Oracle® Real Application Clusters Real Application Clusters Installation on Oracle Cloud Native Environment





Oracle Real Application Clusters Real Application Clusters Installation on Oracle Cloud Native Environment, 19c Oracle Linux x86-64

G33091-02

Copyright © 2022, 2025, Oracle and/or its affiliates.

Primary Author: Douglas Williams
Contributing Authors: Param Saini

Contributors: Saurabh Ahuja, Gia-Khanh Nguyen, Jyoti Verma

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

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

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

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

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

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

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

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

Contents

1 How to Install and Configure Oracle RAC on Oracle Cloud Native Environment

Overview of Oracle RAC on OCNE	2
Install and Configure the OCNE Environment	6
Provisioning the OCNE Operator Node, Kubernetes Control Plane and Worker Nodes	6
Prerequisites for Oracle RAC on OCNE	7
Preparing to Install Oracle RAC on OCNE	7
Software and Storage Requirements for Oracle RAC on OCNE	7
Network Setup Requirements for Oracle RAC on OCNE	ç
OCNE Worker Node Overview and Preparations for Deployment of Oracle RAC	10
Worker Node Preparation for Oracle RAC on OCNE	10
OCNE Worker Node Configuration	11
Configure Multus	12
Oracle RAC StatefulSets	15
Set Clock Source on the Worker Node	18
Setting up a Network Time Service	18
Configuring HugePages for Oracle RAC	18
Restrictions for HugePages and Transparent HugePages Configurations	19
Oracle RAC Pod Node Preparation	20
Prepare the Worker Node for Oracle RAC Deployment	21
Set up SELinux Module on Worker Nodes	22
Using CVU to Validate Readiness for Worker Node	23
Create the Oracle RAC Container Image	23
Download Oracle Grid Infrastructure and Oracle Database Software	26
Create the Oracle RAC Pods	27
Deploy Oracle Grid Infrastructure in the Kubernetes Pods	38
Deploy Oracle RAC Database in the Pods	44
Check Oracle RAC Network Configuration	47
How to Connect to the Database Using a Client	49
Requirements to Connect to the Database with a Client Inside the Kubernetes Cluster	50
Requirements to Connect to the Database with a Client Outside the Kubernetes Cluster	50
Connect to the Database with a Client	50
Complete Pod Restart Configuration Tasks	54

Options to Consider After Deployment	59
Known Issues for Oracle RAC on OCNE	59
Additional Information for Oracle RAC on OCNE Configuration	59

How to Install and Configure Oracle RAC on Oracle Cloud Native Environment

Use these instructions to install Oracle Real Application Clusters (Oracle RAC) on Oracle Cloud Native Environment (OCNE).

In this publication, the Linux servers hosting the Oracle Cloud Native Environment (OCNE) are referred to as the operator node, Kubernetes control plane and Worker nodes. The control plane node is responsible for Kubernetes cluster management and for providing the API that is used to configure and manage resources within the Kubernetes cluster. Worker nodes within the Kubernetes cluster are used to run Pods and handle networking to ensure that traffic between applications across the cluster and from outside of the cluster can be properly facilitated.

The Oracle RAC Pods will be deployed on Worker nodes.

- Overview of Oracle RAC on OCNE
 Learn how you can deploy Oracle Real Application Clusters (Oracle RAC) in OCNE environment for production deployments.
- Install and Configure the OCNE Environment
 To deploy Oracle RAC pods, install and configure Oracle Cloud Native Environment (OCNE).
- Provisioning the OCNE Operator Node, Kubernetes Control Plane and Worker Nodes You can provision the Linux server hosting the Kubernetes module either on a bare metal (physical) server, or on an Oracle Linux Virtual Machine (VM).
- Prerequisites for Oracle RAC on OCNE
 Before beginning to deploy Oracle Real Application Clusters (Oracle RAC) on Oracle Linux Cloud Native Environment (OCNE), ensure that you are prepared for the installation, and that your system meets software and storage requirements.
- OCNE Worker Node Overview and Preparations for Deployment of Oracle RAC
 Learn about OCNE configuration, and prepare the worker node and Oracle RAC Pods for deployment.
- <u>Download Oracle Grid Infrastructure and Oracle Database Software</u>
 Download the Oracle Database and Oracle Grid Infrastructure software from the Oracle Technology Network, and stage it.
- Create the Oracle RAC Pods
 To create the Oracle Real Application Clusters (Oracle RAC) StatefulSets, log in to the host that has the kubect1 setup, and complete configuration steps.
- Deploy Oracle Grid Infrastructure in the Kubernetes Pods
 To deploy Oracle Grid Infrastructure in the Kubernetes Pods, complete this procedure.
- Deploy Oracle RAC Database in the Pods
 To deploy an Oracle RAC database in the OCNE Pods, complete this procedure.
- Check Oracle RAC Network Configuration
 To confirm IP addresses are functioning, check the public and private network configuration for RAC inside the pods using this procedure.



How to Connect to the Database Using a Client

Learn what is required to connect to the database with a client either inside or outside the Kubernetes cluster.

- Complete Pod Restart Configuration Tasks
- Options to Consider After Deployment

After deployment of Oracle RAC in pods, you can choose to add or remove Oracle Real Application Clusters (Oracle RAC) nodes, or install different releases of Oracle RAC database.

Known Issues for Oracle RAC on OCNE

When you deploy Oracle Real Application Clusters (Oracle RAC) on OCNE, if you encounter an issue, check to see if it is a known issue.

Additional Information for Oracle RAC on OCNE Configuration
 This information can help to resolve issues that can arise with Oracle Real Application Clusters (Oracle RAC) on OCNE.

Overview of Oracle RAC on OCNE

Learn how you can deploy Oracle Real Application Clusters (Oracle RAC) in OCNE environment for production deployments.

To prevent a single host causing complete downtime in a production environment, distribute Oracle RAC nodes across OCNE worker nodes running on different physical servers. It is possible to configure Oracle RAC on OCNE Worker nodes running on the same physical server for test and development environments. The procedures in this document are tested for a two-node Oracle RAC cluster, with each node running on a separate Linux OCNE Worker node, and using block devices for shared storage.

This figure shows a production deployment, in which containers are located in different OCNE Worker nodes on separate hardware servers, with a high availability storage and network configuration. Placing Oracle RAC Pods on different Worker node virtual machines on different hardware enhances high availability:



Kubernetes Cluster Container Container ASM ASM Instance +ASM1 Instance +ASM2 Database Database Oracle Database Oracle Clusterware Oracle Clusterware Pod Pod Container Container ASM Database ASM Instance Instance +ASM2 Database Instance 2 Oracle Instance 1 Database +ASM1 Oracle Clusterware Oracle Clusterware Pod Pod Oracle Linux Oracle Linux Bare metal server - Worker Node 2 Bare metal server - Worker Node1

Figure 1-1 Bare Metal Server Production Deployment for Oracle RAC on OCNE

This figure shows another production configuration, in which there are two Oracle RAC pods on one host, in separate guest domains, and two RAC Pods on a second host. The second host also has two separate bare metal servers with a high availability storage and network configuration provided by Oracle Clusterware.



Kubernetes Cluster ASM ASM Instance +ASM1 Instance +ASM1 Oracle Clusterware Oracle Clusterware Pod Pod Database Database Container ASM Instance +ASM2 Database Database Instance +ASM2 Oracle Clusterware Oracle Clusterware Pod Pod Oracle Linux Bare metal server or VM Guest - Worker Node 1 Oracle Linux Bare metal server or VM Guest - Worker Node 2

Figure 1-2 Oracle RAC Pods on Two Hosts Production Deployment for Oracle RAC on OCNE

Test or Development Deployment Examples of Oracle RAC on OCNE

For virtual test and development clusters, you can use two or more Oracle RAC pods on the same cluster, running on only one Oracle Linux Worker node, because high availability is not required for testing.

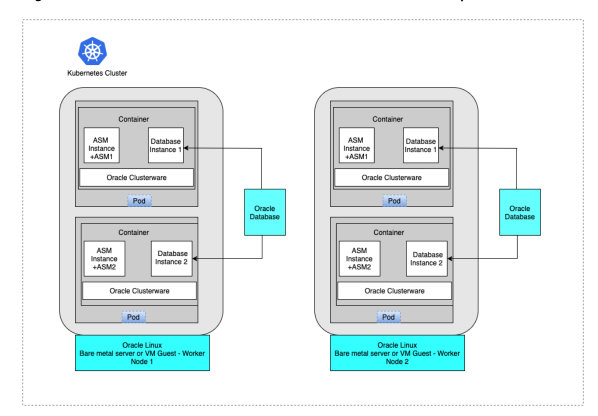
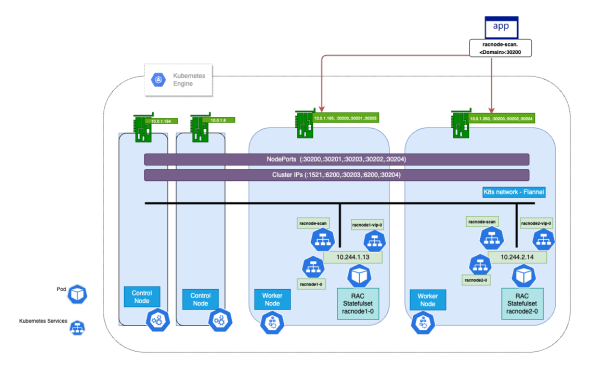


Figure 1-3 Oracle RAC Pods on the Same Cluster for Test or Development

Whole Deployment of Oracle RAC on OCNE

Based on these hardware configurations, the whole deployment of Oracle RAC on OCNE has the following configuration:

Figure 1-4 Configuration Diagram Oracle RAC on OCNE





Install and Configure the OCNE Environment

To deploy Oracle RAC pods, install and configure Oracle Cloud Native Environment (OCNE).

To install your Oracle Cloud Native Environment, use the Oracle Cloud Native Environment Getting Started guide.

Each pod that you deploy as part of your cluster must satisfy the minimum hardware requirements of the Oracle Real Application Clusters (Oracle RAC) and Oracle Grid Infrastructure software. If you are planning to install Oracle Grid Infrastructure and Oracle RAC database software on data volumes exposed from your environment, then you must have at least 5 GB space allocated for the Oracle RAC on OCNE Pod.

Refer to the OCNE concept guide to look for the supported modules in the OCNE enviornment. You must install the OCNE cluster with the primary network plugin, which is Flannel. You also need to install and configure the Multus module.

For this deployment, the Multus module installation adds the Multus Container Networking Interface (CNI) into a Kubernetes cluster, which allows you to use it to create one or more L2 networks interconnecting the RAC Pods.

(i) Note

During the installation of the OCNE Multus module, do not use the optional argument for a multus configuration file, as the actual configuration will be done later on. You must follow the network setup requirements to configure Multus for Oracle RAC, as describe below:

Configure Multus

Also, as part of the Kubernetes module setup, after the Kubernetes cluster is created, you must set up the kubectl command-line interface either on a Kubernetes control plane node (recommended), or on a non-cluster node. For information about setting up the kubectl command-line interface, see:

Oracle Cloud Native Environment 1.9 documentation

In this guide, when you see a kubect1 command in a step, the command is run from the host with the setup for the Kubernetes kubectl command line tool.

Related Topics

Oracle Cloud Native Environment Documentation

Provisioning the OCNE Operator Node, Kubernetes Control Plane and Worker Nodes

You can provision the Linux server hosting the Kubernetes module either on a bare metal (physical) server, or on an Oracle Linux Virtual Machine (VM).

In addition to the standard memory (RAM) required for Oracle Linux (Linux-x86-64) and the Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC) instances, Oracle recommends that you provide an additional 2 GB of RAM to each Kubernetes node for the control plane.



Prerequisites for Oracle RAC on OCNE

Before beginning to deploy Oracle Real Application Clusters (Oracle RAC) on Oracle Linux Cloud Native Environment (OCNE), ensure that you are prepared for the installation, and that your system meets software and storage requirements.

- Preparing to Install Oracle RAC on OCNE
 To use these instructions, you should have background knowledge of the technology and operating system.
- <u>Software and Storage Requirements for Oracle RAC on OCNE</u>
 Review which Oracle software releases are supported for deployment with Oracle RAC on Kubernetes, and what storage options you can use.
- <u>Network Setup Requirements for Oracle RAC on OCNE</u>
 Complete the Multus and Flannel network requirements for OCNE.

Preparing to Install Oracle RAC on OCNE

To use these instructions, you should have background knowledge of the technology and operating system.

You should be familiar with the following technologies:

- Linux
- Kubernetes
- Oracle Cloud Native Environment (OCNE)
- Oracle Real Application Clusters (Oracle RAC) installation
- Oracle Grid Infrastructure installation
- Oracle Automatic Storage Management (Oracle ASM).

For information about standard steps and details of configuration, refer to *Oracle Grid Infrastructure Installation and Upgrade Guide for Linux*. Review the Oracle Grid Infrastructure Installation Checklist before starting the installation.

Related Topics

Oracle Grid Infrastructure Installation Checklist

Software and Storage Requirements for Oracle RAC on OCNE

Review which Oracle software releases are supported for deployment with Oracle RAC on Kubernetes, and what storage options you can use.

Software Requirements for Oracle Linux 8

- Oracle Grid Infrastructure Release 19c (minimum 19.3.0), starting with Release Update 19.28.0
- Oracle Database Release 19c, (minimum 19.3.0), starting with Release Update 19.28.0
- Oracle Cloud Native Environment (OCNE) 1.9 or later
- OPatch utility version 12.2.0.1.46 or later. Refer to the 19.28 Release Update Readme for details
- Oracle Linux 8 Container image (oraclelinux:8)



- Oracle Linux for Operator, control plane, and Worker nodes on Oracle Linux 8 (Linuxx86-64) Update 5 or later updates
- Unbreakable Enterprise Kernel Release 7 UEKR7 (Kernel Release 5.15.0-208.159.3.2.el8uek.x86_64) or later updates.



In this documentation, we apply Release Update 19.28 on top of the Oracle Grid Infrastructure 19.3.0 and Oracle Database 19.3.0 homes.

