracing

Use the selective opcode tracing feature to control which opcodes are traced for flist and summary tracing. By default, all opcodes are traced. You can enable selective opcode tracing in a cloud native environment using a configuration file or during runtime using the **pstatus** application.

To enable selective opcode tracing in a cloud native environment:

- Open the CM and Oracle DM Perflib environment files in a text editor:
 - CM: configmap_env_perf.yaml
 - Oracle DM: configmap env perf dm.yaml
- 2. Set the PERFLIB_VAR_TRACE_OPCODES parameter to a comma-separated list of opcodes to trace when using Perflib's full or summary flist tracing mode:

```
PERFLIB VAR TRACE OPCODES: "opcodeNameOrNumber"
```

where *opcodeNameOrNumber* is either the name or number of a BRM opcode. If you list multiple opcodes, use a comma as a delimiter. If the parameter is empty or missing, Perflib traces all opcodes by default.

For example, this entry specifies to use flist tracing for only the PCM_OP_CUST_COMMIT_CUSTOMER and PCM_OP_SUBSCRIPTION_PURCHASE_DEAL (108) opcodes:

```
PERFLIB VAR TRACE OPCODES: "PCM OP CUST COMMIT CUSTOMER, 108"
```

- 3. Run the **helm upgrade** command to update the release.
- Restart the CM and Oracle DM services to initialize the new configuration.

To enable selective opcode tracing at runtime, enter the CM or Oracle DM pod directly using a shell and run the **pstatus** application.

Part III

Integrating with BRM Cloud Native

This part describes how to integrate and deploy Oracle Communications Billing and Revenue Management (BRM) cloud native with external systems. It contains the following chapters:

Integrating with Your BRM Cloud Native Deployment



Integrating with Your BRM Cloud Native Deployment

Learn how to integrate the Oracle Communications Billing and Revenue Management (BRM) cloud native deployment with external systems, such as Oracle Analytics Publisher.

Topics in this document:

- Integrating with Thick Clients
- Using a Custom TLS Certificate
- Integrating with JCA Resource Adapter
- Integrating with Kafka Servers
- Integrating with Oracle Analytics Publisher

Integrating with Thick Clients

You can integrate BRM cloud native with thick clients, such as Customer Center and Pricing Center. To do so:

- 1. Set these entries in the **override-values.yaml** file for **oc-cn-helm-chart**:
 - **ocbrm.cm.serviceFqdn**: Set this to the CM's TLS certificate Subject Alternative Name, such as dns:node1.brm.com.
 - ocbrm.isSSLEnabled: Set this to 1.
- 2. Copy the client wallet from the CM service to your thick client's wallet on Windows.



All thick clients installed in standard mode (that is, in non-WebStart mode) can be integrated with the BRM cloud native deployment. This is not relevant for self-care applications.

3. Run the helm upgrade command to update the BRM Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- *BrmReleaseName* is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Using a Custom TLS Certificate

You can secure connections between your BRM cloud native deployment and external service providers, such as payment processors and tax calculators, by using Secure Sockets Layer (SSL) certificates. By default, the BRM cloud native deployment uses the TLS certificate provided with the BRM cloud native deployment package.

You can configure the BRM cloud native deployment to use your custom TLS certificate instead. You might do this, for example, to allow client applications outside of the cloud environment to access the BRM cloud native Connection Manager (CM). In this case, the CM is exposed as a Kubernetes NodePort service.

To use a custom TLS certificate, do this:

1. When you generate your custom TLS certificate, ensure that its Subject Alternative Name (SAN) includes these:

```
dns:cm
dns:HostName
```

where *HostName* is the host name used to connect to the CM from outside the Kubernetes cluster.

For example, if your CM is running on the **ocbrm.example.com** server and you use the Java **keytool** utility to generate the custom SAN certificate, you'd enter this command:

```
keytool -genkey -keyalg RSA -alias brm -keystore brm_custom.jks -validity
365 -keysize 2048 -ext san=dns:cm,dns:ocbrm.example.com
```

Create an Oracle wallet named brm_custom_wallet in the staging area and then copy it to the top level of oc-cn-helm-chart:

```
mkdir brm_custom_wallet
orapki -nologo wallet create -wallet brm_custom_wallet -auto_login -pwd
Password
```

Convert the Java KeyStore to the Oracle wallet:

```
orapki wallet jks_to_pkcs12 -wallet brm_custom_wallet -pwd Password -
keystore brm custom.jks -jkspwd Password
```

4. Verify the contents of the wallet:

```
orapki wallet display -wallet brm custom wallet
```

Move your custom TLS certificate to oc-cn-helm-chart/brm_custom_wallet.

The wallet containing the custom certificate will be mounted at *loms/wallet/custom*.

- 6. Update these keys in your override-values.yaml file for oc-cn-helm-chart and oc-cn-opjob-helm-chart:
 - ocbrm.isSSLEnabled: Set this to 1.
 - ocbrm.cmSSLTermination: Set this to true.
 - ocbrm.isSSLEnabled: Set this to true.



- ocbrm.customSSLWallet: Set this to true.
- ocbrm.wallet.client_location: Set this to loms/wallet/custom.
- ocbrm.wallet.server_location: Set this to loms/wallet/custom.
- Install BRM cloud native services by entering this command from the helmcharts directory.

```
helm install BrmReleaseName oc-cn-helm-chart --namespace BrmNameSpace --
values OverrideValuesFile
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- OverrideValuesFile is the path to a YAML file that overrides the default configurations in the chart's values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Integrating with JCA Resource Adapter

You can deploy the BRM JCA Resource Adapter in WebLogic Server and use it to run opcodes in the BRM cloud native deployment. For more information about JCA Resource Adapter, see *BRM JCA Resource Adapter*.



To allow the JCA Resource Adapter to communicate with the BRM cloud native deployment, expose the CM service as NodePort. For information, see "Integrating with Thick Clients".

To deploy JCA Resource Adapter in your BRM cloud native deployment:

 Enable the brm-sdk pod by setting these keys in your override-values.yaml file for oc-cnhelm-chart:

```
brm_sdk:
    isEnabled: true
    deployment:
        imageName: brm_sdk
        imageTag: 15.0.x.0.0
    pvc:
        storage: 50Mi
```

2. Run the helm upgrade command for oc-cn-helm-chart:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

3. Find the name of the brm-sdk pod:

```
kubectl get pods -n BrmNameSpace | grep brm-sdk
```

You should see something similar to this:

NAME READY STATUS RESTARTS AGE brm-sdk-f67b95777-bf8j5 1/1 Running 0 18m

Enter the brm-sdk pod:

kubectl exec -n BrmNameSpace -it BrmSdkPodName bash

where *BrmSdkPodName* is the name of the pod from step 3.

For example:

kubectl exec -n MyNameSpace -it brm-sdk-f67b95777-bf8j5 bash

Go to the apps/brm_integrations/jca_adapter/ directory and copy the OracleBRMJCA15Adapter.rar file to a new staging directory:

```
cd apps/brm_integrations/jca_adapter/
mkdir staging
cp OracleBRMJCA15Adapter.rar staging/
```

Go to your staging directory and extract the files from the OracleBRMJCA15Adapter.rar archive file:

```
cd staging
jar xvf OracleBRMJCA15Adapter.rar
```

- Update the following parameters in your META-INF/weblogic-ra.xml file:
 - ConnectionString: Set this to the string for connecting to the BRM service in the format:

```
protocol host port
```

For example: ip cm 11960.

- Password: Set this to the password for the BRM root user.
- JavaPcmSSL: Set this to true if SSL is enabled for BRM.
- **SslWalletLocation**: Set this to the location of the Oracle wallet that contains the BRM client TLS certificate. This can be copied from the BRM installation.
- 8. From your staging directory, delete the **OracleBRMJCA15Adapter.rar** file and then build a new archive file using the updated **META-INF/weblogic-ra.xml** file:

```
rm OracleBRMJCA15Adapter.rar
jar cvf OracleBRMJCA15Adapter.rar
```

9. Copy the new OracleBRMJCA15Adapter.rar into the brm-sdk PVC storage class:

```
cp OracleBRMJCA15Adapter.rar /oms/ext/
```

10. Copy the client wallet to the brm-sdk PVC storage class:

```
cp -r /oms/wallet/client/ /oms/ext/wallet/
```

- 11. Exit the brm-sdk pod.
- 12. Retrieve the name of the PVC volume for the brm-sdk pod:

```
kubectl get pvc -n BrmNameSpace | grep brm-sdk
```

You should see something similar to this:

```
NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGE CLASS AGE
brm-sdk Bound pvc-094feae0-4d11-4887-83a0-b47a0fc6a3f4 50Mi
RWX myclass 24h
```

13. Copy the OracleBRMJCA15Adapter.rar archive file from the PVC to the working directory

```
cp NfsMountPath/BrmNameSpace/BrmSdkPvc/OracleBRMJCA15Adapter.rar
```

where BrmSdkPvc is the name of the PVC volume from step 12.

For example:

```
cp -r /mnt/oke_test/MyNameSpace/pvc-094feae0-4d11-4887-83a0-b47a0fc6a3f4/OracleBRMJCA15Adapter.rar .
```

14. Copy the client wallet from the PVC to the working directory:

```
cp -r NfsMountPath/BrmNameSpace/BrmSdkPvc/WalletFolder .
```

For example:

```
cp -r /mnt/oke test/MyNameSpace/pvc-094feae0-4d11-4887-83a0-b47a0fc6a3f4/wallet .
```

 Copy the client wallet to the appropriate path and deploy OracleBRMJCA15Adapter.rar on AIA.

Integrating with Kafka Servers

You can integrate your BRM cloud native system with a Kafka server to keep data synchronized between BRM cloud native and your external applications that are connected to the Kafka server. To synchronize account, pricing, and other data, BRM cloud native takes data from internal notification events and constructs a business event that is published to a topic in your Kafka server. Your external applications can then retrieve and process the data from the Kafka topic. For more information, see "About Integrating BRM with an Apache Kafka Server" in *BRM Developer's Guide*.

You integrate BRM cloud native with a Kafka server and configure it to publish data to a Kafka server using the CM, Kafka DM, and Enterprise Application Integration (EAI) framework.

To integrate BRM cloud native with a Kafka Server:

- (Optional) Configure the KeyStores required for secure communication between the Kafka DM and Kafka Server.
 - **a.** Create the client certificate, client KeyStore, and client TrustStore. See "Security" in the Apache Kafka documentation.
 - b. Verify that the server KeyStore and TrustStore are set up properly by running the following command:

```
openssl s_client -debug -connect DomainName:PortNumber -tls1 2
```

If successful, the certificate is displayed. If the certificate isn't displayed or if there are any other error messages, the KeyStore isn't set up properly.

- c. Move the client's KeyStore files, such as identity.p12 and trust.p12, under the oc-cn-helm-chart/keystores directory.
- Open your override-values.yaml file for oc-cn-helm-chart.
- Enable and configure the Kafka DM by editing the following keys:
 - ocbrm.dm kafka.is enabled: Set this to true.
 - ocbrm.dm_kafka.kafkaAsyncMode: Specify whether to use asynchronous mode (true), in which the Kafka DM records all business events that fail to publish to a log

- file. In synchronous mode (**false**), the Kafka DM returns errors to BRM when a business event fails to publish to the Kafka server.
- ocbrm.dm_kafka.deployment.kafka_bootstrap_server_list: Set this to a comma-separated list of addresses for the Kafka brokers in this format: hostname1:port1, hostname2:port2. The default is ece-kafka:9093.
- ocbrm.dm_kafka.deployment.poolSize: Set this to the number of threads that can run in the JS server to accept requests from the CM. Enter a number from 1 through 2000. The default is 64.
- ocbrm.dm_kafka.deployment.topicName: Set this to the name of the default Kafka topic. The default name is BRM.
- **ocbrm.dm_kafka.deployment.topicFormat**: Set this to the format of the payload that is published to the default Kafka topic: **XML** or **JSON**.
- ocbrm.dm_kafka.deployment.topicStyle: Set this to the style of all field names in XML payloads:
 - ShortName: The XML field names are in all capitals, such as <POID>,
 <ACCOUNT_OBJ>, and <SUBSCRIBER_PREFERENCES_INFO>. This is the default.
 - CamelCase: The XML field names are in CamelCase, such as <Poid>,
 <AccountObj>, and <SubscriberPreferencesInfo>.
 - NewShortName: The XML field names are in CamelCase and are prefixed with fld, such as <fldPoid>, <fldAccountObj>, and <fldString>.
 - OC3CNotification: The input is transformed to match the field and formatting requirements of Oracle Communications Convergent Charging Controller. Use this style if Convergent Charging Controller is your external notification application.
- ocbrm.dm_kafka.deployment.isSecurityEnabled: Specifies whether SSL is enabled between the Kafka DM and Kafka Server.
- ocbrm.dm_kafka.deployment.trustStorePassword: Specifies the TrustStore password in Base64 format.
- ocbrm.dm_kafka.deployment.keyStorePassword: Specifies the KeyStore password in Base64 format.
- ocbrm.dm_kafka.deployment.keyPassword: Specifies the key password in Base64 format.
- ocbrm.dm kafka.deployment.password: Specifies the password in Base64 format.
- Configure the EAI Java Server (JS) to use the Kafka DM event notification file by setting the ocbrm.eai_js.deployment.eaiConfigFile key to payloadconfig_ifw_kafka_sync_merged.xml.
- 5. Save and close the file.
- **6.** To create additional Kafka topics or configure the Kafka DM to publish different business events to a Kafka topic, edit the **dm-kafka-config** ConfigMap.
 - For more information about editing this ConfigMap, see "Mapping Business Events to Kafka Topics" in *BRM Developer's Guide*.
- Run the helm upgrade command to update your BRM Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace



where:

- BrmReleaseName is the release name for **oc-cn-helm-chart** and is used to track this installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Example: Integrating BRM Cloud Native with a Kafka Server

The following shows sample **override-values.yaml** entries for integrating a BRM cloud native system with a Kafka Server:

```
ocbrm:
    dm kafka:
        isEnabled: true
        kafkaAsyncMode: true
        deployment:
            imageName: dm kafka
            imageTag: $BRM VERSION
            replicaCount: 1
            kafka bootstrap server list: ece-kafka:9093
            poolSize: 64
            topicName: BRMTopic
            topicFormat: XML
            topicStyle: CamelCase
            isSecurityEnabled: true
            trustStorePassword: TrustStorePassword
            keyStorePassword: KeyStorePassword
            keyPassword: KeyPassword
            password: Password
    eai_js:
        deployment:
            imageName: eai js
            imageTag: $BRM VERSION
            eaiConfigFile: payloadconfig ifw sync.xml
```

Integrating with Oracle Analytics Publisher

You can optionally integrate your BRM cloud native deployment with invoicing software such as Oracle Analytics Publisher. This integration enables you to generate more detailed and stylized customer invoices that can be viewed in your invoicing software or Billing Care.

To integrate your BRM cloud native deployment with Oracle Analytics Publisher:

- 1. If you have not already done so, install Oracle Analytics Publisher.
 - For a list of compatible software versions, see "BRM Software Compatibility" in *BRM Compatibility Matrix*.
- Install the BRM-Oracle Analytics Publisher invoicing integration package using the OUI
 installer on your Oracle Analytics Publisher server. This copies invoice layout templates,
 such as for corporate invoices and consumer invoices, to the Oracle Analytics Publisher
 server.



The steps for installing the package on BRM cloud native are similar to those on BRM onpremises. For more information, see "Installing the BRM-Oracle Analytics Publisher Invoicing Integration Package" in *BRM Designing and Generating Invoices*.

3. Configure how to connect your Billing Care and Billing Care REST API cloud native services with Oracle Analytics Publisher.

In your **override-values.yaml** file for **oc-cn-op-job-helm-chart**, set these keys:

- ocbc.bc.configEnv.bipUrl: The URL for PublicReportService_v11 from your Oracle Analytics Publisher instance, which Billing Care uses to show invoices.
- **ocbc.bc.configEnv.bipUserId**: The name of the user with access to the Oracle Analytics Publisher instance for viewing invoices from Billing Care.
- ocbc.bc.secretVal.bipPassword: The Base64-encoded password for the Oracle Analytics Publisher user.
- ocbc.bcws.configEnv.bipUrl: The URL for PublicReportService_v11 from your
 Oracle Analytics Publisher instance, which is used by the Billing Care REST API when
 accessing PDF invoices.
- ocbc.bcws.configEnv.bipUserId: The name of the user with access to the Oracle Analytics Publisher instance for accessing invoices from the Billing Care REST API.
- ocbc.bcws.secretVal.bipPassword: The Base64-encoded password for the Oracle Analytics Publisher user.
- 4. Do one of the following:
 - Deploy your Billing Care and Billing Care REST API cloud native services. See
 "Deploying BRM Cloud Native Services" in BRM Cloud Native Deployment Guide.
 - Upgrade your Billing Care and Billing Care REST API cloud native services. See "Upgrading Your Billing Care and Billing Care REST API Cloud Native Services" in BRM Cloud Native Deployment Guide.
- 5. Configure how to connect BRM cloud native with Oracle Analytics Publisher.

In your **override-values.yaml** file for **oc-cn-helm-chart**, set these keys under **ocbrm.brm apps.deployment.pin inv doc gen**:

- bipServer: The name of the server on which Oracle Analytics Publisher is installed.
- bipPort: The port number for Oracle Analytics Publisher.
- bipUsername: The name of the user with access to the Oracle Analytics Publisher instance.
- bipPassword: The Base64-encoded password for the Oracle Analytics Publisher user.
- schedulerDBServer: The name of the server on which the Scheduler database is installed.
- schedulerDBPort: The port number for communicating with the Scheduler database.
- schedulerDBService: The service name for the Scheduler database.
- schedulerDBUsername: The user name for the Scheduler database.
- schedulerDBServiceCredentials: The security credentials for connecting to the Scheduler database.
- jdbcPoolSize: The initial number of connections maintained in the pool.
- jdbcPoolMaxSize: The maximum number of connections that can be created.
- securityCredentials: The password for the Oracle wallet.



- In the BRM Helm chart's configmap_pin_conf_brm_apps_1.yaml file, set the following entries:
 - pin_inv_export export_dir: Set this to ./invoice_dir.
 - pin_inv_export invoice_fmt: Set this to text/xml.

For example:

```
- pin_inv_export export_dir ./invoice_dir
- pin inv export invoice fmt text/xml
```

7. Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where *BrmReleaseName* is the release name assigned to your existing **oc-cn-helm-chart** installation.

- 8. In your bus params Invoicing.xml file, set the following entries:
 - xsi:schemaLocation: Set this to http://www.portal.com/schemas/ BusinessConfig/oms/xsd/business_configuration.xsd.
 - EnableInvoicingIntegration: Set this to enabled to integrate BRM with your invoicing software.
 - InvoiceStorageType: Set this to 1 to store invoices in XML format.

For example:

```
<BusinessConfiguration
    xmlns="http://www.portal.com/schemas/BusinessConfig"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.portal.com/schemas/BusinessConfig
/oms/xsd/business_configuration.xsd">
...
<EnableInvoicingIntegration>enabled</EnableInvoicingIntegration>
<InvoiceStorageType>1</InvoiceStorageType>
```

- 9. In your bus_params_billing.xml file, set the following entries:
 - RerateDuringBilling: Specify whether delayed events that arrive after the end of the
 accounting cycle but during the delayed billing period can borrow against the rollover
 of the current cycle (enabled) or not (disabled).
 - EnableCorrectiveInvoices: Specify whether to enable corrective billing and corrective invoicing (enabled) or not (disabled).
 - **AllowCorrectivePaidBills**: Specify whether to allow a corrective bill to be generated for a bill that has been fully or partially paid (**enabled**) or not (**disabled**).
 - RejectPaymentsForPreviousBill: Specify whether to reject payments when the bill number associated with a payment does not match the last bill (enabled) or to accept them (disabled).
 - CorrectiveBillThreshold: Specify the minimum bill amount that triggers a corrective bill.
 - GenerateCorrectiveBillNo: Specify whether corrective invoices use corrective bill numbers (enabled) or the original bill numbers (disabled).

For example:

```
<RerateDuringBilling>enabled</RerateDuringBilling>
<EnableCorrectiveInvoices>enabled</EnableCorrectiveInvoices>
<AllowCorrectivePaidBills>enabled</AllowCorrectivePaidBills>
<RejectPaymentsForPreviousBill>enabled</RejectPaymentsForPreviousBill>
<CorrectiveBillThreshold>0</CorrectiveBillThreshold>
<GenerateCorrectiveBillNo>enabled</GenerateCorrectiveBillNo>
```

10. In your **events.file** file, specify which events to include in your invoices.

For more information, see "Including Payment, A/R, and Tax Details in Invoices" in *BRM Designing and Generating Invoices*.

11. In your **pin_business_profile.xml** file, configure your business profiles and validation templates.

For more information, see "Setting Up Business Profiles and Validation Templates" in *BRM Managing Customers*.

12. In your pin_invoice_data_map file, create or modify the data invoice templates.

For more information, see "Using Data Map Templates" in *BRM Designing and Generating Invoices*.

13. Add the following lines to the oc-cn-helm-chart/config_scripts/loadme.sh script:

#!/bin/sh

