Oracle® Real Application Clusters Real Application Clusters Installation Guide for Podman



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Oracle Real Application Clusters Real Application Clusters Installation Guide for Podman, Release 19c Oracle Linux

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1 Host Preparation for Oracle RAC on Podman

Use these instructions to deploy Oracle Real Application Clusters (Oracle RAC) on Podman

In this publication, the Linux server hosting the Podman containers is referred to as the **Podman host,** or just the **Host**. The Podman hosts running the Oracle RAC, Oracle Grid Infrastructure, and Oracle Automatic Storage Management (Oracle ASM) are collectively referred to as the Podman Oracle RAC Container, or just the Oracle RAC Container.

Prerequisites for Oracle RAC on Podman
 Before beginning to deploy Oracle Real Application Clusters (Oracle RAC) on Podman container images, ensure that you are prepared for the installation, and that your system meets software and storage requirements.

Prerequisites for Oracle RAC on Podman

Before beginning to deploy Oracle Real Application Clusters (Oracle RAC) on Podman container images, ensure that you are prepared for the installation, and that your system meets software and storage requirements.

- Preparing to Install Oracle RAC on Podman Containers To use these instructions, you should have background knowledge of the technology and operating system.
- Software and Storage Requirements for Oracle RAC on Podman Review which Oracle software releases are supported for deployment with Oracle RAC on Podman, and what storage options you can use.

Preparing to Install Oracle RAC on Podman Containers

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

You should be familiar with the following technologies:

- Linux
- Podman
- Oracle Real Application Clusters (Oracle RAC) installation
- Oracle Grid Infrastructure installation
- Oracle Automatic Storage Management (Oracle ASM)

Installation on Podman follows the standard Linux installation procedure. However, because Podman is closely integrated with the host operating system, some of the environment setup steps are slightly different. Refer to the Podman documentation for an explanation of the Podman architecture, including namespaces, and resources for which you cannot use a namespace. This guide focuses on what is different. 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 Podman

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

In this guide, Oracle Real Application Clusters (Oracle RAC) on Podman is deployed on Oracle Database 19c. Podman deployment is supported with the following 19c releases:

Software Requirements for Linux x86-64

- Oracle Grid Infrastructure Release 19c (19.3), updated with Release Update (RU) 19.16, or later release updates
- Oracle Database Release 19c (19.3) updated with RU 19.16 or later release updates
- Podman 4.0.2 or later
- Oracle Linux 8 Container image (oraclelinux:8)
- Oracle Linux for Podman host on Oracle Linux 8.5 (Linux-x86-64) or later updates

Unbreakable Enterprise Kernel 6 (UEKR6), and its release updates.

Unbreakable Enterprise Kernel 7 (UEKR7), and its release updates.

In this example, we use Oracle Linux 8.5 (Linux-x86-64) with the Unbreakable Enterprise Kernel 6: 5.4.17-2136.300.7.el8uek.x86_64.

Software Requirements for Linux ARM

- Oracle Grid Infrastructure Release 19.19 or later release updates
- Oracle Database Release 19.19 or later release updates
- Podman 4.0.2 or later
- Oracle Linux 8 Container image (oraclelinux:8)
- Oracle Linux for Podman host on Oracle Linux 8.7 (Linux-aarch64) or later updates

Unbreakable Enterprise Kernel 7 (UEKR7), minimum 5.15.0-100.96.32.el8uek.aarch64 and its release updates

Storage Requirements

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

Caution:

For Podman deployment, Oracle Advanced Cluster File System (Oracle ACFS) and Oracle ASM Filter Driver (Oracle ASMFD) are not supported



Target Configuration for Oracle RAC on Podman

The procedures in this document are tested for a 2-node Oracle RAC cluster running on two Linux host servers, and using block devices for shared storage.

- Overview of Oracle RAC on Podman Starting with Oracle Database 19c (19.16), Oracle RAC is supported on Podman containers for production deployments.
- Podman Host Server Configuration When configuring your Podman host server, follow these guidelines, and see the configuration Oracle used for testing.
- Podman Containers and Oracle RAC Nodes Learn about the configuration used in this document, so that you can understand the procedures we follow.
- Provisioning the Podman Host Server You can provision the Linux server hosting Podman (the Podman host server) either on a bare metal (physical) server, or on an Oracle Linux Virtual Machine (VM).
- Podman Host Preparation
 Before you can install Oracle Grid Infrastructure and Oracle Real Application Clusters, you
 must install Podman.
- Build the Podman Image for Oracle RAC on Podman
 To build Oracle Real Application Clusters (Oracle RAC) installation images, you create an
 image directory, create an image, and ensure the Podman host has connectivity to the
 Internet.
- Provision Shared Devices for Oracle ASM Ensure that you provision storage devices for Oracle Automatic Storage Management (Oracle ASM) with clean disks.
- Create Public and Private Networks for Oracle RAC on Podman Use this example to see how to configure the public network and private networks for Oracle Real Application Clusters (Oracle RAC).
- Options to Consider Before Deployment Before deployment of Oracle RAC on Podman, review network and host configuration options.
- Create the Oracle RAC Containers To create Oracle Real Application Clusters (Oracle RAC) containers, run Podman create commands similar to these examples.
- Connect the Network and Start the Podman Containers Before you start the containers, you set up the public and private networks, and assign the networks to the Oracle RAC Containers.
- 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.



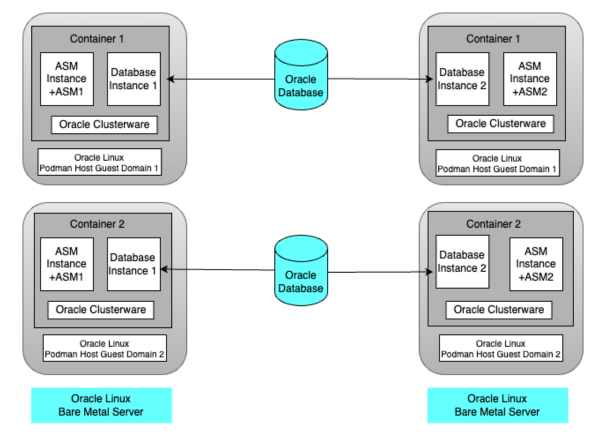
- Deploy Oracle Grid Infrastructure and Oracle RAC in the Containers After you prepare the containers, complete a standard Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC).
- Options to Consider After Deployment After deployment of Oracle RAC in containers, you can choose to add more or remove Oracle Real Application Clusters (Oracle RAC) nodes, or install different releases of Oracle RAC.
- Known Issues for Oracle RAC on Podman
 When you deploy Oracle Real Application Clusters (Oracle RAC) on Podman containers, if you encounter an issue, check to see if it is a known issue.
- Additional Information for Oracle RAC on Podman Configuration This information can help to resolve issues that can arise with Oracle Real Application Clusters (Oracle RAC) on Podman.

Overview of Oracle RAC on Podman

Starting with Oracle Database 19c (19.16), Oracle RAC is supported on Podman containers for production deployments.

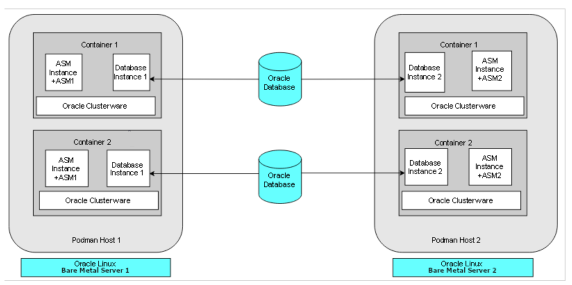
To prevent a single host causing complete downtime in a production environment, distribute Oracle RAC nodes across Podman hosts running on different physical servers. It is possible to configure Oracle RAC on Podman hosts running on same physical server for test and development environments.

The following figure shows a production configuration, in which there are two containers on one host, in separate guest domains, and two containers on a second host, also with two separate guest domains, with a high availability storage and network configuration:

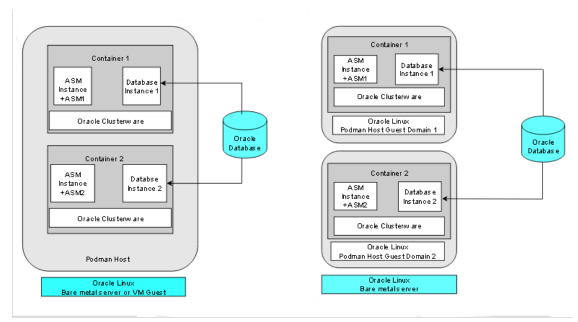




The following figure shows another production deployment, in which containers are located in different Podman hosts on separate hardware servers, with a high availability storage and network configuration:



The following figure shows two examples of typical test and development deployments. The example on the left side shows a Podman host in which the cluster member nodes are containers in the same Podman host. The example on the right shows two Podman hosts on the same hardware server, with separate containers on each host.



For virtual test and development clusters, you can use two or more Podman containers as nodes of the same cluster, running on only one Oracle Linux Podman host, because high availability is not required for testing.

Podman Host Server Configuration

When configuring your Podman host server, follow these guidelines, and see the configuration Oracle used for testing.



The Podman server must be sufficient to support the intended number of Podman containers, each of which must meet at least the minimum requirements for Oracle Grid Infrastructure servers hosting an Oracle Real Application Clusters node. Client machines must provide sufficient support for the X Window System (X11) remote display interactive installation sessions run from the Oracle RAC node. However, if you use noninteractive (silent) installation, then the client machine is not needed.

For details about Podman storage requirements, see "Setting Storage Configuration Options" at the following URL:

Oracle Linux Podman User's Guide

In the example configuration in this document, we use the following configuration. Change host and container names to match your configuration.