Software requirements for Oracle Linux 9

- Oracle Grid Infrastructure Release 19c (minimum 19.3.0), starting with Release Update 19.28.0
- Oracle Database Release 19c, (minimum 19.3.0), starting with Release Update 19.28.0
- Oracle Cloud Native Environment (OCNE) 1.9 or later
- OPatch utility version 12.2.0.1.46 or later. Refer to the 19.28 Release Update Readme for details
- Oracle Linux 9 Container image (oraclelinux:9)
- Oracle Linux for Operator, control plane, and Worker nodes on Oracle Linux 9 (Linuxx86-64) Update 3 or later updates.
- Unbreakable Enterprise Kernel Release 7 UEKR7 (Kernel Release 5.15.0-208.159.3.2.el9uek.x86_64) or later updates.



https://docs.oracle.com/en/operating-systems/
Oracle Cloud Native Environment 1.9

Oracle Cloud Native Environment

Deployment using Gold Images

(Optional) You can build Gold Images of Oracle Grid Infrastructure and Oracle RAC Database using the base software (19.3.0) and Release Update 19.28. For more information, see:

Gold Image How To (Doc ID 2965269.1)



https://docs.oracle.com/en/operating-systems/ Oracle Cloud Native Environment 1.9

Oracle Cloud Native Environment

Required Patches

In this documentation, we apply Release Update 19.28 on top of the Oracle Grid Infrastructure 19.3.0 and Oracle Database 19.3.0 homes.



For this scenario you must download and apply the following patches

- Bug 38336965 MERGE ON OCW RU 19.28.0.0.0 OF 37531398 37805442 (Apply to the Oracle Grid Infrastructure home)
- Bug 34436514 DBCA REPORTS INCORRECT MEMORY IN PODMAN CONTAINERS (Apply to the Oracle Database home)

You can download patches using following procedure:

- 1. Log in to My Oracle Support (support.oracle.com) with your Oracle account.
- 2. Navigate to the "Patches & Updates" section.
- 3. Enter your product information or patch number to search for the desired patches.
- Follow the prompts to download the patch files directly from the site.

(i) Note

For the 19.28 Release Update, you must use the OPatch utility version 12.2.0.1.46 or later to apply this patch. Oracle recommends that you use the latest released OPatch 12.2.0.1.xx version for DB 19.0.0.0.0, which is available for download from My Oracle Support patch 6880880 by selecting "OPatch for DB 19.0.0.0.0" from the Select a Release dropdown. Oracle recommends that you download the OPatch utility and the patch to a shared location so that you can access them from any node in the cluster for the patch application on each node.

Storage Requirements

Database storage for Oracle RAC on OCNE must use Oracle Automatic Storage Management (Oracle ASM) configured either on block storage, or on a network file system (NFS).



Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and Oracle ASM Filter Driver (Oracle ASMFD) are not supported.

Related Topics

Oracle RAC Technologies Certification Matrix for UNIX Platforms

Network Setup Requirements for Oracle RAC on OCNE

Complete the Multus and Flannel network requirements for OCNE.

An Oracle Clusterware configuration requires at least two interfaces:

- A public network interface, on which users and application servers connect to access data on the database server.
- A private network interface, on which internode communication between cluster member nodes takes place.

To create these required interfaces, you can use the following pod networking technologies with your Kubernetes cluster:



- **Flannel**: This is the default networking option when you create a Kubernetes module. We use Flannel for the Oracle RAC public network. For Oracle RAC on OCNE, we support default pod networking with Flannel.
- Multus: You can set up the Multus module after the Kubernetes module is installed. Multus is installed as a module on top of Flannel. By default in Kubernetes, a pod is configured with single interface (and loopback)-based selected pod networking. To enable Kubernetes' multi-networking capability, Multus creates Custom Resources Definition (CRD)-based network objects, and creates a multi-container networking interface (CNI) plug-in. The Kubernetes application programming interface (API) can be expanded through CRD itself. For the Oracle RAC private network, you must configure Multus to have multiple network cards on different subnets, as described in this document.

Related Topics

Configure Multus

To create an Oracle RAC private network, configure Multus, using either the example configuration file provided here, or your own configuration file.

Setting the Kubernetes Network - Multus Networking

OCNE Worker Node Overview and Preparations for Deployment of Oracle RAC

Learn about OCNE configuration, and prepare the worker node and Oracle RAC Pods for deployment.

Worker Node Preparation for Oracle RAC on OCNE

The procedures in this documentation have been tested on a two-node Oracle RAC cluster and deployed on two RAC pods. These Oracle RAC pods are running on two distinct worker nodes.

Oracle RAC Pod Node Preparation

Before you can install Oracle Grid Infrastructure and Oracle Real Application Clusters, you must configure the Oracle RAC Pods. .

Worker Node Preparation for Oracle RAC on OCNE

The procedures in this documentation have been tested on a two-node Oracle RAC cluster and deployed on two RAC pods. These Oracle RAC pods are running on two distinct worker nodes.

OCNE Worker Node Configuration

When configuring your Worker node servers, follow these guidelines, and see the configuration Oracle used for testing.

Configure Multus

To create an Oracle RAC private network, configure Multus, using either the example configuration file provided here, or your own configuration file.

Oracle RAC StatefulSets

Learn about the configuration used in this document, so that you can understand the procedures we follow.

Set Clock Source on the Worker Node

Oracle recommends that you set the clock source to tsc for better performance in virtual environments (VM) on Linux x86-64.



Setting up a Network Time Service

You must set up the chronyd time service for Oracle Real Application Clusters (Oracle RAC).

Configuring HugePages for Oracle RAC

HugePages is a feature integrated into the Linux kernel. For Oracle Database, using HugePages reduces the operating system maintenance of page states and increases Translation Lookaside Buffer (TLB) hit ratio.

• Restrictions for HugePages and Transparent HugePages Configurations

Review the HugePages and Transparent HugePages guidelines discussed in this section.

OCNE Worker Node Configuration

When configuring your Worker node servers, follow these guidelines, and see the configuration Oracle used for testing.

Each OCNE worker node must have sufficient resources to support the intended number of Oracle RAC Pods, each of which must meet at least the minimum requirements for Oracle Grid Infrastructure servers hosting an Oracle Real Application Clusters node.

The Oracle RAC Pods in this example configuration were created on the machines worker-1 and worker-2 for Oracle Real Application Clusters (Oracle RAC):

- Oracle RAC Node 1
 - Worker node: worker-1
 - Pod: racnode1-0
- Oracle RAC Node 2
 - Worker node: worker-2
 - Pod: racnode2-0

Each worker node has the following configuration:

- RAM: 60GB
- Operating system disk:

You can use any supported storage options for Oracle Grid Infrastructure. Ensure that your storage has at least the following available space:

- Root (/): 40 GB
- /scratch: 80 GB (the Worker node directory, which will be used for /u01 to store
 Oracle Grid Infrastructure and Oracle Database homes)
- /var/lib/containers: 100 GB xfs
- /scratch/software/stage/:(the stage directory for Oracle software)
- Oracle Linux 9.3 with Unbreakable Enterprise Kernel Release UEKR7 (Kernel Release 5.15.0-208.159.3.2.el9uek.x86_64) or later
- Oracle recommends that you provide redundant private networks for the Oracle RAC cluster. Each worker node has two interfaces for this purpose. In this document example, we use ens5 and ens6 for the private networks. Each private network interface is connected to a separate and isolated network. If the interface and the underlying network support Jumbo Frame, then Oracle recommends that you configure the ens5 and ens6 interfaces with Jumbo Frame MTU 9000 in the worker node, without configuring any IP addresses on these interfaces. In this case, Multus will expose two network cards inside



the pod as eth1 and eth2, based on the ens5 and ens6 network interfaces configured in the worker node.

Network Cards:

ens3: Default network interface. It will be used by Flannel, and inside the pod, it will be used for the cluster public network.

ens5: First private network interface. It will be used by Multus for the cluster first private network.

ens6: Second private network interface. It will be used by Multus for the cluster second private network.

Block devices, shared by both Worker nodes

You can use any supported storage options for Oracle Grid Infrastructure. Ensure that your storage has at least the following available space:

- /dev/sdd (50 GB)
- /dev/sde (50 GB)

Related Topics

Supported Storage Options for Oracle Grid Infrastructure

Configure Multus

To create an Oracle RAC private network, configure Multus, using either the example configuration file provided here, or your own configuration file.

Oracle RAC requires multiple network cards on different subnets. You obtain this by using Multus. The Multus module was installed without the optional argument for a configuration file to give you the opportunity to configure it. Configure Multus using the following configuration example, or write a configuration file to suit your own requirements based on your environment. Refer to "Oracle Cloud Native Environment Concepts" to understand the different supported modules. Also refer to "Oracle Cloud Native Environment Container Orchestration for Release 1.9" for step-by-step procedures to create, validate and deploy the Multus module.

To configure the Multus module in the Kubernetes cluster, create a configuration file for your private networks with your choice of parameter values that meet your requirements. Oracle supports using Multus config types macvlan and ipvlan.

1. This Multus file, multus-rac-conf.yaml, has been tested on our systems. You can use this file, and modify it based on your environment. We are using the multus-rac namesapace. However, you can use a different namespace if required.

```
apiVersion: "k8s.cni.cncf.io/v1"
kind: NetworkAttachmentDefinition
metadata:
  name: macvlan-conf1
  namespace: multus-rac
spec:
  config: '{
      "cniVersion": "0.3.0",
      "type": "macvlan",
      "master": "ens5",
      "mode": "bridge",
      "ipam": {
      "type": "host-local",
```



```
"subnet": "10.0.11.0/24",
        "rangeStart": "10.0.11.140",
        "rangeEnd": "10.0.11.150"
    }'
apiVersion: "k8s.cni.cncf.io/v1"
kind: NetworkAttachmentDefinition
metadata:
  name: macvlan-conf2
  namespace: multus-rac
spec:
  config: '{
      "cniVersion": "0.3.0",
      "type": "macvlan",
      "master": "ens6",
      "mode": "bridge",
      "ipam": {
        "type": "host-local",
        "subnet": "10.0.12.0/24",
        "rangeStart": "10.0.12.140",
        "rangeEnd": "10.0.12.150"
    } '
```

(i) Note

If you want to use Multus with ipvlan, then set types to "ipvlan" and mode to "12".

2. After you create your Multus configuration file, apply it to the system. For example, to apply multus-rac-conf.yaml, enter the following command:

```
kubectl apply -f multus-rac-conf.yaml
```

3. Check the Multus configuration on OCNE cluster using kubectl get all -n kube-system -l app=multus. For example:

```
# kubectl get all -n kube-system -l app=multus
NAME READY STATUS RESTARTS AGE
pod/kube-multus-ds-68k86 1/1 Running 0 90d
pod/kube-multus-ds-lkjzf 1/1 Running 0 90d
pod/kube-multus-ds-rstbf 1/1 Running 0 90d

NAME DESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR AGE
daemonset.apps/kube-multus-ds 3 3 3 3 <none> 90d
```

You must confirm that all Multus pods are up and running.

4. Check the network attach definitions. For example:

```
# Network attachment definition Check
kubectl get Network-Attachment-Definition -n multus-rac
NAME AGE
```



```
70m
macvlan-conf1
macvlan-conf2
                70m
# Check the resource macvlan-confl by describing the
kubectl describe Network-Attachment-Definition macvlan-conf1 -n multus-rac
             macvlan-conf1
Name:
Namespace: multus-rac
Labels:
             <none>
Annotations: <none>
API Version: k8s.cni.cncf.io/v1
            NetworkAttachmentDefinition
Metadata:
  Creation Timestamp: 2025-08-22T01:03:02Z
  Generation:
                       1
  Managed Fields:
    API Version: k8s.cni.cncf.io/v1
    Fields Type: FieldsV1
    fieldsV1:
      f:metadata:
        f:annotations:
          f:kubectl.kubernetes.io/last-applied-configuration:
      f:spec:
        .:
        f:config:
    Manager:
                     kubectl-client-side-apply
    Operation:
                    Update
    Time:
                     2025-08-22T01:03:02Z
  Resource Version: 70063
  UID:
                     d092f33e-fdd2-4640-bc07-b22c18dd7e35
Spec:
  Config: { "cniVersion": "0.3.0", "type": "macvlan", "control": "ens5",
"mode": "bridge", "ipam": { "type": "host-local", "subnet":
"10.0.11.0/24", "rangeStart": "10.0.11.140", "rangeEnd": "10.0.11.150" } }
Events:
           <none>
# Check the resource macvlan-conf2 by describing the
kubectl describe Network-Attachment-Definition macvlan-conf2 -n multus-rac
Name:
             macvlan-conf2
Namespace: multus-rac
Labels:
             <none>
Annotations: <none>
API Version: k8s.cni.cncf.io/v1
Kind:
             NetworkAttachmentDefinition
Metadata:
  Creation Timestamp: 2025-08-22T01:03:02Z
  Generation:
                       1
  Managed Fields:
    API Version: k8s.cni.cncf.io/v1
    Fields Type: FieldsV1
    fieldsV1:
      f:metadata:
        f:annotations:
          f:kubectl.kubernetes.io/last-applied-configuration:
      f:spec:
```



```
f:confiq:
    Manager:
                    kubectl-client-side-apply
    Operation:
                    Update
                     2025-08-22T01:03:02Z
    Time:
  Resource Version: 70064
 UID:
                     6dd1b858-a98c-44ac-81bd-aa72e89c3361
Spec:
 Config: { "cniVersion": "0.3.0", "type": "macvlan", "control": "ens6",
"mode": "bridge", "ipam": { "type": "host-local", "subnet":
"10.0.12.0/24", "rangeStart": "10.0.12.140", "rangeEnd": "10.0.12.150" } }
Events:
          <none>
```

Related Topics

Oracle Native Cloud Environment

Oracle RAC StatefulSets

Learn about the configuration used in this document, so that you can understand the procedures we follow.

We are using StatefulSets to deploy Oracle RAC on OCNE. StatefulSets represent a set of Pods with unique, persistent identities, and stable host names that OCNE maintains regardless of where they are scheduled. The state information and other resilient data for any given StatefulSet Pod is maintained in persistent volumes associated with each Pod in the StatefulSet. The Statefulset will have a single Pod, which will also have a single container that will be used as the Oracle RAC node.

StatefulSets use an ordinal index for the identity and ordering of their Pods. By default, StatefulSet Pods are deployed in sequential order and are terminated in reverse ordinal order. For example, a StatefulSet named racnodel has its Pod named racnodel-0. In this guide, we will have two StatefulSets for Oracle RAC: racnodel and racnodel.

Headless Service for OCNE

A **headless service** is a service with a service IP. However, in our use case, its purpose is to obtain the IPs of the associated Pods from CoreDNS, which is the default DNS server for the Kubernetes cluster.