```
cd /oms/sys/data/config; pin_bus_params -v /oms/load/
bus_params_Invoicing.xml
cd /oms/sys/data/config; pin_bus_params -v /oms/load/
bus_params_billing.xml
cd /oms/sys/data/config; pin_load_invoice_events -reload -brand "0.0.0.1/
account 1 0" -eventfile /oms/load/events.file
cd /oms/sys/data/config; load_pin_business_profile /oms/load/
pin_business_profile.xml
cd /oms/sys/data/config; load_pin_invoice_data_map -dv /oms/load/
pin_invoice_data_map
exit 0;
```

- 14. Move the following input files to the oc-cn-helm-chart/config_scripts directory:
 - bus_params_invoicing.xml
 - bus params billing.xml
 - · events.file
 - pin_business_profile.xml
 - pin invoice data map
- **15.** Enable the configurator job.

In your **override-values.yaml** file for **oc-cn-helm-chart**, set **ocbrm.config_jobs.run_apps** to **true**.

16. Run the **helm upgrade** command to update the Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

The configurator job runs the utilities specified in the **loadme.sh** script.

- 17. Restart the CM because it is required by pin_bus_params.
 - a. Set these keys in the override-values.yaml file:
 - ocbrm.config_jobs.restart_count: Increment the existing value by 1
 - ocbrm.config_jobs.run_apps: Set this to false
 - b. Update the Helm release again:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

When configuring Oracle Analytics Publisher, ensure that the **Create_Xmlp_Invoice_Job.sql** script is run in the schema in which the scheduler database is installed. This script creates the XMLP_INVOICE_JOB table, which should be present in the scheduler database.

Generating Invoices in Oracle Analytics Publisher

After integration is complete, you can generate your customers' invoices in Oracle Analytics Publisher by doing the following:

- 1. Creating /invoice objects for your customers by doing one of the following:
 - Running an invoicing job in Business Operations Center. See "Generating Invoices" in Business Operations Center Help for more information.
 - Running the pin_inv_accts utility through a brm-apps job. See "Running Applications and Utilities through brm-apps Jobs".
- Generating your customer invoice documents using Oracle Analytics Publisher templates by running the pin_inv_doc_gen utility through a brm-apps job. See "Running Applications and Utilities through brm-apps Jobs".



Part IV

Administering PDC Cloud Native Services

This part describes how to administer Oracle Communications Pricing Design Center (PDC) cloud native services. It contains the following chapters:

- Administering PDC Cloud Native Services
- Running PDC Applications
- Monitoring PDC in a Cloud Native Environment
- Monitoring PDC REST Services Manager
- Rotating PDC Log Files
- Managing Language Packs in PDC Pods



Administering PDC Cloud Native Services

Learn how to perform common system administration tasks on your Oracle Communications Pricing Design Center (PDC) cloud native services.

Topics in this document:

- Creating PDC Users (Release 15.0.1 or later)
- Using Resource Limits in PDC Domain Pods

Creating PDC Users (Release 15.0.1 or later)

PDC is a role-based application that authenticates and authorizes users based on the group to which they belong. The role-based functionality of PDC is supported by the following WebLogic Server groups, which are created when you deploy **oc-cn-op-job-helm-chart**.

- PricingDesignAdmin: This group's users have administrative privileges on PDC. They
 can perform operations on all PDC UI screens, pricing components, and setup
 components.
- **PricingAnalyst**: This group's users have administrative privileges for pricing components and view-only privileges for setup components.
- PricingReviewer: This group's users have view-only privileges for all pricing and setup components.

When you create PDC users, add them to one of these groups based on the role of the user in the organization.

To create PDC users in the PDC domain:

1. In your override-values.yaml file for oc-cn-op-job-helm-chart, set the following keys:

```
ocpdc:
    wop:
    users:
        name: UserName
        description: Description
        password: EncodedPassword
        groups: Group
```

where:

- UserName is the name of the user.
- Description is a brief description of the user.
- EncodedPassword is the Base64-encoded password for the user.
- *Group* is the name of the group that the user belongs to. The available PDC groups are **PricingAnalyst**, **PricingDesignAdmin**, and **PricingReviewer**.
- Deploy or redeploy PDC by running the helm install command for oc-cn-op-job-helmchart:

helm install OpJobReleaseName oc-cn-op-job-helm-chart --values OverrideValuesFile --namespace BrmNameSpace

where:

- OpJobReleaseName is the release name assigned to your existing oc-cn-op-jobhelm-chart installation.
- OverrideValuesFile is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.

Using Resource Limits in PDC Domain Pods

You can optimize the PDC system's CPU and memory usage for requests and limits during runtime. To do so:

- 1. In your override-values.yaml file for both oc-cn-helm-chart and oc-cn-op-job-helm-chart, set the ocpdc.wop.isVPAEnabled key to true.
- 2. In your oc-cn-helm-chart/pdc/vpa_values.yaml file, set the keys listed in Table 18-1.

Table 18-1 Keys for the BRM Helm Chart vpa_values.yaml File

Pods	Keys	
PDC Domain	To set the request and limit values for the PDC domain pod:	
	pdcDomainPOD.requests.cpu: Set this to the default CPU request value.	
	pdcDomainPOD.requests.memory: Set this to the default memory requests value.	
	pdcDomainPOD.limits.cpu: Set this to the maximum number of CPU cores the pod can utilize.	
	pdcDomainPOD.limits.memory: Set this to the maximum amount of memory a pod can utilize. The default is 26i.	
Real-Time Rating, Batch Rating, and the SyncPDC utility	To set the request and limit values for the PDC domain pod:	
	pdcDomainPOD.requests.cpu: Set this to the default CPU request value.	
	• pdcDomainPOD.requests.memory: Set this to the default memory requests value.	
	pdcDomainPOD.limits.cpu: Set this to the maximum number of CPU cores the pod can utilize.	
	pdcDomainPOD.limits.memory: Set this to the maximum amount of memory a pod can utilize.	
The ImportExportPricing utility	To set the request and limit values for the ImportExportPricing pod:	
	pdcDomainPOD.requests.cpu: Set this to the default CPU request value.	
	• pdcDomainPOD.requests.memory: Set this to the default memory requests value	
	pdcDomainPOD.limits.cpu: Set this to the maximum number of CPU cores the pod can utilize.	
	pdcDomainPOD.limits.memory: Set this to the maximum amount of memory a pod can utilize.	

- 3. In your oc-cn-op-job-helm-chart/pdc/vpa_values.yaml file, set the request and limit values for the PDC domain job:
 - pdcDomainJOB.requests.cpu: Set this to the default CPU request value.



- pdcDomainJOB.requests.memory: Set this to the default memory requests value.
- pdcDomainJOB.limits.cpu: Set this to the maximum number of CPU cores the pod can utilize.
- pdcDomainJOB.limits.memory: Set this to the maximum amount of memory a pod can utilize.
- 4. Run the helm upgrade command to update the release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -namespace BrmNameSpace

where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- Override Values File is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.



Running PDC Applications

Learn how to run Oracle Communications Pricing Design Center (PDC) applications, such as **ImportExportPricing** and **SyncPDC**, in an Oracle Communications Billing and Revenue Management (BRM) cloud native environment.

Topics in this document:

- About Running the PDC Utilities
- Importing Pricing and Setup Components with ImportExportPricing
- Exporting Pricing and Setup Components with ImportExportPricing
- Using SyncPDC to Synchronize Setup Components

About Running the PDC Utilities

You can create your pricing and setup components by using these PDC utilities:

- ImportExportPricing: Use this utility to import, export, display, delete, or publish the
 pricing and setup components that are defined in PDC.
 - See "Importing and Exporting Pricing and Setup Components" in *PDC Creating Product Offerings* for more information.
- SyncPDC: Use this utility to synchronize setup components that are defined in BRM with PDC.

See "Synchronizing Pricing Setup Components" in *PDC Creating Product Offerings* for more information.

In a BRM cloud native environment, you run these utilities by setting keys in your **override-values.yaml** file for **oc-cn-helm-chart** and then running the **helm upgrade** command.

Importing Pricing and Setup Components with ImportExportPricing

After you deploy PDC, you can create pricing and setup components by defining them in one or more XML files and importing them into the PDC database with the **ImportExportPricing** utility.

Importing from a Single XML File

You can import data from a single XML file that contains your pricing and setup components.

To import from a single XML file:

Delete the pdc-import-export-job Kubernetes job:

kubectl delete job pdc-import-export-job

- Copy your import XML file to one of these:
 - The HostPath that you specified in ocpdc.volMnt.pdcIEHostPath
 - pdc-ie-pvc
- Open your override-values.yaml file for oc-cn-helm-chart.
- Under the ocpdc.configEnv.importExport section, set these keys:
 - IE_Operation: Set this to import.
 - IE_Component: Set this to one of the following component and object types to import into the PDC database:
 - config: Imports pricing setup components, such as tax codes, business profiles, and general ledger IDs.
 - pricing: Imports pricing components, such as events, charges, and chargeshares.
 - metadata: Imports event, service, account, and profile attribute specifications.
 - profile: Imports pricing profile data.
 - customfields: Imports custom fields.
 - all: Imports all objects and components.
 - IE_File_OR_Dir_Name: Set this to the name of your import XML file.
 - extraCmdLineArgs: Set this to any extra command-line arguments for ImportExportPricing, apart from operation, component, and file name. The value must be surrounded by quotes. For example: "-n ObjectName".

For more information about the utility's commands, see "ImportExportPricing" in *PDC Creating Product Offerings*.

- 5. Save and close the file.
- 6. Run the **helm upgrade** command to update the release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace
```

where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- OverrideValuesFile is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.

PDC cloud native runs the **ImportExportPricing** utility at the command line, and the specified pricing and setup components are imported into the PDC database.

Example: Importing Pricing Setup Components from a Single File

This shows sample YAML settings for importing pricing components, such as charge offers, into the PDC database:

```
ocpdc:
    configEnv:
        importExport:
        IE_Operation: import
        IE_Component: pricing
        IE_File_OR_Dir_Name: PDC_ChargeOffers.xml
        extraCmdLineArgs: "-ow -ignoreID"
```



In this case, PDC cloud native runs the following command:

./ImportExportPricing -import -pricing PDC_ChargeOffers.xml -ow -ignoreID

Importing Multiple XML Files from a Directory

The **ImportExportPricing** utility can import pricing components, setup components, or metadata objects from a directory containing multiple import XML files.



The XML files in the directory must contain only one type of configuration object: only metadata objects, only setup components, or only pricing components.

To import data from multiple XML files in a directory:

1. Delete the **pdc-import-export-job** Kubernetes job:

kubectl delete job pdc-import-export-job

- Create your import XML files. Ensure the files contain only one type of configuration object: only pricing components, only setup components, or only metadata objects.
- (Optional) Create an import_order.cfg file listing the order in which to import the XML files. For example, you could specify to import chargeRatePlans.xml before chargeOffers.xml.

Note:

- Ensure import_order.cfg does not contain empty lines.
- Without the file, ImportExportPricing imports your XML files in a random order.
- 4. Copy your import XML files and **import_order.cfg** file to one of these:
 - The HostPath that you specified in ocpdc.volMnt.pdcIEHostPath
 - pdc-ie-pvc

The input directory can include one or more subdirectories, but the **import_order.cfg** file must be at the top level of your input directory.

- Set the ownership and permissions of the input directory, its subdirectories, your import XML files, and import_order.cfg file to chown 1000:0 and chmod 755.
- 6. Open your override-values.yaml file for oc-cn-helm-chart.
- Under the ocpdc.configEnv.importExport section, set these keys:
 - IE_Operation: Set this to import.
 - IE_Component: Set this to one of the following component and object types to import into the PDC database:



- config: Imports pricing setup components, such as tax codes, business profiles, and general ledger IDs.
- pricing: Imports pricing components, such as events, charges, and chargeshares.
- metadata: Imports event, service, account, and profile attribute specifications.
- IE_File_OR_Dir_Name: Set this to the path in which your import XML files reside.
- extraCmdLineArgs: Set this to any extra command-line arguments for ImportExportPricing, apart from operation, component, and file name. The value must be surrounded by quotes. For example: "-n ObjectName".

For more information about the utility's commands, see "ImportExportPricing" in *PDC Creating Product Offerings*.

- 8. Save and close the file.
- Run the helm upgrade command to update the release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace
```

where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- Override Values File is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.

PDC cloud native runs the **ImportExportPricing** utility at the command line, and the specified pricing and setup components are imported into the PDC database.

Example: Importing Pricing Setup Components from a Directory

This shows sample YAML settings for importing setup components, such as tax codes, business profiles, and general ledger IDs, into the PDC database:

```
ocpdc:
    configEnv:
        importExport:
        IE_Operation: import
        IE_Component: config
        IE_File_OR_Dir_Name: MyDirectory
        extraCmdLineArgs: "-ow -ignoreID"
```

In this case, PDC cloud native runs the following command:

```
./ImportExportPricing -import -config MyDirectory -ow -ignoreID
```

Exporting Pricing and Setup Components with ImportExportPricing

You can export pricing and setup components from the PDC database into one or more XML files by using the **ImportExportPricing** utility.

Note:

To export large XML files, increase the WebLogic transaction timeout settings. For more information, see "Customizing WebLogic for PDC" in *BRM Cloud Native Deployment Guide*.

To export pricing and setup components from the PDC database:

Delete the pdc-import-export-job Kubernetes job:

kubectl delete job pdc-import-export-job

- Open your override-values.yaml file for oc-cn-helm-chart.
- Under the ocpdc.configEnv.importExport section, set these keys:
 - IE_Operation: Set this to export.
 - **IE_Component**: Set this to one of the following component and object types to export from the PDC database into an XML file:
 - config: Exports pricing setup components, such as tax codes, business profiles, and general ledger IDs.
 - pricing: Exports pricing components, such as events, charges, and chargeshares.
 - metadata: Exports event, service, account, and profile attribute specifications.
 - profile: Exports pricing profile data.
 - customfields: Exports custom fields.
 - brmObject: Exports all BRM-mastered setup components from PDC.
 - all: Exports all objects and components.
 - extraCmdLineArgs: Set this to any extra command-line arguments for ImportExportPricing, apart from operation, component, and file name. The value must be surrounded by guotes. For example: "-n ObjectName".

For more information about the utility's commands, see "ImportExportPricing" in *PDC Creating Product Offerings*.

- Save and close the file.
- 5. Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- OverrideValuesFile is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.

PDC cloud native runs the **ImportExportPricing** utility, which generates one or more of the following output files to the HostPath specified in the **ocpdc.volMnt.pdcIEHostPath** key:



- export_pricing.xml for the file containing pricing components. If this file already exists
 in PDC, the utility generates the file name as export_pricing_timestamp.xml, where
 timestamp is the server's local time in the format yyyy-mm-dd_hh-mm-ss.
- **export_config.xml** for the file containing setup components. If this file already exists in PDC, the utility generates the file name as **export_config_**timestamp.**xml**.
- export_profile.xml for the file containing pricing profile data. If this file already exists
 in PDC, the utility generates the file name as export_profile_timestamp.xml.

Example: Exporting Pricing Components

This shows sample YAML settings for exporting pricing components, such as charge offers and discount offers, from the PDC database:

```
ocpdc:
    configEnv:
        importExport:
        IE_Operation: export
        IE_Component: pricing
        extraCmdLineArgs: "-v"
```

In this case, PDC cloud native runs the following command and then exports the pricing data from the PDC database to a file named **export_pricing.xml**.

```
./ImportExportPricing -export -pricing -v
```

Using SyncPDC to Synchronize Setup Components

After you define the following setup components in BRM, you can synchronize the components with PDC regularly basis by using the **SyncPDC** process:

- Service definitions
- Event definitions
- Account definitions
- General ledger (G/L) IDs
- Provisioning tags
- Tax codes
- Tax suppliers
- Business profiles

The **SyncPDC** process determines which BRM components to synchronize with PDC using the **ECEEventEnrichmentSpec.xml** file. The default file specifies to synchronize all BRM setup components with PDC, but you can edit it at any time to meet your business needs. The **ECEEventEnrichmentSpec.xml** file is located in the HostPath specified in the **ocpdc.volMnt.pdcBrmHostPath** key.

You specify the schedule and frequency at which to run the **SyncPDC** process when you deploy PDC by using these **override-values.yaml** keys for **oc-cn-helm-chart**:

- ocpdc.configEnv.syncPDC.SyncPDCStartAt: Specifies the schedule for running the SyncPDC process, such as when the job was scheduled or at 14:00.
- ocpdc.configEnv.syncPDC.SyncPDCInterval: Specifies the frequency at which to run the SyncPDC process, such as daily or every 2 hours.

For more information, see "Adding PDC Keys for oc-cn-helm-chart" in *BRM Cloud Native Deployment Guide*.

After PDC is deployed, you can start or stop the synchronization process by creating or deleting the SyncPDC pod. When the pod is created, it automatically begins the BRM-to-PDC synchronization process. It runs as a server process in the background, continuously checking for data to synchronize from BRM or the rating system with PDC.

To start or stop the synchronization process:

- Open your override-values.yaml file for oc-cn-helm-chart.
- Under the ocpdc.configEnv.syncPDC section, set the runSyncPDC key to one of the following:
 - true to create the SyncPDC pod and start the synchronization process.
 - false to delete the SyncPDC pod and stop the synchronization process.
- 3. Save and close the file.
- 4. Run the **helm upgrade** command to update the release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

where:

- BrmReleaseName is the release name assigned to your existing oc-cn-helm-chart installation.
- OverrideValuesFile is the file name and path of your override-values.yaml file.
- BrmNameSpace is the namespace for your existing BRM deployment.

Troubleshooting ImportExportPricing Errors

When running the ImportExportPricing utility in a BRM cloud native environment, it may generate the following error:

```
oracle.communications.brm.pdc.server.transformation.Transformer commitChanges

SEVERE: Error while committing transaction

oracle.communications.brm.pdc.server.transformation.TransformationException:
```

Error in database operation for [committing connection]

To resolve the issue:

- Verify the connectivity to the database for both the Cross Reference (XREF) schema and the BRM schema.
- Redeploy PDC.



For an XREF schema error, redeploy PDC. For a BRM schema error, redeploy BRM and PDC both.

Monitoring PDC in a Cloud Native Environment

Learn how to monitor Pricing Design Center (PDC) in your Oracle Communications Billing and Revenue Management (BRM) cloud native environment by using external applications.

Topics in this document:

- About Monitoring PDC Cloud Native
- Setting Up Monitoring in PDC Cloud Native

About Monitoring PDC Cloud Native

You use the following external applications to monitor operations in PDC cloud native:

- WebLogic Monitoring Exporter: Use this Oracle web application to scrape runtime
 information from PDC and then export the metric data in Prometheus format. It exposes
 different WebLogic Mbeans metrics, such as memory usage and session count, that are
 required for monitoring and maintaining the PDC application deployed on the server.
- Prometheus: Use this open-source toolkit to aggregate and store the PDC metric data scraped by the WebLogic Monitoring Exporter.
 - You can install a standalone version of Prometheus or Prometheus Operator. If you install Prometheus Operator, PDC adds a ServiceMonitor that declaratively specifies how to monitor groups of services. It automatically generates the Prometheus scrape configuration based on the definition.
- **Grafana**: Use this open-source tool to view all PDC metric data stored in Prometheus on a graphical dashboard.

To configure Grafana for displaying PDC metric data, see "Getting Started with Grafana" in the Grafana documentation.

Setting Up Monitoring in PDC Cloud Native

Setting up monitoring in PDC cloud native involves these high-level tasks:

- Deploying Prometheus in one of the following ways:
 - Deploy a standalone version of Prometheus. See "Installation" in the Prometheus documentation.
 - Deploy Prometheus Operator. See "prometheus-operator" on the GitHub website.

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

- 2. Configuring Prometheus to scrape data and send alerts. For more information, see "Configuration" in the Prometheus documentation.
- 3. Installing Grafana. See "Install Grafana" in the Grafana documentation for information.

For the list of compatible software versions, see "BRM Cloud Native Deployment Software Compatibility" in *BRM Compatibility Matrix*.

- 4. Enabling monitoring in your PDC cloud native deployment:
 - In the override-values.yaml file for oc-cn-helm-chart, set the ocpdc.configEnv.monitoring.isEnabled key to true.
 - **b.** If you are using Prometheus Operator, also set these keys:
 - ocpdc.configEnv.monitoring.prometheus.operator.isEnabled: Set this to true.
 - **ocpdc.configEnv.monitoring.prometheus.operator.namespace**: Set this to the namespace of the Prometheus Operator.
 - c. Run the **helm upgrade** command to update the Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this installation instance.
- OverrideValuesFile is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

WebLogic Monitoring Exporter is installed in your cloud native environment.

- 5. Edit the wls-exporter-config.yaml file to include the PDC metrics that want to monitor. For the metrics that can be used with PDC, see "WebLogic-Based Application Metrics".
- 6. To create custom metrics for monitoring PDC, do the following:
 - a. Create a Python file defining the custom metrics you want scraped from PDC.
 For more information, see "Writing Client Libraries" in the *Prometheus Instrumenting* documentation.
 - b. Set the wls-exporter-config.yaml file's permission to:

```
chown 1000:1000
chmod 777
```

- **c.** Move your Python file to the HostPath specified in the **ocpdc.volMnt.pdcHostPath** key.
- 7. Run the **helm upgrade** command to update your BRM Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```



Monitoring PDC REST Services Manager

Learn how to monitor Oracle Communication Pricing Design Center (PDC) REST Services Manager in a cloud native environment using logging, tracing, metrics, and system health data.

Topics in this document:

- About PDC REST Services Manager Logs
- About PDC REST Services Manager Tracing
- About PDC REST Services Manager Metrics
- About Monitoring PDC REST Services Manager System Health

About PDC REST Services Manager Logs

You can review the PDC REST Services Manager logs to troubleshoot errors and monitor system activity.

PDC REST Services Manager uses the Apache Log4j Java logging utility to log information and errors about the following:

- Start up and shut down activity
- Interaction with other applications at integration points while processing publication events.
 This includes interactions with PDC, Oracle Identity Cloud Service, and your master product catalog.
- Authorization requests
- Authentication requests
- Zipkin tracing (see "About PDC REST Services Manager Tracing")

You access the logs in the Cloud Native BRM environment using the **kubectl** command in the BRM namespace. See "Accessing the PDC REST Services Manager Logs".

The logs support the standard Java logging levels. By default, the log levels are set to **INFO**. You can change the levels after installation. For example, setting the log levels to **ALL** allows you to log detailed authentication or authorization errors for Helidon security providers. See "Changing the Log Levels".

By default, PDC REST Services Manager routes Java logging to the Log4j log manager. After setting up PDC REST Services Manager, you can change the log manager. See "Changing the Default Log Manager Using Helm".

For general information about Java logging, see *Java Platform, Standard Edition Core Libraries*. For information about Log4j, see: https://logging.apache.org/log4j/2.x/manual/index.html

Oracle recommends using automated log file rotation for PDC REST Services Manager logs. For information about configuring log file rotation, see My Oracle Support article 2087525.1 at: https://support.oracle.com/knowledge/Oracle%20Linux%20and%20Virtualization/2087525 1.html

Accessing the PDC REST Services Manager Logs

You access the PDC REST Services Manager logs to monitor and troubleshoot your system.

To access the logs:

1. To get the names of the PDC REST Services Manager pods, enter this command:

```
kubectl -n BRMNameSpace get pods | grep pdcrsm
```

The following is an example of the command's output, with the pod names in bold:

```
      pdcrsm-7f48565595-bndp8
      1/1
      Running
      0
      6h35m

      pdcrsm-7f48565595-hqfwb
      1/1
      Running
      0
      6h35m
```

2. To access the logs, enter this command:

```
kubectl -n BRMNameSpace logs PDCRSMPodName
```

where *PDCRSMPodname* is the name of the PDC REST Services Manager pod you want the log for.

The following is an example of the logs for updating the **500FreeMinutes** product offering:

```
pdcrsm-6f88869785-vtbw2 pdcrsm 2020-11-13T15:58:06.702Z | INFO |
9fcdb109-8682-4368-b4d5-b5b720a1af77 | 548aee87-5ef0-4c1a-b8c8-
d2b8a8c6fb40 | 500FreeMinutes | 4ca071fde65d2a61 | pool-3-thread-1
ctPublishEventServiceImpl | Processing Publish Event 548aee87-5ef0-4c1a-
b8c8-d2b8a8c6fb40->500FreeMinutes
pdcrsm-6f88869785-vtbw2 pdcrsm 2020-11-13T15:58:07.303Z | INFO |
9fcdb109-8682-4368-b4d5-b5b720a1af77 | 548aee87-5ef0-4c1a-b8c8-
d2b8a8c6fb40 | 500FreeMinutes | 4ca071fde65d2a61 | pool-3-thread-1
ductOfferingServiceLaunch | Retrieving ProductOffering for ID
500FreeMinutes
pdcrsm-6f88869785-vtbw2 pdcrsm 2020-11-13T15:58:09.088Z | INFO |
9fcdb109-8682-4368-b4d5-b5b720a1af77 | 548aee87-5ef0-4c1a-b8c8-
d2b8a8c6fb40 | 500FreeMinutes | 4ca071fde65d2a61 | pool-3-thread-1
| .c.b.i.d.PdcRmiConnection | Attempting to connect to PDC using t3s://pdc-
service:8002 ...
pdcrsm-6f88869785-vtbw2 pdcrsm Handshake failed: TLSv1.3, error = No
appropriate protocol (protocol is disabled or cipher suites are
inappropriate)
pdcrsm-6f88869785-vtbw2 pdcrsm Handshake succeeded: TLSv1.2
pdcrsm-6f88869785-vtbw2 pdcrsm 2020-11-13T15:58:12.437Z | INFO |
9fcdb109-8682-4368-b4d5-b5b720a1af77 | 548aee87-5ef0-4c1a-b8c8-
d2b8a8c6fb40 | 500FreeMinutes | 4ca071fde65d2a61 | pool-3-thread-1
c.b.i.d.PdcDatasourceImpl | Checking if PDC object with the name
"500FreeMinutes" exists
pdcrsm-6f88869785-vtbw2 pdcrsm 2020-11-13T15:58:12.479Z | INFO |
9fcdb109-8682-4368-b4d5-b5b720a1af77 | 548aee87-5ef0-4c1a-b8c8-
d2b8a8c6fb40 | 500FreeMinutes | 4ca071fde65d2a61 | pool-3-thread-1
o.c.b.i.s.PdcServiceImpl | Updating the PDC object "500FreeMinutes"
pdcrsm-6f88869785-vtbw2 pdcrsm 2020-11-13T15:58:16.134Z | INFO |
9fcdb109-8682-4368-b4d5-b5b720a1af77 | 548aee87-5ef0-4c1a-b8c8-
```

```
d2b8a8c6fb40 | 500FreeMinutes | 4ca071fde65d2a61 | pool-3-thread-1 o.c.b.i.s.PdcServiceImpl | PDC object successfully updated for "500FreeMinutes"
```



This task shows how to access a single log at a time. To tail logs from multiple pods, Oracle recommends using the Kubernetes Stern tool. See the Stern repository for more information: https://github.com/stern/stern

Changing the Log Levels

You can change the root log level and the level for PDC REST Services Manager applicationspecific log entries either by changing Helm values or by editing the PDC REST Services Manager Kubernetes deployment resource.

For a more permanent solution, use Helm, which requires upgrading the Helm deployment. See "Changing the Log Levels Using Helm".

For quicker troubleshooting, use Kubernetes. See "Changing the Log Levels Using Kubernetes".

Changing the Log Levels Using Helm

Change the log levels using Helm for longer-term logging.

To change the log levels using Helm:

 In the override-values.yaml file, under the entry for ocpdcrsm, edit the values for rootLoglevel and appLogLevel as needed.

The following is an example of the **ocpdcrsm** entry, with the default values of **INFO** in bold:

```
ocpdcrsm:
    isEnabled: true
    labels:
        name: "pdcrsm"
        version: "15.0.x.0.0"

deployment:
    deadlineSeconds: 60
    revisionHistLimit: 10
    imageName:
        pdcrsm: "oracle/pdcrsm"
    # For non-empty tag, ":" MUST be prepended imageTag: ":15.0.x.0.0"
    imagePullPolicy: IfNotPresent rootLoglevel: INFO
    appLogLevel: INFO
```

2. Update your Helm release. See "Updating a Helm Release".

Changing the Log Levels Using Kubernetes

Change the log levels using Kubernetes for short-term troubleshooting logging.

To change the log levels using Kubernetes:

Enter this command:

```
kubectl -n BRMNameSpace set env deployment/pdcrsm ROOT_LOG_LEVEL=level
PDC RSM LOG LEVEL=level
```

where *level* is the log level you want to set.

The following is an example of the **ocpdcrsm** entry, with the default values of **INFO** in bold:

```
ocpdcrsm:
    isEnabled: true
    labels:
        name: "pdcrsm"
        version: "15.0.x.0.0"
    deployment:
        deadlineSeconds: 60
        revisionHistLimit: 10
        imageName:
            pdcrsm: "oracle/pdcrsm"
        # For non-empty tag, ":" MUST be prepended imageTag: ":15.0.x.0.0"
        imagePullPolicy: IfNotPresent rootLoglevel: INFO
        appLogLevel: INFO
```

2. Update your Helm release. See "Updating a Helm Release".



Next time a Helm update is performed, changes made using Kubernetes will be overwritten. If you want to make the change permanent, update the Helm **override-values.yaml** file as described in "Changing the Log Levels Using Helm".

Changing the Default Log Manager Using Helm

By default, PDC REST Services Manager uses the Log4J Log Manager. You can change this after configuring PDC REST Services Manager.

To change the log manager using Helm:

 In the override-values.yaml file, under the entry for ocpdcrsm, edit the value for -Djava.util.logging.manager= in JAVA_OPTS. By default, this is set to **org.apache.logging.log4j.jul.LogManager** when you install PDC REST Services Manager. To use your system default, leave - **Djava.util.logging.manager** = empty, as in the following example.

```
ocpdcrsm:
   isEnabled: true
    labels:
        name: "pdcrsm"
        version: "15.0.x.0.0"
    deployment:
        deadlineSeconds: 60
        revisionHistLimit: 10
        imageName:
          pdcrsm: "oracle/pdcrsm"
        # For non-empty tag, ":" MUST be prepended
        imageTag: ":15.0.x.0.0"
        imagePullPolicy: IfNotPresent
        rootLoglevel: ALL
        appLogLevel: ALL
        JAVA_OPTS: -Djava.util.logging.manager=
```

2. Update your Helm release. See "Updating a Helm Release".

About PDC REST Services Manager Tracing

You can trace the flow of REST API calls made to PDC REST Services Manager using Zipkin, an open-source tracing system. For more information, see the Zipkin website: https://zipkin.io/.

To set up tracing in PDC REST Services Manager cloud native:

- Install Zipkin. See the Zipkin Quickstart documentation: https://zipkin.io/pages/ quickstart.html.
- Enable Zipkin tracing in PDC REST Services Manager cloud native. See "Enabling Tracing in PDC REST Services Manager".
- 3. Optionally, add trace tags to help troubleshoot and trace messages and objects through the system. See "Using Trace Tags to Troubleshoot Issues".

Afterward, you can start tracing the flow of REST API calls made to PDC REST Services Manager using the Zipkin UI or Zipkin API.

Enabling Tracing in PDC REST Services Manager

By default, tracing is disabled in PDC REST Services Manager cloud native, but you can enable it at any time.

To enable tracing with Zipkin:

- 1. In the override-values.yaml file for oc-cn-helm-chart, set ocpdcrsm.configEnv.isTracingEnabled to true.
- Run the helm upgrade command to update your Helm release:

```
helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -
n BrmNameSpace
```

where:

- BrmReleaseName is the release name for oc-cn-helm-chart and is used to track this
 installation instance.
- Override Values File is the file name and path to your override-values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Using Trace Tags to Troubleshoot Issues

Instead of reading through logs to identify and troubleshoot issues, you can use trace tags in PDC REST Services Manager to correlate logs and traces.

PDC REST Services Manager tags events with the following trace tags:

- publishId: A general tag for the event. In the example below, this is the first id.
- eventId: A tag for the event that is specific to PDC REST Services Manager. In the example below, this is the eventId.
- projectId: A tag for the project in the enterprise product catalog. In the example below, this
 is the ID under project.
- **productOfferId**: A tag for a product offering. The example below shows the ID under each entry in the **projectItems** array.
- productSpecificationId: A tag for product specifications. This does not appear in the
 example below but would appear in log messages. You use the productOfferId tag to filter
 logs and locate related productSpecificationId tags as needed.

The following shows an example event for publishing updates to two product offerings from an enterprise product catalog to PDC. To illustrate an error scenario, a URL in the payload for the **testInit4Offer** product offering has become corrupt. The IDs corresponding to trace tags are shown in hold.

```
{
  "id": "d64066bd-2954-4f43-b8f2-69603c88c683",
  "eventId": "ea09ae5a-8098-4fb2-b634-ee8048b9cc1d",
  "eventTime": "2030-11-18T09:31:50.001Z",
  "eventType": "projectPublishEvent",
  "correlationId": "UC4Fcfc6a70f-60f5-456c-93d5-d8e038215201",
  "domain": "productCatalogManagement",
  "timeOcurred": "2030-11-18T09:31:50.001Z",
  "event": {
    "project": {
      "id": "demopackage11",
      "lifecycleStatus": "IN DESIGN",
      "name": "Project01",
      "acknowledgementUrl": "http://host:port/mobile/custom/PublishingAPI",
      "projectItems": [
        {
          "id": "55c8362b32d36b49",
          "href": "http://host:port/mobile/custom/catalogManagement/
productOffering/testSuccess",
          "name": "testSuccess",
          "version": "1.0",
          "@referredType": "ProductOfferingOracle"
        },
```

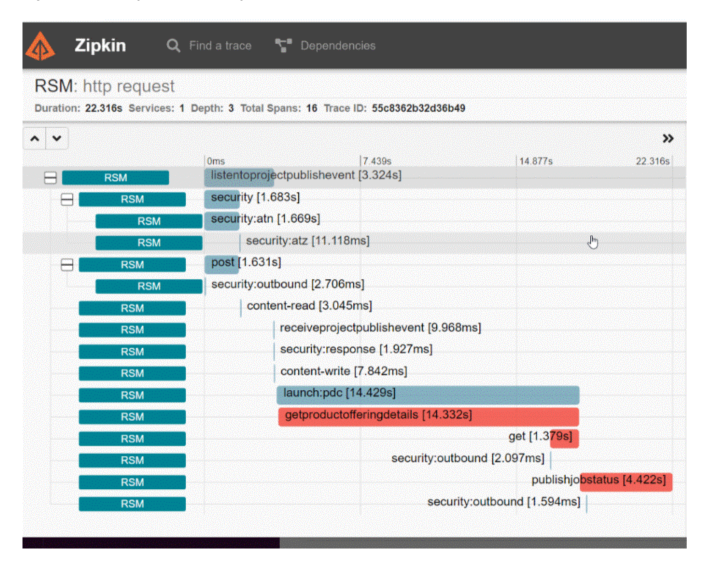
Trace Tags in Tracer Tools

After submitting the event, you can follow its progress and look for the trace tags in a tracer tool like Zipkin.

Figure 21-1 shows excerpts from a tracer. You can immediately see that the error occurred in the GET request of the getProductOfferingDetails operation. You can expand the trace spans to get the IDs for the event and the object in question, then search in the logs for those tags, as well as the span and trace IDs, to troubleshoot the issue.



Figure 21-1 Sample Tracer Excerpts



The following is the same data for listenToProjectPublishEvent and getProductOfferingDetails in JSON format, with the relevant IDs in the tags arrays in bold:

```
"key": "eventId",
      "type": "string",
      "value": "ea09ae5a-8098-4fb2-b634-ee8048b9cc1d"
    },
     "key": "http.status code",
      "type": "int64",
      "value": 201
    },
      "key": "component",
      "type": "string",
      "value": "jaxrs"
    },
      "key": "span.kind",
      "type": "string",
      "value": "server"
    },
      "key": "http.url",
      "type": "string",
      "value": "http://host:port/productCatalogManagement/v1/
projectPublishEvent"
    },
      "key": "http.method",
     "type": "string",
      "value": "POST"
    },
      "key": "projectId",
      "type": "string",
      "value": "demopackage11"
    },
      "key": "publishId",
      "type": "string",
      "value": "d64066bd-2954-4f43-b8f2-69603c88c683"
    },
      "key": "internal.span.format",
     "type": "string",
      "value": "Zipkin"
 ],
  "logs": [],
  "processID": "p1",
  "warnings": null
},
 "traceID": "f2f902949ee8e661",
  "spans": [
    {
```

```
"traceID": "f2f902949ee8e661",
"spanID": "03031b1c18e679f2",
"flags": 1,
"operationName": "getProductOfferingDetails",
"references": [
    "refType": "CHILD_OF",
    "traceID": "f2f902949ee8e661",
    "spanID": "528a32ac350706e2"
  }
],
"startTime": 1605709909256000,
"duration": 688729,
"tags": [
    "key": "productOfferId",
    "type": "string",
    "value": "testInit4Offer"
  },
    "key": "internal.span.format",
    "type": "string",
    "value": "Zipkin"
  }
],
"logs": [],
"processID": "p1",
"warnings": null
"traceID": "f2f902949ee8e661",
"spanID": "303707dcd9c9d1ef",
"flags": 1,
"operationName": "getProductOfferingDetails",
"references": [
    "refType": "CHILD OF",
    "traceID": "f2f902949ee8e661",
    "spanID": "d1d2c068248a5542"
  }
],
"startTime": 1605709909277000,
"duration": 529234,
"tags": [
    "key": "error",
    "type": "bool",
    "value": true
  },
    "key": "productOfferId",
    "type": "string",
    "value": "testInit4Offer"
  },
    "key": "internal.span.format",
```

```
"type": "string",
          "value": "Zipkin"
        }
      ],
      "logs": [
          "timestamp": 1605709909807000,
          "fields": [
              "key": "event",
              "type": "string",
              "value": "error"
            },
              "key": "error.object",
              "type": "string",
              "value":
"oracle.communications.brm.integration.exceptions.EccServiceException"
        }
      ],
      "processID": "p1",
      "warnings": null
    }
 1
```

Trace Tags in Logs

After finding the trace tags in the tracer tool, you can search the logs for them. You can do simple searches in the raw log data or search and filter by the tags using a logging tool, such as Grafana Loki.

The trace tags appear in the following format in PDC REST Service Manager logs:

```
yyyy-MM-dd'T'HH:mm:ss.SSSXXX, UTC | level | eventId | projectId |
productOfferId | traceId | thread | logging service | message
```

The following shows the success message in the logs for updating the **testInit4Offer** product, with the relevant trace tags from the event in bold:

```
2030-10-11T11:34:36,231+05:30 | INFO | ea09ae5a-8098-4fb2-b634-ee8048b9ccld | demopackage11 | testInit4Offer | 55c8362b32d36b49 | pool-4-thread-1 | ctPublishEventServiceImpl | Processing Publish Event ea09ae5a-8098-4fb2-b634-ee8048b9ccld->testInit4Offer
```

For the **testInit4Offer** product, the following error log appears:

```
2020-11-18T14:31:49.814Z | ERROR | ea09ae5a-8098-4fb2-b634-ee8048b9ccld | demopackage11 | testInit4Offer | f2f902949ee8e661 | pool-3-thread-4 | .s.LaunchPdcItemPublisher | Error calling API service 'Product Offering Service' for 'testInit4Offer'. Status Code: 404 Error: '
```



Based on this message and what you saw in the tracer, you would know that PDC REST Services Manager couldn't call the enterprise product catalog to request information about the **testInit4Offer** product offering. Expanding and inspecting the GET span in the tracer would reveal the corrupt URL. You could then review the message from your enterprise product catalog to confirm and make appropriate changes to resolve the issue.

About PDC REST Services Manager Metrics

You can monitor the PDC REST Services Manager metrics by using the Metrics REST endpoint. The metrics count successful and failed messages passing through the PDC REST Services Manager integration points.

Use a monitoring tool that scrapes metrics data, such as Prometheus, to monitor the metrics available from the PDC REST Services Manager Metrics endpoint. You can get the metrics in plain text format, which is compatible with Prometheus, or JSON format. See "Checking Access to PDC REST Services Manager Metrics" for information about accessing the metrics endpoint and requesting different formats. For more information about Prometheus, see: https://prometheus.io/.

Table 21-1 shows the available PDC REST Services Manager metrics.

Table 21-1 PDC REST Services Manager Metrics

Integration Point	Metric	Description
PDC interface	pdc-create-object-success- total	The number of Create events that returned a success from PDC.
PDC interface	pdc-create-object-error-total	The number of Create events that returned an error from PDC.
PDC interface	pdc-update-object-success- total	The number of update events that returned a success from PDC.
PDC interface	pdc-update-object-error-total	The number of update events that returned an error from PDC.
Product Offer Price Project life cycle event listener	notification-listener-change- success-total	The number of well-formed publish events received by PDC REST Services Manager.
Product Offer Price Project life cycle event listener	notification-listener-change- error-total	The number of publish events accepted by PDC REST Services Manager that could not be processed due to invalid or incomplete event payloads.
Product Offering interface	product-offering-get-success- total	The number of Product Offering GET API requests that returned a success from the master product catalog.
Product Offering interface	product-offering-get-error- total	The number of Product Offering GET API requests that returned an error from the master product catalog.
Product Specification interface	product-specification-get- success-total	The number of Product Specification GET API requests that returned a success from the master product catalog.
Product Specification interface	product-specification-get- error-total	The number of Product Specification GET API requests that returned an error from the master product catalog.
Publish Notification interface	publish-job-status-success- total	The number of Publish Notification Acknowledgments that returned a success from the master product catalog.



Integration Point	Metric	Description
Publish Notification interface	publish-job-status-fail-total	The number of Publish Notification POST Acknowledgments that returned an error from the master product catalog.
Publish Product Offering service	publish-product-offering- success-total	The number of successful Product Offering Publish actions.
Publish Product Offering service	publish-product-offering-fail- total	The number of Failed Product Offering Publish actions.

Table 21-1 (Cont.) PDC REST Services Manager Metrics

You can also use Helidon framework metrics. See the Helidon documentation for more information: https://helidon.io/docs/v1/#/metrics/01_metrics.

Checking Access to PDC REST Services Manager Metrics

You can access the PDC REST Services Manager metrics from any tool that can access REST API endpoints using an OAuth token generated by Oracle Identity Cloud Service for PDC REST Services Manager. You can check whether you have access by using cURL commands.

To check whether you have access to the PDC REST Services Manager metrics:

 In the command line on the system where cURL and your scraping tool are installed, export your OAuth access token with the following command:

```
export TOKEN=OAuth_metrics_token
```

where *OAuth_metrics_token* is the client secret you stored for the Metrics scope in "Configuring OAuth Authentication in PDC REST Services Manager" in *BRM Cloud Native Deployment Guide*.

- 2. Enter one of the following commands:
 - To get the metrics in plain text format:

```
curl --insecure -H "Authorization: Bearer $TOKEN" https://hostname:port/
metrics
```

where:

- hostname is the URL for the PDC REST Services Manager server.
- port is the TLS port for the PDC REST Services Manager server.
- To get the metrics in JSON format:

```
curl --insecure -H "Authorization: Bearer $TOKEN" -H "Accept:
application/json" https://hostname:port/metrics
```

About Monitoring PDC REST Services Manager System Health

You can assess the health of the PDC REST Services Manager system by monitoring the pod status and using the Health REST endpoint.

See:



- Verifying the PDC REST Services Manager Pod Status
- Using the PDC REST Services Manager Health Endpoint

Verifying the PDC REST Services Manager Pod Status

To verify the pod status, run this command:

kubectl -n BRMNameSpace get pods --selector=app.kubernetes.io/name=pdcrsm

The following is an example of the command output:

NAME	READY	STATUS	RESTARTS	AGE
pdcrsm-b9d7bb7d6-j2xsl7	1/1	Running	0	105m
pdcrsm-b9d7bb7d6-lfxcl	1/1	Running	0	105m



Kubernetes provides automatic health monitoring and will attempt to restart applications when they fail.

Using the PDC REST Services Manager Health Endpoint

You can monitor overall system health by submitting a GET request to the following endpoint:

https://hostname:port/health

where:

- hostname is the URL for the PDC REST Services Manager server
- port is the TLS port for the PDC REST Services Manager server

The response contains information about:

- Deadlocked threads
- Disk space used
- Memory heap used

The following is an example of the response:

```
"status": "UP",
            "data": {
                "free": "101.80 GB",
                "freeBytes": 109306679296,
                "percentFree": "69.01%",
                "total": "147.52 GB",
                "totalBytes": 158399414272
            }
        },
            "name": "heapMemory",
            "state": "UP",
            "status": "UP",
            "data": {
                "free": "399.05 MB",
                "freeBytes": 418431544,
                "max": "6.89 GB",
                "maxBytes": 7393378304,
                "percentFree": "99.41%",
                "total": "440.88 MB",
                "totalBytes": 462290944
       }
   ]
}
```

Rotating PDC Log Files

Learn how to rotate log files for your Oracle Communications Pricing Design Center application to prevent them from growing too large.

Topics in this document:

About Rotating PDC Log Files

About Rotating PDC Log Files

During log file rotation, PDC cloud native writes to a log file until it reaches a maximum size. It then closes the log file and starts writing to a new log file. Rotation prevents your log files from growing too large, making them slow to open and search.

You can set these log file rotation properties for PDC applications:

- Log level: Sets the logging level, which can be SEVERE, WARNING, INFO, CONFIG, FINE, FINER, or FINEST.
- **Log limit**: Sets the log files' maximum file size in bytes. After the log file meets the maximum, PDC closes the log file and creates a new log file.
- **Log file count**: Specifies the maximum number of log files to retain for the application.
- **Persist log setting**: Specifies whether to persist log files in the database after they are closed. Possible values are:
 - enabled or all: Persists all log files.
 - disabled: Does not persist log files.
 - failed: Persists failed log files only.



Only Real-Time Rating Engine (RRE) and Batch Rating Engine (BRE) transaction log files and **ImportExportPricing** log files can be persisted.

Table 22-1 lists the PDC application's default log file rotation settings.

Table 22-1 PDC Application Log Files

PDC Application Name or Log File	Default Log Level	Default Log Limit	Default Log File Count	Default Persist Log Setting
Pricing Server Log	WARNING	500000	50	N/A
Pricing Server Trace Log	WARNING	500000	50	N/A
ImportExportPricing utility	WARNING	1048576 (1 MB)	100	failed
SyncPDC utility	WARNING	20000	10	N/A

Table 22-1 (Cont.) PDC Application Log Files

PDC Application Name or Log File	Default Log Level	Default Log Limit	Default Log File Count	Default Persist Log Setting
RRE/BRE Transformation Master Log	WARNING	50000	50	N/A
RRE/BRE Transaction Logs	WARNING	N/A	N/A	failed

The following sections show how to configure log file rotation for PDC cloud native applications.

Configuring Pricing Server Log File Rotation

This shows sample **override-values.yaml** keys for **oc-cn-op-job-helm-chart**. It configures log file rotation for the Pricing Server logs and tracer logs:

```
ocpdc:
   configEnv:
    pdcAppLogLevel: WARNING
   pdcAppLogFileSize: 500000
   pdcAppLogFileCount: 50
```

Configuring ImportExportPricing Log File Rotation

This shows sample **override-values.yaml** keys for **oc-cn-helm-chart**. It configures log file rotation for the **ImportExportPricing** utility:

```
ocpdc:
    configEnv:
        importExport:
        logLevel: SEVERE
        logSize: 50000
        logCount: 100
        persistIELogs: true
```

Configuring SyncPDC Log File Rotation

This shows sample **override-values.yaml** keys for **oc-cn-helm-chart**. It configures log file rotation for the **SyncPDC** utility:

```
ocpdc:
    configEnv:
        syncPDC:
        logLevel: INFO
        logFileSize: 50000
        logFileCount: 100
```

Configuring RRE/BRE Log File Rotation

This shows sample **override-values.yaml** keys for **oc-cn-helm-chart**. It configures log file rotation for the RRE/BRE transformation master log and transaction logs:

```
ocpdc:
    configEnv:
        transformation:
        logLevel: INFO
        logFileSize: 50000
        logFileCount: 100
        persistTransactionLogs: failed
```

Managing Language Packs in PDC Pods

You can change the language displayed in your Oracle Communication Pricing Design Center (PDC) UI screens, XML import files, and XML export files.

Topics in this document:

Enabling Language Packs in PDC Pods

Enabling Language Packs in PDC Pods

To enable language packs in PDC pods:

1. Create a Dockerfile for building an Oracle Linux 8 Fusion Middleware image.

For example, to create a Dockerfile for the January 2024 CPU Image **container-registry.oracle.com/middleware/fmw-infrastructure_cpu:12.2.1.4-jdk8-ol8-240113**:

```
FROM container-registry.oracle.com/middleware/fmw-infrastructure_cpu:12.2.1.4-jdk8-o18-240113

USER root

RUN locale -a

RUN microdnf install glibc-all-langpacks && \
    microdnf clean all && \
    rm -rf /var/cache/dnf/* /var/cache/yum/*

RUN locale -a
```



The RUN locale -a line is optional.

2. Build the image by running this command:

```
podman build --format=docker --force-rm=true --no-cache=true --tag
imageName:imageVersion .
```

For example:

```
podman build --format=docker --force-rm=true --no-cache=true --tag fmw with lang:1 .
```

Wait for the image to build.

- 3. In your **override-values.yaml** file for both **oc-cn-op-job-helm-chart** and **oc-cn-helm-chart**, set the following keys:
 - ocpdc.deployment.fmw.imageRepository: Set this to the image repository where the fmw_with_lang:1 image resides.
 - **ocpdc.deployment.fmw.imageName**: Set this to the name of the image you built. For the above example, you would set it to **fmw_with_lang**.
 - **ocpdc.deployment.fmw.imageTag**: Set this to the tag for the image you built. For the above example, you would set it to **1**.

- ocpdc.lang: Set this to the language to use, such as LV_LV.UTF-8 for Latvian or en US.UTF-8 for American English.
- **4.** Deploy or redeploy PDC cloud native in your environment:
 - a. Direct WebLogic Kubernetes Operator to monitor the BRM namespace:

```
helm upgrade weblogic-operator weblogic-operator/weblogic-operator \
--namespace Operator \
--reuse-values \
--set "domainNamespaces={BrmNameSpace}" \
--wait
```

where:

- *Operator* is the namespace you created for WebLogic Kubernetes Operator as part of the prerequisite tasks.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.
- b. Create WebLogic domains by running this command from the **helmcharts** directory:

```
helm install OpJobReleaseName oc-cn-op-job-helm-chart --namespace BrmNameSpace --values OverrideValuesFile
```

c. Install PDC cloud native services by entering this command from the **helmcharts** directory:

helm install BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile -n
BrmNameSpace

Part V

Administering ECE Cloud Native Services

This part describes how to perform administration tasks on Oracle Communications Elastic Charging Engine (ECE) cloud native services. It contains the following chapters:

- Administering ECE Cloud Native Services
- Managing Persisted Data in the Oracle Database
- Configuring Disaster Recovery in ECE Cloud Native
- Managing ECE Pods
- Monitoring ECE in a Cloud Native Environment



Administering ECE Cloud Native Services

Learn how to perform common system administration tasks in Oracle Communications Billing and Revenue Management (BRM) cloud native on your Elastic Charging Engine (ECE) cloud native services.

Topics in this document:

- Running SDK Jobs
- Changing the ECE Configuration During Runtime
- Using a Custom TLS Certificate for Secure Connections
- Configuring Subscriber-Based Tracing for ECE Services
- Enabling SSL Communication When Separate Clusters for BRM and ECE
- Using Third-Party Libraries and Custom Mediation Specifications
- Setting Up ECE Cloud Native in Firewall-Enabled Environments
- Enabling Federation in ECE
- Enabling Parallel Pod Management in ECE
- Customizing SDK Source Code

Running SDK Jobs

You can run sample scripts for ECE cloud native services by running an SDK job.

To run SDK jobs:

- 1. In the **override-values.yaml** file for the ECE Helm chart, set the **job.sdk.runjob** key to **true**.
- 2. The SDK directory containing the SDK sample scripts, configuration files, source code, and so on is exposed in the PVC defined under the **pvc.sdk** section of the **values.yaml** file.
- 3. Run the **helm install** command to deploy the ECE Helm chart:

helm install EceReleaseName oc-cn-ece-helm-chart --namespace BrmNameSpace
--values OverrideValuesFile

The command creates a default SDK job that prints the following since you have not run the SDK job with any valid parameters:

"Run the SDK job with script name and parameters. Usage - cd usage; sh <scriptname> build; sh <scriptname> run <parameters>"

The SDK job then goes into a **Completed** state.

4. Check the logs printed by the job by running this command:

```
kubectl logs sdkJobName
```

- 5. After deployment completes and all of the pods are in a healthy state, you can run any sample SDK script by doing one of these:
 - Running the helm upgrade command in the following format:

```
'helm upgrade eceDeploymentName helmChartFolder --set
job.sdk.name=SDKJobName --set job.sdk.command="cd <folder-name>; sh
<script-name> build; sh <scriptname> run parameters>"'
```

where:

- eceDeploymentName is the deployment name given during Helm installation. The deployment name can be retrieved by running the **helm Is** command.
- helmChartFolder is the location where the ECE Helm chart is located.
- SDKJobName is the user-defined name for this instance of the SDK job.
- job.sdk.command is set to the command to run as part of the job. The SDK job runs from the ocecesdk/bin directory, so you only need to provide the script file location from the reference point of the ocecesdk/bin directory.

For example:

```
helm upgrade ece . --set job.sdk.name=samplegprssessionjob --set job.sdk.command="cd usage; sh sample_gprs_session.sh build; sh sample_gprs_session.sh run 773-20190923 INITIATE 60 1024 1024 TelcoGprs EventDelayedSessionTelcoGprs 1.0 2020-02-10T00:01:00 1024 1024 sessionId CUMULATIVE 1"
```

This command will not affect any other running pod in the namespace, except it creates the job specified in **job.sdk.name**. The job runs the command specified in **job.sdk.command**.

• Setting the SDK job and SDK command in your override-values.yaml file:

```
sdk:
```

```
name: "SDKJobName"
command: "cd <folder-name>; sh <script-name> build; sh <scriptname>
run <parameters>"
runjob: "true"
```

Then, running the **helm upgrade** command:

```
helm upgrade eceDeploymentName helmChartFolder
```

6. After the job completes, it goes into a **Completed** state. You can check the logs by running this command:

```
kubectl logs sdkJobName
```

sdkJobName will be available from the **kubectl get po** command. The job name will be in the format: *JobName-IDfromKubernetes*.



To view the logs created by the SDK script, check the sdk logs folder in the PVC.

Error Handling for SDK Jobs

Any error that occurs while running an SDK job will result in the job going into an Error state. For example, an SDK job will go into an Error state when the SDK command includes invalid parameter values.

You can check the reason why an error occurred by doing the following:

1. Running this command, which prints the output of the script:

```
kubectl logs sdkJobName
```

2. Checking the log file created under the SDK PVC location.

After correcting the error, run the **helm upgrade** command with a new job name. See "Running SDK Jobs".

If you don't provide SDK commands while running the **helm upgrade** command, it prints the following:

```
Run the SDK job with script name and parameters.

Usage - cd usage; sh <scriptname> build; sh <scriptname> run <parameters>
```

If you don't provide a job name, it uses the default job name of **sdk**. However, since Kubernetes doesn't allow a completed job to be rerun, you must delete any previous job named **sdk** before running the **helm upgrade** command again.

Changing the ECE Configuration During Runtime

After initially deploying your ECE cloud native services, any updates to the ECE configuration require you to do a rolling update of the ECE pods.

Alternatively, you can update the ECE configuration during runtime without requiring you to restart ECE pods by:

- Modifying ECE configuration MBeans through a JMX editor. See "Creating a JMX Connection to ECE Using JConsole".
- Reloading the ECE application configuration by running a Kubernetes job. See "Changing the ECE Configuration During Runtime".
- Reloading the grid log level for an ECE component by running a Kubernetes job. See "Reloading the Grid Log Level".



You can run a Kubernetes job to reload either the ECE application configuration or the grid log level, but not both at the same time.

Creating a JMX Connection to ECE Using JConsole

To create a JMX connection to ECE cloud native using JConsole:

In your override-values.yaml file, set the charging.jmxport key to the JMX port.



The global **charging.jmxport** key sets the default JMX port for all ECE pods. However, you can override the JMX port for an individual pod by specifying a different port in the pod's **jmxport** key.

If an individual pod's JMX port is exposed for JMX connection, create custom services similar to ece-jmx-service-external for each ECE deployment type and set the **jmxservice.port** key to the same value as the pod's **jmxport** key.

2. Label the pod as the ece-jmx-service-external service endpoint by running this command:

kubectl label po ecs1-0 ece-jmx=ece-jmx-external

3. Retrieve the worker node's IP address by running this command:

kubectl get pod ecs1-0 -o wide

4. Update the /etc/hosts file in the remote machine with the worker node's IP by running this command:

ipAddress ecs1-0.ece-server.namespace.svc.cluster.local

Note:

You don't need to update the **/etc/hosts** file if JConsole is connecting to JMX from within a cluster or machines where the pod's FQDN is resolved by DNS.

5. Connect to JConsole by running this command:

jconsole ecs1-0.ece-server.namespace.svc.cluster.local:jmxport

Afterward, you can start using JConsole to change ECE configuration MBeans. See "Managing Online Charging Sessions" in *ECE Implementing Charging*.

Reloading ECE Application Configuration Changes

You can change the ECE appConfiguration during runtime by running a Kubernetes job. The job automatically reloads the application's configuration into the ECE cloud native cache and the **charging-settings.xml** file.

To reload ECE application configuration changes:

- 1. Open your override-values.yaml file for the ECE Helm chart.
- Modify the ECE configuration MBeans to meet your business needs.

For example, changing the **charging.server.degradedModeThreshold** to **3**.

Set the job.chargingConfigurationReloader.reloadAppConfig.runjob key to true.

This specifies to run a Kubernetes job.

- 4. Optionally, set the job.chargingConfigurationReloader.reloadAppConfig.command key to the location of the configuration MBean. For example, enter charging.server for the degradedModeThreshold Mbean, and enter charging.notification for the rarNotificationMode MBean.
- Do not change the pod's specification-related keys that can trigger a restart of the pod during a Helm upgrade. For example, do not change the restartCount, image, or jvmGCOpts keys.
- **6.** Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

The upgrade updates the **charging-settings.xml** file in the cache, updates the ECE **charging-settings-namespace** ConfigMap, and triggers the **charging-configuration-reloader** job.

Validate that the MBean attribute was modified by running the query.sh script in the ecs pod.

See "Using the query Utility to Test ECE" in *ECE Implementing Charging* for more information.

Note:

You do not need to restart the ecs, gateway, or ratedeventformatter pods for most ECE configuration changes. Restarts are required only for changes to database connection URL, Rated Event Formatter, Gateway-related, and Kafka-related appConfiguration parameters.

Reloading the Grid Log Level

You can change the grid log level for any ECE component at runtime by using a Kubernetes job.

To reload the grid log level during runtime:

- 1. Open your **override-values.yaml** file for the ECE Helm chart.
- 2. Set the job.chargingConfigurationReloader.reloadLogging.runjob key to true.
- Set the job.chargingConfigurationReloader.reloadLogging.command key to the following:

loggerOperation oracle.communication.brm.charging.loggerName loggerLevel

where:

- loggerOperation: The type of log operation, which can be setGridLogLevel, setLogLevel, setGridLogLevelForFunctionalDomain, setLogLevelForFunctionalDomain, or updateSubscriberTraceConfiguration.
- loggerName: The name of the component logger or functional name.
- loggerLevel: Specifies the log level, which can be ALL, DEBUG, ERROR, INFO, TRACE, or WARN.

For example, to set the grid log level for the ECE application configuration to error:

setGridLogLevel oracle.communication.brm.charging.appconfiguration ERROR

4. To persist the log level changes in the database, set the **log4j2.logger.**loggerName key to the log level. The *loggerName* and *loggerLevel* must match the values from step 3.

For example, if the **command** key is set to **setGridLogLevel oracle.communication.brm.charging.brmgateway INFO**, you must set the key as follows:

log4j2.logger.brmgateway: INFO

- Do not change the pod's specification-related keys that can trigger a restart of the pod during a Helm upgrade. For example, do not change the restartCount, image, or jvmGCOpts keys.
- **6.** Run the **helm upgrade** command to update your Helm release:

helm upgrade BrmReleaseName oc-cn-helm-chart --values OverrideValuesFile n BrmNameSpace

After the job completes, the logging level is reflected in the ECE grid pods.

Using a Custom TLS Certificate for Secure Connections

To configure ECE to use a custom TLS certificate for communicating with external service providers, set these keys in the **override-values.yaml** file for **oc-cn-ece-helm-chart**:

- charging.customSSLWallet: Set this to true.
- charging.secretCustomWallet.name: Set this to the Secret name.
- charging.emGatewayConfigurations.emGatewayConfigurationList.emGateway1Config.wallet: Set this to /home/charging/wallet/custom/cwallet.sso.
- charging.emGatewayConfigurations.emGatewayConfigurationList.emGateway2Config.wallet: Set this to the custom wallet path.
- charging.brmWalletServerLocation: Set this to the custom wallet path.
- charging.brmWalletClientLocation: Set this to the custom wallet path.
- charging.brmWalletLocation: Set this to the custom wallet path.
- charging.radiusGatewayConfigurations.wallet: Set this to the custom wallet path.
- charging.connectionConfigurations.BRMConnectionConfiguration.brmwallet: Set this to the custom wallet path.



If the custom wallet is deployed after ECE is installed, perform a Helm upgrade. You can update the wallet location configured for ECE pods such as radiusgateway, emgateway, and brmgateway by using JMX.

Configuring Subscriber-Based Tracing for ECE Services

You can selectively trace your subscribers' sessions based on one or more subscriber IDs. You can also specify to trace and log selective functions, such as alterations (discounts), charges, and distributions (charge sharing), for each subscriber.

ECE generates log files for the listed subscribers for each session. If a subscriber has multiple sessions, separate log files are generated for each session. The trace file names are unique and are in the format *nodeName.subscriberID.*sessionID.log. For example, ecs1.SUBSCRIBER1.SESSION1.log.



ECE does not archive or remove the log files that are generated. Remove or archive the log files periodically to avoid running out of disk space.

To configure subscriber-based tracing for your ECE services:

- 1. To enable subscriber-based tracing, do the following:
 - a. Open your override-values.yaml file for oc-cn-ece-helm-chart.
 - b. Set the following keys under the subscriberTrace section:
 - logMaxSubscribers: Specify the maximum number of subscribers for whom you
 want to enable tracing. The default value is 100.
 - logMaxSubscriberSessions: Specify the maximum number of sessions for which the logs need to be generated per subscriber. The default value is 24.
 - logExpiryWaitTime: Specify how long to wait, in seconds, before the logging session expires. The default value is 1.
 - logCleanupInterval: Specify the interval time, in seconds, for log cleanup. The
 default value is 2.
 - **logLevel**: Specify the log level you want to use for generating logs, such as DEBUG or ERROR. The default value is **DEBUG**.
 - **subscriberList**: Specify a list or range of subscriber IDs to trace. For example, you could enter **subscriberId1-subscriberId10** to specify the range of subscribers from 1 through 10.
 - c. Save and close your override-values.yaml file.
- 2. To enable subscriber-based tracing for the alterations, charges, and distribution functions, do the following:
 - a. Open your charging-settings.yaml ConfigMap.
 - b. Go to the subscriber-trace.xml section of the file.
 - Update the <componentLoggerList> element to include the list of functions to trace and log.

For example, to enable subscriber-based tracing and logging for the alteration function, you would add the following lines:

```
<componentLoggerList config-
class="java.util.ArrayList">
        <componentLogger
        loggerName="ALL"
        loggerLevel="ERROR"
        config-
class="oracle.communication.brm.charging.subscribertrace.configuration.i
nternal.ComponentLoggerImpl"/>
        <componentLogger</pre>
```

```
loggerName="oracle.communication.brm.charging.rating.alteration"
loggerLevel="DEBUG"
config-
class="oracle.communication.brm.charging.subscribertrace.configuration.i
nternal.ComponentLoggerImpl"/>
</componentLoggerList>
```

- d. Save and close your override-values.yaml file.
- 3. Run the **helm upgrade** command to update your ECE Helm chart:

```
helm upgrade EceReleaseName oc-cn-ece-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

where:

- EceReleaseName is the release name for oc-cn-ece-helm-chart and is used to track this installation instance.
- OverrideValuesFile is the name and location of your override-values.yaml file for occn-ece-helm-chart.
- BrmNameSpace is the namespace in which the BRM Kubernetes objects reside.
- 4. In your **override-values.yaml** file for **oc-cn-ece-helm-chart**, set the **charging.jmxport** key to **31022**.
- 5. Label the ecs1-0 pod so that JMX can connect to it:

```
kubectl -n namespace label pod ecs1-0 ece-jmx-ece-jmx-external
```

6. Update the **letc/hosts** file on the remote machine with the worker node of ecs1-0:

```
IP OF WORKER NODE ecs1-0.ece-server.namespace.svc.cluster.local
```

7. Connect to JConsole by entering this command:

```
jconsole ecs1-0.ece-server.namespace.svc.cluster.local:31022
```

JConsole starts.

- 8. Do the following in JConsole:
 - a. In the editor's MBean hierarchy, expand the ECE Logging node.
 - b. Expand Configuration.
 - c. Expand Operations.
 - d. Select updateSubscriberTraceConfiguration.
 - e. Click the updateSubscriberTraceConfiguration button.
 - f. In the editor's MBean hierarchy, expand the ECE Subscriber Tracing node.
 - g. Expand SubscriberTraceManager.
 - h. Expand Attributes.
- 9. Verify that the values that you specified in step 3 appear.





The attributes displayed here are *read-only*. You can update these attributes by editing the *ECE_homel***config/subscriber-trace.xml** file.

To disable subscriber-based tracing, remove the list of subscribers from the subscriberTrace.subscriberList key in your override-values.yaml file and then run the helm upgrade command.

Enabling SSL Communication When Separate Clusters for BRM and ECE

If BRM and ECE are located in different Kubernetes clusters or cloud native environments, enable SSL communication between BRM and the External Manager (EM) Gateway.

To enable SSL communication:

- 1. In the CM configuration file (*BRM_homelsys/cm/pin.conf*), set the **em_pointer** parameter to the host name and port of either the emgateway service or the load balancer:
 - cm em_pointer ece ip hostname port

where *hostname* is the worker node IP or LoadBalancer IP, and *port* is the emgateway service node port or LoadBalancer exposed port.

2. In your override-values.yaml file for oc-cn-ece-helm-chart, set the emgateway.serviceFqdn key to the dedicated worker node IP or load balancer IP.

The emgateway pod can be scheduled on specific worker nodes using nodeSelector.

If this is the first time you are deploying ECE, run the helm install command:

helm install EceReleaseName oc-cn-ece-helm-chart --namespace BrmNameSpace
--values OverrideValuesFile

- 4. If you have already deployed ECE, do the following:
 - a. Delete the .brm_wallet_date hidden files from the ece-wallet-pvcLocation/brmwallet directory, where ece-wallet-pvcLocation is the directory for the wallet PVC.
 - b. Move the ece-wallet-pvcLocation/brmwallet/server directory to server_bkp.
 - c. Perform a rolling restart of the ecs1 pod by incrementing the restartCount key in your override-values.yaml file and then running a helm upgrade command. See "Rolling Restart of ECE Pods" for more information.
 - **d.** Delete the emgateway pods. This enables the pods to read the updated BRM Server wallet entries.
 - e. Run the **helm upgrade** command to update the ECE Helm chart:

helm upgrade EceReleaseName oc-cn-ece-helm-chart --values
OverrideValuesFile -n BrmNameSpace



Using Third-Party Libraries and Custom Mediation Specifications

To use third-party libraries and custom mediation specifications with ECE cloud native:

- 1. Place all third-party libraries in the **3rdparty_jars** directory inside external-pvc.
- Place your custom mediation specifications in the ece_custom_data directory inside external-pvc.
- 3. Run the **helm install** command:

helm install EceReleaseName oc-cn-ece-helm-chart --namespace BrmNameSpace
--values OverrideValuesFile

where:

- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.
- EceReleaseName is the release name for oc-cn-ece-helm-chart and is used to track
 this installation instance. It must be different from the one used for the BRM Helm
 chart.
- OverrideValuesFile is the path to the YAML file that overrides the default configurations in the chart's values.yaml file.

If you need to load custom mediation specifications into ECE cloud native after the ECE cluster is set up, do the following:

Stop the configloader pod.

Your mediation specifications will be loaded into the ECE cache from the configloader pod.

- Place your custom mediation specifications in the ece_custom_data directory inside external-pvc.
- Connect to JConsole. See "Creating a JMX Connection to ECE Using JConsole".
- 4. In JConsole, click the MBeans tab.
- 5. Expand the ECE Configuration node.
- 6. Expand migration.loader.
- Expand Attributes.
- Set the configObjectsDataDirectory attribute to/home/charging/opt/ECE/oceceserver/ sample_data/config_data/specifications/.

This will load all mediation specifications that are placed inside the **specifications** directory, including those in the **ece_custom_data** directory.

Note:

To load only specific mediation specifications, set the **configObjectsDataDirectory** attribute to the absolute path where the specifications are located (that is, the external-pvc pod's mounted path). For example, set the attribute to **/home/charging/ext/ece_custom_data** or **/home/charging/opt/ECE/oceceserver/sample_data/config_data/specifications/ece_custom_data**.



- Exit JConsole.
- In your override-values.yaml file for oc-cn-ece-helm-chart, set the migration.loader.configObjectsDataDirectory key to the same value as specified in step 8.
- 11. Run the **helm upgrade** command to update the ECE Helm release:

```
helm upgrade EceReleaseName oc-cn-ece-helm-chart --values
OverrideValuesFile -n BrmNameSpace
```

Setting Up ECE Cloud Native in Firewall-Enabled Environments

To set up your ECE cloud native services in a firewall-enabled environment, do the following:

1. Ensure that the **conntrack** library is installed on your system. The library must be installed so Coherence can form clusters correctly. Most Kubernetes distributions install it for you.

You can check whether the library is installed by running this command:

```
rpm -qa | grep conntrack
```

If it is installed, you should see output similar to the following:

```
libnetfilter_conntrack-1.0.6-1.e17_3.x86_64
conntrack-tools-1.4.4-4.e17.x86_64
```

- 2. Kubernetes distributions can create iptables rules that block some types of traffic that Coherence requires to form clusters. If you are not able to form clusters, do the following:
 - a. Check whether iptables rules are blocking traffic by running the following command:

```
sudo iptables -t nat -v -L POST_public_allow -n
```

If you have entries in the chain, you will see output similar to the following. Sample chain entries are shown in bold.

```
Chain POST_public_allow (1 references)
pkts bytes target prot opt in out source destination
53 4730 MASQUERADE all -- * !lo 0.0.0.0/0 0.0.0.0/0
0 0 MASQUERADE all -- * !lo 0.0.0.0/0 0.0.0.0/0
```

b. Remove any chain entries. To do so, run this command for each chain entry:

```
iptables -t nat -v -D POST public allow 1
```

c. Ensure that the chain entries have been removed by running this command:

```
sudo iptables -t nat -v -L POST public allow -n
```

If all chain entries have been removed, you will see something similar to the following:

```
Chain POST_public_allow (1 references)
pkts bytes target prot opt in out source destination
```

- 3. Open ports on the firewall for the following:
 - The ECE coherence cluster. That is, if the coherencePort key in your overridevalues.yaml file for oc-cn-ece-helm-chart is configured as 15000/tcp or 15000/udp, open them on the firewall service.
 - Open port 19612/tcp on the firewall for the pod init check done by the metric service.
 - Open a port on the firewall configured as jmxPort for JMX connection with ecs1 pod and node-ports for other ece services in values.yaml.
 - Ensure that ports specific to the network plugin, such as flannel and coredns, are open on the firewall.
 - Ensure that ports required by the volume provisioner are open on the firewall.
- 4. Add your network interface and worker node subnets to your firewall by doing the following:
 - a. Look up the network interface that the Kubernetes cluster uses for communication:

```
sudo ip a
```

The network interface is returned.

b. Add the network interface to the firewall's trusted zone.

For example, to change the subnet and interface specific to your cluster:

```
sudo firewall-cmd --zone=trusted --add-interface=cni0 -permanent"
```

c. (Optional) Add worker node subnets to the firewall's trusted zone. For example:

```
sudo firewall-cmd --permanent --zone=trusted --add-source=ipAddress/16 sudo firewall-cmd --permanent --zone=trusted --add-source=ipAddress/16
```

d. Restart the firewall services.

Enabling Federation in ECE

Enabling federation in ECE allows you to manage and monitor your ecs pods across multiple clusters in the federation. You enable federation by:

- Adding each Kubernetes cluster as a member of the Coherence federation
- Specifying which cluster is the primary cluster and which ones are secondary clusters
- Specifying how to connect to the ECE service
- Adding the ecs pod to JMX

To enable federation in ECE:

 Set up the primary cluster by updating these keys in your override-values.yaml file for occn-ece-helm-chart:

Note:

Set the **jvmCoherenceOpts** keys in each **charging**.coherenceMemberName section with Coherence Federation parameters for the primary and secondary clusters.

- charging.clusterName: Set this to the name of your primary cluster.
- charging.isFederation: Set this to true. This specifies that the cluster is a participant
 in a federation.
- · charging.primaryCluster: Set this to true.
- charging.secondaryCluster: Set this to false.
- **charging.cluster.primary.eceServiceName**: Set this to the ECE service name that creates the Kubernetes cluster with all ECE components in the primary cluster.
- charging.cluster.primary.eceServicefqdnOrExternalIP: Set this to the fully qualified domain name (FQDN) of the ECE service running in the primary cluster. For example: ece-server.NameSpace.svc.cluster.local.
- **charging.cluster.secondary.eceServiceName**: Set this to the ECE service name that creates the Kubernetes cluster with all ECE components in the secondary cluster.
- charging.cluster.secondary.eceServicefqdnOrExternalIP: Set this to the FQDN of the ECE service. For example: ece-server.NameSpace.svc.cluster.local.
- Install oc-cn-ece-helm-chart by running this command from the helmcharts directory:

helm install ReleaseName oc-cn-ece-helm-chart --namespace NameSpace -values OverrideValuesFile

This brings up the necessary pods in the primary cluster.

Set up the secondary cluster by updating these keys in your override-values.yaml file for oc-cn-ece-helm-chart:

Note:

Set the **jvmCoherenceOpts** keys in each **charging.***coherenceMemberName* section with Coherence Federation parameters for the primary and secondary clusters.

- charging.clusterName: Set this to the name of your secondary cluster.
- charging.isFederation: Set this to true.
- charging.secondaryCluster: Set this to true.
- charging.primaryCluster: Set this to false.
- **charging.cluster.primary.eceServiceName**: Set this to the ECE service name that creates the Kubernetes cluster with all ECE components in the primary cluster.
- charging.cluster.primary.eceServicefqdnOrExternalIP: Set this to the fully qualified domain name (FQDN) of the ECE service running in the primary cluster. For example: ece-server.NameSpace.svc.cluster.local.



- **charging.cluster.secondary.eceServiceName**: Set this to the ECE service name that creates the Kubernetes cluster with all ECE components in the secondary cluster.
- charging.cluster.secondary.eceServicefqdnOrExternalIP: Set this to the FQDN of the ECE service in the secondary cluster. For example: eceserver-2.NameSpace.svc.cluster.local.
- Install oc-cn-ece-helm-chart by running this command from the helmcharts directory:

```
helm install ReleaseName oc-cn-ece-helm-chart --namespace NameSpace --
values OverrideValuesFile
```

This brings up the necessary pods in the secondary cluster.

- 5. Invoke federation from the primary production site to your secondary production sites by connecting from JConsole of the ecs1 pod.
 - a. Update the label for the ecs1-0 pod:

```
kubectl label -n NameSpace po ecs1-0 ece-jmx=ece-jmx-external
```

b. Update the **/etc/hosts** file on the remote machine with the worker node of ecs1-0:

```
IP OF WORKER NODE ecs1-0.ece-server.namespace.svc.cluster.local
```

c. Connect to JConsole:

```
jconsole ecs1-0.ece-server.namespace.svc.cluster.local:31022
```

JConsole starts.

- d. Invoke start() and replicateAll() with the secondary production site name from the coordinator node of each federated cache in JMX. To do so:
 - i. Expand the Coherence node, expand Federation, expand BRMFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2), where BRM2 is the secondary production site name.
 - ii. Expand the Coherence node, expand Federation, expand OfferProfileFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2).
 - iii. Expand the Coherence node, expand Federation, expand ReplicatedFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2).
 - iv. Expand the Coherence node, expand Federation, expand XRefFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2).
- e. From the secondary production site, verify that data is being federated from the primary production site to the secondary production sites, and that all pods are running.

Enabling Parallel Pod Management in ECE

You can configure the Kubernetes StatefulSet controller to start all ecs pods simultaneously by enabling parallel pod management. To do so:

- Open your override-values.yaml file for oc-cn-ece-helm-chart.
- 2. Set the parallelPodManagement key to one of the following:
 - true: The ecs pods will start in parallel. You must scale down the replicas manually.
 See "Scaling Down the ecs Pod Replicas".
 - false: The ecs pods will wait for a pod to be in the Running and Ready state or completely stopped prior to starting or stopping another pod. This is the default.
- 3. Deploy the ECE Helm chart (oc-cn-ece-helm-cart):

```
helm install EceReleaseName oc-cn-ece-helm-chart --namespace BrmNameSpace
--values OverrideValuesFile
```

Scaling Down the ecs Pod Replicas

To scale down ecs pod replicas when **parallelPodManagement** is enabled:

- 1. Ensure that the ecs pod is in the **Usage Processing** state.
- Check the ecs pod's current replica count by running one of these commands:
 - kubectl get po -n BrmNameSpace | grep -i ecs
 - kubectl get sts ecs -n BrmNameSpace

where BrmNameSpace is the namespace in which the BRM Kubernetes objects reside.

3. Reduce the ecs pod's replica count by one by running this command:

```
kubectl scale sts ecs --replicas=newReplicaCount -n BrmNameSpace
```

where *newReplicaCount* is the current replica count reduced by one.

For example, if the current replica count is 6, you would run this command to scale down ecs to 5 replicas:

```
kubectl scale sts ecs --replicas=5 -n BrmNameSpace
```

- 4. Wait for the replica to stop.
- 5. Continue reducing the ecs pod replica count until you reach the desired amount.

The desired minimum ecs replica count is 3.

Customizing SDK Source Code

If you want to customize the ECE SDK source code for any of the sample scripts or Java code, the SDK directory with all of these files is exposed under the SDK PVC. You can change any file in the PVC, and the same will be reflected inside the pod.

When you run the SDK job with the **build** and **run** options, the customized code is built and run from the job.

Managing Persisted Data in the Oracle Database

Learn about data persistence and the tasks for managing Elastic Charging Engine (ECE) data stored in an Oracle Communications Billing and Revenue Management (BRM) cloud native database.

Topics in this document:

- Enabling Persistence in ECE
- · Loading Only Partial Data into ECE Cache
- Incremental Customer Loading in ECE Cache

Enabling Persistence in ECE

You can set up ECE to persist its cache data in the Oracle database, creating a permanent backup of the cache in case a node fails, a partition is lost, or so on. ECE automatically recovers the cache data from the persistence database when needed.

When persistence is enabled, the ECE core components, such as Customer Updater, Pricing Updater, and configLoader, persist the following at startup:

- The data published from BRM and PDC into the ECE cache
- The mediation specification data loaded into the ECE cache
- The data that is synchronized or received from BRM
- Other data such as balance, top-up history, recurring bundle history, rated events, and Portal object IDs (POIDs)

During installation, upgrade, auto-recovery, and pod restart, ECE uses the Kubernetes REST API to:

- Automatically update the charging-settings-namespace ConfigMap to enable the reloading of cache data from the persistence database
- Retrieve the metadata from ECE statefulsets and pods
- Automatically apply management labels to ecs pods

To configure ECE cloud native for persistence:

- Configure ECE to reload cache data, retrieve metadata, and apply management labels during installation, upgrade, auto-recovery, and pod restart. To do so, configure the ecenamespace service account to authenticate the API server.
 - For information about the rules defined in the role-based access control (RBAC) ecenamespace, see the **ece-clusterrole-sa.yaml** file in the ECE Helm chart.
- Enable and configure persistence in ECE cloud native. To do so, set these keys in the override-values.yaml file for oc-cn-ece-helm-chart:

Note:

Ensure the persistence tablespace names are all uppercase.

```
secretEnv:
  PERSISTENCEDATABASEPASSWORD:
     - schema: 1
      PASSWORD: password
  PERSISTENCEDBAPASSWORD:
     - schema: 1
      PASSWORD: password # SYSDBA user
   PERSISTENCEDATABASEKEYPASS:
     - schema: 1
      PASSWORD: password
charging:
  persistenceEnabled: "true"
   cachePersistenceConfigurations:
     cachePersistenceConfigurationList:
         - clusterName: "BRM"
           persistenceStoreType: "OracleDB"
           persistenceConnectionName: "oraclePersistence1"
           reloadThreadPoolSize: "10"
           configLoadFromPersistence: "true"
           pricingLoadFromPersistence: "true"
           customerLoadFromPersistence: "true"
           partitionLossRecoverFromPersistence: "true"
           writeBehindThreadPoolSize: "1"
   connectionConfigurations:
      OraclePersistenceConnectionConfigurations:
         - clusterName: "BRM"
           schemaNumber: "1"
           name: "oraclePersistence1"
           dbSysDBAUser: "sys"
           dbSysDBARole: "sysdba"
           userName: "ece"
           hostName: ""
           port: "1521"
           sid: ""
           service: ""
           tablespace: "ECETABLE"
           temptablespace: "ECETEMP"
           cdrstoretablespace: "ECECDRTABLESPACE"
           cdrstoreindexspace: "ECECDRINDEXSPACE"
           jdbcUrl: ""
           retryCount: "3"
           retryInterval: "1"
           maxStmtCacheSize: "100"
           connectionWaitTimeout: "300"
           timeoutConnectionCheckInterval: "300"
           inactiveConnectionTimeout: "300"
           databaseConnectionTimeout: "600"
           persistenceInitialPoolSize: "4"
           persistenceMinPoolSize: "4"
           persistenceMaxPoolSize: "12"
           reloadInitialPoolSize: "0"
           reloadMinPoolSize: "0"
           reloadMaxPoolSize: "20"
           dbSSLEnabled: "true"
           dbSSLType: "twoway"
```

When you deploy **oc-cn-ece-helm-chart** with this configuration, the Helm chart creates a schema user if one doesn't already exist, creates ECE tables, creates indexes, and runs stored procedures.