Oracle RAC Node 1

- **Podman host:** podman-host-1
- Container: racnode1
- CPU Core IDs: 0 and 1
- RAM: 16 GB
- Swap memory: 16 GB
- 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 Podman host directory, which will be used for /u01 to store Oracle Grid Infrastructure and Oracle Database homes)
 - /var/lib/containers: 100 GB xfs
- Podman version: 4.0.2
- Linux: Oracle Linux Server release 8.5, with kernel 5.4.17-2136.300.7.el8uek.x86 64

Oracle RAC Node 2

- **Podman host:** podman-host-2
- Container: racnode2
- CPU Core IDs: 0 and 1
- RAM: 16 GB
- Swap memory: 16 GB
- 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 Podman host directory, which will be used for /u01 to store Oracle Grid Infrastructure and Oracle Database homes)
 - /var/lib/containers: 100 GB xfs
- Podman version: 4.0.2



• Linux: Oracle Linux Server release 8.5, with kernel 5.4.17-2136.300.7.el8uek.x86 64

Block devices

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

Podman Containers and Oracle RAC Nodes

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

This document provides steps and commands to create Podman containers using the twonode configuration as an example that this guide provides. The configuration information that follows is a reference for that configuration.

The Podman containers in this example configuration were created on the Podman hosts podman-host-1 and podman-host-2 for Oracle Real Application Clusters (Oracle RAC):

Oracle RAC Node 1

- Container: racnode1
- CPU core IDs: 0 and 1
- Memory
 - RAM memory: 16 GB
 - Swap memory: 16 GB
- Oracle Automatic Storage Management (Oracle ASM) Disks
 - /dev/asm-disk1
 - /dev/asm-disk2
- Host names and IP addresses
 - racnode1, 10.0.20.150
 - racnode1-vip, 10.0.20.160
 - racnode1-priv, 192.168.17.150
 - racnode-scan, 10.0.20.170/171/172
 - Domain: example.info
- The racnodel Podman volumes are mounted using Podman host directory paths and appropriate permissions.

To ensure that the mount is performed as a directory, each mount is specified using -v or --volume. A volume consists of three fields, separated by colon characters (:). When you

set up volumes, you must set the volume fields in the following order: *source*-*path:target-path:options*. **For example**:

podman container create ... --volume /boot:/boot:ro ... -name racnode1

Note that /boot must be readonly inside the container. Also note that the paths inside the containers (/boot, /software/stage, u01, and /etc/localtime) are coming from the mounts on the Podman host (/boot:ro, /scratch/software/stage, /scratch/rac/ cluster01/node1, and /etc/localtime)

Each of the following volumes are mounted:

- /boot : read-only (/boot:ro)
- /software/stage read-write (/scratch/software/stage)
- /u01 read-write (/scratch/rac/cluster01/node1)
- /etc/localtime read-only (/etc/localtime)
- Oracle Database configuration
 - Release 19.16
 - CDB name: orclcdb
 - PDB name: orclpdb
 - Instance: orclcdb1
 - SGA size: 3 GB
 - PGA size: 2 GB

Oracle RAC Node 2

- **Container:** racnode2
- CPU core IDs: 0 and 1
- Memory
 - RAM memory: 16 GB
 - Swap memory: 16 GB
- Oracle Automatic Storage Management (Oracle ASM) Disks
 - /dev/asm/disk1
 - /dev/asm-disk2
- Host names and IP addresses
 - racnode2 10.0.20.151
 - racnode2-vip 10.0.20.161
 - racnode2-priv 192.168.17.151
 - racnode-scan 10.0.20.170/171/172
 - **Domain**: example.info
- The racnode2 Podman volumes are mounted using Podman host directory paths and appropriate permissions.



To ensure that the mount was performed as a directory, mounts are created for Podman using -v or --volume. A volume consists of three fields, separated by colon characters (:). When you configure your volumes, you must set the volume fields in the following order: *source-path:target-path:options*. For example:

Podman container create ... --volume /boot:/boot:ro ... -name racnode2

Each of the following volumes are created:

- /boot : read-only (/boot:ro)
- /software/stage read-write (/scratch/software/stage)
- /u01 read-write (/scratch/rac/cluster01/node2)
- /etc/localtime read-only (/etc/localtime)

Note:

After this procedure is completed, to confirm mounts are set up, you can run the Podman command podman container inspect racnode2. For more information about using this command to check mounts for your configuration, refer to the Podman documentation.

- Oracle Database
 - Instance: orclcdb2

Related Topics

Podman Troubleshooting: Can't use volume mount, get permission denied

Provisioning the Podman Host Server

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

Podman Host Preparation

Before you can install Oracle Grid Infrastructure and Oracle Real Application Clusters, you must install Podman.

Preparing for Podman Container Installation

Review the Oracle Podman Container documentation, and prepare your system for deployment.

- Installing Podman Engine In this example, the Podman engine is installed on an Oracle Linux Server release 8.5 with a version 5.4.17 kernel.
- Allocate Linux Resources for Oracle Grid Infrastructure Deployment Configure Linux resource allocations and configuration settings on the Podman host for Oracle Grid Infrastructure and the Oracle Real Application Clusters (Oracle RAC) container.



- Enable Real Time Mode for Oracle RAC Processes To populate the real-time CPU budgeting on machine restarts on Unbreakable Enterprise Linux Release 6 kernels (UEKR6), create oneshot systemd service.
- How to Configure Podman for SELinux Mode
 To run Podman containers in an environment with SELinux enabled, you must configure an SELinux policy for the containers.

Preparing for Podman Container Installation

Review the Oracle Podman Container documentation, and prepare your system for deployment.

Each container 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 planing 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 Podman image. However, if you are planning to install software inside the image, then you must have approximately 20 GB allocated for the Oracle RAC on Podman image.

Installing Podman Engine

In this example, the Podman engine is installed on an Oracle Linux Server release 8.5 with a version 5.4.17 kernel.

This content summarizes Podman deployment for this scenario. For details about Podman deployment, refer to "Oracle Linux: Podman User's Guide " at the following URL: https://docs.oracle.com/en/operating-systems/oracle-linux/podman/

In that installation, the Podman storage is in /var/lib/containers, which has an xfs file system. After the setup, the Podman engine looks like the following example:

```
# podman info
host:
  arch: amd64
  buildahVersion: 1.24.1
  cgroupControllers:
  - cpuset
  - cpu
  - cpuacct
  - blkio
  - memory
  - devices
  - freezer
  - net cls
  - perf event
  - net prio
  - hugetlb
  - pids
  - rdma
  cgroupManager: systemd
  cgroupVersion: v1
  conmon:
    package: conmon-2.1.0-1.module+el8.6.0+20665+a3b29bef.x86 64
    path: /usr/bin/conmon
```



```
version: 'conmon version 2.1.0, commit:
9a942873287e0edbdc580ebee0fcd4b3735244f5'
 cpus: 12
 distribution:
   distribution: '"ol"'
   variant: server
   version: "8.6"
  eventLogger: file
 hostname: podman-host-01
  idMappings:
    gidmap: null
   uidmap: null
  kernel: 5.4.17-2136.309.5.el8uek.x86 64
  linkmode: dynamic
 logDriver: k8s-file
 memFree: 2094616576
 memTotal: 41633333248
 networkBackend: cni
 ociRuntime:
   name: runc
   package: runc-1.0.3-2.module+el8.6.0+20665+a3b29bef.x86 64
   path: /usr/bin/runc
   version: |-
     runc version 1.0.3
     spec: 1.0.2-dev
      go: go1.17.7
     libseccomp: 2.5.2
 os: linux
  remoteSocket:
   path: /run/podman/podman.sock
  security:
    apparmorEnabled: false
    capabilities:
CAP NET RAW, CAP CHOWN, CAP DAC OVERRIDE, CAP FOWNER, CAP FSETID, CAP KILL, CAP NET
BIND SERVICE, CAP SETFCAP, CAP SETGID, CAP SETPCAP, CAP SETUID, CAP SYS CHROOT
    rootless: false
    seccompEnabled: true
    seccompProfilePath: /usr/share/containers/seccomp.json
    selinuxEnabled: true
  serviceIsRemote: false
  slirp4netns:
    executable: /bin/slirp4netns
   package: slirp4netns-1.1.8-2.module+e18.6.0+20665+a3b29bef.x86 64
   version: |-
      slirp4netns version 1.1.8
      commit: d361001f495417b880f20329121e3aa431a8f90f
      libslirp: 4.4.0
      SLIRP CONFIG VERSION MAX: 3
     libseccomp: 2.5.2
  swapFree: 8571830272
  swapTotal: 8589930496
  uptime: 5h 22m 18.58s (Approximately 0.21 days)
plugins:
 log:
  - k8s-file
  - none
```

```
- passthrough
  - journald
 network:
 - bridge
  - macvlan
  - ipvlan
 volume:
  - local
registries:
 search:
  - container-registry.oracle.com
  - docker.io
store:
  configFile: /etc/containers/storage.conf
 containerStore:
   number: 2
   paused: 0
   running: 2
   stopped: 0
  graphDriverName: overlay
  graphOptions:
    overlay.mountopt: nodev,metacopy=on
  graphRoot: /var/lib/containers/storage
  graphStatus:
    Backing Filesystem: xfs
   Native Overlay Diff: "false"
    Supports d type: "true"
   Using metacopy: "true"
  imageCopyTmpDir: /var/tmp
  imageStore:
    number: 9
  runRoot: /run/containers/storage
  volumePath: /var/lib/containers/storage/volumes
version:
 APIVersion: 4.0.2
 Built: 1652749236
 BuiltTime: Tue May 17 01:00:36 2022
 GitCommit: ""
  GoVersion: gol.17.7
 OsArch: linux/amd64
 Version: 4.0.2
```

Allocate Linux Resources for Oracle Grid Infrastructure Deployment

Configure Linux resource allocations and configuration settings on the Podman host for Oracle Grid Infrastructure and the Oracle Real Application Clusters (Oracle RAC) container.