Oracle RAC Pods

The Oracle RAC cluster configuration in this document uses a two-node configuration as an example.

Headless Service for OCNE

A **headless service** is a service with a service IP. However, in our use case, its purpose is to obtain the IPs of the associated Pods from CoreDNS, which is the default DNS server for the Kubernetes cluster.

In the headless services created for the Oracle RAC node, SCAN and node VIP host names, the property <code>.spec.clusterIP</code> is set to <code>None</code> so that CoreDNS service will resolve these host names into the IPs of the corresponding Pods. The client that is running in the same Kubernetes cluster can connect to the database service by using the SCAN host name. The clients from outside of the Kubernetes cluster need additional services to expose the Oracle RAC cluster end points on the external networks.



Oracle RAC Pods

The Oracle RAC cluster configuration in this document uses a two-node configuration as an example.

The configuration information that follows is a reference for that configuration..

Oracle RAC Node 1

- Statefulset: racnode1
- Pod: racnode1-0
- CPU count: 4
- Memory
 - RAM memory: 16 GB
- Disk storage for Oracle Grid and Oracle RAC software: Exposed as a host directory inside the Pod (/u01) from the Worker nodes (/scratch/)
- Oracle Automatic Storage Management (Oracle ASM) Disks are exposed to the Pod as a persistent volume claim.
 - /dev/asm-disk1
 - /dev/asm-disk2
- Host names (IP addresses are allocated by the flannel network plug-in to the Pods.)
 - racnode1-0
 - racnode1-0-vip
 - racnode-scan
 - Domain: rac.svc.cluster.local
 - Namespace: Kubernetes namespace called rac

The following Kubernetes services need to be created:

```
racnode1-0
racnode1-0-vip
racnode-scan
```

The endpoint of these services will be pointing to Oracle RAC statefulset pods.

 The racnode1-0 Pod volumes are mounted using the Worker node host directory path, and appropriate permissions.

Each of the following volumes are mounted:

- /stage: read-write (/scratch/software/stage)
- /u01: read-write (/scratch/rac/cluster01/node1)
- /mnt/.ssh: read-only (the Kubernetes Secret location)

Note that /mnt/.ssh must be read-only inside the container.

- · Oracle Database configuration
 - Release 19.28
 - CDB name: orclcdb



- PDB name: orclpdbInstance: orclcdb1
- SGA and PGA to consume 30% of the Pod memory

Oracle RAC Node 2

- Statefulset: racnode2
- Pod: racnode2-0
- CPU count: 4
- Memory
 - RAM memory: 16 GB
- Disk storage for Oracle Grid and Oracle RAC software is exposed as a host directory inside the Pod (/u01) from the Worker nodes (/scratch/)
- Oracle Automatic Storage Management (Oracle ASM) Disks
 - /dev/asm/disk1
 - /dev/asm-disk2
- Host names (IPs will be allocated by the flannel network plug-in to the PODs.)
 - racnode2-0
 - racnode2-0-vip
 - racnode-scan
 - Domain: rac.svc.cluster.local
 - Namespace: Kubernetes namespace called rac

The following Kubernetes services need to be created:

```
racnode2-0
racnode2-0-vip
racnode-scan
```

The endpoint of these services will point to Oracle RAC StatefulSet pods.

The racnode2-0 pod volumes are mounted using the Worker node host directory path, and appropriate permissions.

Each of the following volumes are created:

- /u01 read-write (/scratch/rac/cluster01/node2)
- /mnt/.ssh read-only (the Kubernetes Secret location)

Note that /mnt/.ssh must be readonly inside the container.

- Oracle Database
 - Instance: orclcdb2



Set Clock Source on the Worker Node

Oracle recommends that you set the clock source to tsc for better performance in virtual environments (VM) on Linux x86-64.

The worker node containers inherit the clock source of their Linux host. For better performance, and to provide the clock source expected for the Oracle Real Application Clusters (Oracle RAC) database installation, Oracle recommends that you change the clock source setting to TSC.

1. As the root user, check if the tsc clock source is available on your system.

```
# cat /sys/devices/system/clocksource/clocksource0/available_clocksource
kvm-clock tsc acpi_pm
```

2. If the tsc clock source is available, then set tsc as the current clock source.

```
# echo "tsc">/sys/devices/system/clocksource/clocksource0/
current clocksource
```

3. Verify that the current clock source is set to tsc.

```
# cat /sys/devices/system/clocksource/clocksource0/current_clocksource
tsc
```

4. Using any text editor, append the clocksource directive to the GRUB_CMDLINE_LINUX line in the /etc/default/grub file to retain this clock source setting even after a restart.

```
GRUB_CMDLINE_LINUX="rd.lvm.lv=ol/root rd.lvm.lv=ol/swap rhgb quiet numa=off transparent hugepage=never clocksource=tsc"
```

Setting up a Network Time Service

You must set up the chronyd time service for Oracle Real Application Clusters (Oracle RAC).

As a clustering environment, Oracle Cloud Native Environment (OCNE) requires that the system time is synchronized across each Kubernetes control plane and worker node within the cluster. Typically, this can be achieved by installing and configuring a Network Time Protocol (NTP) daemon on each node. Oracle recommends installing and setting up the chronyd daemon for this purpose.

Refer to the OCNE guide to set up the chronyd time service.

Configuring HugePages for Oracle RAC

HugePages is a feature integrated into the Linux kernel. For Oracle Database, using HugePages reduces the operating system maintenance of page states and increases Translation Lookaside Buffer (TLB) hit ratio.

To configure HugePages on the Linux operating system on OCNE, complete the following steps on the worker nodes:

1. In the /etc/sysctl.conf file, add the following entry:

```
vm.nr_hugepages=16384
```



2. As root, run the following commands:

```
sysctl -p
sysctl -a
```

3. Run the following command to display the value of the Hugepagesize variable:

```
$ grep Hugepagesize /proc/meminfo
```

4. To check the configuration, as root run grep HugePages_Total and grep Hugepagesize on /proc/meminfo.

For example:

```
# grep HugePages_Total /proc/meminfo
HugePages_Total: 16384
# grep Hugepagesize: /proc/meminfo
Hugepagesize: 2048 kB
```

5. Run the following command to check the available hugepages:

```
$ grep HugePages_Total /proc/meminfo
HugePages_Total: 16384
HugePages_Free: 16384
HugePages_Rsvd: 0
HugePages_Surp: 0
```

Restrictions for HugePages and Transparent HugePages Configurations

Review the HugePages and Transparent HugePages guidelines discussed in this section.

Transparent HugePages memory is enabled by default with Oracle Linux. Oracle continues to recommend using standard HugePages for Linux. However, for optimal performance, Oracle recommends that you set Transparent HugePages to madvise on all Oracle Database servers running UEK7 and later kernels. On Oracle Database servers running UEK release earlier than UEK7, Oracle recommends that you disable Transparent HugePages before you start the installation.

Transparent Hugepages are similar to standard HugePages. However, while standard HugePages allocate memory at startup, Transparent HugePages memory uses the khugepaged thread in the kernel to allocate memory dynamically during runtime, using swappable HugePages.

Oracle recommends that you review and modify the Transparent HugePages setting, because Transparent HugePages can cause delays in accessing memory that can result in node restarts in Oracle RAC environments, or performance issues or delays for Oracle Database single instances. For this reason, Oracle recommends that you explicitly use an madvise system call to inform the kernel about the memory requirements for the database, and the allocation of HugePages memory to optimize the performance of the database.



To check to see if Transparent HugePages are enabled, enter the following command:

```
# cat /sys/kernel/mm/transparent_hugepage/enabled
always madvise [never]
```

Your current setting is returned in brackets. In this example, it is [never].

If enabled, then set madvise for Transparent HugePages using the following commands:

1. Edit the file /etc/default/grub to add the entry transparent_hugepage=madvise at the end of the following line.

```
GRUB_CMDLINE_LINUX="crashkernel=1G-4G:192M,4G-64G:256M,64G-:512M

LANG=en_US.UTF-8 console=tty0 console=ttyS0,115200 rd.luks=0 rd.md=0 rd.dm=0 rd.lvm.vg=ocivolume rd.lvm.lv=ocivolume/root rd.net.timeout.dhcp=10 rd.net.timeout.carrier=5

netroot=iscsi:169.254.0.2:::1:iqn.2015-02.oracle.boot:uefi rd.iscsi.param=node.session.timeo.replacement_timeout=6000 net.ifnames=1 nvme_core.shutdown_timeout=10 ipmi_si.tryacpi=0 ipmi_si.trydmi=0 libiscsi.debug_libiscsi_eh=1 loglevel=4 crash_kexec_post_notifiers amd_iommu=on transparent_hugepage=madvise"
```

2. Generate the Grub configuration file:

```
# grub2-mkconfig -o /boot/grub2/grub.cfg --update-bls-cmdline
Generating grub configuration file ...
Adding boot menu entry for UEFI Firmware Settings ...
done
```

3. Write the madvise update to the /sys/kernel/mm/transparent_hugepage/enabled file and then confirm the change by reading the file back.

```
# echo madvise > /sys/kernel/mm/transparent_hugepage/enabled
# cat /sys/kernel/mm/transparent_hugepage/enabled
always [madvise] never
```

Related Topics

Setting Transparent HugePages to madvise

Oracle RAC Pod Node Preparation

Before you can install Oracle Grid Infrastructure and Oracle Real Application Clusters, you must configure the Oracle RAC Pods. .

- Prepare the Worker Node for Oracle RAC Deployment
 Before you install Oracle RAC inside the OCNE Pods, you must update the system configuration.
- <u>Set up SELinux Module on Worker Nodes</u>
 To enable command access, create an SELinux policy package on the Worker nodes.
- <u>Using CVU to Validate Readiness for Worker Node</u>
 Oracle recommends that you use Cluster Verification Utility (CVU) for Container hosts on your Worker Node to help to ensure that the Worker Node is configured correctly.



Create the Oracle RAC Container Image

To create the image, set your Oracle Linux environment as required, create a Containerfile, and then build the image and make it available on the other Worker node.

Prepare the Worker Node for Oracle RAC Deployment

Before you install Oracle RAC inside the OCNE Pods, you must update the system configuration.

- 1. Log in as root
- 2. Use the vim editor to update /etc/sysctl.conf parameters to the following values:

```
fs.file-max = 6815744
net.core.rmem_default = 262144
net.core.rmem_max = 4194304
net.core.wmem_default = 262144
net.core.wmem_max = 1048576
fs.aio-max-nr = 1048576
```

3. Run the following commands:

```
# sysctl -a
# sysctl -p
```

4. Disable the swap memory

[root@worker-1~]# free -m							
	total	used	free	shared	buff/cache		
available							
Mem:	63792	1487	43372	503	18931		
61078							
Swap:	0	0	0				

Set the swap memory off on the Worker node and control plane node, as described in the OCNE documentation. Swap must be disabled, because Kubernetes doesn't allow kubelet to come up if swap is enabled. PODs should be pinned with CPU/memory limits.

5. We need to enable kernel parameters at the Kubelet level, so that kernel parameters can be set at the Pod level. This is a one-time activity.

In the /etc/sysconfig/kubelet file, add or replace --allowed-unsafe-sysctls under the KUBELET_EXTRA_ARGS environment variable as shown below:

```
KUBELET_EXTRA_ARGS="--fail-swap-on=false --allowed-unsafe-
sysctls='kernel.shm*,net.*,kernel.sem'"
```

Restart Kubelet:

```
# systemctl restart kubelet
```

Check the Kubelet status:

systemctl check kubelet



6. Create the Oracle RAC and Oracle Grid Infrastructure mount points

On node 1:

```
# mkdir -p /scratch/rac/cluster01/node1
# mkdir -p /scratch/software/stage
# mkdir -p /scratch/image

On node 2:
# mkdir -p /scratch/rac/cluster01/node2
```

Set up SELinux Module on Worker Nodes

To enable command access, create an SELinux policy package on the Worker nodes.

Traditional Unix security uses discretionary access control (DAC). SELinux is an example of mandatory access control. SELinux restricts many commands from the RAC Pods that are not allowed to run, which results in permission denied errors. To avoid such errors, you must create an SELinux policy package to allow certain commands.

Log in as root, and complete the following steps:

1. Verify that SELinux is enabled on the Worker nodes. For example:

```
[root@worker-1]# getenforce
Enforcing
```

2. Install the SELinux devel package on the Worker nodes:

```
[root@worker-1]# dnf install selinux-policy-devel
```

3. Create a file rac-ocne.te under /var/opt on the Worker nodes:

```
[root@worker-1]# cat /var/opt/rac-ocne.te
module rac-ocne 1.0;
require {
        type kernel t;
        class system syslog read;
        type container_runtime_t;
        type container_init_t;
        class file getattr;
        type container_file_t;
        type lib t;
        type textrel_shlib_t;
        type bin t;
        class file { execmod execute map setattr };
#======= container init t =========
allow container_init_t container_runtime_t:file getattr;
allow container_init_t bin_t:file map;
allow container_init_t bin_t:file execute;
allow container init t container file t:file execmod;
allow container init t lib t:file execmod;
```



```
allow container_init_t textrel_shlib_t:file setattr;
allow container init t kernel t:system syslog read;
```

4. Create a policy package

```
[root@worker-1]# cd /var/opt
make -f /usr/share/selinux/devel/Makefile rac-ocne.pp
semodule -i rac-ocne.pp
semodule -l | grep rac-ocne
```

- 5. Repeat steps 1 through 4 on worker node 2.
- **6.** Configure the worker node directory file context for the SELinux module:

```
worker-1 # semanage fcontext -a -t container_file_t /scratch/rac/cluster01/
node1
worker-1 # sudo restorecon -vF /scratch/rac/cluster01/node1
worker-1 # semanage fcontext -a -t container_file_t /scratch/software/
stage/
worker-1 # sudo restorecon -vF /scratch/software/stage/
worker-2 # semanage fcontext -a -t container_file_t /scratch/rac/cluster01/
node2
worker-2 # sudo restorecon -vF /scratch/rac/cluster01/node2
```

Using CVU to Validate Readiness for Worker Node

Oracle recommends that you use Cluster Verification Utility (CVU) for Container hosts on your Worker Node to help to ensure that the Worker Node is configured correctly.