To see the ECE deployment logs, run this command:

```
kubectl logs -f EcePersistenceJobPod -n BrmNameSpace
```

where *EcePersistenceJobPod* is the name of the pod where **ece-persistence-job** is deployed, and *BrmNameSpace* is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Re-Creating the ECE Schema After Deployment

If you want to re-create the ECE schema, any table, or any index after the ECE Helm chart is already deployed, do the following:

- 1. Delete the ECE Helm chart.
- 2. Delete the pre-existing **ece-persistence-job** from your system by running this command:

```
kubectl delete job ece-persistence-job -n BrmNameSpace
```

3. Install the Helm chart again by running the following command:

```
helm install ece -n BrmNameSpace oc-cn-ece-helm-chart [--no-hooks]
```



Include the **--no-hooks** argument only if everything needed for persistence is already in the persistence database.

Loading Only Partial Data into ECE Cache

You can optionally configure ECE to load only partial data from the persistence database into the ECE cache. In this case, the initial load of data into the ECE cache includes data only up to a specified minimum amount (back-low-limit). If the data required for processing a usage request is not available in the ECE cache, ECE loads that data into the ECE cache from the persistence database and evicts some other data from the ECE cache. This ensures that the maximum limit (back-high-limit) is not exceeded. Later, when you restart the ECE system, ECE loads the most recently used data into the ECE cache.

For more information, see "Enabling Partial Loading of Data" in *BRM System Administrator's Guide*.

To load only partial data into the ECE cache, set these parameters for the **charging-cache-config-persistence.xml** file in the **oc-cn-ece-helm-chart/templates/charging-settings.yaml** ConfigMap:

back-high-limit: The maximum amount of data that can be loaded into the ECE cache.

back-low-limit: The minimum amount of data that can be loaded or reloaded into the ECE cache from the persistence database.

Incremental Customer Loading in ECE Cache

By default, the customerupdater pod loads all customer data from the BRM database into the ECE cache at startup, but you can configure the pod to load customer data incrementally.

To incrementally load customer data into the ECE cache:

- Configure the customerupdater pod to load only an initial set of customers into the ECE cache and bring ECE to the UsageProcessing state by setting these keys in the overridevalues.yaml file for oc-cn-ece-helm-chart:
 - job.customerloader.runjob: Set this to false.
 - charging.incrementalCustomerLoad: Set this to true.
 - migration.loader.initialCustomerLoadFilterQuery: Set this to a query such as "and ROWNUM <= 1" to load one customer.
- 2. Install the ECE Helm chart.
- Load the remaining customers incrementally into the ECE cache by setting these keys in the override-values.yaml file for oc-cn-ece-helm-chart:
 - job.customerloader.runjob: Set this to true.
 - job.customerloader.command: Set this to -incremental customer_updater_schema_name, where customer_updater_schema_name is the schema name specified for the customerupdater pod.
 - charging.incrementalCustomerLoad: Set this to true.
 - migration.loader.incrementalCustomerLoadFilterQuery: Set this to a query such as "and POID_ID0 NOT IN (select POID_ID0 from ACCOUNT_T where POID_ID0 <> 1 and ROWNUM <= 1)" to load remaining customers.
- 4. Perform a Helm upgrade by running this command:

helm upgrade EceReleaseName oc-cn-ece-helm-chart --values OverrideValuesFile -n
BrmNameSpace

where *EceReleaseName* is the release name for **oc-cn-ece-helm-chart** and is used to track this installation instance, and *OverrideValuesFile* is the path to the YAML file that overrides the default configurations in the chart's **values.yaml** file.



Configuring Disaster Recovery in ECE Cloud Native

Learn how to set up your Oracle Communications Elastic Charging Engine (ECE) cloud native services for disaster recovery.

Topics in this document:

- Setting Up Active-Active Disaster Recovery for ECE
- Processing Usage Requests on Site Receiving Request
- Stopping ECE from Routing to a Failed Site
- Adding Fixed Site Back to ECE System
- Activating a Secondary Rated Event Formatter Instance
- Getting Rated Event Formatter Checkpoint Information

Setting Up Active-Active Disaster Recovery for ECE

Disaster recovery provides continuity in service for your customers and guards against data loss if a system fails. In ECE cloud native, disaster recovery is implemented by configuring two or more active production sites at different geographical locations. If one production site fails, another active production site takes over the traffic from the failed site.

During operation, ECE requests are routed across the production sites based on your load-balancing configuration. All updates that occur in an ECE cluster at one production site are replicated to other production sites through the Coherence cache federation.

For more information about the active-active disaster recovery configuration, see "About the Active-Active System" in *BRM System Administrator's Guide*.

To configure ECE cloud native for active-active disaster recovery:

1. In each Kubernetes cluster, expose ports on the external IP using the Kubernetes LoadBalancer service.

The ECE Helm chart includes a sample YAML file for the LoadBalancer service (oc-cn-ece-helm-chart/templates/ece-service-external.yaml) that you can configure for your environment.

On your primary production site, update the override-values.yaml file with the external IP
of the LoadBalancer service, the federation-related parameters, the JMX port for the
monitoring agent, the active-active disaster recovery parameters, and so on.

The following shows example **override-values.yaml** file settings for a primary production site:

```
monitoringAgent:
    monitoringAgentList:
    - name: "monitoringagent1"
    replicas: 1
    jmxport: "31020"
```

```
imxEnabled: "true"
        jvmJMXOpts: "-Dcom.sun.management.jmxremote -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.ssl=false -
Dcom.sun.management.jmxremote.local.only=false -
Dcom.sun.management.jmxremote.password.file=../config/jmxremote.password -
Dsecure.access.name=admin -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.port=31020 -
Dcom.sun.management.jmxremote.rmi.port=31020"
        jvmOpts: "-Djava.net.preferIPv4Addresses=true"
        jvmGCOpts: ""
        restartCount: "0"
        nodeSelector: "node1"
      - name: "monitoringagent2"
        replicas: 1
        jmxport: "31021"
        jmxEnabled: "true"
        jvmJMXOpts: "-Dcom.sun.management.jmxremote -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.ssl=false -
Dcom.sun.management.jmxremote.local.only=false -
Dcom.sun.management.jmxremote.password.file=../config/jmxremote.password -
Dsecure.access.name=admin -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.port=31021 -
Dcom.sun.management.jmxremote.rmi.port=31021"
        jvmOpts: "-Djava.net.preferIPv4Addresses=true"
        jvmGCOpts: ""
        restartCount: "0"
        nodeSelector: "node2"
charging:
   jmxport: "31022"
  coherencePort: "31015"
  clusterName: "BRM"
  isFederation: "true"
  primaryCluster: "true"
  secondaryCluster: "false"
  clusterTopology: "active-active"
  cluster:
     primary:
        clusterName: "BRM"
         eceServiceName: ece-server
         eceServicefgdnOrExternalIP: "0.1.2.3"
      secondary:
         - clusterName: "BRM2"
           eceServiceName: ece-server
           eceServicefqdnOrExternalIp: "0.1.2.3"
   federatedCacheScheme:
      federationPort:
         brmfederated: 31016
         xreffederated: 31017
         replicatedfederated: 31018
         offerProfileFederated: 31019
```

3. On your secondary production site, update the **override-values.yaml** file with the external IP of the LoadBalancer service, the federation-related parameters, the JMX port for the monitoring agent, the active-active disaster recovery parameters, and so on.

The following shows example settings in an **override-values.yaml** for a secondary production site:

```
monitoringAgent:
   monitoringAgentList:
      - name: "monitoringagent1"
        replicas: 1
        jmxport: "31020"
        jmxEnabled: "true"
        jvmJMXOpts: "-Dcom.sun.management.jmxremote -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.ssl=false -
Dcom.sun.management.jmxremote.local.only=false -
Dcom.sun.management.jmxremote.password.file=../config/jmxremote.password -
Dsecure.access.name=admin -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.port=31020 -
Dcom.sun.management.jmxremote.rmi.port=31020"
        jvmOpts: "-Djava.net.preferIPv4Addresses=true"
        jvmGCOpts: ""
        restartCount: "0"
        nodeSelector: "node1"
      - name: "monitoringagent2"
        replicas: 1
        jmxport: "31021"
        jmxEnabled: "true"
        jvmJMXOpts: "-Dcom.sun.management.jmxremote -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.ssl=false -
Dcom.sun.management.jmxremote.local.only=false
Dcom.sun.management.jmxremote.password.file=../config/jmxremote.password -
Dsecure.access.name=admin -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.port=31021 -
Dcom.sun.management.jmxremote.rmi.port=31021"
        jvmOpts: "-Djava.net.preferIPv4Addresses=true"
        jvmGCOpts: ""
        restartCount: "0"
        nodeSelector: "node2"
charging:
   jmxport: "31022"
   coherencePort: "31015"
  clusterName: "BRM2"
  isFederation: "true"
   primaryCluster: "false"
   secondaryCluster: "true"
   clusterTopology: "active-active"
   cluster:
      primary:
         clusterName: "BRM"
```

```
eceServiceName: ece-server
eceServicefqdnOrExternalIP: "0.1.2.3"
secondary:
- clusterName: "BRM2"
eceServiceName: ece-server
eceServicefqdnOrExternalIp: "0.1.2.3"
federatedCacheScheme:
federationPort:
brmfederated: 31016
xreffederated: 31017
replicatedfederated: 31018
offerProfileFederated: 31019
```

 On your primary and secondary production sites, add the customerGroupConfigurations and siteConfigurations sections to the override-values.yaml file.

The following shows example settings to add to the **override-values.yaml** file in your primary and secondary production sites:

```
customerGroupConfigurations:
   - name: "customergroup1"
    clusterPreference:
       - priority: "1"
         routingGatewayList: "0.1.2.3:31500"
         name: "BRM"
       - priority: "2"
         routingGatewayList: "0.1.2.3:31500"
         name: "BRM2"
   - name: "customergroup2"
     clusterPreference:
       - priority: "2"
         routingGatewayList: "0.1.2.3:31500"
        name: "BRM"
       - priority: "1"
         routingGatewayList: "0.1.2.3:31500"
         name: "BRM2"
siteConfigurations:
   - name: "BRM"
    affinitySiteNames: "BRM2"
    monitorAgentJmxConfigurations:
       - name: "monitoringagent1"
        host: "node1"
         jmxPort: "31020"
         disableMonitor: "true"
       - name: "monitoringagent2"
         host: "node2"
         jmxPort: "31021"
         disableMonitor: "true"
   - name: "BRM2"
    affinitySiteNames: "BRM"
    monitorAgentJmxConfigurations:
       - name: "monitoringagent1"
         host: "node1"
         jmxPort: "31020"
         disableMonitor: "true"
       - name: "monitoringagent2"
```

```
host: "node2"
jmxPort: "31021"
disableMonitor: "true"
```

In your override-values.yaml file, configure kafkaConfigurationList with both primary and secondary site Kafka details.

The following shows example settings to add to the **override-values.yaml** file in your primary and secondary production sites:

```
kafkaConfigurationList:
   - name: "BRM"
     hostname: "hostname:port"
      topicName: "ECENotifications"
      suspenseTopicName: "ECESuspenseQueue"
      partitions: "200"
      kafkaProducerReconnectionInterval: "120000"
      kafkaProducerReconnectionMax: "36000000"
      kafkaDGWReconnectionInterval: "120000"
      kafkaDGWReconnectionMax: "36000000"
      kafkaBRMReconnectionInterval: "120000"
      kafkaBRMReconnectionMax: "36000000"
      kafkaHTTPReconnectionInterval: "120000"
      kafkaHTTPReconnectionMax: "36000000"
   - name: "BRM2"
     hostname: "hostname:port"
      topicName: "ECENotifications"
      suspenseTopicName: "ECESuspenseQueue"
      partitions: "200"
      kafkaProducerReconnectionInterval: "120000"
      kafkaProducerReconnectionMax: "36000000"
      kafkaDGWReconnectionInterval: "120000"
      kafkaDGWReconnectionMax: "36000000"
      kafkaBRMReconnectionInterval: "120000"
      kafkaBRMReconnectionMax: "36000000"
      kafkaHTTPReconnectionInterval: "120000"
      kafkaHTTPReconnectionMax: "36000000"
```

6. If data persistence is enabled, configure a primary and secondary Rated Event Formatter instance on your primary and secondary production sites for each site in the ratedEventFormatter section of the override-values.yaml file.

The following shows example settings to add to the **override-values.yaml** file in your primary and secondary production sites:

```
ratedEventFormatter:
    ratedEventFormatterConfiguration:
        name: "ref_sitel_primary"
        partition: "1"
        connectionName: "oracle1"
        siteName: "site1"
        threadPoolSize: "2"
        retainDuration: "0"
        ripeDuration: "30"
        checkPointInterval: "20"
        pluginPath: "ece-ratedeventformatter.jar"
```



```
pluginType:
"oracle.communication.brm.charging.ratedevent.formatterplugin.internal.Samp
leFormatterPlugInImpl"
           pluginName: "brmCdrPluginDC1Primary"
           noSQLBatchSize: "25"
        ratedEventFormatterConfiguration:
           name: "ref site1 secondary"
           partition: "1"
           connectionName: "oracle2"
           siteName: "site1"
           primaryInstanceName: "ref site1 primary"
           threadPoolSize: "2"
           retainDuration: "0"
           ripeDuration: "30"
           checkPointInterval: "20"
           pluginPath: "ece-ratedeventformatter.jar"
           pluginType:
"oracle.communication.brm.charging.ratedevent.formatterplugin.internal.Samp
leFormatterPlugInImpl"
           pluginName: "brmCdrPluginDC1Primary"
           noSQLBatchSize: "25"
        ratedEventFormatterConfiguration:
           name: "ref site2 primary"
           partition: "1"
           connectionName: "oracle2"
           siteName: "site2"
           threadPoolSize: "2"
           retainDuration: "0"
           ripeDuration: "30"
           checkPointInterval: "20"
           pluginPath: "ece-ratedeventformatter.jar"
           pluginType:
"oracle.communication.brm.charging.ratedevent.formatterplugin.internal.Samp
leFormatterPlugInImpl"
           pluginName: "brmCdrPluginDC1Primary"
           noSQLBatchSize: "25"
        ratedEventFormatterConfiguration:
           name: "ref site2 secondary"
           partition: "1"
           connectionName: "oracle1"
           siteName: "site2"
           primaryInstanceName: "ref_site2_primary"
           threadPoolSize: "2"
           retainDuration: "0"
           ripeDuration: "30"
           checkPointInterval: "20"
           pluginPath: "ece-ratedeventformatter.jar"
           pluginType:
"oracle.communication.brm.charging.ratedevent.formatterplugin.internal.Samp
leFormatterPlugInImpl"
           pluginName: "brmCdrPluginDC1Primary"
           noSOLBatchSize: "25"
```

The **siteName** property determines the site where the instance processes rated events. This lets you configure secondary instances as backups for remote sites. The sample

specifies that the **ref_site1_secondary** instance is running at site 2, but processes rated events federated from site 1 in case of an outage.

For more information about Rated Event Formatter in active-active systems, see "About Rated Event Formatter in a Persistence-Enabled Active-Active System" in *BRM System Administrator's Guide*.

- 7. Depending on whether persistence is enabled in ECE, do one of the following:
 - If persistence is enabled, add the cachePersistenceConfigurations and connectionConfigurations.OraclePersistenceConnectionConfigurations sections to your override-values.yaml file on both primary and secondary production sites.

The following shows example settings to add to the **override-values.yaml** file on your primary and secondary sites:

```
cachePersistenceConfigurations:
    cachePersistenceConfigurationList:
    - clusterName: "BRM"
        persistenceStoreType: "OracleDB"
        persistenceConnectionName: "oraclePersistence1"
...
    - clusterName: "BRM2"
        persistenceStoreType: "OracleDB"
        persistenceStoreType: "oraclePersistence2"
...
    connectionConfigurations:
        OraclePersistenceConnectionConfigurations:
        - clusterName: "BRM"
            name: "oraclePersistence1"
...
    - clusterName: "BRM2"
        name: "oraclePersistence2"
...
...
```

If persistence is disabled, add the **ratedEventPublishers** and **NoSQLConnectionConfigurations** sections to your **override-values.yaml** file on primary and secondary production sites.

The following shows example settings to add to the **override-values.yaml** file on your primary and secondary sites:

- clusterName: "BRM2"
name: "noSQLConnection2"
...

- 8. Deploy the ECE Helm chart (oc-cn-ece-helm-cart) on the primary cluster and bring the primary cluster to the **Usage Processing** state.
- Invoke federation from the primary production site to your secondary production sites by connecting from JConsole of the ecs1 pod.
 - a. Update the label for the ecs1-0 pod:

```
kubectl label -n NameSpace po ecs1-0 ece-jmx=ece-jmx-external
```

b. Update the **/etc/hosts** file on the remote machine with the worker node of ecs1-0:

```
IP OF WORKER NODE ecs1-0.ece-server.namespace.svc.cluster.local
```

c. Connect to JConsole:

```
jconsole ecs1-0.ece-server.namespace.svc.cluster.local:31022
```

JConsole starts.

- d. Invoke **start()** and **replicateAll()** with the secondary production site name from the coordinator node of each federated cache in JMX. To do so:
 - i. Expand the Coherence node, expand Federation, expand BRMFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2), where BRM2 is the secondary production site name.
 - ii. Expand the Coherence node, expand Federation, expand OfferProfileFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2).
 - iii. Expand the Coherence node, expand Federation, expand ReplicatedFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2).
 - iv. Expand the Coherence node, expand Federation, expand XRefFederatedCache, expand Coordinator, and then expand Coordinator. Click on start(BRM2) and replicateAll(BRM2).
- e. From the secondary production site, verify that data is being federated from the primary production site to the secondary production sites, and that all pods are running.

After federation completes, your primary and secondary production sites move to the **Usage Processing** state, and the monitoring agent pods are spawned.

10. When all pods are ready on each site, scale down and then scale up the monitoring agent pods in each production site. This synchronizes the monitoring agent pods with the other pods in the cluster.



Note:

Repeat these steps to scale up or down any pod after the monitoring agent is initialized.

a. Scale down monitoringagent1 to 0:

```
kubectl -n NameSpace scale deploy monitoringagent1 --replicas=0
```

b. Wait for **monitoringagent1** to stop and then scale it back up to **1**.

```
kubectl -n NameSpace scale deploy monitoringagent1 --replicas=1
```

c. Scale down monitoringagent2 to 0:

```
kubectl -n NameSpace scale deploy monitoringagent2 --replicas=0
```

d. Wait for **monitoringagent2** to stop and then scale it back up to **1**.

```
kubectl -n NameSpace scale deploy monitoringagent2 --replicas=1
```

11. Verify that the monitoring agent logs are collecting metrics.

Processing Usage Requests on Site Receiving Request

By default, the ECE active-active disaster recovery mode processes usage requests according to the preferred site assignments in the customerGroup list. For example, if subscriber A's preferred primary site is site 1, ECE processes subscriber A's usage requests on site 1. If subscriber A's usage request is received by production site 2, it is sent to production site 1 for processing.

You can configure the ECE active-active mode to process usage requests on the site that receives the request, regardless of the subscriber's preferred site. For example, if a subscriber's usage request is received by production site 1, it is processed on production site 1. Similarly, if the usage request is received by production site 2, it is processed on production site 2.

Note:

This configuration does not apply to usage charging requests for sharing group members. Usage requests for sharing group members are processed on the same site as the sharing group parent.

To configure the ECE active-active mode to process usage requests on the site that receives the request irrespective of the subscriber's preferred site:

- In your override-values.yaml file for oc-cn-ece-helm-chart, set the charging.brsConfigurations.brsConfigurationList.brsConfig.skipActiveActivePreferr edSiteRouting key to true.
- 2. Run the **helm upgrade** command to update your ECE Helm release:



helm upgrade EceReleaseName oc-cn-ece-helm-chart --values OverrideValuesFile -n BrmNameSpace

where:

- EceReleaseName is the release name for oc-cn-ece-helm-chart and is used to track the installation instance.
- OverrideValuesFile is the path to the YAML file that overrides the default configurations
 in the oc-cn-ece-helm-chart/values.yaml file.
- BrmNameSpace is the namespace in which to create BRM Kubernetes objects for the BRM Helm chart.

Stopping ECE from Routing to a Failed Site

When an active production site fails, you must notify the monitoring agent about the failed site. This stops ECE from rerouting requests to the failed production site.