- Set Kernel Parameters on the Podman Host To ensure that your kernel resource allocation is adequate, update the Linux /etc/ sysctl.conf file.
- Create Mount Points for the Oracle Software Binaries As the root user, create mount points for the Oracle software on local or remote storage.
- Check Shared Memory File System Mount
 Use this command to check the shared memory mount.

- Configure NTP on the Podman Host You must set up the use chrony implementation of the Network Time Protocol (NTP) feature server on the Podman host for the Oracle Real Application Clusters (Oracle RAC) container.
- Set Clock Source on the Podman Host Oracle recommends that you set the clock source to tsc for better performance in virtual environments (VM) on Linux x86-64.
- Create a Directory to Stage the Oracle Software on the Podman Host To stage Oracle Grid Infrastructure and Oracle Real Application Clusters software, create mount points, either on local or remote storage.
- Using CVU to Validate Readiness for Oracle Podman Host Oracle recommends that you use standalone Cluster Verification Utility (CVU) on your Podman host to help to ensure that the Podman host is configured correctly.

Set Kernel Parameters on the Podman Host

To ensure that your kernel resource allocation is adequate, update the Linux /etc/ sysctl.conf file.

- 1. Log in as root
- 2. Use the vim editor to update /etc/sysctl.conf parameters to the following values:
 - fs.aio-max-nr=1048576
 - fs.file-max = 6815744
 - net.core.rmem_max = 4194304
 - net.core.rmem default = 262144
 - net.core.wmem max = 1048576
 - net.core.wmem default = 262144
 - vm.nr hugepages=16384
- 3. Run the following commands:
 - # sysctl -a
 # sysctl -p

Note:

Because vm.nr_hugepages enable HugePages in the Podman host, Oracle recommends that you configure madvise for UEK7 and disable Transparent HugePages for UEK6. For instructions on how to perform this task, refer to "Setting Transparent HugePages to madvise" and "Disabling Transparent HugePages" in Oracle Database Installation Guide for Linux.



Related Topics

Disabling Transparent Hugepages

Create Mount Points for the Oracle Software Binaries

As the root user, create mount points for the Oracle software on local or remote storage.

The mount points that you create must be available to all Podman hosts, use interfaces such as *iscsi*, and mounted in the host at the mount point, such as */scratch*. Regardless of using local or remote storage, this same mount point path must exist on each Podman host.

Note:

If a device is used to mount the /scratch file system in the host, then the host's/etc/ fstab file has an entry for /scratch, and the operating system will generate a file system mount service, scratch.mount, to automatically mount the file system at host restarts.

As the root user, run commands similar to the following:

```
On podman-host-1:
```

```
# mkdir -p /scratch/rac/cluster01/node1
```

podman-host-2

mkdir -p /scratch/rac/cluster01/node2

Check Shared Memory File System Mount

Use this command to check the shared memory mount.

Verify that shared memory (/dev/shm) is mounted properly with sufficient size.

For example:

df -h /dev/shm
Filesystem Size Used Avail Use% Mounted on
tmpfs 14G 168K 14G 1% /dev/shm

The df -h command displays the file system on which /dev/shm is mounted, and also displays in GB the total size, and the free size of shared memory.

Configure NTP on the Podman Host

You must set up the use chrony implementation of the Network Time Protocol (NTP) feature server on the Podman host for the Oracle Real Application Clusters (Oracle RAC) container.

Containers on Podman inherit the time from the Podman host. For this reason, the chronyd service daemon must run on the Podman host, not inside the Oracle RAC container. The chronyd daemon service replaces ntpd for the management of NTP in Oracle Linux 8. For



information about how to set up the network time server, refer to the section describing how to configure the chrony daemon service in Oracle Linux 8 Setting Up Networking.

Related Topics

Oracle Linux 8 Configuring Network Time

Set Clock Source on the Podman Host

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

The Podman 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 reboot.

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

Create a Directory to Stage the Oracle Software on the Podman Host

To stage Oracle Grid Infrastructure and Oracle Real Application Clusters software, create mount points, either on local or remote storage.

Assuming that you perform the installation from node 1 of the Oracle RAC cluster, the mount point that you create for the Oracle software must be available to at least the Podman host of node 1, and be mountable within the container under the file path /stage/software.

As the root user, run commands similar to the following:

- # mkdir -p /scratch/software/stage
- # chmod a+rwx /scratch/software/stage

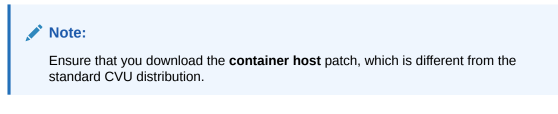


Using CVU to Validate Readiness for Oracle Podman Host

Oracle recommends that you use standalone Cluster Verification Utility (CVU) on your Podman host to help to ensure that the Podman host is configured correctly.

You can use CVU to assist you with system checks in preparation for creating a Podman 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 Podman hosts that you want to configure to host the Oracle RAC containers.

To obtain CVU, download Patch 30839369: Standalone CVU version 21.7 for container host July 2022 (Patch).



Related Topics

• Patch 30839369: Standalone CVU version 21.7 for container host July 2022 (Patch)

Enable Real Time Mode for Oracle RAC Processes

To populate the real-time CPU budgeting on machine restarts on Unbreakable Enterprise Linux Release 6 kernels (UEKR6), create oneshot systemd service.

Note:

Do not run this procedure if you are using Unbreakable Linux Kernel Release 7 (UEKR7). To confirm which version you are running, run the following command:

uname -r

If the response is kernel-uek-5.4.17-2136.307.3 or later, then you are on UEKR6. If the response is uek-5.15.0-3.60.5.1 or later, then you are on UEKR7.

To run processes inside a container in real time mode for UEKR6, the /sys/fs/cgroup/ cpu,cpuacct/machine.slice/cpu.rt_runtime_us must be populated with Real Time (RT) budgeting. The oneshot systemd service will automatically populate the RT budgeting. This service needs to run only after storage and networking for the Podman containers are available in the host. Therefore, the property After= has the value of multi-user.target as an umbrella dependency for the service.

To enable the oneshot systemd service, you must first create a Systemd initialization file, /etc/ systemd/system/podman-rac-cgroup.service with the following content:

[Unit] Description=Populate Cgroups with real time chunk on machine restart



```
After=multi-user.target
[Service]
Type=oneshot
ExecStart=/bin/bash -c "echo 950000 > /sys/fs/cgroup/cpu,cpuacct/
machine.slice/cpu.rt_runtime_us && \
/bin/systemctl restart podman-restart.service"
StandardOutput=journal
CPUAccounting=yes
Slice=machine.slice
[Install]
WantedBy=multi-user.target
```

Next, to create and start oneshot systemd service, run the following commands:

```
# systemctl daemon-reload
# systemctl enable podman-restart.service
# systemctl enable podman-rac-cgroup.service --now
```

How to Configure Podman for SELinux Mode

To run Podman containers in an environment with SELinux enabled, you must configure an SELinux policy for the containers.

With Security-Enhanced Linux (SELinux), you must set a policy to implement permissions for your containers. If you do not configure a policy module for your containers, then they can end up restarting indefinitely. You must add all Podman host nodes for your cluster to the policy module rac-podman, by installing the necessary packages and creating a type enforcement file (designated by the .te suffix) to build the policy, and load it into the system.

In the following example, the Podman host podman-host-1 is configured in the SELinux policy module rac-podman:

```
[root@podman-host-1 ~]# dnf install selinux-policy-devel
[root@podman-host-1 ~]# dnf install setroubleshoot setools
[root@podman-host-1 ~]# cat /var/opt/rac-podman.te
module rac-podman 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 unlabeled t;
       class file read;
       type bin t;
       class file { execmod execute map setattr };
}
```



```
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;
allow container_init_t unlabeled_t:file read;
[root@podman-host-1 ~]# cd /var/opt
[root@podman-host-1 ~]# make -f /usr/share/selinux/devel/Makefile rac-
podman.pp
[root@podman-host-1 ~]# semodule -i rac-podman.pp
[root@podman-host-1 ~]# semodule -i grep rac-pod
```

Repeat this process for podman-host-2.

After you complete these commands, change the file context of the host directory that will be used by the container:

```
[root@podman-host-1 ~]# semanage fcontext -a -t container_file_t /scratch/rac/
cluster01/node1
[root@podman-host-1 ~]# restorecon -vF /scratch/rac/cluster01/node1
[root@podman-host-2 ~]# semanage fcontext -a -t container_file_t /scratch/rac/
cluster01/node2
[root@podman-host-2 ~]# restorecon -vF /scratch/rac/cluster01/node2
```

Build the Podman Image for Oracle RAC on Podman

To build Oracle Real Application Clusters (Oracle RAC) installation images, you create an image directory, create an image, and ensure the Podman host has connectivity to the Internet.

Note:

You can do this procedure on one Podman host, and use the image on the other Podman hosts, or repeat the same image build procedure on each Podman host.

Create the Podman Image Build Directory

To perform the Podman Image creation, use this procedure to create a directory for the build process.

- Prepare Container Setup Script
 To maintain device permissions, default route and host environment configuration, create a script to run automatically after container restarts to configure the container environment.
- Create a Containerfile for Oracle RAC on Podman Image To set up the Oracle Real Application Clusters (Oracle RAC) Podman file images, you must pull a base Oracle Linux image.
- Create the Oracle RAC on Podman Image To create the Oracle Real Application Clusters (Oracle RAC) image, set your Oracle Linux environment as required, and build an image from the Containerfile and context.