You can use CVU to assist you with system checks in preparation for creating a container for Oracle Real Application Clusters (Oracle RAC), and installing Oracle RAC inside the containers. CVU runs the appropriate system checks automatically, and prompts you to fix problems that it detects. To obtain the benefits of system checks, you must run the utility on all the Worker Nodes that you want to configure to host the Oracle RAC containers.

Related Topics

Use the latest Cluster Verification Utility (CVU) (Doc ID 2731675.1)

Create the Oracle RAC Container Image

To create the image, set your Oracle Linux environment as required, create a Containerfile, and then build the image and make it available on the other Worker node.

1. Log in as the root user on the first Worker node, and move to the directory for image creation that you have previously prepared:

```
# cd /scratch/image
```

2. Prepare the container setup script.

To maintain your configuration between OCNE RAC Pod restarts, use this procedure to build a script that you can configure to run on each container to set up the environment after restarts. In this example, the script name is <code>setupContainerEnv.sh</code>:

```
setupContainerEnv.sh
====
```



```
# cat setupContainerEnv.sh
#!/bin/bash
chown grid:asmadmin /dev/asm-disk1
chmod 660 /dev/asm-disk1
chown grid:asmadmin /dev/asm-disk2
chmod 660 /dev/asm-disk2
systemctl disable dnf-makecache.service
systemctl stop dnf-makecache.service
systemctl reset-failed
```

3. To set up the Oracle Real Application Clusters (Oracle RAC) container images, you must use a base Oracle Linux 9 image. In the following example, we create a file called Containerfile.

Containerfile:

```
# Pull base image
# -----
FROM oraclelinux:9
# Environment variables required for this build (do NOT change)
# ------
## Environment Variables
## ---
ENV SCRIPT DIR=/opt/scripts/startup \
    SETUPCONTAINERENV="setupContainerEnv.sh"
### Copy Files
# ----
COPY $SETUPCONTAINERENV $SCRIPT DIR/
### RUN Commands
# ----
#COPY $HOSTFILEENV $RESOLVCONFENV $SCRIPT DIR/
RUN dnf install -y oracle-database-preinstall-19c systemd vim openssh-
server hostname policycoreutils-python-utils libxcrypt-compat && \
groupadd -g 54334 asmadmin && \
groupadd -g 54335 asmdba && \
groupadd -g 54336 asmoper && \
useradd -u 54332 -g oinstall -G oinstall,asmadmin,asmdba,asmoper,racdba
grid && \
usermod -q oinstall -G
oinstall,dba,oper,backupdba,dgdba,kmdba,asmdba,racdba oracle && \
cp /etc/security/limits.d/oracle-database-preinstall-19c.conf /etc/
security/limits.d/grid-database-preinstall-19c.conf && \
sed -i 's/oracle/grid/g' /etc/security/limits.d/grid-database-
preinstall-19c.conf && \
rm -f /etc/systemd/system/oracle-database-preinstall-19c-firstboot.service
sed -i 's/^TasksMax\S*/TasksMax=80%/g' /usr/lib/systemd/system/
user-.slice.d/10-defaults.conf && \
rm -f /usr/lib/systemd/system/dnf-makecache.service && \
echo "$SCRIPT DIR/$SETUPCONTAINERENV" >> /etc/rc.local && \
setcap 'cap_net_admin,cap_net_raw+ep' /usr/bin/ping && \
rm -f /etc/sysctl.com && \
chmod +x $SCRIPT DIR/$SETUPCONTAINERENV && \
chmod +x /etc/rc.d/rc.local && \
sync
USER root
```



```
WORKDIR /root
CMD ["/usr/sbin/init"]
# End of the containerfile
```

(i) Note

To create the Oracle RAC Container image for Oracle Linux 8, the base container image is oraclelinux:8, and the RUN dnf install line is as follows:

RUN dnf install -y oracle-database-preinstall-19c systemd vim opensshserver hostname policycoreutils-python-utils

- 4. Run the procedure for your use case:
 - Your server is behind a proxy firewall:
 - Run the following commands to set up your environment, where:
 - * localhost-domain is the local host and domain for the internet gateway in your network
 - * http-proxy is the HTTP proxy server for your network environment
 - * https-proxy is the HTTPS proxy server for your network environment
 - * dbversion (defined in this case with the 19.28 RU) is the Oracle Database release and RU that you are planning to install inside the container.
 - * olversion (defined in this case as ol9, for Oracle Linux 9) is the Oracle Linux release.
 - * version is defined as the values of variables \$dbversion\$\$dbversion-\$olversion, which in this case 19.28-ol9-slim

```
# export NO_PROXY=localhost-domain
# export http_proxy=http-proxy
# export https_proxy=https-proxy
# export dbversion=19.28
# export olversion=ol9
# export version=$dbversion-$olversion
# podman build --force-rm=true --no-cache=true --build-arg \
http_proxy=${http_proxy} --build-arg https_proxy=${https_proxy} \
-t oracle/database-rac:$version-slim -f Containerfile .
```

 Your server is not behind a proxy firewall. With these environment variables set, you can now run the build command:

```
# podman build --force-rm=true --no-cache=true -t oracle/database-
rac:$version-slim -f Containerfile .
```

5. After the image builds successfully, you should see the 19c image created on your Worker node:



```
c0249037d5ad 8 minutes ago 472 MB
container-registry.oracle.com/os/oraclelinux 9
ad7ddf550f3d 4 weeks ago 246 MB
```

6. Save the image into a tar file, and transfer it to the other Worker node:

```
# podman image save -o /var/tmp/database-rac.tar localhost/oracle/database-
rac:19.28-o19-slim
# scp -i ssh-key-for-host-worker-2 /var/tmp/database-rac.tar
worker-2:/var/tmp/database-rac.tar
```

7. On the other Worker node, load the image from the tar file and check that it is loaded:

```
# podman image load -i /var/tmp/database-rac.tar
# podman images
REPOSITORY TAG IMAGE ID
CREATED SIZE
localhost/oracle/database-rac 19.28-o19-slim c0249037d5ad
13 minutes ago 472 MB
container-registry.oracle.com/os/oraclelinux 9 c0a711f33e08
9 days ago 246 MB
```

Download Oracle Grid Infrastructure and Oracle Database Software

Download the Oracle Database and Oracle Grid Infrastructure software from the Oracle Technology Network, and stage it.

The path /scratch/software/stage exists on worker node 1, where the Pod of Oracle RAC Node 1 will be deployed. This path is mounted inside the Pod under /stage/software.

Download the software to Worker node 1 using the following link, and stage it to the folder / scratch/software/stage so that in the Pod for Oracle RAC node 1, those files are are accessible under /stage/software.

https://www.oracle.com/database/technologies/

The software includes the following:

- Base 19.3.0 Release Software for Oracle Grid Infrastructure home and Oracle Database homes copied under /scratch/software/stage on the worker node 1
- The 19.28 GI RU file p37957391_190000_Linux-x86-64.zip copied to location /scratch/software/stage on the worker node 1
- The compatible OPatch software copied to location /scratch/software/stage on the worker node 1
- The Merge Patch 38336965 file p38336965_19280000CWRU_Linux-x86-64.zip copied to location /scratch/software/stage on the worker node 1
- The DBCA Patch 34436514 file p34436514_1928000DBRU_Generic.zip copied to location / scratch/software/stage on the worker node 1



Create the Oracle RAC Pods

To create the Oracle Real Application Clusters (Oracle RAC) StatefulSets, log in to the host that has the kubectl setup, and complete configuration steps.

In Kubernetes, namespaces provides a mechanism for isolating groups of resources within a single cluster. Names of resources need to be unique within a namespace, but not across namespaces. Namespace-based scoping is applicable only for namespaced objects (for example, StatefulSets, Services, and so on), but not for clusterwide objects (for example, StorageClass, Nodes, PersistentVolumes, and so on).

In this procedure, we will create a namespace called rac to isolate the Oracle RAC Pods.

1. Create the Kubernetes namespace rac.

```
$ kubectl create ns rac
$ kubectl get ns
NAME
                             STATUS
                                      AGE
default
                                      2h
                             Active
externalip-validation-system Active 2h
kube-node-lease
                                      2h
                             Active
kube-public
                             Active
multus-rac
                             Active
                                      2h
kubernetes-dashboard
                             Active
                                      2h
rac
                             Active
                                      2h
```

2. For this test environment, OCNE is set to OCNE 1.9, and Kubernetes is version v1.29.3+3.e19. From the operator node, check the package version for OCNE:

```
$ rpm -qa | grep olcne
oracle-olcne-release-e19-1.0-4.e19.x86_64
olcne-selinux-1.0.0-9.e19.x86_64
olcne-agent-1.9.0-4.e19.x86_64
olcne-utils-1.9.0-4.e19.x86_64
olcne-mginx-1.9.0-4.e19.x86_64
olcne-multus-chart-1.9.0-4.e19.x86_64

$ rpm -qa | grep olcne
oracle-olcne-release-e19-1.0-3.e19.x86_64
olcne-selinux-1.0.0-9.e19.x86_64
olcne-agent-1.8.0-2.e19.x86_64
olcne-utils-1.8.0-2.e19.x86_64
olcne-multus-chart-1.8.0-2.e19.x86_64
```

From the host with kubectl setup, check the Kubernetes and worker node environment of the Kubernetes cluster:

```
$ kubectl get nodes -o wide

NAME STATUS ROLES AGE VERSION INTERNAL-IP EXTERNAL-IP
OS-IMAGE KERNEL-VERSION CONTAINER-RUNTIME
```



control-1 Ready control-plane 2h v1.29.3+3.el9 10.0.1.170 <none>
Oracle Linux Server 9.4 5.15.0-207.156.6.el9uek.x86_64 cri-o://1.29.1
control-2 Ready control-plane 2h v1.29.3+3.el9 10.0.1.8 <none>
Oracle Linux Server 9.4 5.15.0-207.156.6.el9uek.x86_64 cri-o://1.29.1
worker-1 Ready <none> 2h v1.29.3+3.el9 10.0.1.60 <none>
Oracle Linux Server 9.4 5.15.0-207.156.6.el9uek.x86_64 cri-o://1.29.1
worker-2 Ready <none> 2h v1.29.3+3.el9 10.0.1.124 <none>
Oracle Linux Server 9.4 5.15.0-207.156.6.el9uek.x86_64 cri-o://1.29.1

3. Create a Kubernetes Secret:

```
-- Generate an SSH key pair:
ssh-keygen -N "" -C "Key_Pair_for_ssh_connectivity_for_rac_setup"
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id rsa): /tmp/id rsa
Your identification has been saved in /tmp/id rsa.
Your public key has been saved in /tmp/id_rsa.pub.
The key fingerprint is:
SHA256: jGEsDMUGAYczxn1BqJBWRtr3Na8m59DAMo0h9cnl1b8
Key_Pair_for_ssh_connectivity_for_rac_setup
The key's randomart image is:
+---[RSA 3072]----+
0+00++.. 0
*=+=+00 * .
++.++0++ =
  . 00*+. +
     +.=SE .
      00.
        0 =
+----[SHA256]----+
-- Use this key pair to create a Kubernetes secret named "ssh-key-secret":
kubectl create secret generic ssh-key-secret -n rac --from-file=/tmp/
id_rsa --from-file=/tmp/id_rsa.pub
Example:
[root@oper01-820919 tmp]# kubectl describe secret ssh-key-secret -n rac
Name:
              ssh-key-secret
Namespace:
             rac
Labels:
              <none>
Annotations: <none>
Type: Opaque
Data
```

A Secret is an object that contains a small amount of sensitive data, such as a password, a token, or a key. Secrets can be created independently of the Pods that use them. In this way, there is less risk of the Secret (and its data) being exposed during the workflow of creating, viewing, and editing Pods. Oracle RAC requires that SSH connectivity is set up between the Oracle RAC nodes for the Grid user (grid) and Oracle Database user (oracle). We will create an SSH key secret, and populate the SSH keys with the Secret

id_rsa.pub:

id rsa: 2590 bytes

565 bytes



inside the Oracle RAC Pod by mounting the Secret. Besides the method using Kubernetes secret, you can also use the traditional SSH equivalence setup as documented in *Oracle Grid Infrastructure Grid Infrastructure Installation and Upgrade Guide*.

4. From the host with kubectl set up, create the headless services by copying and pasting the yaml strings racnodel-svc.yaml and racnodel-svc.yaml into the directory /root/yaml-rac on the OCNE Operator node:

```
racnode1-svc.yaml
apiVersion: v1
kind: Service
metadata:
  labels:
   statefulset.kubernetes.io/pod-name: racnode1-0
  name: racnode1-0
  namespace: rac
spec:
  clusterIP: None
  selector:
   statefulset.kubernetes.io/pod-name: racnode1-0
  type: ClusterIP
  publishNotReadyAddresses: true
apiVersion: v1
kind: Service
metadata:
  labels:
   statefulset.kubernetes.io/pod-name: racnode1-0
  name: racnode1-0-vip
  namespace: rac
spec:
  clusterIP: None
   statefulset.kubernetes.io/pod-name: racnode1-0
  type: ClusterIP
  publishNotReadyAddresses: true
racnode2-svc.yaml
apiVersion: v1
kind: Service
metadata:
  labels:
   statefulset.kubernetes.io/pod-name: racnode2-0
  name: racnode2-0
  namespace: rac
spec:
  clusterIP: None
  selector:
   statefulset.kubernetes.io/pod-name: racnode2-0
  type: ClusterIP
  publishNotReadyAddresses: true
```



```
apiVersion: v1
kind: Service
metadata:
  labels:
    statefulset.kubernetes.io/pod-name: racnode2-0
    name: racnode2-0-vip
    namespace: rac
spec:
  clusterIP: None
  selector:
    statefulset.kubernetes.io/pod-name: racnode2-0
    type: ClusterIP
    publishNotReadyAddresses: true
```

5. Create a service using the file racnode-scan.yaml:

```
apiVersion: v1
kind: Service
metadata:
  labels:
    cluster: racnode
    name: racnode-scan
    namespace: rac
spec:
    clusterIP: None
    selector:
    cluster: racnode
    type: ClusterIP
    publishNotReadyAddresses: true
```

6. Identify the Kubernetes node names using kubectl get nodes --show-labels. For example:

```
$ kubectl get nodes --show-labels
worker-1
worker-2
```

