Oracle Cloud Native Environment Container Runtimes for Release 1.8





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Preface

This document contains information about using the container runtimes available with Oracle Cloud Native Environment.

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Conventions

The following text conventions are used in this document:

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

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.



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Introduction to Container Runtimes

This chapter introduces the container runtimes available in Oracle Cloud Native Environment. The available container runtimes are compliant with the Open Container Initiative (OCI) Runtime Specification.

This chapter provides introductory information about runC and Kata Containers.

This document doesn't try to explain how to use images to create containers in any detail, nor does it try to explain how to create and use Kubernetes pods or deployments.

For more detailed information on creating and managing containers using Kubernetes, see Kubernetes Module.

Introduction to runC

runC is a container runtime based on the Linux Foundation's Runtime Specification (runtime-spec). runC is developed by the Open Container Initiative.

runC is a component of Oracle Cloud Native Environment. runC is a Cloud Native Computing Foundation (CNCF) compliant environment to deploy microservices, and to orchestrate containers.

runC is based on a stable release of the upstream runC project. Differences between Oracle versions of the software and upstream releases are limited to Oracle specific fixes and patches for specific bugs.

For upstream runC documentation, see:

https://github.com/opencontainers/runc/blob/main/man/runc.8.md

For more information about runC, see:

https://github.com/opencontainers/runc

Introduction to Kata Containers

You can provide extra security and isolation of workloads using Kata Containers. Kata Containers is based on the upstream Kata Containers OpenStack Foundation project. Kata Containers delivers the framework for creating lightweight virtual machines, that can easily plug into a container ecosystem. Kata Containers offers extra levels of security, while maintaining the development and deployment speed of traditional containers.

Kata Containers is a component of Oracle Cloud Native Environment. Kata Containers is a Cloud Native Computing Foundation (CNCF) compliant environment to deploy microservices, and to orchestrate containers.

Kata Containers is based on a stable release of the upstream Kata Containers project. Differences between Oracle versions of the software and upstream releases are limited to Oracle specific fixes and patches for specific bugs.

For upstream Kata Containers documentation, see:

https://github.com/kata-containers/documentation

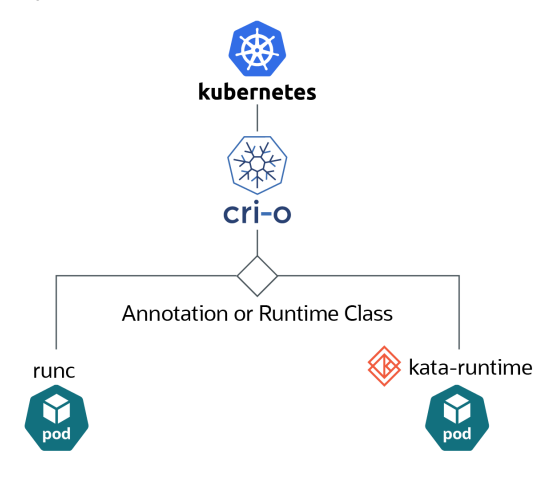
For more information about Kata Containers, see:

https://katacontainers.io/

Setting Runtime Classes

CRI-O uses a Kubernetes annotation or Runtime class set in the pod configuration file to decide whether to run a pod using runc or kata-runtime.

Figure 1-1 Kubernetes Runtimes



You can create Kubernetes runtime classes to specify whether containers are run as the default runtime, runc, or using kata-runtime. The examples in this book use the name native to specify the use of runc, and the name kata-containers to specify the use of kata-runtime. You can use any name you like.

To create a runtime class:

1. Create a file for a runtime class for Kata Containers named kata-runtime.yaml with the following contents:

kind: RuntimeClass
apiVersion: node.k8s.io/v1



```
metadata:
```

name: kata-containers

handler: kata

Load the runtime class to the Kubernetes deployment:

```
kubectl apply -f kata-runtime.yaml
```

The runtime class kata-containers can now be used in pod configuration files to specify a container is to be run as a Kata container, using the kata-containers runtime. For examples of creating pods using this runtime class, see Creating Kata Containers.

2. (Optional) To specify a runtime for runc, you can do this in a similar way. This is an optional configuration step. As runc is the default runtime, pods automatically run using runc unless you specify otherwise. This file is named runc-runtime.yaml:

```
kind: RuntimeClass
apiVersion: node.k8s.io/v1
metadata:
    name: native
handler: runc
```

Load the runtime class to the Kubernetes deployment:

```
kubectl apply -f runc-runtime.yaml
```

The runtime class native can be used in pod configuration files to specify a container is to be run as a runC container, using the runc runtime.

3. You can see a list of the available runtime classes for a Kubernetes cluster using the kubectl get runtimeclass. For example:

```
kubectl get runtimeclass
```

The output looks similar to:

NAME HANDLER AGE kata-containers kata 7m29s native runc 7m7s



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Using runC

This chapter discusses creating runC containers.

Installing runC

To deploy runC containers you must first set up an Oracle Cloud Native Environment, including the kubernetes module. For information on installing and deploying Oracle Cloud Native Environment, see Installation.

Creating runC Containers

RunC is the default runtime when you create containers using the kubectl command. No special runtime class is needed. For information creating containers using runc as the runtime engine, see Kubernetes Module.



Using Kata Containers

This chapter discusses creating Kata containers. This information can be used to verify the installation is successful, and that you can create containers using kata-runtime as the runtime engine.