• Use a Central Image Repository for Oracle RAC on Podman You can chose to set up a container image repository for your Podman images.

Create the Podman Image Build Directory

To perform the Podman Image creation, use this procedure to create a directory for the build process.

Log in as root, and enter the following commands:

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

Prepare Container Setup Script

To maintain device permissions, default route and host environment configuration, create a script to run automatically after container restarts to configure the container environment.

When you restart Podman containers, device permissions, default routes, and /etc/hosts entries that were previously configured for the containers are reset. To maintain your configuration between Podman and Podman container restarts, use this procedure to build a script that you can configure to run on each container to set up the environment after restarts.

Because Oracle Real Application Clusters (Oracle RAC) uses containers based on systemd, you can run the container environment script on every restart by adding the script to the /etc/rc.local folder inside the container when you create the Oracle RAC slim image. After restarts, the script you add to rc.local can ensure that your Podman container environments are restored. Complete each of these steps in sequence. Create the files and script in the Podman image build directory, which in this example is /stage/image.

1. Create and populate resolv.conf on the Podman host for your container environment. Also, if you are planning to deploy containers on multiple hosts, then you must ensure that this resolv.conf that you create is available on all Podman hosts where the image is built, because this file contains entries for your domain name server (DNS) search, and search domains.

For the example configuration in this guide, the host file contents for the DNS are as follows:

```
search example.info
nameserver 162.88.2.6
```

2. If the host names for your Podman containers are not in a DNS (see step 1), then create and populate your <code>hostfile</code> on all Podman hosts where the image is built, and populate the file with the host entries of your Podman containers' Public IP addresses, Private IP addresses, and Virtual IP addresses. Use the IP addresses and host names that you set up for your environment. If you are planning to deploy containers on multiple hosts, then you must ensure that the <code>hostfile</code> is available on all of your Podman hosts where you plan to deploy containers.

For the example configuration in this guide, the host file contents are as follows:

```
127.0.0.1 localhost
::1 localhost ip6-localhost ip6-loopback
## Public IP addresses
```

```
10.0.20.150 racnode1.example.info racnode1
10.0.20.151 racnode2.example.info racnode2
## Virtual IP addresses
10.0.20.160 racnode1-vip.example.info racnode1-vip
10.0.20.161 racnode2-vip.example.info racnode2-vip
## Private IPs
192.168.17.150 racnode1-priv.example.info racnode1-priv
192.168.17.151 racnode2-priv.example.info racnode2-priv
```

 Create the script setupContainerEnv.sh in the Podman image build directory, and copy and paste the following contents into the script:

For example:

```
#!/bin/bash
chown grid:asmadmin /dev/asm-disk1
chown grid:asmadmin /dev/asm-disk2
chmod 660 /dev/asm-disk1
chmod 660 /dev/asm-disk2
cat /opt/scripts/startup/resolv.conf > /etc/resolv.conf
cat /opt/scripts/startup/hostfile > /etc/hosts
systemctl reset-failed
loginctl enable-linger root
loginctl enable-linger grid
loginctl enable-linger oracle
```

Always use complete paths for the location of files in the script, so that the script does not require the PATH variable to be set.

We will add this script to run at container startup by using the Oracle RAC containers /etc/ rc.local. This step is described in the section "Build Oracle RAC Database on Podman Image." After you add the line to /etc/rc.local to call the setupContainerEnv.sh script, if the Podman Container is reset, then when a Podman container is started and init loads, setupContainerEnv.sh runs the following operations on every container restart:

- Sets the default gateway
- 2. Sets the correct device permissions on ASM devices
- 3. Sets up the /etc/hosts file.
- 4. Sets up the /etc/resolv.conf file.

If you plan to deploy containers on multiple hosts, then you must copy setupContainerEnv.sh on all the Podman hosts where the image is built.



Note:

The setup script at the time of the image build, and the content of the resolv.conf and hostfile files, are embedded in the Podman image during the build. That content may not be applicable to the containers deployed using the same image for other deployments, which will have different ASM disks and network configuration. However, you can modify that content after the containers are created and started, for example by logging in the containers and editing the files and script in /opt/ scripts/startup.

Create a Containerfile for Oracle RAC on Podman Image

To set up the Oracle Real Application Clusters (Oracle RAC) Podman file images, you must pull a base Oracle Linux image.

- 1. Create a file named Containerfile under /scratch/image.
- 2. Open Containerfile with an editor, and paste the following lines into the file:

```
# Pull base image
# _____
FROM oraclelinux:8
# Environment variables required for this build (do NOT change)
# -----
## Environment Variables
## ---
ENV SCRIPT DIR=/opt/scripts/startup \
   RESOLVCONFENV="resolv.conf" \
   HOSTFILEENV="hostfile" \
   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 passwd
openssh-server hostname xterm xhost vi policycoreutils-python-utils && \
dnf clean all && \
sync && \
groupadd -g 54334 asmadmin && \
groupadd -g 54335 asmdba && \
groupadd -g 54336 asmoper && \
useradd -u 54332 -g oinstall -G
oinstall,asmadmin,asmdba,asmoper,racdba,dba grid && \
usermod -g oinstall -G
oinstall,dba,oper,backupdba,dgdba,kmdba,asmdba,racdba,asmadmin 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/rc.d/init.d/oracle-database-preinstall-19c-firstboot && \
  rm -f /etc/sysctl.conf && \
  rm -f /usr/lib/systemd/system/dnf-makecache.service && \
  echo "$SCRIPT_DIR/$SETUPCONTAINERENV" >> /etc/rc.local && \
  chmod +x $SCRIPT_DIR/$SETUPCONTAINERENV && \
  chmod +x /etc/rc.d/rc.local && \
  setcap 'cap_net_admin,cap_net_raw+ep' /usr/bin/ping && \
  sync

USER root
WORKDIR /root
VOLUME ["/stage/software"]
VOLUME ["/u01"]
CMD ["/usr/sbin/init"]
# End of the Containerfile
```

If you require additional packages for your application, then you can add them to the ${\tt RUN}\,$ yum command.

Create the Oracle RAC on Podman Image

To create the Oracle Real Application Clusters (Oracle RAC) image, set your Oracle Linux environment as required, and build an image from the Containerfile and context.

 Log in as root, and move to the directory for image creation that you have previously prepared:

cd /scratch/image

- 2. Run the procedure for your use case:
 - Your server is behind a proxy firewall:
 - Run the following commands, 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
 - * 19.3 with the 19.16 RU is the Oracle Database release that you are planning to install inside the container.

```
# export NO_PROXY=localhost-domain
# export http_proxy=http-proxy
# export https_proxy=https-proxy
# export version=19.16
# 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:

 Run the following commands, where version is the Oracle Database release that you are planning to install inside the Podman Container (for example, 19.16):

```
# export version=19.16
# podman build --force-rm=true --no-cache=true -t oracle/database-
rac:$version-slim -f Containerfile .
```

3. After the image builds successfully, you should see the image oracle/databaserac:19.16-slim created on your Podman host:

```
[root@podman-host--1 image] # podman images
REPOSITORY
                                            TAG
                                                        IMAGE ID
CREATED
              SIZE
localhost/oracle/database-rac
                                            19.16-slim 9d5fed7eb7ba 7
seconds ago 396 MB
container-registry.oracle.com/os/oraclelinux 8-slim
                                                        2ea85efcdb48 3
          114 MB
weeks ago
container-registry.oracle.com/os/oraclelinux 8
                                                        e6ca9618a97b 3
weeks ago
            243 MB
```

4. Save the image into a tar file, and transfer it to the other Podman host:

```
# podman image save -o /var/tmp/database-rac.tar localhost/oracle/database-
rac:19.16-slim
# scp -i <ssh key for host podman-host-2> /var/tmp/database-rac.tar
opc@podman-host-2:/var/tmp/database-rac.tar
```

5. On the other Podman host, 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 19.16-slim 9d5fed7eb7ba 2
minutes ago 396 MB
container-registry.oracle.com/os/oraclelinux 8 dfce5863ff0f 2
months ago 243 MB
```

Use a Central Image Repository for Oracle RAC on Podman

You can chose to set up a container image repository for your Podman images.

If you have a container image repository on the network that reachable by the Podman hosts, then after the Oracle RAC on Podman image has been created on one Podman host, it can be pushed to the repository and used by all Podman hosts. For the details of the setup and the use of a repository, refer to the Podman documentation.



Provision Shared Devices for Oracle ASM

Ensure that you provision storage devices for Oracle Automatic Storage Management (Oracle ASM) with clean disks.

Storage for the Oracle Real Application Clusters must use Oracle ASM, either on block storage, or on a network file system (NFS). Using Oracle Advanced Storage Management Cluster File System (Oracle ACFS) for Oracle RAC on Podman is not supported.

The devices you use for Oracle ASM should not have any existing file system. To overwrite any other existing file system partitions or primary boot records from the devices, use commands such as the following on one Podman host:

```
# dd if=/dev/zero of=/dev/sdd bs=1024k count=1024
# dd if=/dev/zero of=/dev/sde bs=1024k count=1024
```

In this example deployment, the Podman host devices /dev/sdd and /dev/sde are at the same device paths in both Podman hosts. and will be mapped in the containers as /dev/asm-disk1 and /dev/asm-disk2. This mapping is done in the container creation procedure "Create the Oracle RAC Containers"

Create Public and Private Networks for Oracle RAC on Podman

Use this example to see how to configure the public network and private networks for Oracle Real Application Clusters (Oracle RAC).

Before you start installation, you should create at least one public and two private networks in your containers. Oracle recommends that you create redundant private networks. Use this example as a model for your own configuration, but with the addresses you configure in your network domain.