7. Create ASM persistent volume claims using asm pv.yaml.

Note

The hostnames (in this example, worker-1 and worker-2) should match with the statefult set volume.

```
kind: PersistentVolume
apiVersion: v1
metadata:
  name: block-asm-disk1-pv-vol1
  labels:
    asm_vol: "block-asm-pv-vol1"
```



```
namespace: rac
spec:
  volumeMode: Block
  capacity:
    storage: 100Gi
  local:
    path: /dev/sdd
  accessModes:
    - ReadWriteMany
  nodeAffinity:
    required:
      nodeSelectorTerms:
        - matchExpressions:
            - key: kubernetes.io/hostname
              operator: In
              values:
                - worker-1
                - worker-2
kind: PersistentVolume
apiVersion: v1
metadata:
  name: block-asm-disk1-pv-vol2
  labels:
    asm_vol: "block-asm-pv-vol2"
  namespace: rac
spec:
  volumeMode: Block
  capacity:
    storage: 100Gi
  local:
    path: /dev/sde
  accessModes:
    - ReadWriteMany
  nodeAffinity:
    required:
      nodeSelectorTerms:
        - matchExpressions:
            - key: kubernetes.io/hostname
              operator: In
              values:
                - worker-1
                - worker-2
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: block-asm-pvc-vol1
  namespace: rac
spec:
  accessModes:
    - ReadWriteMany
  volumeMode: Block
  resources:
    requests:
      storage: 100Gi
```



```
selector:
     matchLabels:
       asm_vol: "block-asm-pv-vol1"
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: block-asm-pvc-vol2
 namespace: rac
spec:
  accessModes:
    - ReadWriteMany
  volumeMode: Block
 resources:
    requests:
      storage: 100Gi
  selector:
     matchLabels:
       asm_vol: "block-asm-pv-vol2"
```

8. Use kubectl apply to apply the yaml file that you have created for ASM storage, and then check the persistent volume claims in the namespace with kubectl get pvc -n rac. For example:

```
$ kubectl apply -f asm_pv.yaml
$ kubectl get pvc -n rac
NAME
                          STATUS
                                  VOLUME
                                         AGE
CAPACITY ACCESS MODES
                          STORAGECLASS
                                  block-asm-disk1-pv-vol1
block-asm-pvc-vol1
                          Bound
100Gi
           RWX
block-asm-pvc-vol2
                          Bound
                                   block-asm-disk1-pv-vol2
100Gi
                                         2h
           RWX
```

9. Create an Oracle RAC StatefulSet for node one called rac1 sts sc.yam1: This example uses standard memory and CPU resources. You can tune your memory parameters to your requirements.

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
  labels:
    cluster: racnode
    hostname: racnode1-0
  name: racnode1
  namespace: rac
spec:
  selector:
    matchLabels:
      cluster: racnode
  serviceName: racnode
  template:
    metadata:
      annotations:
        k8s.v1.cni.cncf.io/networks: '[
```



```
{ "name": "macvlan-conf1", "namespace": "multus-rac",
"interface": "eth1",
              "ips":["10.0.11.141"]},
            { "name": "macvlan-conf2", "namespace": "multus-rac",
"interface": "eth2",
               "ips":["10.0.12.141"]}
        1'
      labels:
        cluster: racnode
        hostname: racnode1-0
    spec:
    securityContext:
       sysctls:
        - name: kernel.shmall
         value: "2097152"
        - name: kernel.sem
         value: "250 32000 100 128"
        - name: kernel.shmmax
         value: "8589934592"
        - name: kernel.shmmni
         value: "4096"
        - name: net.ipv4.conf.all.rp_filter
          value: "2"
    affinity:
        nodeAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            nodeSelectorTerms:
              - matchExpressions:
                - key: kubernetes.io/hostname
                  operator: In
                  values:
                    - worker-1
    volumes:
       - name: myshm
         emptyDir:
         medium: Memory
       - name: stagevol
        hostPath:
         path: /scratch/software/stage
       - name: swvol-racnode1
        hostPath:
         path: /scratch/rac/cluster01/node1
       - name: asmvol1
        persistentVolumeClaim:
         claimName: block-asm-pvc-vol1
       - name: asmvol2
        persistentVolumeClaim:
         claimName: block-asm-pvc-vol2
       - name: sshkeys
         secret:
          secretName: ssh-key-secret
    containers:
       - name: racnode1-0
         image: localhost/oracle/database-rac:19.28-ol9-slim
         imagePullPolicy: Always
         resources:
```



```
requests:
           memory: "16Gi"
           cpu: "4"
          limits:
           hugepages-2Mi: "8Gi"
          memory: "16Gi"
           cpu: "4"
         securityContext:
          privileged: false
          capabilities:
           add: ["NET_ADMIN", "NET_RAW", "SYS_CHROOT", "SYS_NICE",
"SYS_RESOURCE", "AUDIT_WRITE", "AUDIT_CONTROL"]
         lifecycle:
         preStop:
           exec:
            command: ["/bin/bash","-c","kill -SIGRTMIN+3 1"]
         command: [/usr/sbin/init]
         volumeDevices:
           - name: asmvol1
             devicePath: /dev/asm-disk1
           - name: asmvol2
             devicePath: /dev/asm-disk2
         readinessProbe:
           tcpSocket:
              port: 1521
            initialDelaySeconds: 10
           periodSeconds: 30
            failureThreshold: 1
         volumeMounts:
         - mountPath: "/dev/shm"
           name: myshm
         - mountPath: /u01
           name: swvol-racnode1
         - mountPath: "/stage"
           name: stagevol
         - mountPath: /mnt/.ssh
           name: sshkeys
```

 Create an Oracle RAC StatefulSet for node two called rac2_sts_sc.yaml, with parameter resource allocations identical to node one.

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
  labels:
    cluster: racnode
    hostname: racnode2-0
  name: racnode2
  namespace: rac
spec:
  selector:
    matchLabels:
    cluster: racnode
  serviceName: racnode
  template:
```



```
metadata:
       annotations:
        k8s.v1.cni.cncf.io/networks: '[
            { "name": "macvlan-conf1", "namespace": "multus-rac",
"interface": "eth1",
              "ips":["10.0.11.142"]},
            { "name": "macvlan-conf2", "namespace": "multus-rac",
"interface": "eth2",
               "ips":["10.0.12.142"]}
        1'
      labels:
        cluster: racnode
        hostname: racnode2-0
    spec:
    securityContext:
       sysctls:
        - name: kernel.shmall
         value: "2097152"
        - name: kernel.sem
          value: "250 32000 100 128"
        - name: kernel.shmmax
         value: "8589934592"
        - name: kernel.shmmni
          value: "4096"
        - name: net.ipv4.conf.all.rp_filter
         value: "2"
    affinity:
        nodeAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            nodeSelectorTerms:
              - matchExpressions:
                - key: kubernetes.io/hostname
                  operator: In
                  values:
                    - worker-2
    volumes:
       - name: myshm
         emptyDir:
         medium: Memory
       - name: swvol-racnode2
        hostPath:
         path: /scratch/rac/cluster01/node2
       - name: asmvol1
        persistentVolumeClaim:
         claimName: block-asm-pvc-vol1
       - name: asmvol2
        persistentVolumeClaim:
         claimName: block-asm-pvc-vol2
       - name: sshkeys
         secret:
          secretName: ssh-key-secret
    containers:
       - name: racnode2-0
         image: localhost/oracle/database-rac:19.28-ol9-slim
         imagePullPolicy: Always
         resources:
```



```
requests:
           memory: "16Gi"
           cpu: "4"
          limits:
           hugepages-2Mi: "8Gi"
          memory: "16Gi"
           cpu: "4"
         securityContext:
          privileged: false
          capabilities:
           add: ["NET_ADMIN", "NET_RAW", "SYS_CHROOT", "SYS_NICE",
"SYS_RESOURCE", "AUDIT_WRITE", "AUDIT_CONTROL"]
         lifecycle:
         preStop:
           exec:
            command: ["/bin/bash","-c","kill -SIGRTMIN+3 1"]
         command: [/usr/sbin/init]
         volumeDevices:
           - name: asmvol1
             devicePath: /dev/asm-disk1
           - name: asmvol2
             devicePath: /dev/asm-disk2
         readinessProbe:
           tcpSocket:
              port: 1521
            initialDelaySeconds: 10
           periodSeconds: 30
            failureThreshold: 1
         volumeMounts:
         - mountPath: "/dev/shm"
           name: myshm
         - mountPath: /u01
           name: swvol-racnode2
         - mountPath: /mnt/.ssh
           name: sshkeys
```

11. Apply the StatefulSet files for racnode1 and racnode2:

```
$ kubectl apply -f rac1_sts_sc.yaml
$ kubectl apply -f rac2_sts_sc.yaml
```

12. Create the Kubernetes headless services using kubectl apply to apply the yaml files you have created:

```
$ kubectl apply -f racnode-scan.yaml
$ kubectl apply -f racnodel-svc.yaml
$ kubectl apply -f racnode2-svc.yaml
```

13. Confirm that the StatefulSets are configured:

```
$ kubectl get all -n rac
```



NAME	READY	STATUS	RESTARTS	AGE
pod/racnode1-0	0/1	Running	0	16s
pod/racnode2-0	0/1	Running	0	15s

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
service/racnode-scan	ClusterIP	None	<none></none>	<none></none>	19s
service/racnode1-0	ClusterIP	None	<none></none>	<none></none>	23s
service/racnode1-0-vip	ClusterIP	None	<none></none>	<none></none>	23s
service/racnode2-0	ClusterIP	None	<none></none>	<none></none>	22s
service/racnode2-0-vip	ClusterIP	None	<none></none>	<none></none>	22s

NAME READY AGE statefulset.apps/racnode1 0/1 16s statefulset.apps/racnode2 0/1 15s

You can also show the endpoints with the Pod IP addresses using kubectl describe ep racnode-scan -n rac. For example:

\$ kubectl describe ep racnode-scan -n rac

Name: racnode-scan

Namespace: rac

Labels: cluster=racnode scan_svc=racnode-scan

service.kubernetes.io/headless=

Annotations: <none>

Subsets:

Addresses: 10.244.1.7,10.244.2.11

NotReadyAddresses: <none>

Events: <none>

\$ kubectl describe ep racnodel-0-vip -n rac

Name: racnode1-0-vip

Namespace: rac

Labels: service.kubernetes.io/headless=

 $\verb|statefulset.kubernetes.io/pod-name=racnodel-0|\\$

Annotations: endpoints.kubernetes.io/last-change-trigger-time:

2022-10-18T01:59:01Z

Subsets:

Addresses: 10.244.1.7
NotReadyAddresses: <none>

Events: <none>

\$ kubectl describe ep racnode2-0-vip -n rac

Name: racnode2-0-vip

Namespace: rac

Labels: service.kubernetes.io/headless=

statefulset.kubernetes.io/pod-name=racnode2-0

Annotations: endpoints.kubernetes.io/last-change-trigger-time:

2022-10-18T02:02:31Z

Subsets:



Addresses: 10.244.2.11
NotReadyAddresses: <none>

Events: <none>

14. Check the services and their endpoints in the namespace with kubectl get svc,ep -n rac:

\$ kubectl get svc,ep -n rac

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
racnode-scan	ClusterIP	None	<none></none>	<none></none>	2s
racnode1-0	ClusterIP	None	<none></none>	<none></none>	2s
racnode1-0-vip	ClusterIP	None	<none></none>	<none></none>	2s
racnode2-0	ClusterIP	None	<none></none>	<none></none>	2s
racnode2-0-vip	ClusterIP	None	<none></none>	<none></none>	2s
NAME		ENDPOINTS			AGE
endpoints/kubernetes		100.96.243	100.96.243.41:6443		
endpoints/racnode-scan		10.254.1.7	,10.254.2.11		
endpoints/racno	ode1-0	10.254.1.7			2s
endpoints/racno	ode1-0-vip	10.254.1.7			2s
endpoints/racno	ode2-0	10.254.2.13	L		2s
endpoints/racno	ode2-0-vip	10.254.2.11	L		2s

Deploy Oracle Grid Infrastructure in the Kubernetes Pods

To deploy Oracle Grid Infrastructure in the Kubernetes Pods, complete this procedure.

(i) Note

To avoid losing configuration work after pod restarts, complete the steps in "Complete Pod Restart Configuration Tasks."

1. Log in to racnode1-0 Pod

```
kubectl exec -i -t pod/racnodel-0 -n rac -- /bin/bash
```

2. As root, set up SSH for the Grid and Oracle users

Grid user:

```
mkdir -p /home/grid/.ssh
chmod 700 /home/grid/.ssh
cat /mnt/.ssh/id_rsa > /home/grid/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/grid/.ssh/id_rsa.pub
chmod 400 /home/grid/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/grid/.ssh/authorized_keys
chmod 600 /home/grid/.ssh/authorized_keys
chown -R grid:oinstall /home/grid/.ssh
```



Oracle user:

```
mkdir -p /home/oracle/.ssh
chmod 700 /home/oracle/.ssh
cat /mnt/.ssh/id_rsa > /home/oracle/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/oracle/.ssh/id_rsa.pub
chmod 400 /home/oracle/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/oracle/.ssh/authorized_keys
chmod 600 /home/oracle/.ssh/authorized_keys
chown -R oracle:install /home/oracle/.ssh
```

- 3. Repeat steps 1 and 2 on the racnode2-0 Pod.
- 4. Log in to racnode1-0 and populate the known_host file with the SSH keys for the Grid and Oracle users:

Grid user:

```
su - grid -c "ssh-keyscan -H racnode1-0 >> /home/grid/.ssh/known_hosts"
su - grid -c "ssh-keyscan -H racnode2-0 >> /home/grid/.ssh/known_hosts"
```

Oracle user:

```
su - oracle -c "ssh-keyscan -H racnode1-0 >> /home/oracle/.ssh/known_hosts"
su - oracle -c "ssh-keyscan -H racnode2-0 >> /home/oracle/.ssh/known_hosts"
```

Repeat this step on racnode2-0.