To notify the monitoring agent about a failed production site:

- Connect to the monitoring agent through JConsole:
 - a. Update /etc/hosts with the worker IP of the monitoringagent1 pod.

```
worker_IP ece-monitoringagent-service-1
```

b. Connect through JConsole by running this command:

```
jconsole ece-monitoringagent-service-1:31020
```

JConsole starts.

- Expand the ECE Monitoring node.
- Expand Agent.
- Expand Operations.
- 5. Set the failoverSite() operation to the name of the failed production site.

You can also use the **activateSecondaryInstanceFor** operation to fail over to a backup Rated Event Formatter as described in "Activating a Secondary Rated Event Formatter Instance." See "Resolving Rated Event Formatter Instance Outages" in *BRM System Administrator's Guide* for conceptual information about how to resolve Rated Event Formatter outages.

Adding Fixed Site Back to ECE System

Notify the monitoring agent after a failed production site starts functioning again. This allows ECE to route requests to the site again.

To add a fixed site back to the ECE disaster recovery system:

- Connect to the monitoring agent through JConsole:
 - Update /etc/hosts with the worker IP of the monitoringagent1 pod.

worker IP ece-monitoringagent-service-1



b. Connect through JConsole by running this command:

jconsole ece-monitoringagent-service-1:31020

JConsole starts.

- **2.** Expand the **ECE Monitoring** node.
- 3. Expand Agent.
- 4. Expand Operations.
- 5. Set the recoverSite() operation to the name of the original production site.

Activating a Secondary Rated Event Formatter Instance

If a primary Rated Event Formatter instance is down, you can activate a secondary instance to take over rated event processing.

To activate a secondary Rated Event Formatter instance:

- 1. Connect to the ratedeventformatter pod through JConsole by doing the following:
 - a. Update the label for the ratedeventformatter pod:

kubectl label -n NameSpace po ratedeventformatter1-0 ece-jmx=ece-jmxexternal



ece-jmx-service-external has only one endpoint as the IP of the ratedeventformatter pod.

b. Update the /etc/hosts file on the remote machine with the worker node of the ratedeventformatter pod.

```
IP_OF_WORKER_NODE ratedeventformatter1-0.ece-
server.namespace.svc.cluster.local
```

c. Connect through JConsole by running this command:

```
jconsole redeventformatter1-0.ece-
server.namespace.svc.cluster.local:31022
```

JConsole starts.

- Expand the ECE Monitoring node.
- Expand RatedEventFormatterMatrices.
- Expand Operations.
- Run the activateSecondaryInstance operation.

The secondary Rated Event Formatter instance begins processing rated events.

Getting Rated Event Formatter Checkpoint Information

You can retrieve information about the last Rated Event Formatter checkpoint committed to the database.

To retrieve information about the last Rated Event Formatter checkpoint:

- 1. Connect to the **ecs1** pod through JConsole. See "Creating a JMX Connection to ECE Using JConsole" for more information.
- Expand the ECE Configuration node.
- Expand the database connection you want checkpoint information from.
- Expand Operations.
- Run the queryRatedEventCheckPoint operation.

Checkpoint information appears for all Rated Event Formatter instances using the database connection. Information includes site, schema, plugin names, and the time of the most recent checkpoint.



Managing ECE Pods

Learn how to manage the Elastic Charging Engine (ECE) pods in your Oracle Communications Billing and Revenue Management (BRM) cloud native environment.

Topics in this document:

- Setting up Autoscaling of ECE Pods
- Rolling Restart of ECE Pods

Scaling Kubernetes Pods

Kubernetes pods that are created as part of the deployment can be scaled up or down. By default, three ECE server replicas are created during the installation process.

To scale a Kubernetes pod, run this command:



Kubernetes pods can be scaled only if the partitions are balanced.

kubectl scale statefulsets componentName --replicas=newReplicaCount

If scaling doesn't occur, check the **partitionUnbalanced** count under **Coherence.service.partitionUnbalanced** for all cache services.

Setting up Autoscaling of ECE Pods

You can use the Kubernetes Horizontal Pod Autoscaler to automatically scale up or scale down the number of ECE pod replicas based on a pod's CPU or memory utilization. In BRM cloud native deployments, the Horizontal Pod Autoscaler monitors and scales these ECE pods:

- ecs
- ecs1
- httpgateway

Changing the number of replicas in an ECE autoscalable ReplicaSet results in a re-balancing of the in-memory cache distribution across the replicas. This re-balancing activity consumes incremental CPU and memory resources and can take multiple seconds to complete. Therefore, an ECE autoscaling design should attempt to strike a balance between optimizing infrastructure resource usage and minimizing changes to the number of replicas in a ReplicaSet due to autoscaling.

Note:

Enabling autoscaling of ECE pods in a production environment should be preceded by comprehensive validation of all scenarios expected to trigger autoscaling (scale up and scale down). It is recommended that this validation be performed in a demonstration or test environment using infrastructure equivalent to the target production infrastructure. In addition, monitoring the frequency of autoscaling is recommended to detect flapping conditions so that adjustments can be incorporated to avoid flapping.

To set up and enable autoscaling for ECE pods:

1. Ensure that your ECE cluster is set up and the system is in the **UsageProcessing** state.



Do not enable Horizontal Pod Autoscaler for your ECE cluster until ECE reaches the **UsageProcessing** state. Enabling it during customer or balance data loading could lead to customer load failure due to re-balancing of the in-memory cache.

- 2. Open your override-values.yaml file for oc-cn-ece-helm-chart.
- 3. Enable the Horizontal Pod Autoscaler in ECE by setting the charging.hpaEnabled key to true:

charging
 hpaEnabled: "true"

- **4.** Specify the memory and CPU usage for each supported ECE pod. To do so, set the required keys under the **ecs**, **ecs1**, and **httpgateway***n* sections:
 - maxReplicas: Set this to the maximum number of pod replicas to deploy when scale up is triggered.

If a pod's average utilization goes above **averageCpuUtilization** or **averageMemoryUtilization**, the Horizontal Pod Autoscaler increases the number of pod replicas up to this maximum count.

averageCpuUtilization: Set this as a target or threshold for average CPU usage
across all of the pod's replicas with the same entry point. For example, if a cluster has
four ecs pod replicas and one ecs1 pod replica, the average will be the sum of CPU
usage divided by five. The default is 70% for ecs.

The autoscaler increases or decreases the number of ecs or httpgateway pod replicas to maintain the average CPU utilization you specified across all pods.



Only the ecs pod and httpgateway pod (with NRF disabled) will be scaled up and down.

 averageMemoryUtilization: Set this as a target or threshold for average resource consumption across all of the pod's replicas, such as 1 Gi. For example, if a cluster has four ecs pod replicas and one ecs1 pod replica, the average will be the sum of memory utilization divided by five.

The autoscaler increases or decreases the number of ecs or httpgateway pod replicas to maintain the average memory utilization you specified across all pods.



Only the ecs pod and httpgateway pod (with NRF disabled) will be scaled up and down.

- cpuLimit: Set this to the maximum amount of CPU that a pod can utilize.
- cpuRequest: Set this to the minimum CPU amount, in milli-cores, that must be
 available in a Kubernetes node to deploy a pod. For example, enter 1000m for 1 CPU
 core.

If the minimum CPU amount is not available, the pod's status is set to **Pending**.

- memoryLimit: Set this to the maximum amount of memory that a pod can utilize. The
 default is 3 Gi for the ecs pod.
- memoryRequest: Set this to the minimum amount of memory required for a Kubernetes node to deploy a pod. The default is 2 Gi for the ecs pod.

If the minimum amount is not available, the pod's status is set to **Pending**.

- scaleDownStabilizationWindowSeconds: Specifies the duration, in seconds, of the stabilization window when scaling down pods. Oracle recommends using a value of 120 seconds or more.
- **disableHpaScaleDown**: Set this to **true** to prevent the Horizontal Pod Autoscaler from scaling down the pod.

This shows sample entries for the httpgateway pod:

```
httpgateway:
   httpgatewayList:
      - coherenceMemberName: "httpgateway1"
        maxreplicas: 3
        averageCpuUtilization: 70
        averageMemoryUtilization: ""
        cpuLimit: 2000m
        cpuRequest: 1000m
        memoryLimit: 3Gi
        memoryRequest: 1Gi
        scaleDownStabilizationWindowSeconds: 120
        disableHpaScaleDown: "false"
      - coherenceMemberName: "httpgateway2"
        maxreplicas: 3
        averageCpuUtilization: 70
        averageMemoryUtilization: ""
        cpuLimit: 2000m
        cpuRequest: 1000m
        memoryLimit: 3Gi
        memoryRequest: 1Gi
```



scaleDownStabilizationWindowSeconds: 120
disableHpaScaleDown: "false"

5. To lower the heap memory used by the ECE pods, set the appropriate JVM garbage collection (GC) parameters in the **jvmGCOpts** key.

Memory-based scale down occurs only if the amount of pod memory decreases. You can decrease pod memory by using JVM garbage collection (GC). For more information about JVM GC, see the "Java Garbage Collection Basics" tutorial.

6. Under the ecs, ecs1, and httpgatewayn sections, set the replicas key based on your configured Horizontal Pod Autoscaler values. For example, the number of replicas should meet the average resource consumption requirements you set in averageMemoryUtilization.

This prevents the autoscaler from scaling down the ECE pods during the Helm upgrade, which could result in cache data loss.

- 7. Save and close your **override-values.yaml** file.
- 8. Enable Horizontal Pod Autoscaler in ECE by running the helm upgrade command for occn-ece-helm-chart:

helm upgrade EceReleaseName oc-cn-ece-helm-chart --namespace BrmNameSpace
--values OverrideValuesFile

where:

- *EceReleaseName* is the release name for **oc-cn-ece-helm-chart** and is used to track this installation instance.
- BrmNameSpace is the namespace in which the BRM Kubernetes objects reside.
- OverrideValuesFile is the path to the YAML file that overrides the default configurations in the values.yaml file.

Rolling Restart of ECE Pods

You can force a rolling restart of any ECE pod. If you restart a pod with multiple replicas, the pod replicas are restarted in reverse order. For example, if the ecs pod contains three replicas, the replicas are restarted in this order: 3, 2, 1.

To force a rolling restart of one or more ECE pods:

 In your override-values.yaml file for oc-cn-ece-helm-chart, increment the appropriate pod's restartCount key by 1. For example, if the key was set to 3, you would increment it to 4.

Table 27-1 lists the keys to use for restarting each ECE pod.

Table 27-1 Keys for Restarting ECE Pods

ECE Pod	Key
ecs	charging.ecs.restartCount
pricingupdater	charging.pricingupdater.restartCount
customerupdater	customerUpdater.customerUpdaterList.[M].restartCount1
emgateway	emgateway.emgatewayList.[N].restartCount ¹



Table 27-1 (Cont.) Keys for Restarting ECE Pods

ECE Pod	Key
diametergateway	diametergateway.diametergatewayList.[M].restartCount ¹
httpgateway	httpgateway.httpgatewayList.[N].restartCount ¹
brmgateway	brmgateway.brmgatewayList.[N].restartCount ¹
radiusgateway	radiusgateway.radiusgatewayList.[M].restartCount1
ratedeventformatter	ratedEventFormatter.ratedEventFormatterList. [M].restartCount ¹
monitoringagent	monitoringAgent.monitoringAgentList.[M].restartCount ¹

Notes:

- (1) N represents the item block list, which is indicated by a dash (–) in the **override-values.yaml** file.
- **2.** Perform a **helm upgrade** to update the Helm release:

helm upgrade EceReleaseName oc-cn-ece-helm-chart --values
OverrideValuesFile -n BrmNameSpace



Monitoring ECE in a Cloud Native Environment

You can monitor the system processes, such as memory and thread usage, in your Oracle Communications Elastic Charging Engine (ECE) components in a cloud native environment.

Topics in this document:

- About Monitoring ECE in a Cloud Native Environment
- Enabling ECE Metric Endpoints
- Sample Prometheus Operator Configuration
- ECE Cloud Native Metrics

About Monitoring ECE in a Cloud Native Environment

You can set up monitoring of your ECE components in a cloud native environment. When configured to do so, ECE exposes JVM, Coherence, and application metric data through a single HTTP endpoint in an OpenMetrics/Prometheus exposition format. You can then use an external centralized metrics service, such as Prometheus, to scrape the ECE cloud native metrics and store them for analysis and monitoring.

Note:

- ECE only exposes the metrics on an HTTP endpoint. It does not provide the Prometheus service.
- Do not modify the oc-cn-ece-helm-chart/templates/ece-ecs-metricsservice.yaml file. It is used only during ECE startup and rolling upgrades. It is not used for monitoring.

ECE cloud native exposes metric data for the following components by default:

- ECE Server
- BRM Gateway
- Customer Updater
- Diameter Gateway
- EM Gateway
- HTTP Gateway
- CDR Formatter
- Pricing Updater
- RADIUS Gateway

Rated Event Formatter

Setting up monitoring of these ECE cloud native components involves the following high-level tasks:

 Ensuring that the ECE metric endpoints are enabled. See "Enabling ECE Metric Endpoints".

ECE cloud native exposes metric data through the following endpoint: http://localhost:19612/metrics.

2. Setting up a centralized metrics service, such as Prometheus Operator, to scrape metrics from the endpoint.

For an example of how to configure Prometheus Operator to scrape ECE metric data, see "Sample Prometheus Operator Configuration".

Setting up a visualization tool, such as Grafana, to display your ECE metric data in a graphical format.

Enabling ECE Metric Endpoints

The default ECE cloud native configuration exposes JVM, Coherence, and application metric data for all ECE components to a single REST endpoint. If you create additional instances of ECE components, you must configure them to expose metric data.

To ensure that the ECE metric endpoints are enabled:

- Open your override-values.yaml file for oc-cn-ece-helm-chart.
- Verify that the charging.metrics.port key is set to the port number where you want to expose the ECE metrics. The default is 19612.
- 3. Verify that each ECE component instance has metrics enabled.

Each application role under the **charging** key can be configured to enable or disable metrics. In the **jvmOpts** key, setting the **ece.metrics.http.service.enabled** option enables (**true**) or disables (**false**) the metrics service for that role.

For example, these **override-values.yaml** entries would enable the metrics service for **ecs1**.

```
charging:
   labels: "ece"
   jmxport: "9999"
   ...
   metrics:
      port: "19612"
   ecs1:
      jmxport: ""
      replicas: 1
      ...
   jvmOpts: "-Dece.metrics.http.service.enabled=true"
      restartCount: "0"
```

4. Save and close your **override-values.yaml** file.

5. Run the helm upgrade command to update your ECE Helm release:

```
helm upgrade EceReleaseName oc-cn-ece-helm-chart --namespace EceNameSpace
--values OverrideValuesFile
```

where:

- EceReleaseName is the release name for oc-cn-ece-helm-chart.
- EceNameSpace is the namespace in which to create ECE Kubernetes objects for the ECE Helm chart.
- OverrideValuesFile is the name and location of your override-values.yaml file for occn-ece-helm-chart.

Sample Prometheus Operator Configuration

After installing Prometheus Operator, you configure it to scrape metrics from the ECE metric endpoint. The following shows sample entries you can use to create Prometheus Service and ServiceMonitor objects that scrape ECE metric data.

This sample creates a Service object that specifies to:

- Select all pods with the app label ece
- Scrape metrics from port 19612

```
apiVersion: v1
kind: Service
metadata:
  name: prom-ece-metrics
  labels:
    application: prom-ece-metrics
spec:
  ports:
    - name: metrics
      port: 19612
     protocol: TCP
      targetPort: 19612
  selector:
    app: ece
  sessionAffinity: None
  type: ClusterIP
  clusterIP: None
```

This sample creates a ServiceMonitor object that specifies to:

- Select all namespaces with ece in their name
- Select all Service objects with the application label prom-ece-metrics
- Scrape metrics from the HTTP path /metrics every 15 seconds

```
kind: ServiceMonitor
metadata:
   name: prom-ece-metrics
spec:
   endpoints:
```



```
- interval: 15s
  path: /metrics
  port: metrics
  scheme: http
  scrapeTimeout: 10s
namespaceSelector:
  matchNames:
  - ece
selector:
  matchLabels:
  application: prom-ece-metrics
```

For more information about configuring Prometheus Operator, see https://github.com/prometheus-operator/prometheus-operator/blob/main/Documentation/user-guides/getting-started.md.

ECE Cloud Native Metrics

ECE cloud native collects metrics in the following groups to produce data for monitoring your ECE components:

- JVM Metrics
- BRS Metrics
- Kafka JMX Metrics
- Session Metrics
- Rated Events Metrics
- CDR Formatter Metrics
- Coherence Metrics

JVM Metrics

The JVM Metrics group contains standard metrics about the central processing unit (CPU) and memory utilization of JVMs, which are members of the ECE grid. Table 28-1 lists the metrics in this group.

Table 28-1 JVM Metrics

Metric Name	Туре	Description
jvm_memory_bytes_init	Gauge	Contains the initial size, in bytes, for the Java heap and non-heap memory.
jvm_memory_bytes_committed	Gauge	Contains the committed size, in bytes, for the Java heap and non-heap memory.
jvm_memory_bytes_used	Gauge	Contains the amount of Java heap and non-heap memory, in bytes, that are in use.
jvm_memory_bytes_max	Gauge	Contains the maximum size, in bytes, for the Java heap and non-heap memory.
jvm_memory_pool_bytes_init	Gauge	Contains the initial size, in bytes, of the following JVM memory pools: G1 Survivor Space, G1 Old Gen, and G1 Survivor Space.

Table 28-1 (Cont.) JVM Metrics

		I
Metric Name	Туре	Description
jvm_memory_pool_bytes_committed	Gauge	Contains the committed size, in bytes, of the following JVM memory pools: G1 Survivor Space, G1 Old Gen, and G1 Survivor Space.
jvm_memory_pool_bytes_used	Gauge	Contains the amount of Java memory space, in bytes, in use by the following JVM memory pools: G1 Survivor Space, G1 Old Gen, and G1 Survivor Space.
jvm_buffer_count_buffers	Gauge	Contains the estimated number of mapped and direct buffers in the JVM memory pool.
jvm_buffer_total_capacity_bytes	Gauge	Contains the estimated total capacity, in bytes, of the mapped and direct buffers in the JVM memory pool.
process_cpu_usage	Gauge	Contains the CPU usage information (in percentage) for each ECE component on the server. This data is collected from the corresponding MBean attributes by JVMs.
process_files_open_files	Gauge	Contains the total number of file descriptors currently available for an ECE component and the descriptors in use for that ECE component.
coherence_os_system_cpu_load	Gauge	Contains the CPU load information (in percentage) for each system in the cluster.
		These statistics are based on the average data collected from all the ECE grid members running on a server.
system_load_average_1m	Gauge	Contains the system load average (the number of items waiting in the CPU run queue) information for each machine in the cluster.
		These statistics are based on the average data collected from all the ECE grid members running on a server.
coherence_os_free_swap_space_size	Gauge	Contains system swap usage information (by default in megabytes) for each system in the cluster.
		These statistics are based on the average data collected from all the ECE grid members running on a server.

BRS Metrics

The BRS Metrics group contains the metrics for tracking the throughput and latency of the charging clients that use batch request service (BRS). Table 28-2 lists the metrics in this group.

Table 28-2 ECE BRS Metrics

Metric Name	Metric Type	Description
ece_brs_task_processed	Counter	Tracks the total number of requests accepted, processed, timed out, or rejected by the ECE component. You can use this to track the approximate processing rate over time, aggregated across all client applications, and so on.
ece_brs_task_pending_count	Gauge	Contains the number of requests that are pending by the ECE component.
ece_brs_current_latency_by_type	Gauge	Tracks the latency of a charging client per service type in the current query interval. These metrics are segregated and exposed from the BRS layer per service type and include event_type, product_type, and op_type tags. This metric provides the latency information for the following operation types: Initiate, Update, Terminate, Cancel, Price_Enquiry, Balance_Query, Debit_Amount, Debit_Unit, Refund_Amount, and Refund_Unit.
ece_brs_current_latency	Gauge	Tracks the current operation latency for a charging client in the current scrape interval. This metric contains the BRS statistics tracked using the charging.brsConfigurations MBean attributes. This configuration tracks the maximum and average latency for an operation type since the last query. The maximum window size for collecting this data is 30 seconds, so the query has to be run every 30 seconds. This metric provides the latency information for the following operation types: Initiate, Update, Terminate, Cancel, Price_Enquiry, Balance_Query, Debit_Amount, Debit_Unit, Refund_Amount, Refund_Unit, and Spending_Limit_Report.

Kafka JMX Metrics

The Kafka JMX Metrics group contains metrics for tracking the throughput and latency of the Kafka server and topics. Table 28-3 lists the metrics in this group.

Table 28-3 Kafka JMX Metrics

Metric Name	Туре	Description
kafka_app_info_start_time_ms	Gauge	Indicates the start time in milliseconds.
kafka_producer_metadata_wait_time_ns _total	Counter	Contains the total time the producer has spent waiting on topic metadata in nanoseconds.