Installing Kata Containers

To deploy Kata Containers you must first set up an Oracle Cloud Native Environment, including the kubernetes module. For information on installing and deploying Oracle Cloud Native Environment, see Installation.

Checking Hardware

You can test whether the hardware can run Kata Containers using the kata-runtime kata-check command. To use this command you must first have a running Kubernetes deployment. On a Kubernetes worker node, run:

sudo kata-runtime kata-check

For more information on using the kata-runtime command, use the kata-runtime --help command.

Creating Kata Containers

This section provide an example of creating a Kubernetes pod configuration file, which is used to create a container using kata-runtime as the runtime engine. Before you create Kata Containers, set up a Kubernetes runtime class for kata-runtime. For information on setting up a runtime class, see Setting Runtime Classes.

Example 3-1 Creating an NGINX container

This example uses a Kubernetes pod configuration file to create a Kata container. The pod configuration file creates an NGINX web server container, which is often used when testing containers.

To create an NGINX Kata container:

On a host that's set up to use the kubectl command to connect to the Kubernetes cluster, create a Kubernetes pod configuration file. To specify the container is to be run as a Kata container, use the notation runtimeClassName: kata-containers in the pod file. When CRI-O finds this runtime class in a pod file, it passes the container to kata-runtime to run the container.

This pod file is named kata-nginx.yaml.

```
apiVersion: v1
kind: Pod
metadata:
  name: kata-nginx
spec:
  runtimeClassName: kata-containers
  containers:
    - name: nginx
    image: container-registry.oracle.com/olcne/nginx:1.17.7
    ports:
```

Create the Kata container using the kata-nginx.yaml file with the kubectl apply command:

```
kubectl apply -f kata-nginx.yaml
```

- containerPort: 80

3. To check the pod has been created, use the kubectl get pods command:

```
kubectl get pods
```

The output looks similar to:

```
NAME READY STATUS RESTARTS AGE kata-nginx 1/1 Running 0 8m10s
```

nginx

4. Use the kubectl describe command to show a more detailed view of the pod, including which worker node is hosting the pod and the Container ID.

```
kubectl describe pod kata-nginx
```

The output looks similar to:

Image:

```
Name:
                   kata-nginx
Namespace:
                   default
Priority:
PriorityClassName: <none>
Node:
                  worker1.example.com/192.0.2.24
Start Time:
                  <date> 01:53:35 +0100
Labels:
                   <none>
Annotations:
                   kubectl.kubernetes.io/last-applied-
configuration:
                     {"apiVersion":"v1","kind":"Pod","metadata":
{"annotations":{}...
Status:
                   Running
                   10.244.3.3
IP:
Containers:
 mycontainer:
   Container ID:
                   cri-o://
8f7d91a1893638498b3bbf74271e4b24361830e29ac65cc361a4c0...
```

```
Image ID: docker.io/library/
nginx@sha256:099019968725f0fc12c4b69b289a347...
Port: 80/TCP
Host Port: 0/TCP
State: Running
...
```

5. You can list the pods on a worker node using the crictl pods command. For example, on a worker node, run:

```
sudo crictl pods
```

The output looks similar to:

POD ID	CREATED	STATE	NAME	
NAMESPACE	ATTEMPT			
03564d1e87df9	1 hours ago	Ready	kata-nginx	
default	0			
3bfabc5c7eea5	22 hours ago	Ready	kube-flannel-ds-6fkld	kube-
system 0				
bb0de1bff1cdf	22 hours ago	Ready	kube-proxy-cc7tb	kube-
system 0				

You can see the kata-nginx container is running on this worker node.

For more information on using the <code>crictl</code> command, use the <code>crictl</code> --help command.

6. You can get more detailed information about the containers on a worker node using the crictl ps command. For example:

```
sudo crictl ps
```

The output looks similar to:

CONTAINER	IMAGE	NAME	POD ID
8f7d91a189363	<pre>docker.io/library/ngin</pre>	nginx	
03564d1e87df9			
0e9db3f09163a	0a95ca9313ebb9fc3708d8	kube-flannel	
3bfabc5c7eea5			
f8350c6fe0c55	container-registry.ora	kube-proxy	
bb0de1bff1cdf			

Note the Container ID is a shortened version of the ${\tt Container}\ {\tt ID}$ shown in the pod description.

7. To get detailed information about a container, use the <code>crictl inspectp</code> command using the <code>POD ID</code>. For example:

```
sudo crictl inspectp 03564d1e87df9
```



The output looks similar to:

```
{
    "status": {
        "id":
"03564dle87df9d7330e949e67e18252d2a02b0fac585293667d7dd7b92857b9b",
        "metadata": {
            "attempt": 0,
            "name": "kata-nginx",
            "namespace": "default",
            "uid": "bfda5be6-d4f7-11e9-8ad8-52540037f605"
        },
        "state": "SANDBOX_READY",
        "createdAt": "<date>",
        "network": {
            "ip": "10.244.3.3"
        ...
        ...
```

8. To confirm the container is running using kata-runtime, use the kata-runtime list command. For example:

```
sudo kata-runtime list
```

The output looks similar to:

```
ID PID STATUS

BUNDLE ...
03564dle87df9d7330e949e67e1825... 20140 running /run/
containers/storage/...
8f7d91a1893638498b3bbf74271e4b... 20191 running /run/
containers/storage...
```

Note the ID is the same as the Container ID shown in the pod description.

9. You can delete the pod using the kubectl delete command on the control plane node:

kubectl delete pod kata-nginx