For development testing, the networks are created on private IP addresses, using the following configuration:

- rac_eth0pub1_nw (10.0.20.0/24): Public network
- rac eth1priv1 nw (192.168.17.0/24): Private network 1
- rac eth2priv2 nw (192.168.18.0/24): private network 2

Other examples that follow in this publication use these network names and addresses.

To set up the public network using a parent gateway interface in the Podman host, you must run Oracle RAC on Podman for multi-host, using either the Podman MACVLAN driver, or the IPVLAN driver. Also, the gateway interface that you use must be one to which the domain name servers (DNS) where you have registered the single client access names (SCANs) and host names for Oracle Grid Infrastructure can resolve. For our example, we used macvlan for the public network, and also macvlan for the Oracle RAC private network communication crossing different Podman hosts.

In the network creation commands, the $-\circ$ parent parameter must specify the physical interface of the host to which the macvlan interface should be associated and --subnet specifies the subnet that is to be used for IP address assignments.

When a parent interface is used for the public network, and that parent interface itself is configured for the host to be on the host network subnet, the --subnet option must correspond



to the subnet associated with the physical interface named with the $-\circ$ parent parameter, and the --gateway option must correspond to the gateway on the network of the physical interface.

For more details on the commands and options, refer to the Podman Documentation.

There are two options for network configuration: Standard maximum transmission unit (MTU) networks, and Jumbo Frames MTU networks. To improve Oracle RAC communication performance, Oracle recommends that you enable Jumbo Frames for the network interfaces, so that the MTU is greater than 1,500 bytes. If you have Jumbo Frames enabled, then you can use a network device option parameter to set the MTU parameter of the networks to the same value as the Jumbo Frames MTU.

Example 2-1 Standard Frames MTU Network Configuration

Standard frames MTU networks are configured similar to the following:

```
# ip link show | egrep "eth0|eth1|eth2"
3: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
4: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
5: eth2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
```

```
# podman network create -d macvlan --subnet=10.0.20.0/24 --gateway=10.0.20.1 -
o parent=eth0 rac_eth0pub1_nw
# podman network create -d macvlan --subnet=192.168.17.0/24 -o parent=eth1 --
disable-dns --internal rac_eth1priv1_nw
# podman network create -d macvlan --subnet=192.168.18.0/24 -o parent=eth2 --
disable-dns --internal rac eth2priv2 nw
```

Example 2-2 Jumbo Frames MTU Network Configuration

Jumbo frames MTU networks are configured similar to the following:

```
[podman-host-01 ~]$ ip link show | egrep "eth0|eth1|eth2"
3: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9000 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
4: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9000 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
5: eth2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9000 qdisc fq_codel state UP
mode DEFAULT group default qlen 1000
```

If the MTU on each interface is set to 9000, then you can then run the following commands on each Podman host to extend the maximum payload length for each network to use the entire MTU:

```
# podman network create -d macvlan --subnet=10.0.20.0/24 --gateway=10.0.20.1 -
o mtu=9000 parent=eth0 -o rac_eth0pub1_nw
# podman network create -d macvlan --subnet=192.168.17.0/24 -o parent=eth1 -o
mtu=9000 --disable-dns --internal rac_eth1priv1_nw
# podman network create -d macvlan --subnet=192.168.18.0/24 -o parent=eth2 -o
mtu=9000 --disable-dns --internal rac eth2priv2 nw
```



To set up networks to run Oracle RAC in Podman containers, you can choose to use more than one public network, and more than two private networks, or just a single private network. If you choose to configure multiple networks, then to create these networks, repeat the podman network create commands, using the appropriate values for your network.

After the network creation, run the command podman network ls. The result of this command should show networks created on the Podman host similar to the following:

[root@podman-hos	st1 image]# podman	network ls
NETWORK ID	NAME	DRIVER
2f259bab93aa	podman	bridge
0b560469e2e6	rac_eth0pub1_nw	macvlan
85c5e0aa3969	rac_eth1priv1_nw	macvlan
606a44672e40	rac_eth2priv2_nw	macvlan

Options to Consider Before Deployment

Before deployment of Oracle RAC on Podman, review network and host configuration options.

Before deployment, you can decide if you want to use one private network, or configure multiple private networks. You can also choose one of the following options:

- Multiple Podman hosts
- Multiple Podman bridges on a single Podman host

After you decide what network configuration option you want to use, complete the deployment procedure for your chosen configuration.

There are differences between Unbreakable Linux Kernel Release 6 (UEK6) and Unbreakable Linux Kernel Release 7 (UEK7). These will be explained where required.

Note:

In this document, we present the typical and recommended block device storage and network options. However, depending on your deployment topology and storage possibilities, you can consider other options that better fit the requirements of your deployment of Oracle RAC on Podman.

Configuring NFS for Storage for Oracle RAC on Podman

If you want to use NFS for storage, then create an NFS volume for Oracle Grid Infrastructure and Oracle RAC files, and make them available to the Oracle RAC containers.

- Multiple Private Networks Option for Oracle RAC on Podman Before deployment, if you want to use multiple private networks for Oracle RAC on Podman, then change your Podman container creation so that you can use multiple NICs for the private interconnect.
- Multiple Podman Hosts Option
 If you use multiple Podman hosts, then use commands similar to this example to create the network bridges.
- Multiple Podman Bridges On a Single Podman Host Option
 If you cannot use the MACVLAN driver in your environment, then you can use this example to
 see how to create a Podman bridge on a single host.



Configuring NFS for Storage for Oracle RAC on Podman

If you want to use NFS for storage, then create an NFS volume for Oracle Grid Infrastructure and Oracle RAC files, and make them available to the Oracle RAC containers.

Oracle RAC NFS mount options for binaries, Oracle Database data files and Oracle ASM diskgroups that are not used for OCR and voting disk files on Linux x86-64 are as follows:

rw,bg,hard,nointr,rsize=32768,wsize=32768,tcp,vers=3,timeo=600,actimeo=0

For NFS mounts for the Oracle Clusterware OCR and voting disk files, add noac to the mount options, and ensure that the OCR and voting disk files are placed in ASM disk groups. :

```
rw,bg,hard,nointr,rsize=32768,wsize=32768,tcp,noac,vers=3,timeo=600,actimeo=0
```

After the NFS volumes are created for the mount options required for their intended use cases, they can be used by the container. For details, refer to *My Oracle Support Mount Options for Oracle files for RAC databases and Clusterware when used with NFS on NAS devices (Doc ID* 359515.1).

Example 2-3 NFS volume for Oracle Real Application Clusters Data Files

To create an NFS volume that you can use as storage for Oracle Database data files, you can use this command, where *nfs-server* is your NFS server IP or hostname:

```
podman volume create --driver local \
--opt type=nfs \
--opt o=addr=nfs-
server,rw,bg,hard,tcp,vers=3,timeo=600,rsize=32768,wsize=32768,actimeo=0 \
--opt device=:/oradata \
racstorage
```

Example 2-4 NFS volume for Oracle Clusterware Files

To create an NFS volume that you can use as cluster shared storage, you can use this command, where *nfs-server* is your NFS server IP or hostname:

For example, to create an NFS volume that you can use for Oracle Database files, you can use this command, where *nfs-server* is your NFS server IP or hostname:

```
podman volume create --driver local \
--opt type=nfs \
--opt o=addr=nfs-
server,rw,bg,hard,tcp,vers=3,timeo=600,rsize=32768,wsize=32768,actimeo=0,noac \
--opt device=:/crs \
crsstorage
```

When you are creating a volume this case, you then provide the following argument in the Podman podman container create command:

```
--volume racstorage:/oradata \
```



After these example commands are run, and the Podman container is created with the volume argument, it can access the NFS file system at /oradata when the container is up and running.

Related Topics

 My Oracle Support Mount Options for Oracle files for RAC databases and Clusterware when used with NFS on NAS devices (Doc ID 359515.1)

Multiple Private Networks Option for Oracle RAC on Podman

Before deployment, if you want to use multiple private networks for Oracle RAC on Podman, then change your Podman container creation so that you can use multiple NICs for the private interconnect.

If you want to use multiple private networks for Oracle Real Application Clusters (Oracle RAC), then you must set the rp_filter tunable to 0 or 2. To set the rp_filter value, you add the arguments for that tunable to the podman create container command when you create your containers:

```
--sysctl 'net.ipv4.conf.private_interface_name.rp_filter=2'
```

Based on the order of connection to the public and private networks that you previously configured, you can anticipate the private interface names that you define with this command.

For example in this guide the private network, rac_eth1priv1_nw, is connected after the public network. If the interface name configured for rac_eth1priv1_nw is eth1, then a second private network connection on the interface will be on the interface name eth2, as the Ethernet network interface is assigned by the order of connection.

In this case, you then provide the following arguments in the podman container create command:

```
--sysctl 'net.ipv4.conf.eth1.rp_filter=2' --sysctl
'net.ipv4.conf.eth2.rp filter=2'.
```

Multiple Podman Hosts Option

If you use multiple Podman hosts, then use commands similar to this example to create the network bridges.

You must use the Podman MACVLAN driver with a parent adapter (using the argument -o parent=adapter name) for the connectivity to the external network.

```
# podman network create -d macvlan --subnet=10.0.20.0/24 --gateway=10.0.20.1 -
o parent=eth0 rac_eth0pub1_nw
# podman network create -d macvlan --subnet=192.168.17.0/24 -o parent=eth1
rac_eth1priv1_nw
```



Note:

If you prefer not to repeat the process of building an Oracle RAC on Podman image on each Podman host, then you can create the Podman image on one Podman host, and export that image to a TAR file. To use this option, run the podman image save command on the Podman host where you create the image, and then transfer the tar file to other Podman hosts. These Podman hosts can then import the image by using the podman image load command. For more information about these commands, refer to the Podman documentation

Multiple Podman Bridges On a Single Podman Host Option

If you cannot use the MACVLAN driver in your environment, then you can use this example to see how to create a Podman bridge on a single host.