5. On racnode1-0, verify SSH is functioning between racnode1-0 Pod and racnode2-0 Pods for both the grid and oracle users::

```
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode1-0
echo ok 2>&1"
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode2-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode1-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode2-0
echo ok 2>&1"
```

6. Repeat this command on the racnode2-0 Pod to verify that SSH is functioning between racnode1-0 Pod and racnode2-0 Pods for both the grid and oracle users:

```
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode1-0
echo ok 2>&1"
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode2-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode1-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode2-0
echo ok 2>&1"
```

7. As root, create the required Oracle Grid Infrastructure and Oracle RAC directories on racnode1-0 and racnode2-0



```
racnode 1-0:
mkdir -p /u01/app/19c/grid
mkdir -p /u01/app/grid
mkdir -p /u01/app/oraInventory
mkdir -p /u01/app/oracle
mkdir -p /u01/app/oracle/product/19c/dbhome_1
chown -R grid:oinstall /u01/app
chown -R oracle:oinstall /u01/app/oracle
chmod -R 775 /u01/
chown grid:oinstall /stage
chmod 775 /stage
racnode2-0:
mkdir -p /u01/app/19c/grid
mkdir -p /u01/app/grid
mkdir -p /u01/app/oraInventory
mkdir -p /u01/app/oracle
mkdir -p /u01/app/oracle/product/19c/dbhome_1
chown -R grid:oinstall /u01/app
chown -R oracle:oinstall /u01/app/oracle
chmod -R 775 /u01/
```

8. Add the following variables to the .bashrc file of the grid user on both the nodes:

```
export TMPDIR=/var/tmp
export ORACLE_HOME=/u01/app/19c/grid
export PATH=$ORACLE_HOME/bin:$PATH
```

9. Add the following variables to the .bashrc file of the oracle user on both the nodes:

```
export TMPDIR=/var/tmp
export ORACLE_HOME=/u01/app/oracle/product/19c/dbhome_1
export PATH=$ORACLE HOME/bin:$PATH
```

10. As the grid user on racnode1-0, unzip the Oracle Grid Infrastructure software:

```
unzip -q /stage/grid_home.zip -d /u01/app/19c/grid
```

11. As the grid user on racnode1-0, create a directory called RU1928 and unzip the 19.28 GIRU Patch 37957391 Software into it:

```
mkdir -p /stage/RU1928
unzip -q /stage/p37957391_190000_Linux-x86-64.zip -d /stage/RU1928
```

12. As the grid user on racnode1-0, create a directory called mlr38336965 and unzip the Merge Patch 38336965 software into it:

```
mkdir -p /stage/mlr38336965
unzip -q /stage/p38336965_19280000CWRU_Linux-x86-64.zip -d /stage/
mlr38336965
```



13. As the grid user on racnode1-0, replace the OPatch software in the Oracle Grid Infrastructure home to use the version downloaed for RU 19.28:

```
mv /u01/app/19c/grid/OPatch /u01/app/19c/grid/OPatch.old
unzip -q /stage/p6880880_190000_Linux-x86-64.zip -d /u01/app/19c/grid
```

14. To avoid a Swap space-related error in the Oracle Grid Infrastructure 19.3.0 Base Release software, you must edit out a line in oraparam.ini.

As the grid user, edit the file /u01/app/19c/grid/oui/oraparam.ini to comment out the following line:

```
======
[Generic Prereqs]
#SWAP_SPACE=500
```

15. Edit the file \$ORACLE_HOME/cv/admin/cvu_config and add the following line:

```
CV_DESTLOC=/var/tmp
```

16. Prepare a response file called gi.rsp for the Oracle Grid Infrastructure installation, and replace the variables *your-password* with the password for your software:

(i) Note

Graphic user interface installations are not supported on OCNE.

oracle.install.responseFileVersion=/oracle/install/rspfmt_crsinstall_response_schema_v19.0.0

```
oracle.install.option=CRS_CONFIG
ORACLE_BASE=/u01/app/grid
oracle.install.asm.OSDBA=asmdba
oracle.install.asm.OSOPER=asmoper
oracle.install.asm.OSASM=asmadmin
oracle.install.crs.config.scanType=LOCAL_SCAN
oracle.install.crs.config.SCANClientDataFile=
oracle.install.crs.config.gpnp.scanName=racnode-scan
oracle.install.crs.config.gpnp.scanPort=1521
oracle.install.crs.config.ClusterConfiguration=STANDALONE
oracle.install.crs.config.configureAsExtendedCluster=false
oracle.install.crs.config.memberClusterManifestFile=/common_scripts/
oracle.install.crs.config.clusterName=racnode-c
oracle.install.crs.config.gpnp.configureGNS=false
oracle.install.crs.config.autoConfigureClusterNodeVIP=false
oracle.install.crs.config.gpnp.gnsOption=
oracle.install.crs.config.gpnp.gnsClientDataFile=
oracle.install.crs.config.gpnp.gnsSubDomain=
oracle.install.crs.config.gpnp.gnsVIPAddress=
oracle.install.crs.config.sites=
oracle.install.crs.config.clusterNodes=racnode1-0:racnode1-0-
vip:HUB,racnode2-0:racnode2-0-vip:HUB
oracle.install.crs.config.networkInterfaceList=eth0:10.244.0.0:1,eth1:10.0.
11.0:5,eth2:10.0.12.0:5
```



```
oracle.install.crs.configureGIMR=false
oracle.install.asm.configureGIMRDataDG=
oracle.install.crs.config.storageOption=
oracle.install.crs.config.sharedFileSystemStorage.votingDiskLocations=
oracle.install.crs.config.sharedFileSystemStorage.ocrLocations=
oracle.install.crs.config.useIPMI=
oracle.install.crs.config.ipmi.bmcUsername=
oracle.install.crs.config.ipmi.bmcPassword=
oracle.install.asm.SYSASMPassword=your-password
oracle.install.asm.diskGroup.name=DATA
oracle.install.asm.diskGroup.redundancy=EXTERNAL
oracle.install.asm.diskGroup.AUSize=4
oracle.install.asm.diskGroup.FailureGroups=
oracle.install.asm.diskGroup.disksWithFailureGroupNames=/dev/asm-
disk1,,/dev/asm-disk2,
oracle.install.asm.diskGroup.disks=/dev/asm-disk1,/dev/asm-disk2
oracle.install.asm.diskGroup.quorumFailureGroupNames=
oracle.install.asm.diskGroup.diskDiscoveryString=/dev/asm*
oracle.install.asm.monitorPassword=your-password
oracle.install.asm.gimrDG.name=
oracle.install.asm.gimrDG.redundancy=
oracle.install.asm.gimrDG.AUSize=1
oracle.install.asm.gimrDG.FailureGroups=
oracle.install.asm.gimrDG.disksWithFailureGroupNames=
oracle.install.asm.gimrDG.disks=
oracle.install.asm.gimrDG.quorumFailureGroupNames=
oracle.install.asm.configureAFD=false
oracle.install.crs.configureRHPS=false
oracle.install.crs.config.ignoreDownNodes=false
oracle.install.config.managementOption=NONE
oracle.install.config.omsHost=
oracle.install.config.omsPort=0
oracle.install.config.emAdminUser=
oracle.install.config.emAdminPassword=
oracle.install.crs.rootconfig.executeRootScript=false
oracle.install.crs.rootconfig.configMethod=ROOT
oracle.install.crs.rootconfig.sudoPath=
oracle.install.crs.rootconfig.sudoUserName=
oracle.install.crs.config.batchinfo=
oracle.install.crs.app.applicationAddress=
oracle.install.crs.deleteNode.nodes=
```

In this document, we will place the response file in the path /mnt/gridrsp/gi.rsp.

17. As the grid user, patch the unzipped Oracle Grid Infrastructure home with the 19.3.0 base release software, using the 19.28 RU and MLR patch, by running the response file installation using the following command::

```
/u01/app/19c/grid/gridSetup.sh -applyRU /stage/RU1928/37957391 -
applyOneOffs \
/stage/mlr38336965/38336965 -waitforcompletion -silent \
-responseFile /mnt/gridrsp/gi.rsp \
oracle.install.crs.config.netmaskList=eth0:255.255.0.0,eth1:255.255.255.0,e
th2:255.255.255.0
```



18. When prompted, run the orainstRoot.sh and root.sh scripts:

Run /u01/app/oraInventory/orainstRoot.sh on the following nodes: [racnode1-0, racnode2-0]

Run /u01/app/19c/grid/root.sh on the following nodes: [racnode1-0, racnode2-0]

19. As the grid installation user, run the following command on node 1 to complete the configuration:

```
su - grid -c "/u01/app/19c/grid/gridSetup.sh -executeConfigTools -
responseFile /mnt/gridrsp/gi.rsp -silent"
```

20. After the message displays indicating that the installation has completed successfully, check the cluster configuration with crsctl stat res -t. The results should be similar to the following output:

[grid@racnodel-0 ~]\$ /u01/app/19c/grid/bin/crsctl stat res -t					
Name	Target State	Server	State details		
Local Resou					
ora.LISTEN	ER.lsnr				
	ONLINE ONLINE	racnode1-0	STABLE		
	ONLINE ONLINE	racnode2-0	STABLE		
ora.chad					
	ONLINE ONLINE	racnode1-0	STABLE		
	ONLINE ONLINE	racnode2-0	STABLE		
ora.net1.ne	etwork				
	ONLINE ONLINE	racnode1-0	STABLE		
	ONLINE ONLINE	racnode2-0	STABLE		
ora.ons					
	ONLINE ONLINE	racnode1-0	STABLE		
	ONLINE ONLINE	racnode2-0	STABLE		
Cluster Res	sources				
	lLSNR_ASM.lsnr(ora.a				
	ONLINE ONLINE		STABLE		
2	ONLINE ONLINE	racnode2-0	STABLE		
ora.ASMNET2	2LSNR_ASM.lsnr(ora.a	asmgroup)			
1	ONLINE ONLINE		STABLE		
2		racnode2-0	STABLE		
	g(ora.asmgroup)				
	ONLINE ONLINE		STABLE		
	ONLINE ONLINE	racnode2-0	STABLE		
	ER_SCAN1.lsnr				
1	ONLINE ONLINE	racnode1-0	STABLE		



ora.LISTENER_S	CAN2.lsı	nr		
1	ONLINE	ONLINE	racnode2-0	STABLE
ora.asm(ora.asm	mgroup)			
1	ONLINE	ONLINE	racnode1-0	Started,STABLE
2	ONLINE	ONLINE	racnode2-0	Started, STABLE
ora.asmnet1.asm	mnetwor	k(ora.asmgroup)	
1	ONLINE	ONLINE	racnode1-0	STABLE
2	ONLINE	ONLINE	racnode2-0	STABLE
ora.asmnet2.asm	mnetwor	k(ora.asmgroup)	
1	ONLINE	ONLINE	racnode1-0	STABLE
2	ONLINE	ONLINE	racnode2-0	STABLE
ora.cvu				
1	ONLINE	ONLINE	racnode1-0	STABLE
$\verb"ora.qosmserver"$				
1	ONLINE	ONLINE	racnode1-0	STABLE
ora.racnode1-0	.vip			
1	ONLINE	ONLINE	racnode1-0	STABLE
ora.racnode2-0	.vip			
1	ONLINE	ONLINE	racnode2-0	STABLE
ora.scan1.vip				
1	ONLINE	ONLINE	racnode1-0	STABLE
ora.scan2.vip				
1	ONLINE	ONLINE	racnode2-0	STABLE

[grid@racnode1-0 ~]\$

21. Check the patches installed in the Oracle Grid Infrastructure home:

```
[grid@racnode1-0 ~]$ $ORACLE_HOME/OPatch/opatch lspatches

38336965;OCW Interim patch for 38336965

38124772;TOMCAT RELEASE UPDATE 19.0.0.0.0 (38124772)

37962938;ACFS RELEASE UPDATE 19.28.0.0.0 (37962938)

37960098;Database Release Update : 19.28.0.0.250715 (37960098)

36758186;DBWLM RELEASE UPDATE 19.0.0.0.0 (36758186)
```

OPatch succeeded.

Deploy Oracle RAC Database in the Pods

To deploy an Oracle RAC database in the OCNE Pods, complete this procedure.

1. Log in to racnode1-0 Pod

```
kubectl exec -i -t pod/racnode1-0 -n rac -- /bin/bash
```

2. Unzip the Oracle Database software as the Oracle (oracle) user:

unzip -q /stage/db_home.zip -d /u01/app/oracle/product/19c/dbhome_1



3. As the oracle user, create a directory called dbcapatch_34436514 and unzip the DBCA Patch 34436514 software into it:

```
mkdir /stage/dbcapatch_34436514
unzip -q /stage/p34436514_1928000DBRU_Generic.zip -d /stage/
dbcapatch_34436514
```

4. As the oracle user, replace the OPatch software in the Oracle home:

```
\label{local_product_19c_dbhome_1_10Patch u01_app_oracle_product_19c_dbhome_1_10Patch.old \\ unzip -q /stage/p6880880_190000_Linux-x86-64.zip -d /u01/app/oracle/product_19c_dbhome_1 \\ \\
```

5. To avoid a Swap space-related error in the Oracle Database 19.3.0 Base Release software, you must edit out a line in oraparam.ini.