Table 28-3 (Cont.) Kafka JMX Metrics

Metric Name	Туре	Description
kafka_producer_connection_close_rate	Gauge	Contains the number of connections closed per second.
kafka_producer_iotime_total	Counter	Contains the total time the I/O thread spent doing I/O.
kafka_producer_node_request_latency_ max	Gauge	Contains the maximum latency of producer node requests in milliseconds.
kafka_producer_txn_commit_time_ns_to tal	Counter	Contains the total time the producer has spent in commitTransaction in nanoseconds.
afka_producer_record_error_total	Counter	Contains the total number of record sends that resulted in errors.
kafka_producer_io_wait_time_ns_total	Counter	Contains the total time the I/O thread spent waiting.
kafka_producer_io_ratio	Gauge	Contains the fraction of time the I/O thread spent doing I/O.
kafka_producer_txn_begin_time_ns_tot al	Counter	Contains the total time the producer has spent in beginTransaction in nanoseconds.

Session Metrics

The Session Metrics group contains metrics on ECE server sessions. Table 28-4 lists the metrics in this group.

Table 28-4 Session Metrics

Metric Name	Туре	Description
ece_session_metrics		Contains the total number of sessions opened or closed by rating group, node, or cluster.

Rated Events Metrics

The Rated Events Metrics group contains metrics on rated events processed by ECE server sessions. Table 28-5 lists the metrics in this group.

Table 28-5 Rated Events Metrics

Metric Name	Туре	Description
ece_rated_events_formatted	Counter	Contains the number of successful or failed formatted rated events per RatedEventFormatter worker thread upon each formatting job operation from NoSQL or the Oracle database.
ece_rated_events_cached	Counter	Contains the total number of rated events cached by each ECE node.
ece_rated_events_inserted	Counter	Contains the total number of rated events that were successfully inserted into the cache.

Table 28-5 (Cont.) Rated Events Metrics

Metric Name	Туре	Description
ece_rated_events_insert_failed	Counter	Contains the total number of rated events that failed to be inserted into the cache.
ece_rated_events_purged	Counter	Contains the total number of rated events that were purged.
ece_requests_by_result_code	Counter	Tracks the total requests processed by using the result code.

CDR Formatter Metrics

The CDR Formatter Metrics group contains the metrics for tracking Charging Function (CHF) records. Table 28-6 lists the metrics in this group.

Table 28-6 CDR Formatter Metrics

Metric Name	Metric Type	Description
ece_chf_records_processed	Counter	Tracks the total number of CHF records the CDR formatter has processed.
ece_chf_records_purged	Counter	Tracks the total number of CHF records the CDR formatter purged.
ece_chf_records_loaded	Counter	Tracks the total number of CHF records the CDR formatter has loaded.

Coherence Metrics

All Coherence metrics that are available through the Coherence metrics endpoint are also accessible through the ECE metrics endpoint. For more information about the Coherence metrics, see "Oracle Coherence MBeans Reference" in *Oracle Fusion Middleware Managing Oracle Coherence*.

For information about querying for Coherence metrics, see "Querying for Coherence Metrics" in *Oracle Fusion Middleware Managing Oracle Coherence*.



WebLogic-Based Application Metrics

This appendix lists the WebLogic-based application metrics supported by the Oracle Communications Billing and Revenue Management (BRM) cloud native deployment.

WebLogic Monitoring Exporter collects metrics in the following groups to produce data for monitoring Pricing Design Center (PDC), Business Operations Center, Billing Care, and Billing Care REST API in a cloud native environment:

- WLS Server Metrics Group
- Application Runtime Metric Group
- Servlets Metric Group
- JVM Runtime Metric Group
- Execute Queue Runtime Metric Group
- Work Manager Runtime Metric Group
- Thread Pool Runtime Metric Group
- JDBC Service Runtime Metric Group
- JTA Runtime Metric Group
- WLS Scrape MBean Metric Group
- Persistent Store Runtime MBean Metric Group

WLS Server Metrics Group

Use the WLS server metrics group to retrieve runtime information about a server instance and to transition a server from one state to another. Table A-1 lists the metrics in this group.

Table A-1 WLS Server Metrics

Metric Name	Label	Metric Type	Description
wls_server_activation_time	location	long	Returns the time when the server was started.
wls_server_admin_server_listen_p ort	location	int	Returns the port on which this server is listening for requests.
wls_server_open_sockets_current_ count	location	int	Returns the current number of sockets registered for socket muxing on this server.
wls_server_state_val	location	int	Returns the current state of the server as an integer: O: Shutdown 1: Starting Returns the current state of the server as an integer:

Application Runtime Metric Group

Use the application runtime metric group to collect runtime information about a deployed enterprise application. Table A-2 describes the metrics in the group.

Table A-2 Application Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_webapp_config_deployment_st ate	location app name	int	Returns the current state of the deployment as an integer.
wls_webapp_config_open_sessions _current_count	location app name	int	Returns the current number of open sessions in this module.
wls_webapp_config_open_sessions _high_count	location app name	int	Returns the highest number of open sessions on this server at any one time.
wls_webapp_config_sessions_open ed_total_count	location app name	int	Returns the total number of sessions that were opened.

Servlets Metric Group

Each WAR file can contain multiple servlets, and each WAR file can be integrated into an enterprise archive (EAR). Use the servlets metric group to obtain runtime information about a web application and each servlet. Table A-3 describes the metrics in this group.

Table A-3 Servlets Metrics

Metric Name	Label	Metric Type	Description
wls_servlet_execution_time_averag e	location app name servletNa me	long	Displays the average amount of time, in milliseconds, it took to run all invocations of the servlet since it was most recently deployed.
wls_servlet_execution_time_high	location app name servletNa me	long	Displays the average amount of time, in milliseconds, that the single longest invocation of the servlet has run since it was most recently deployed.
wls_servlet_execution_time_low	location app name servletNa me	long	Displays the average amount of time, in milliseconds, that the single shortest invocation of the servlet has run since it was most recently deployed.



Table A-3 (Cont.) Servlets Metrics

Metric Name	Label	Metric Type	Description
wls_servlet_execution_time_total	location app name servletNa me	long	Displays the average amount of time, in milliseconds, that all invocations of the servlet have run since it was most recently deployed.
wls_servlet_invocation_total_count	location app name servletNa me	int	Displays the total number of times the servlet has been invoked since WebLogic Server started.
wls_servlet_pool_max_capacity	location app name servletNa me	int	Displays the maximum capacity of this servlet for single-thread model servlets.
wls_servlet_reload_total_count	location app name servletNa me	int	Displays the number of times the WebLogic Server has reloaded the servlet since it was last deployed. WebLogic Server typically reloads a servlet if it has been modified.

JVM Runtime Metric Group

Use the JVM runtime metric group to retrieve information about the Java Virtual Machine (JVM) that the current server instance is running. Table A-4 describes the metrics in this group.

Table A-4 JVM Runtime Metrics

Metric Name	Labels	Metric Type	Description
wls_jvm_heap_free_current	name	long	Returns the current amount of memory, in bytes, that is available in the JVM heap.
wls_jvm_heap_free_percent	name	int	Returns the percentage of the JVM heap that is free.
wls_jvm_heap_size_current	name	long	Returns the current size, in bytes, of the JVM heap.
wls_jvm_heap_size_max	name	long	Returns the maximum size, in bytes, of the JVM heap.
wls_jvm_process_cpu_load	name	time	Returns the amount of CPU time the Java virtual machine runs in nanoseconds.
wls_jvm_uptime	name	long	Returns the number of milliseconds the virtual machine has been running.

Execute Queue Runtime Metric Group

Use the execute queue runtime metric group to return information about the queue. Table A-5 describes the metrics in this group.

Table A-5 Execute Queue Runtimes Metrics

Metric Name	Labels	Metric Type	Description
wls_socketmuxer_pending_request _current_count	name	int	Returns the number of waiting requests in the queue.

Work Manager Runtime Metric Group

Use the work manager runtime metric group to retrieve information about requests from the work manager. Table A-6 describes the metrics in this group.

Table A-6 Work Manager Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_workmanager_completed_requests	name	int	Returns the number of requests that have been processed.
wls_workmanager_pending_reques ts	name	int	Returns the number of waiting requests in the queue.
wls_workmanager_stuck_thread_co unt	name	int	Returns the number of stuck threads in the thread pool.

Thread Pool Runtime Metric Group

Use the thread pool runtime metric group to monitor the self-tuning queue. Table A-7 describes the metrics in this group.

Table A-7 Thread Pool Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_threadpool_execute_thread_tot al_count	name	int	Returns the total number of threads in the pool.
wls_threadpool_hogging_thread_co unt	name	int	Returns the threads that are currently being held by a request. These threads will either be declared as stuck after the configured timeout period or be returned to the pool.
wls_threadpool_queue_length	name	int	Returns the number of pending requests in the priority queue.
wls_threadpool_stuck_thread_coun t	name	int	Returns the number of stuck threads in the thread pool.

JDBC Service Runtime Metric Group

Use the JDBC service runtime metric group to retrieve runtime information about a server instance and to transition a server from one state to another. Table A-8 describes the metrics in this group.

Table A-8 JDBC Service Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_datasource_active_connection s_average_count	name	int	Returns the average number of active connections in this data source instance.
wls_datasource_active_connection s_current_count	name	int	Returns the number of connections currently in use by applications.
wls_datasource_active_connection s_high_count	name	int	Returns the highest number of active database connections in this data source instance since the data source was instantiated.
wls_datasource_commit_outcome_ retry_total_count	name	int	Returns the cumulative total number of commit outcome query retries conducted before resolving the outcome or exceeding the retry seconds in this data source since the data source was deployed.
wls_datasource_connection_delay_ time	name	int	Returns the average amount of time, in milliseconds, that it takes to create a physical connection to the database.
wls_datasource_connections_total_ count	name	int	Returns the cumulative total number of database connections created in this data source since the data source was deployed.
wls_datasource_curr_capacity_high _count	name	int	Returns the highest number of database connections available or in use (current capacity) in this data source instance since the data source was deployed.
wls_datasource_curr_capacity	name	int	Returns the current count of JDBC connections in the data source's connection pool.
wls_datasource_deployment_state	name	int	Returns the module's current deployment state.
wls_datasource_failed_repurpose_ count	name	int	Returns the number of repurpose errors that have occurred since the data source was deployed.
wls_datasource_failed_reserve_req uest_count	name	int	Returns the cumulative running count of connection requests from this data source that could not be fulfilled.
wls_datasource_failures_to_reconn ect_count	name	int	Returns the number of times that the data source attempted to refresh a database connection and failed.
wls_datasource_highest_num_avail able	name	int	Returns the highest number of database connections that were idle and available to be used by an application at any time in this data source instance since the data source was deployed.
wls_datasource_highest_num_unav ailable	name	int	Returns the highest number of database connections that were in use by applications or being tested by the system in this data source instance since the data source was deployed.
wls_datasource_leaked_connection _count	name	int	Returns the number of leaked connections.
wls_datasource_num_available	name	int	Returns the number of database connections that are currently idle and available to be used by applications in this data source instance.
wls_datasource_num_unavailable	name	int	Returns the number of connections currently in use by applications or being tested in this data source instance.
wls_datasource_prep_stmt_cache_ access_count	name	long	Returns the cumulative running count of the number of times that the statement cache was accessed.



Table A-8 (Cont.) JDBC Service Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_datasource_prep_stmt_cache_ add_count	name	long	Returns the cumulative running count of the number of statements added to the statement cache.
wls_datasource_prep_stmt_cache_ current_size	name	int	Returns the number of prepared and callable statements currently cached in the statement cache.
wls_datasource_prep_stmt_cache_ delete_count	name	long	Returns the cumulative running count of statements discarded from the cache.
wls_datasource_prep_stmt_cache_ hit_count	name	long	Returns the cumulative running count of the number of times that statements from the cache were used.
wls_datasource_prep_stmt_cache_ miss_count	name	long	Returns the number of times that a statement request could not be satisfied with a statement from the cache.
wls_datasource_reserve_request_c ount	name	long	Returns the cumulative running count of connection requests from this data source.
wls_datasource_waiting_for_conne ction_current_count	name	int	Returns the number of connection requests waiting for a database connection.
wls_datasource_waiting_for_conne ction_failure_total	name	long	Returns the cumulative running count of connection requests from this data source that had to wait before getting a connection and eventually failed to get a connection.
wls_datasource_waiting_for_conne ction_high_count	name	int	Returns the highest number of application requests concurrently waiting for a connection from this data source instance.
wls_datasource_waiting_for_conne ction_success_total	name	long	Returns the cumulative running count of connection requests from this data source that had to wait before getting a successful connection.
wls_datasource_waiting_for_conne ction_total	name	long	Returns the cumulative running count of connection requests from this data source that had to wait before getting a connection. This includes requests that eventually got a connection and those that did not get a connection.

JTA Runtime Metric Group

Use the JTA runtime metric group to access transaction runtime characteristics within WebLogic Server. Table A-9 describes the metrics in this group.

Table A-9 JTA Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_jta_active_transactions_total_c ount	name	long	Returns the number of active transactions on the server.
wls_jta_seconds_active_total_count	name	int	Returns the total number of seconds that transactions were active for all committed transactions.
wls_jta_transaction_abandoned_tot al_count	name	long	Returns the total number of transactions that were abandoned since the server was started.
wls_jta_transaction_committed_tota l_count	name	long	Returns the total number of transactions committed since the server was started.



Table A-9 (Cont.) JTA Runtime Metrics

Metric Name	Label	Metric Type	Description
wls_jta_transaction_heuristics_total _count	name	long	Returns the number of completed transactions with a heuristic status since the server was started.
wls_jta_transaction_llrcommitted_to tal_count	name	long	Returns the total number of LLR transactions that were committed since the server was started.
wls_jta_transaction_no_resources_ committed_total_count	name	long	Returns the total number of transactions with no enlisted resources that were committed since the server was started.
wls_jta_transaction_one_resource_ one_phase_committed_total_count	name	long	Returns the total number of transactions with more than one enlisted resource that were one-phase committed due to read-only optimization since the server was started.
wls_jta_transaction_total_count	name	long	Returns the total number of transactions processed. This total includes all committed, rolled back, and heuristic transaction completions since the server was started.

WLS Scrape MBean Metric Group

Use the WLS scrape metric group to monitor the performance of the WebLogic Server. Table A-10 describes the metrics in this group.

Table A-10 WLS Scrape MBean Metrics

Metric Name	Label	Metric Type	Description
wls_scrape_mbeans_count_total	instance	long	Returns the number of metrics scraped.
wls_scrape_duration_seconds	instance	long	Returns the time required to do the scrape.
wls_scrape_cpu_seconds	instance	long	Returns the amount of time the CPU used during the scrape.

Persistent Store Runtime MBean Metric Group

Use the persistent store runtime MBean metric group to monitor a persistent store. Table A-11 describes the metrics in this group.

Table A-11 Persistent Store Runtime MBean Metrics

Metric Name	Label	Metric Type	Description
wls_persistentstore_allocated_io_b uffer_bytes	name	long	Returns the amount of off-heap (native) memory, in bytes, reserved for file store use. When applicable, this is a multiple of the file store configurable attribute IOBufferSize. This applies to synchronous write, direct-write, and cache-flush policies.
wls_persistentstore_allocated_wind ow_buffer_bytes	name	long	Returns the amount of off-heap (native) memory, in bytes, reserved for file store window buffer use. Applies to synchronous write policies Direct-Write-With-Cache and Disabled, but only when the native wlfileio library is loaded.

Table A-11 (Cont.) Persistent Store Runtime MBean Metrics

Metric Name	Label	Metric Type	Description
wls_persistentstore_create_count	name	long	Returns the number of create requests issued by this store.
wls_persistentstore_delete_count	name	long	Returns the number of delete requests issued by this store.
wls_persistentstore_object_count	name	int	Returns the number of objects contained in the connection.
wls_persistentstore_physical_write_count	name	long	Returns the number of times the store flushed its data to durable storage.
wls_persistentstore_read_count	name	long	Returns the number of read requests issued by this store, including requests that occur during store initialization.
wls_persistentstore_update_count	name	long	Returns the number of update requests issued by this store.



В

Supported Scripts and Utilities

This appendix lists the scripts and utilities that are supported out-of-the-box by the Oracle Communications Billing and Revenue Management (BRM) cloud native deployment.

You configure and run these scripts and utilities by editing your **override-values.yaml** file and then updating the Helm release:

- ImportExportPricing
- pin_virtual_time
- syncPDC



C

Supported Utilities and Applications for brmapps Jobs

This appendix lists the utilities and applications that are supported by the brm-apps job in your Oracle Communications Billing and Revenue Management (BRM) cloud native deployment.

The brm-apps job facilitates the running of utilities and applications on demand without entering a pod.

Table C-1 lists the applications that can be run by the brm-apps job.

Table C-1 Supported Applications

Directory	Application
apps/pin_inv_doc_gen	pin_inv_doc_gen
apps/pin_amt	pin_amt
	pin_amt_install.pl
apps/telco	RunSimulator
apps/pin_aq	pin_portal_sync_oracle.pl
apps/pin_billd	pin_bill_day
	pin_bill_accts
	pin_deposit
	pin_mass_refund
	pin_refund
	pin_deferred_act
	pin_ledger_report
	pin_recycle
apps/pin_collections	pin_collect
	pin_collections_process
	pin_collections_send_dunning
apps/load_channel_config	pin_channel_export
apps/pin_trial_bill	pin_trial_bill_accts
apps/pin_ifw_sync	pin_ifw_sync_oracle.pl
apps/pin_monitor	pin_monitor_balance
apps/pin_bulk_adjust	pin_apply_bulk_adjustment
apps/partition_utils	partition_utils
apps/pin_sepa	pin_sepa
apps/pin_ra_check_thresholds	pin_ra_check_thresholds
apps/pin_event_extract	pin_event_extract
apps/pin_rerate	pin_rerate
apps/integrate_sync	pin_history_on
apps/storable_class_to_xml	storableclasstoxml
apps/load_config	load_config

Table C-1 (Cont.) Supported Applications

Directory	Application
apps/pin_inv	pin_inv_send
	pin_inv_export
	pin_inv_accts
apps/pin_remit	pin_remittance
	pin_remit_month
apps/pin_export_price	pin_export_price
apps/load_price_list	loadpricelist
apps/cmt	pin_cmt
apps/partition	partitioning.pl
apps/multi_db	pin_multidb.pl



Supported Load Utilities for Configurator Jobs

This appendix lists the load utilities that are supported by the configurator job in your Oracle Communications Billing and Revenue Management (BRM) cloud native deployment.

The configurator job facilitates the running of load utilities on demand without entering into a pod. You can use the configurator job to run these load utilities:

- load_ara_config_object
- load_channel_config
- load_config_dist
- load_config_item_tags
- load_config_item_types
- load_config_provisioning_tags
- load_content_srvc_profiles
- load_edr_field_mapping
- load event map
- load_localized_strings
- load pin ach
- load pin ar taxes
- load_pin_batch_suspense_override_reason
- load_pin_batch_suspense_reason_code
- load_pin_beid
- load_pin_billing_segment
- load_pin_bill_suppression
- load_pin_business_profile
- load_pin_calendar
- load_pin_config_auth_reauth_info
- load_pin_config_batchstat_link
- load_pin_config_business_type
- load_pin_config_controlpoint_link
- load_pin_config_export_gl
- load_pin_config_ood_criteria
- load_pin_config_ra_alerts
- load_pin_config_ra_flows
- load_pin_config_ra_thresholds
- load pin customer segment

- load_pin_dealers
- load_pin_device_permit_map
- load_pin_device_state
- load_pin_event_record_map
- load_pin_excluded_logins
- load_pin_impact_category
- load_pin_glchartaccts
- load_pin_glid
- load_pin_invoice_data_map
- load_pin_network_elements
- load_pin_notify
- load_pin_num_config
- load_pin_order_state
- load_pin_payment_term
- load_pin_recharge_card_type
- load_pin_remittance_flds
- load_pin_remittance_spec
- load_pin_rerate_flds
- load_pin_rtp_trim_flist
- load_pin_rum
- load_pin_service_framework_permitted_service_types
- load_pin_sim_config
- load_pin_snowball_distribution
- load_pin_spec_rates
- load_pin_sub_bal_contributor
- load_pin_suspense_editable_flds
- load_pin_suspense_edr_fld_map
- load_pin_suspense_override_reason
- load_pin_suspense_params
- load_pin_suspense_reason_code
- load_pin_telco_provisioning
- load_pin_telco_service_order_state
- load_pin_telco_tags
- load_pin_uniqueness
- load_pin_verify
- load_pin_voucher_config
- load_suspended_batch_info
- load_tax_supplier



- load_transition_type
- load_usage_map
- pin_bus_params
- pin_deploy
- pin_load_invoice_events
- pin_uei_deploy
- testnap