You can still create a Podman bridge in your environment, if MACVLAN is not available to you. However, this bridge will not be reachable from an external network. In addition, the Oracle RAC Podman containers for a given cluster will be limited to be in the same Podman host.

Note:

To enable Jumbo Frame MTU on the bridge network, you can use the following option:

option "-o mtu=9000"

Log in as on the Podman host, and use commands similar to these:

```
# podman network create --driver=bridge --subnet=10.0.20.0/24 rac_eth0pub1_nw
# podman network create --driver=bridge --subnet=192.168.17.0/24
rac eth1priv1 nw
```

Create the Oracle RAC Containers

To create Oracle Real Application Clusters (Oracle RAC) containers, run Podman create commands similar to these examples.

- Create Racnode1 Container with Block Devices
 Use this procedure to create the first Oracle RAC container on Podman on podman-host-1.
- Create Racnode2 Container with Block Devices
 Use this procedure to create the second Oracle Real Application Clusters (Oracle RAC) container on Podman on podman-host-2.

Create Racnode1 Container with Block Devices

Use this procedure to create the first Oracle RAC container on Podman on podman-host-1.

To use this example on your Podman host, change the values for --cpuset-cpu, --memory, and --device --dns values to the correct values for your environment. Ensure that the domain



name servers (DNS) that you specify with --dns can resolve the host names and single client access names (SCANs) that you plan to use for Oracle Grid Infrastructure. To understand all of the options mentioned in the following command, refer to the Podman documentation for the Podman version installed on the host. You can also shut down the container gracefully with manual commands. See "How to Gracefully Shut Down a RAC container" in this document.

Note:

If you are deploying Oracle RAC containers with UEKR7, then you must omit the following line in the Oracle RAC container creation command before --systemd=true \:

```
--cpu-rt-runtime 95000 \
```

Otherwise the container will fail to start

```
# podman create -t -i \
  --hostname racnodel \setminus
  --shm-size 2G \
  --dns-search=example.info \
  --dns=162.88.2.6 \
  --device=/dev/sdd:/dev/asm-disk1:rw \
  --device=/dev/sde:/dev/asm-disk2:rw \
  --privileged=false \
  --volume /scratch/software/stage:/software/stage \
  --volume /scratch/rac/cluster01/node1:/u01 \
  --cpuset-cpus 0-3 \
  --memory 16G \setminus
  --memory-swap 32G \
  --sysctl kernel.shmall=2097152 \
  --sysctl "kernel.sem=250 32000 100 128" \
  --sysctl kernel.shmmax=8589934592 \
  --sysctl kernel.shmmni=4096 \
  --sysctl 'net.ipv4.conf.eth1.rp filter=2' \
  --sysctl 'net.ipv4.conf.eth2.rp filter=2' \
  --cap-add=SYS NICE \
  --cap-add=SYS RESOURCE \
  --cap-add=NET ADMIN \
  --cap-add=AUDIT WRITE \
  --cap-add=AUDIT CONTROL \
  --restart=always \
  --cpu-rt-runtime=95000 \
  --ulimit rtprio=99 \
  --systemd=true \
  --name racnode1 \
oracle/database-rac:19.16-slim
```



Create Racnode2 Container with Block Devices

Use this procedure to create the second Oracle Real Application Clusters (Oracle RAC) container on Podman on podman-host-2.

To use this example on your Podman host, change the values for --cpuset-cpu, --memory, and --device --dns values to the correct values for your environment. Ensure that the domain name servers (DNS) that you specify with --dns can resolve the host names and single client access names (SCANs) that you plan to use for Oracle Grid Infrastructure. To understand all of the options mentioned in the following command, refer to the Podman documentation for the Podman version installed on the host. You can also shut down the container gracefully with manual commands. See "How to Gracefully Shut Down a RAC container" in this document.

Note:

If you are deploying Oracle RAC containers with UEKR7, then you must omit the following line in the Oracle RAC container creation command before --systemd=true :

```
--cpu-rt-runtime 95000 \
```

Otherwise the container will fail to start

```
# podman create -t -i \
  --hostname racnode2 \
  --shm-size 2G \
  --dns-search=example.info \
  --dns=162.88.2.6 \
  --device=/dev/sdd:/dev/asm-disk1:rw \
  --device=/dev/sde:/dev/asm-disk2:rw \
  --privileged=false \
  --volume /scratch/rac/cluster01/node2:/u01 \
  --cpuset-cpus 0-3 \
  --memory 16G \setminus
  --memory-swap 32G \
  --sysctl kernel.shmall=2097152 \
  --sysctl "kernel.sem=250 32000 100 128" \
  --sysctl kernel.shmmax=8589934592 \
  --sysctl kernel.shmmni=4096 \
  --sysctl 'net.ipv4.conf.eth1.rp filter=2' \
  --sysctl 'net.ipv4.conf.eth2.rp filter=2' \
  --cap-add=SYS NICE \
  --cap-add=SYS RESOURCE \
  --cap-add=NET ADMIN \
  --cap-add=AUDIT WRITE \
  --cap-add=AUDIT CONTROL \
  --restart=always \
  --cpu-rt-runtime=95000 \
  --ulimit rtprio=99 \
```



```
--name racnode2 \
oracle/database-rac:19.16-slim
```

Connect the Network and Start the Podman Containers

Before you start the containers, you set up the public and private networks, and assign the networks to the Oracle RAC Containers.

- Assign Networks to the Oracle RAC Containers
 Use these procedures to assign networks to each of the Oracle Real Application Clusters
 (Oracle RAC) nodes that you create in the Oracle RAC on Podman containers.
- Start the Podman Containers and Connect to the Network
 To enable your Oracle RAC on Podman environment, start the containers.
- Adjust Memlock Limits
 To ensure that the container total memory is included in calculating host memlock limit, adjust the limit in containers after Podman containers are created.

Assign Networks to the Oracle RAC Containers

Use these procedures to assign networks to each of the Oracle Real Application Clusters (Oracle RAC) nodes that you create in the Oracle RAC on Podman containers.

To ensure that the network interface name used by each node for a given network is the same, each node must use the exact same order of the disconnect and connect commands to the associated networks. For example, consistently across all nodes, the eth0 interface is public. The eth1 interface is the first private network interface, and the eth2 interface is the second private network interface.

On podman-host-1, assign networks to racnode1:

```
# podman network disconnect podman racnode1
# podman network connect rac_eth0pub1_nw --ip 10.0.20.150 racnode1
# podman network connect rac_eth1priv1_nw --ip 192.168.17.150 racnode1
# podman network connect rac_eth2priv2_nw --ip 192.168.18.150 racnode1
```

On podman-host-2, assign networks to racnode2:

```
# podman network disconnect podman racnode2
# podman network connect rac_eth0pub1_nw --ip 10.0.20.151 racnode2
# podman network connect rac_eth1priv1_nw --ip 192.168.17.151 racnode2
# podman network connect rac_eth2priv2_nw --ip 192.168.18.151 racnode2
```

Start the Podman Containers and Connect to the Network

To enable your Oracle RAC on Podman environment, start the containers.

On podman-host-1

```
# systemctl start podman-rac-cgroup.service
# podman start racnode1
```



On podman-host-2

```
# systemctl start podman-rac-cgroup.service
# podman start racnode2
```

Adjust Memlock Limits

To ensure that the container total memory is included in calculating host memlock limit, adjust the limit in containers after Podman containers are created.

In this procedure, you log in to the Podman container, evaluate the total container memory, and then derive the 90 percent value recommended for the memlock limit. The containers in this example are racnode1 and racnode2.

1. Log in to racnode1 as root, and run the following commands:

```
[root@racnode1 ~]# CONTAINER_MEMORY=$(cat /sys/fs/cgroup/memory/
memory.limit_in_bytes)
[root@racnode1 ~]# echo $CONTAINER_MEMORY
17179869184
[root@racnode1 ~]# echo $((($CONTAINER_MEMORY/1024)*9/10))
15099494
```

Replace the existing memlock limit values with the evaluated value:

```
[root@racnode1 ~]# grep memlock
/etc/security/limits.d/oracle-database-preinstall-19c.conf
# oracle-database-preinstall-19c setting for memlock hard limit is maximum
of
128GB on x86 64 or 3GB on x86 OR 90 % of RAM
       hard
              memlock
oracle
                          222604311
# oracle-database-preinstall-19c setting for memlock soft limit is maximum
of
128GB on x86 64 or 3GB on x86 OR 90% of RAM
oracle soft
              memlock
                         222604311
[root@racnode1 ~] # sed -i -e 's,222604311,15099494,g'
/etc/security/limits.d/oracle-database-preinstall-19c.conf
[root@racnode1 ~]# grep memlock
/etc/security/limits.d/oracle-database-preinstall-19c.conf
# oracle-database-preinstall-19c setting for memlock hard limit is maximum
of
128GB on x86 64 or 3GB on x86 OR 90 % of RAM
oracle hard memlock
                          15099494
# oracle-database-preinstall-19c setting for memlock soft limit is maximum
of
128GB on x86 64 or 3GB on x86 OR 90% of RAM
oracle soft memlock 15099494
```



 After modifying the memlock value for the oracle user, repeat the value replacement for a second limits configuration file for the grid user. That file is /etc/security/limits.d/ grid-database-preinstall-19c.conf.

```
[root@racnode1 ~]# sed -i -e 's,222604311,15099494,g'
/etc/security/limits.d/grid-database-preinstall-19c.conf
```

3. Log in as root to racnode2, and repeat the procedure.

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 way the containers are created, there is a Podman volume provisioned for the containers to access the staged download files. This line in the Podman container create commands creates the volume:

--volume /scratch/software/stage:/software/stage \

Download the software to the Podman host and stage it in the folder /scratch/software/ stage so that in the containers those files are accessible under /software/stage:

- Oracle Database 19c Grid Infrastructure (19.3) for Linux x86-64 (LINUX.X64_193000_grid_home.zip)
- Oracle Database 19c (19.3) for Linux x86-64 (LINUX.X64_193000_db_home.zip)
- Oracle Grid Infrastructure 19.16 GIRU, Patch 34130714
- Patch 34339952, patched on top of Oracle Grid Infrastructure 19.16
- Patch 32869666, patched on top of Oracle Grid Infrastructure 19.16
- Latest OPatch version (at the time of this release, p6880880_190000_Linux-x86-64.zip)

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

Download the latest version of OPatch for Oracle Database.