As the oracle user, edit the file /u01/app/oracle/product/19c/dbhome_1/oui/oraparam.ini to comment out the following line:

```
======
[Generic Prereqs]
#SWAP_SPACE=500
```

6. As the oracle user, apply the 19.28 RU on top of the unzipped 19.3.0 RDBMS binaries along with the DBCA one-off patch by running the installation using the following command:

```
/u01/app/oracle/product/19c/dbhome_1/runInstaller -waitforcompletion -
silent -applyRU /stage/RU1928/37957391/ -applyOneOffs /stage/
dbcapatch_34436514/34436514 \
oracle.install.option=INSTALL_DB_SWONLY \
ORACLE_HOSTNAME=racnode1-0 \
UNIX_GROUP_NAME=oinstall \
oracle.install.db.CLUSTER_NODES=racnode1-0,racnode2-0 \
INVENTORY_LOCATION=/u01/app/oraInventory \
SELECTED_LANGUAGES=en \
ORACLE_HOME=/u01/app/oracle/product/19c/dbhome_1 \
ORACLE_BASE=/u01/app/oracle \
oracle.install.db.InstallEdition=EE \
oracle.install.db.OSDBA_GROUP=dba \
oracle.install.db.OSBACKUPDBA_GROUP=backupdba \
oracle.install.db.OSDGDBA_GROUP=dgdba \
oracle.install.db.OSKMDBA_GROUP=kmdba \
oracle.install.db.OSRACDBA_GROUP=racdba \
SECURITY_UPDATES_VIA_MYORACLESUPPORT=false \
DECLINE_SECURITY_UPDATES=true
```

- 7. When prompted, run the root.sh script as the root user on both racnode1-0 and racnode2-0 nodes.
- 8. As the Oracle user, check the Patches installed in the RDBMS HOME:

```
oracle@racnode1-0 ~]$ $ORACLE_HOME/OPatch/opatch lspatches 34436514;DBCA REPORTS INCORRECT MEMORY IN PODMAN CONTAINERS
```



```
37962946;OCW RELEASE UPDATE 19.28.0.0.0 (37962946)
37960098;Database Release Update : 19.28.0.0.250715 (37960098)
OPatch succeeded.
```

9. As the Oracle user, run the following dbca command to create the Oracle RAC database, replacing the variable *your-password* with the passwords for your software:

```
/u01/app/oracle/product/19c/dbhome 1/bin/dbca -silent -createDatabase \
-templateName General Purpose.dbc \
-qdbname ORCLCDB \
-createAsContainerDatabase true \
-sysPassword your-password \
-systemPassword your-password \
-datafileDestination +DATA \
-storageType ASM \
-characterSet AL32UTF8 \
-redoLogFileSize 1024 \
-databaseType OLTP \
-databaseConfigType RAC \
-nodelist racnode1-0,racnode2-0 \
-useOMF true \
-numberOfPDBs 1 \
-pdbAdminPassword your-password \
-pdbName ORCLPDB \
-memoryPercentage 30
```

10. After the message displays indicating that the installation has completed successfully, check the database configuration <code>srvctl status</code> database. The results should be similar to the following:

```
[oracle@racnode1-0 ~]$ $ORACLE_HOME/bin/srvctl status database -d ORCLCDB -verbose
Instance ORCLCDB1 is running on node racnode1-0. Instance status: Open.
Instance ORCLCDB2 is running on node racnode2-0. Instance status: Open.
```

11. Create a non-default service with the PDB for use by applications. You can create the service with the attributes as required by your applications. For example, the service has at least the notification attribute set to true for the application clients to receive notifications of changes in the DB service.

```
$ORACLE_HOME/bin/srvctl add service -d ORCLCDB -pdb ORCLPDB -service
ORCLPDBSVC -notification true -preferred ORCLCDB1,ORCLCDB2

$ORACLE_HOME/bin/srvctl start service -d ORCLCDB -service ORCLPDBSVC

$ORACLE_HOME/bin/srvctl status service -d ORCLCDB
Service orclpdbsvc is running on instance(s) ORCLCDB1,ORCLCDB2
```

Related Topics

- "Default and User-Defined Services" in Oracle Multitenant Administrator's Guide
- <u>Setup Wizard Installation Options for Creating Images in Oracle Database Installation</u> Guide for Linux



Gold Image How To (Doc ID 2965269.1)

Check Oracle RAC Network Configuration

To confirm IP addresses are functioning, check the public and private network configuration for RAC inside the pods using this procedure.

1. Log in as root to racnode1-0, and run ip to display the all the IPs on racnode1-0

```
[root@racnode1-0 ~]# ip addr show
1: lo: <LOOPBACK, UP, LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group
default glen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid lft forever preferred lft forever
    inet6 ::1/128 scope host
       valid lft forever preferred lft forever
2: eth0@if13: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 8950 qdisc noqueue
state UP group default
    link/ether 1e:36:ab:46:36:b9 brd ff:ff:ff:ff:ff link-netnsid 0
    inet 10.244.1.7/24 brd 10.244.1.255 scope global eth0
       valid lft forever preferred lft forever
    inet6 fe80::1c36:abff:fe46:36b9/64 scope link
       valid lft forever preferred lft forever
3: eth1@if3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue
state UP group default
    link/ether de:7b:25:59:5c:41 brd ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.11.141/24 brd 10.0.11.255 scope global eth1
       valid_lft forever preferred_lft forever
    inet 169.254.5.127/20 brd 169.254.15.255 scope global eth1:1
       valid_lft forever preferred_lft forever
    inet6 fe80::dc7b:25ff:fe59:5c41/64 scope link
       valid lft forever preferred lft forever
4: eth2@if4: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue
state UP group default
    link/ether 16:63:1e:2a:28:c9 brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.12.141/24 brd 10.0.12.255 scope global eth2
       valid lft forever preferred lft forever
    inet 169.254.30.184/20 brd 169.254.31.255 scope global eth2:1
       valid_lft forever preferred_lft forever
    inet6 fe80::1463:1eff:fe2a:28c9/64 scope link
       valid_lft forever preferred_lft forever
```

2. Log in as root to racnode2-0, and run ip to display the all the IPs on racnode2-0

```
[root@racnode2-0 ~]# ip addr show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
default qlen 1000
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0@if20: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 8950 qdisc noqueue
state UP group default
```



```
link/ether 8a:22:ec:70:54:2f brd ff:ff:ff:ff:ff link-netnsid 0
    inet 10.244.2.11/24 brd 10.244.2.255 scope global eth0
       valid lft forever preferred lft forever
    inet6 fe80::8822:ecff:fe70:542f/64 scope link
       valid_lft forever preferred_lft forever
3: eth1@if3: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 qdisc noqueue
state UP group default
    link/ether ca:a6:95:03:7a:00 brd ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.11.142/24 brd 10.0.11.255 scope global eth1
       valid_lft forever preferred_lft forever
    inet 169.254.6.38/20 brd 169.254.15.255 scope global eth1:1
       valid lft forever preferred lft forever
    inet6 fe80::c8a6:95ff:fe03:7a00/64 scope link
       valid_lft forever preferred_lft forever
4: eth2@if4: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue
state UP group default
    link/ether 72:9a:a5:01:e4:fc brd ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.12.142/24 brd 10.0.12.255 scope global eth2
       valid_lft forever preferred_lft forever
    inet 169.254.23.15/20 brd 169.254.31.255 scope global eth2:1
       valid_lft forever preferred_lft forever
    inet6 fe80::709a:a5ff:fe01:e4fc/64 scope link
       valid lft forever preferred lft forever
```

3. As the grid user, run the Oracle Interface Configuration Tool (OIFCFG) command-line interface using iflist to list the network interfaces and addresses:

```
$ORACLE_HOME/bin/oifcfg iflist -n
eth0 10.244.2.0 255.255.255.0
eth1 10.0.11.0 255.255.255.0
eth1 169.254.0.0 255.255.240.0
eth2 10.0.12.0 255.255.255.0
eth2 169.254.16.0 255.255.240.0

$ORACLE_HOME/bin/oifcfg getif
eth0 10.244.0.0 global public
eth1 10.0.11.0 global cluster_interconnect,asm
eth2 10.0.12.0 global cluster interconnect,asm
```

4. Check the ASM network configuration using srvctl config asmnetwork:

```
$ORACLE_HOME/bin/srvctl config asmnetwork
ASM network 1 exists
Subnet IPv4: 10.0.11.0/255.255.255.0/
Subnet IPv6:
Network is enabled
Network is individually enabled on nodes:
Network is individually disabled on nodes:
ASM network 2 exists
Subnet IPv4: 10.0.12.0/255.255.255.0/
Subnet IPv6:
Network is enabled
Network is individually enabled on nodes:
Network is individually disabled on nodes:
```



5. Confirm that the Highly Available IP (HAIP) resource is available using crsctl stat res - init -t:

<pre>\$ORACLE_HOME/bin/crsctl stat res -init -t</pre>						
				State details		
			Server			
Cluster Reso						
ora.asm						
	ONLINE			Started,STABLE		
ora.cluster_		_				
	ONLINE	ONLINE	racnode1-0	STABLE		
ora.crf			1.1.0			
	ONLINE	ONLINE	racnode1-0	STABLE		
ora.crsd	ONIT THE	ONIT TATE		CENT DI E		
1	ONLINE	ONLINE	racnode1-0	STABLE		
ora.cssd 1	ONLINE	ONT THE	racnode1-0	STABLE		
ora.cssdmoni		OINTINE	racmoder-0	SIABLE		
ora.cssdiionr	ONLINE	ONT.TNF	racnode1-0	STABLE		
ora.ctssd	ONLINE	ONLINE	raciioaci o	GIADLE		
1	ONLINE	ONLINE	racnode1-0			
OBSERVER, STABLE						
ora.diskmon						
1	OFFLINE	OFFLINE		STABLE		
ora.evmd						
1	ONLINE	ONLINE	racnode1-0	STABLE		
ora.gipcd						
1	ONLINE	ONLINE	racnode1-0	STABLE		
ora.gpnpd						
1	ONLINE	ONLINE	racnode1-0	STABLE		
ora.mdnsd						
1	ONLINE	ONLINE	racnode1-0	STABLE		
ora.storage						
1	ONLINE	-	racnode1-0	STABLE		

How to Connect to the Database Using a Client

Learn what is required to connect to the database with a client either inside or outside the Kubernetes cluster.

- Requirements to Connect to the Database with a Client Inside the Kubernetes Cluster
 Inside the cluster, the client must be configured in accordance with these requirements.
- Requirements to Connect to the Database with a Client Outside the Kubernetes Cluster Outside of the cluster, the client must be configured in accordance with these requirements.



Connect to the Database with a Client

Use this procedure to configure a cluster node listener with endpoints that will be exposed to external clients using the Kubernetes nodePort services.

Requirements to Connect to the Database with a Client Inside the Kubernetes Cluster

Inside the cluster, the client must be configured in accordance with these requirements.

Oracle RAC databases running on OCNE can be accessed by clients or applications that are provisioned inside the Kubernetes cluster.

To access Oracle RAC on OCNE inside the Kubernetes cluster, you can do the following:

- 1. Install the Oracle client on a Pod. You can do this either on the same Kubernetes namespace, or on a different namespace.
- Use SQL*Plus to connect with an Oracle RAC database running on the OCNE pod.

```
sqlplus sys@//racnode-scan.rac.svc.cluster.local:1521/ORCLCDB as sysdba
```

Other Pods in the same Kubernetes cluster can access the Oracle Database services by connecting to the SCAN, using the full SCAN FQDN host name. For example: racnode-scan.rac.svc.cluster.local. That host name will be resolved by the Kubernetes core DNS service.

Requirements to Connect to the Database with a Client Outside the Kubernetes Cluster

Outside of the cluster, the client must be configured in accordance with these requirements.

To access Oracle RAC on OCNE outside of the Kubernetes cluster, you need the following:

- An endpoint with which to communicate
- A set of credentials and coordinates, including a user name and password, and a database service

To integrate with an external application, you need the following configured:

- A Kubernetes Service object to represent the Oracle Database
- One or more Endpoints for the Kubernetes service

Connect to the Database with a Client

Use this procedure to configure a cluster node listener with endpoints that will be exposed to external clients using the Kubernetes nodePort services.

1. Run the following commands in the racnode1-0 pod to create a listener: (the values in italics are variables; you can use your own values):

```
kubectl exec -i -t pod/racnodel-0 -n rac -- /bin/bash
su - grid -c "/u01/app/19c/grid/bin/srvctl add listener -listener db-lsnr -
endpoints 30203,30204"
su - grid -c "/u01/app/19c/grid/bin/srvctl start listener -listener db-
lsnr"
su - grid -c "/u01/app/19c/grid/bin/srvctl status listener -listener db-
```



lsnr"

As root on racnode1-0 (this is an example):

```
[root@racnode1-0 ~]# su - grid -c "/u01/app/19c/grid/bin/srvctl config
listener"
Name: DB-LSNR
Type: Database Listener
Network: 1, Owner: grid
Home: <CRS home>
End points: TCP:30203,30204
Listener is enabled.
Listener is individually enabled on nodes:
Listener is individually disabled on nodes:
Name: LISTENER
Type: Database Listener
Network: 1, Owner: grid
Home: <CRS home>
End points: TCP:1522
Listener is enabled.
Listener is individually enabled on nodes:
Listener is individually disabled on nodes:
```

The database listener (DB-LSNR) status is as follows:

```
[root@racnode1-0 ~]# su - grid -c "/u01/app/19c/grid/bin/srvctl status
listener"
Listener DB-LSNR is enabled
Listener DB-LSNR is running on node(s): racnode1-0,racnode2-0
Listener LISTENER is enabled
Listener LISTENER is running on node(s): racnode1-0,racnode2-0
```

Configure each Oracle RAC database instance to register with one endpoint of the new listeners.

In this example, we have virtual IP addresses (VIP) set to racnode1-0vip.rac.svc.cluster.local and racnode2-0-vip.rac.svc.cluster.local. We need to
configure the DB instances using SQL*Plus, based on the VIPs and the domain name for
the database. On racnode1-0, as the Oracle user, connect to the database using the
SYSDBA account to set the ORACLE_SID environment variable:

```
export ORACLE SID=ORCLCDB1; $ORACLE HOME/bin/sqlplus "/as sysdba"
```

Then enter the SQL statements to set up the virtual IP addresses:

```
ALTER SYSTEM SET local_listener='(ADDRESS=(PROTOCOL=TCP)(HOST=racnode1-0-vip.rac.svc.cluster.local)(PORT=30203))' SCOPE=BOTH SID='ORCLCDB1';
ALTER SYSTEM SET local_listener='(ADDRESS=(PROTOCOL=TCP)(HOST=racnode2-0-vip.rac.svc.cluster.local)(PORT=30204))' SCOPE=BOTH SID='ORCLCDB2';
alter system register;
```

3. Create the Kubernetes NodePort services.



(i) Note

In this example, the port definition for ONS allows for redundant ONS notification channels. For that reason, there should be a separate NodePort service for each of the ONS endpoints, and for each of the new node listener endpoints.

Ensure that the node port and the listener port match each other. For example, if the node port is 30203, then the listener port must be 30203 for that particular VIP for the database.

```
# cat racnode-np-svc.yaml
apiVersion: v1
kind: Service
metadata:
  name: racnode-scan-lsnr
  namespace: rac
spec:
  type: NodePort
  ports:
    - port: 1521
      nodePort: 30200
      targetPort: 1521
  selector:
    cluster: racnode
apiVersion: v1
kind: Service
metadata:
  labels:
   cluster: racnode
   scan_svc_np: racnode1-np
  name: racnode1-np
  namespace: rac
spec:
  type: NodePort
  ports:
  - name: ons-np-30201
    nodePort: 30201
    port: 6200
    protocol: TCP
    targetPort: 6200
  - name: nodelsnr-np-30203
    nodePort: 30203
    port: 30203
    protocol: TCP
    targetPort: 30203
  selector:
   hostname: racnode1-0
apiVersion: v1
kind: Service
metadata:
  labels:
   cluster: racnode
```



scan_svc_np: racnode2-np

name: racnode2-np
namespace: rac

spec:

type: NodePort

ports:

- name: ons-np-30202
 nodePort: 30202
 port: 6200
 protocol: TCP
 targetPort: 6200
- name: nodelsnr-np-30204

nodePort: 30204 port: 30204 protocol: TCP targetPort: 30204

selector:

hostname: racnode2-0

[root@oper01 yaml_files]# kubectl apply -f racnode-np-svc.yaml

The results of a kubectl get all -n rac command to show all the resources in the namespace should appear similar to the following:

[root@oper01 yam]	l_files]‡	kubectl #	get all -n rac	
NAME	READY	STATUS	RESTARTS	AGE
pod/racnode1-0	1/1	Running	0	3h
pod/racnode2-0	1/1	Running	0	3h

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP
PORT(S)	AGE		
service/racnode-scan	ClusterIP	None	<none></none>
<none></none>	3h		
service/racnode-scan-lsnr	NodePort	10.105.240.58	<none></none>
1521:30200/TCP	3h	10.103.210.30	1101107
service/racnode1-0	ClusterIP	None	<pre><pre></pre></pre>
		None	<none></none>
<none></none>	3h		
service/racnode1-0-vip	ClusterIP	None	<none></none>
<none></none>	3h		
service/racnodel-np	NodePort	10.108.48.205	<none></none>
6200:30201/TCP,30203:30203	TCP 3h		
service/racnode2-0	ClusterIP	None	<none></none>
<none></none>	3h		
service/racnode2-0-vip	ClusterIP	None	<none></none>
<none></none>	3h	1.0110	110110
		10 00 005 150	
service/racnode2-np	NodePort	10.97.225.157	<none></none>
6200:30202/TCP,30204:30204,	TCP 3h		

NAME READY AGE statefulset.apps/racnode1 1/1 3h statefulset.apps/racnode2 1/1 3h



4. Obtain the IP addresses of the worker nodes. For example:

```
# getent hosts worker-1 worker-2
10.0.1.60 worker-1
10.0.1.124 worker-2
```

5. As root, edit /etc/hosts on the client. Add the Worker node IP addresses and domain name of the VIP and the Scan IP addresses set up in the OCNE RAC Pods:

```
10.0.1.60 racnode1-0.rac.svc.cluster.local racnode1-0-vip.rac.svc.cluster.local racnode-scan.rac.svc.cluster.local 10.0.1.124 racnode2-0.rac.svc.cluster.local racnode2-0-vip.rac.svc.cluster.local racnode-scan.rac.svc.cluster.local
```

6. Test the Connection that you have configured.

After you have populated /etc/hosts with the Worker node entries, confirm that you can use the client to connect to the database. In our example, we are using SQL*Plus for testing the connection on port 30200.

```
sqlplus <username>/<Password>@racnode-scan.rac.svc.cluster.local:30200/
ORCLPDB
```

If you want to use a Java application, then for ONS notification, ensure that you use ONS ports exposed at the Worker node level. In our example configuration, ONS ports are set at 30201,30202 at the Worker node level.

Complete Pod Restart Configuration Tasks

To bring up the Oracle Clusterware stack and Oracle Database Instance on the Oracle RAC Node after a host Pod restart, complete these steps. A Pod that is hosting an Oracle RAC node loses its <code>systemd</code> configuration for Oracle Grid Infrastructure after a restart, which prevents starting Oracle Grid Infrastructure and the database instances that were previously running in the Pod. For example, after the worker node where the Pod was running has been restarted, Oracle Grid Infrastructure and the database instances it supported fail to restart. You must restore that configuration after a Pod restart.

(i) Note

Oracle recommends that you back up the user home directories in a location under $/\mathrm{u01}$ that is in persistent storage, so that you do not lose any additional application- or operational-specific steps that populate other files in the grid and oracle user home directories when a Pod is restarted. If you have those backups, then you can restore the grid and oracle home directories from those backups, and avoid having to do these manual steps to restore SSH keys and the <code>.bashrc</code> content. For the same reason, if you have additional content in the root file system, then Oracle recommends you also back that content up so that it can be restored after recreating the host pod.

If you do not have backups in persistent storage, then recreate the Pod configuration after a Pod restart. The high-level overview of this procedure is as follows:



Restore the default TFA installation by running as root user in the RAC Pod:

```
[root@racnode1-0 ~]# /u01/app/19c/grid/crs/install/tfa_setup -silent -crshome /u01/app/19c/grid
```

Confirm that the oracle-tfa service is running using the following command:

```
[root@racnode1-0 ~]# systemctl status oracle-tfa --no-pager
```

2. Recover the Clusterware systemd services and its other locations in the root file system by running [root@racnodel-0 ~]# rootcrs.sh -updateosfiles.

Before you run rootcrs.sh -updateosfiles, you can see that no files are in /etc/oracle:

```
[root@racnode1-0 ~]# ls -rlt /etc/oracle
ls: cannot access '/etc/oracle': No such file or directory
```

Run the command rooters.sh -updateosfiles to create the required files. For example, if the Grid home is /u01/app/19c/grid, then run the following command:

```
[root@racnode1-0 ~]# /u01/app/19c/grid/crs/install/rootcrs.sh -
updateosfiles
```

Check to ensure that the files are now populated under /etc/oracle location:

```
[root@racnode1-0 ~]# ls -rlt /etc/oracle
total 4352
drwxrwx---. 2 root oinstall
                               6 Dec 21 21:48 lastgasp
drwxrwxr-x. 5 root oinstall
                               44 Dec 21 21:48 oprocd
drwxr-xr-x. 3 root oinstall
                              24 Dec 21 21:48 scls scr
drwxrwxrwt. 2 root oinstall
                               6 Dec 21 21:48 maps
-rws--x--. 1 root oinstall 4446656 Dec 21 21:48 setasmgid
-rw-rw-rw-. 1 root root
                               0 Dec 21 21:48 olr.loc.orig
-rw-r--r--. 1 root oinstall
                              96 Dec 21 21:48 olr.loc
-rw-rw-rw-. 1 root root
                               0 Dec 21 21:48 ocr.loc.orig
-rw-r--r--. 1 root oinstall
                               37 Dec 21 21:48 ocr.loc
```

3. Start the Oracle Grid Infrastructure stack as the root user. For example, if the Grid home is /u01/app/19c/grid, then run start crs -wait. For example:

```
[root@racnodel-0 ~]# /u01/app/19c/grid/bin/crsctl start crs -wait

CRS-4123: Starting Oracle High Availability Services-managed resources
...

CRS-6024: Completed start of Oracle Cluster Ready Services-managed resources

CRS-4123: Oracle High Availability Services has been started.
```

4. Wait for the return of the command to start the Oracle Grid Infrastructure stack. When it is started, check the Oracle Grid Infrastructure status. For example:



Name	Target State	Server	State details
Local Reso	ources 		
	1		
ora.DB-LSN		1 1 0	CENT DE E
	ONLINE ONLINE		
ore TICHEN	ONLINE ONLINE	racnode2-0	STABLE
ora.LISTEN			CMADI E
	ONLINE ONLINE ONLINE ONLINE		
ora.chad	ONLINE ONLINE	raciiodez-u	STABLE
Ora.Chau	ONLINE ONLINE	racnode1-0	STABLE
	ONLINE ONLINE	racnode2-0	
ora.net1.n		Tachodez-0	STABLE
ora.necr.n	ONLINE ONLINE	racnode1-0	CTARI.F
	ONLINE ONLINE		
ora.ons	ONLINE ONLINE	Tachodez-0	STABLE
Ora.Ons	ONLINE ONLINE	racnode1-0	STARI.F
	ONLINE ONLINE		
Cluster Re	gources		
ora ASMNET	ClLSNR_ASM.lsnr(ora.	agmaroun)	
1	ONLINE ONLINE		CTARI.F
2	ONLINE ONLINE	racnode2-0	
_	C2LSNR_ASM.lsnr(ora.		STADUE
1	ONLINE ONLINE		CTARI.F
2	ONLINE ONLINE		
_	dg(ora.asmgroup)	raciioacz o	OTADDE
1	ONLINE ONLINE	ragnode1_0	CTARI.F
2		rachode1 0	
_	JER_SCAN1.lsnr	Tachodez-0	STABLE
	ONLINE ONLINE	ragnodo1-0	STABLE
	JER_SCAN2.lsnr	rachoder-0	STABLE
1	ONLINE ONLINE	racnode2-0	STABLE
		raciiodez-u	STABLE
1	ca.asmgroup) ONLINE ONLINE	racnode1-0	Started,STABLE
2	ONLINE ONLINE	rachode1-0	Started, STABLE Started, STABLE
-	1.asmnetwork(ora.as		Started, STABLE
ora.asilinet	ONLINE ONLINE	racnode1-0	CTADI E
2	ONLINE ONLINE ONLINE		STABLE
_		racnode2-0	STABLE
ora.asilinet	2.asmnetwork(ora.as	racnode1-0	STABLE
2	ONLINE ONLINE		
_	ONLINE ONLINE	racnode2-0	STABLE
ora.cvu	ONT THE ONE THE	200 an c 3 - 1 0	CEADI E
1	ONLINE ONLINE	racnode1-0	STABLE
ora.orclcd			On an HOME (201/ / 3 /
1	ONLINE ONLINE	racnode1-0	Open,HOME=/u01/app/oracle/
	OC/dbhome_1,STABLE	100	0 770477 / 01 / / 3 /
2	ONLINE ONLINE	racnode2-0	Open,HOME=/u01/app/oracle/
	0c/dbhome_1,STABLE db.orclpdbsvc.svc		



1	ONLINE	ONLINE	racnode1-0	STABLE
2	ONLINE	ONLINE	racnode2-0	STABLE
ora.qosmserve	r			
1	ONLINE	ONLINE	racnode1-0	STABLE
ora.racnodel-	0.vip			
1	ONLINE	ONLINE	racnode1-0	STABLE
ora.racnode2-	0.vip			
1	ONLINE	ONLINE	racnode2-0	STABLE
ora.scan1.vip				
1	ONLINE	ONLINE	racnode1-0	STABLE
ora.scan2.vip				
1	ONLINE	ONLINE	racnode2-0	STABLE

5. Add environment variables for the Oracle Clusterware (grid) user and Oracle (oracle) user accounts on the recreated Pod.

Note

If a database PDB is in ${\tt MOUNT}$ status after Oracle Grid Infrastructure is up and running due to the PDB startup policy, then you can start the PDB in open mode

In the following scenario, the Pod racnode1-0 was recreated. To restore the ssh equivalence setup and user environment variables in the Pod, each of these steps must be completed in the order given.

1. Log in to racnode1-0 Pod:

```
# kubectl exec -i -t pod/racnode1-0 --/bin/bash -n rac
```

2. As root, set up SSH for the Grid and Oracle users

Grid user:

```
mkdir -p /home/grid/.ssh
chmod 700 /home/grid/.ssh
cat /mnt/.ssh/id_rsa > /home/grid/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/grid/.ssh/id_rsa.pub
chmod 400 /home/grid/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/grid/.ssh/authorized_keys
chmod 600 /home/grid/.ssh/authorized_keys
chown -R grid:oinstall /home/grid/.ssh
```

Oracle user:

```
mkdir -p /home/oracle/.ssh
chmod 700 /home/oracle/.ssh
cat /mnt/.ssh/id_rsa > /home/oracle/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/oracle/.ssh/id_rsa.pub
chmod 400 /home/oracle/.ssh/id_rsa
cat /mnt/.ssh/id_rsa.pub > /home/oracle/.ssh/authorized_keys
```



```
chmod 600 /home/oracle/.ssh/authorized_keys
chown -R oracle:oinstall /home/oracle/.ssh
```

3. Log in to racnode1-0 and populate the known_host file with the SSH keys for the Grid and Oracle users:

Grid user:

```
su - grid -c "ssh-keyscan -H racnode1-0 >> /home/grid/.ssh/known_hosts"
su - grid -c "ssh-keyscan -H racnode2-0 >> /home/grid/.ssh/known_hosts"
```

Oracle user:

```
su - oracle -c "ssh-keyscan -H racnode1-0 >> /home/oracle/.ssh/known_hosts"
su - oracle -c "ssh-keyscan -H racnode2-0 >> /home/oracle/.ssh/known hosts"
```

Repeat this step on racnode2-0.

4. On racnode1-0, verify SSH is functioning between racnode1-0 Pod and racnode2-0 Pods for both the grid and oracle users::

```
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode1-0
echo ok 2>&1"
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode2-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode1-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode2-0
echo ok 2>&1"
```

5. Repeat this command on the racnode2-0 Pod to verify that SSH is functioning between racnode1-0 Pod and racnode2-0 Pods for both the grid and oracle users::

```
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode1-0
echo ok 2>&1"
su - grid -c "ssh -o BatchMode=yes -o ConnectTimeout=5 grid@racnode2-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode1-0
echo ok 2>&1"
su - oracle -c "ssh -o BatchMode=yes -o ConnectTimeout=5 oracle@racnode2-0
echo ok 2>&1"
```

6. If you do not have a backup of the .bashrc file available in persistent storage, then add the following variables to the .bashrc file of the grid user on the recreated Pod:

```
export TMPDIR=/var/tmp
export ORACLE_HOME=/u01/app/19c/grid
export PATH=$ORACLE_HOME/bin:$PATH
```



 Add the following variables to the .bashrc file of the oracle user on the recreated racnode1-0 Pod:

```
export TMPDIR=/var/tmp
export ORACLE_HOME=/u01/app/oracle/product/19c/dbhome_1
export PATH=$ORACLE_HOME/bin:$PATH
```

Options to Consider After Deployment

After deployment of Oracle RAC in pods, you can choose to add or remove Oracle Real Application Clusters (Oracle RAC) nodes, or install different releases of Oracle RAC database.

(i) Note

After completing your deployment, you can make changes to your Oracle RAC cluster:

Recreating the environment: Same or Different Releases

To install other releases of Oracle databases, refer to the documentation to ensure that the database release that you want to install is supported for your container software release.

Known Issues for Oracle RAC on OCNE

When you deploy Oracle Real Application Clusters (Oracle RAC) on OCNE, if you encounter an issue, check to see if it is a known issue.

For issues specific to Oracle RAC on OCNE deployments, refer to My Oracle Support Doc ID 2969928.1.

Related Topics

Oracle RAC on OCNE - Released Versions and Known Issues (Doc ID 2969928.1)

Additional Information for Oracle RAC on OCNE Configuration

This information can help to resolve issues that can arise with Oracle Real Application Clusters (Oracle RAC) on OCNE.