Primary Note For OPatch (Doc ID 293369.1)

Deploy Oracle Grid Infrastructure and Oracle RAC in the Containers

After you prepare the containers, complete a standard Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC).

Follow the directions in the platform-specific installation guides documentation to install and configure Oracle Grid Infrastructure, and deploy Oracle Real Application Clusters (Oracle RAC) 19c, and patch to Release Update (RU) 19.16 (Oracle Database 19.16 RU, Patch 3413364). Before you begin, download the latest Opatch release (p6880880_190000_Linux-x86-64.zip). To apply the RU while installing Oracle Grid Infrastructure, you can use the -



applyRU flag. To apply one-off patches while installing the software, you can use the flag – applyOneOffs.

Related Topics

- Example of Installing Oracle Grid Infrastructure and Oracle RAC on Podman After you provision Podman, use this example to see how you can install Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC)
- Oracle Grid Infrastructure Installation Checklist
- Overview of Installing Oracle RAC

Options to Consider After Deployment

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

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

Adding more Oracle RAC nodes

To add more Oracle RAC nodes on the existing Oracle RAC cluster running in Oracle RAC containers, you must create the containers in the same way as described in the section "Create the Oracle RAC Containers" in this document, but change the name of the container and the host name. For the other steps required, refer to the Oracle Grid Infrastructure documentation.

Known Issues for Oracle RAC on Podman

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

For issues specific to Oracle RAC on Podman deployments, refer to My Oracle Support Doc ID 2885873.1.

Related Topics

• Oracle RAC on PODMAN - Released Versions and Known Issues (Doc ID 2885873.1)

Additional Information for Oracle RAC on Podman Configuration

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

- How To Recover an Interface Name for Oracle RAC
 If a network interface name in the Oracle RAC node on the container disappears, and a different interface name is created, then use this procedure to recover the name.
- How to Replace NIC adapters Used by Podman Networks
 If you need to replace a network interface card (NIC) in a physical network outside of the
 Podman host, then use this procedure.
- How to Clean Up Oracle RAC on Podman
 If you need to remove Oracle Real Application Clusters (Oracle RAC) on Podman, then
 use this procedure.



- Clean Up Podman Images with podman image prune
 When you need to clean up Podman images on your Oracle RAC on Podman servers, you can use the podman image prune command.
- How to Ensure Availability of Oracle RAC Nodes After Podman Host Restarts To ensure the availability of Oracle RAC Nodes after restarts, keep the Podman service enabled.
- How to Gracefully Shut Down an Oracle RAC Container
 To shut down gracefully Oracle Real Application Clusters (Oracle RAC) on Podman containers, use this procedure.
- Guidelines for Podman Host Operating System Upgrades Choose the operating system and server upgrade option that meets your availability requirements, and the Oracle Linux operating system requirements.

How To Recover an Interface Name for Oracle RAC

If a network interface name in the Oracle RAC node on the container disappears, and a different interface name is created, then use this procedure to recover the name.

If a network for a container running Oracle Real Application Clusters (Oracle RAC) is disconnected, then reconnecting the same network can result in the network interface name in the Oracle RAC node to disappear. In the place of the previous network interface, a different interface name is created. When this scenario happens, the result is a network configuration that is inconsistent with the network configuration in Oracle Clusterware. If that network interface for the cluster node, then that node can be evicted from the cluster.

To correct this problem, use this procedure to restore the network interface names on the containers to the same network interface names that were originally configured with Oracle Clusterware.

- **1.** Stop the container.
- 2. Disconnect all of the networks.
- 3. Reconnect the networks in the same order that you used when the container was created and configured for Oracle Grid Infrastructure installation.
- 4. Restart the container.

After you complete this procedure, the network interface names for the Oracle RAC node on the container are restored to their original configuration, and consistent with the Oracle Clusterware configuration.

How to Replace NIC adapters Used by Podman Networks

If you need to replace a network interface card (NIC) in a physical network outside of the Podman host, then use this procedure.

When an Oracle RAC public or private network is connected to a physical network outside of the Podman host, the corresponding Podman network uses the Macvlan mode of bypassing the Linux bridge, using a NIC adapter in the Podman host as the parent adapter.

After configuration, if you need to disconnect and replace a NIC card used with a network for a container running Oracle Real Application Clusters (Oracle RAC), then reconnecting the same network can result in the network interface name in the Oracle RAC node to disappear. In the place of the previous network interface name, a different interface name is created. When this scenario happens, the result is a network configuration that is inconsistent with the network



configuration in Oracle Clusterware. If that network interface was the sole private interface for the cluster node, then that node can be evicted from the cluster.

To resolve that issue, use the following procedure:

1. Disable and then stop the Oracle Clusterware on the node:

```
# crsctl disable crs
# crsctl stop crs
```

2. Disconnect the container from the network corresponding to the host NIC being replaced. For example, where the container name is mycontainer, and the network name is mypriv1, enter the following command:

```
# podman network disconnect mycontainer mypriv1
```

- 3. Replace the host NIC, and ensure that the new NIC is discovered, is available to the host, and the host operating system device name is found. The NIC name can be different from what it was previously. Depending on the host environment, this step can require restarting the host operating system. For example, if the NIC device name was previously eth1, it can be eth3 after replacement.
- 4. "Recreate the network using the NIC device name that you find. For example, where the network name is mypriv1, and the NIC that previously was eth1 and now is eth3:

```
# podman network rm mypriv1
# podman network create .... -o parent=eth3 mypriv1
```

- 5. Stop the container.
- 6. Disconnect the other networks from the container.
- Reconnect to the container all of the networks, using the same order that you used when originally creating the container. Connecting networks in the same order ensures that the interface names in the container are the same as before the replacement.
- 8. Start the container, and verify that network interface names and IP addresses are as before.
- 9. Restart and enable Clusterware in the node:

```
# crsctl enable crs
# crsctl start crs
```

How to Clean Up Oracle RAC on Podman

If you need to remove Oracle Real Application Clusters (Oracle RAC) on Podman, then use this procedure.

To remove Oracle RAC on Podman, first stop and deinstall Oracle software, and then deconfigure Podman. .

1. In each container, stop the cluster, delete the Oracle RAC instance from the cluster, and delete the Oracle Clusterware node.

See:



Adding and Deleting Oracle RAC from Nodes on Linux and UNIX Systems in Oracle Grid Infrastructure Installation and Upgrade Guide for Linux

Adding and Deleting Cluster Nodes on Linux and UNIX Systems in Oracle Real Application Clusters Administration and Deployment Guide

2. Deinstall Oracle Grid Infrastructure and Oracle RAC software.

See:

"Removing Oracle Database Software" in Oracle Grid Infrastructure Installation and Upgrade Guide for Linux

3. After Oracle software is removed, run the Podman container removal commands on the Podman host for each container.

For example:

podman container stop racnode1
podman container rm racnode1

After you delete the container that you used for an Oracle RAC node, if you recreate that container again, then it is not an Oracle RAC node, even though you use the same volume for the mount point (/u01). To make the container an Oracle RAC node again, use the node delete and node add procedures in Oracle Grid Infrastructure Installation and Upgrade Guide for Linux, and in Oracle Real Application Clusters Administration and Deployment Guide.

Related Topics

- Podman Documentation
- Adding and Deleting Cluster Nodes on Linux and UNIX Systems
- Adding and Deleting Oracle RAC from Nodes on Linux and UNIX Systems

Clean Up Podman Images with podman image prune

When you need to clean up Podman images on your Oracle RAC on Podman servers, you can use the podman image prune command.

Objects on Podman generally are not removed unless you explicitly remove them. To find out how to use the podman image prune commands to remove Oracle RAC on Podman images, refer to the Podman documentation

Related Topics

Podman Documentation podman-image-prune

How to Ensure Availability of Oracle RAC Nodes After Podman Host Restarts

To ensure the availability of Oracle RAC Nodes after restarts, keep the Podman service enabled.

By default, after the Podman Engine installation, the Podman service is enabled in the Podman host. That service must stay enabled to ensure the availability of the Oracle RAC nodes in the Podman host. If the Podman service is enabled, then when Podman hosts are restarted, whether due to planned maintenance or to unplanned outages, the Podman service is also restarted. The Podman service automatically restarts the containers it manages, so the Oracle RAC node for

automatic restart, then Podman will also try to start up Oracle Clusterware in the restarted node.

How to Gracefully Shut Down an Oracle RAC Container

To shut down gracefully Oracle Real Application Clusters (Oracle RAC) on Podman containers, use this procedure.

You can shut down containers gracefully either by stopping the Cluster Ready Services (CRS) stack inside the container, and then stopping the container, or by stopping the container directly from the host, using a grace period sufficient for the graceful shutdown of Oracle RAC inside the container.

Example 2-5 Graceful Shutdown by Stopping the CRS Stack and the Container

1. Stop the CRS stack inside the container. For example:

```
[root@racnode1 ~]# crsctl stop crs
```

2. Stop the container from the host. For example:

podman stop racnode1

Example 2-6 Graceful Shutdown by Stopping the Container from the Host with a Grace Period

To stop the container directly from the host using a grace period, the timeout in seconds must be sufficient for the graceful shutdown of Oracle RAC inside the container. For example:

podman stop -t 600 racnode1

Note:

If the container is able to shut down gracefully more quickly than the grace period in seconds that you specify, then the command completes before the grace period limit.

Guidelines for Podman Host Operating System Upgrades

Choose the operating system and server upgrade option that meets your availability requirements, and the Oracle Linux operating system requirements.

You can patch or upgrade your Podman host operating system by patching or upgrading a new operating system on a server. In a multi- host configuration, you can upgrade your Podman host in rolling fashion. Because Oracle RAC on Podman on a single Podman host is for development and test environments, so availability is not a concern, you can migrate your Oracle RAC on Podman databases to a new upgraded Podman host. For more information, see the Oracle Linux documentation.

Note: Confirm that the server operating system is supported, and that kernel and package requirements for the Podman host operating system meets the minimum requirements for Podman.

Related Topics

Oracle Linux 8 Release Information





Example of Installing Oracle Grid Infrastructure and Oracle RAC on Podman

After you provision Podman, use this example to see how you can install Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC)

Note:

To assist you with a successful deployment, Oracle strongly recommends that you review My Oracle Support Doc ID 2885873.1.

Oracle RAC on PODMAN - Released Versions and Known Issues (Doc ID 2885873.1)

- Client Machine Configuration
 The client machine used for remote based graphic user interface (GUI) installation of
 Oracle Real Application Clusters (Oracle RAC) into Podman containers used this
 configuration.
- Install Oracle Grid Infrastructure and Oracle RAC To set up Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC) in Podman containers, complete these steps.

Client Machine Configuration

The client machine used for remote based graphic user interface (GUI) installation of Oracle Real Application Clusters (Oracle RAC) into Podman containers used this configuration.

- Client: user-client-1
- CPU cores: 1 socket with 1 core, with 2 threads for each core. Intel[®] Xeon[®] Platinum 8167 M CPU at 2.00 GHz
- Memory
 - RAM: 8 GB
 - Swap memory: 8 GB
- Network card and IP: ens3, 10.0.20.57/24
- Linux operating system: Oracle Linux Server release 7.7, kernel 4.14.35-1902.300.11.el7uek.x86 64
- Packages:
 - X Window System
 - Gnome



Install Oracle Grid Infrastructure and Oracle RAC

To set up Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC) in Podman containers, complete these steps.

- Set Up the Podman Containers for Oracle Grid Infrastructure Installation To prepare for Oracle Real Application Clusters (Oracle RAC), complete these steps on the Podman containers.
- Configure Remote Display for Installation To use a remote display for Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC) for installation, you must perform these configuration steps.
- Run the Oracle Grid Infrastructure Installer
 To install Oracle Grid Infrastructure on the container, complete these procedures.
- Run the Oracle RAC Database Installer
 To install Oracle Real Application Clusters (Oracle RAC), run the Oracle RAC installer.
- Create the Oracle RAC Database with DBCA To create the Oracle Real Application Clusters (Oracle RAC) database on the container, complete these steps with Database Configuration Assistant (DBCA).

Set Up the Podman Containers for Oracle Grid Infrastructure Installation

To prepare for Oracle Real Application Clusters (Oracle RAC), complete these steps on the Podman containers.

- Create Paths and Change Permissions
 To create directory paths and change the permissions as needed for the cluster, complete this set of commands on the Podman host.
- Configure SSH for the Cluster You must configure SSH for both the Oracle Real Application Clusters (Oracle RAC) software owner (oracle) and the Oracle Grid Infrastructure software owner (grid) before starting installation.

Create Paths and Change Permissions

To create directory paths and change the permissions as needed for the cluster, complete this set of commands on the Podman host.

As root, run the following commands for racnode1:

```
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oraInventory"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/grid"
# podman exec racnodel /bin/bash -c "chown -R grid:oinstall /u01/app/grid"
# podman exec racnodel /bin/bash -c "chown -R grid:oinstall /u01/app/grid"
# podman exec racnodel /bin/bash -c "chown -R grid:oinstall /u01/app/19c/grid"
# podman exec racnodel /bin/bash -c "chown -R grid:oinstall /u01/app/19c/grid"
# podman exec racnodel /bin/bash -c "chown -R grid:oinstall /u01/app/19c/grid"
# podman exec racnodel /bin/bash -c "chown -R grid:oinstall /u01/app/
oraInventory"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnodel /bin/bash -c "mkdir -p /u01/app/oracle/product/19c/
dbhome_1"
# podman exec racnodel /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
```



```
# podman exec racnode1 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle/
product/19c/dbhome 1"
```

Next, repeat the commands for racnode2:

```
# podman exec racnode2 /bin/bash -c "mkdir -p /u01/app/oraInventory"
# podman exec racnode2 /bin/bash -c "mkdir -p /u01/app/grid"
# podman exec racnode2 /bin/bash -c "chown -R grid:oinstall /u01/app/grid"
# podman exec racnode2 /bin/bash -c "chown -R grid:oinstall /u01/app/grid"
# podman exec racnode2 /bin/bash -c "chown -R grid:oinstall /u01/app/19c/grid"
# podman exec racnode2 /bin/bash -c "chown -R grid:oinstall /u01/app/19c/grid"
# podman exec racnode2 /bin/bash -c "chown -R grid:oinstall /u01/app/19c/grid"
# podman exec racnode2 /bin/bash -c "chown -R grid:oinstall /u01/app/
oraInventory"
# podman exec racnode2 /bin/bash -c "mkdir -p /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "mkdir -p /u01/app/oracle/product/19c/
dbhome_1"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle"
# podman exec racnode2 /bin/bash -c "chown -R oracle:oinstall /u01/app/oracle/
```

Configure SSH for the Cluster

You must configure SSH for both the Oracle Real Application Clusters (Oracle RAC) software owner (oracle) and the Oracle Grid Infrastructure software owner (grid) before starting installation.

Configure SSH separately for grid and oracle:

Log in to Oracle RAC containers from your container host, and reset the passwords for the grid and oracle users:

```
# podman exec -i -t racnodel /bin/bash
# passwd grid
# passwd oracle
# podman exec -i -t racnode2 /bin/bash
# passwd grid
# passwd oracle
```

For information about configuring SSH on cluster nodes, refer to *Oracle Grid Infrastructure Installation and Upgrade Guide for Linux* to see how to set up user equivalency for the grid and oracle users inside the containers.

Configure Remote Display for Installation

To use a remote display for Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC) for installation, you must perform these configuration steps.

 Modify sshd_config To run the installation of Oracle Real Application Clusters (Oracle RAC), you must modify the configuration file, sshd config so that X11 forwarding is enabled.

Enable Remote Display

To ensure that your client can display the installation windows, you must enable remote display control of your Oracle Real Application Clusters (Oracle RAC) on the container environment.



Modify sshd_config

To run the installation of Oracle Real Application Clusters (Oracle RAC), you must modify the configuration file, <code>sshd_config</code> so that X11 forwarding is enabled.

Run the following on racnode1 only.

Edit the sshd configuration file /etc/ssh/sshd config and set the following parameters:

```
X11Forwarding yes
X11UseLocalhost no
X11DisplayOffset 10
```

Restart sshd:

```
# systemctl daemon-reload
# systemctl restart sshd
```

You do not need to repeat these steps on racnode2, because Oracle RAC installations are run from a single node.

Enable Remote Display

To ensure that your client can display the installation windows, you must enable remote display control of your Oracle Real Application Clusters (Oracle RAC) on the container environment.

In this example, we enable remote display from the client to the container host, and log in as the Grid user.

1. From the client machine, start xhost (in our case user-client-1):

```
# hostname
# xhost + 10.0.20.150
```

Note:

10.0.20.150 is the IP address of the first Oracle RAC container (racnode1). This IP address is reachable from our client machine.

 From the client, use SSH to log in to the Oracle RAC Container (racnode1) as the grid user:

ssh -X grid@10.0.20.150

3. When prompted for a password, provide the grid user password, and then export the display inside the racnodel container to the client, where display_computer is the client system, and port is the port for the display:

\$ export DISPLAY=display computer:port



Note:

You can only use the private IP address of the client as the export target for DISPLAY.

Run the Oracle Grid Infrastructure Installer

To install Oracle Grid Infrastructure on the container, complete these procedures.

- Extract the Oracle Grid Infrastructure Files From your client connection to the Podman container as the grid user, download, extract Oracle Grid Infrastructure binaries, and the binary files to 19.16.
- Start the Oracle Grid Infrastructure Installer
 Use this procedure to start up the Oracle Grid Infrastructure installer, and provide information for the configuration.

Extract the Oracle Grid Infrastructure Files

From your client connection to the Podman container as the grid user, download, extract Oracle Grid Infrastructure binaries, and the binary files to 19.16.

For example:

- 1. Ensure that the Grid user has read-write-execute privileges in the software stage home in the Oracle RAC node 1 container (in this example, /software/stage).
- Confirm that you have downloaded and staged the required files for Oracle Grid Infrastructure and Oracle Database Release 19c (19.3), as well as the patch files. You must be able to see the Oracle Grid Infrastructure and Oracle Real Application Clusters (Oracle RAC) software staged under the path /stage/software inside the Oracle RAC Node 1 container.

```
$ ls -1 /software/stage/*.zip
-rw-r--r-. 1 root 1001 3059705302 Feb 3 09:29 /software/stage/
LINUX.X64_193000_db_home.zip
-rw-r--r-. 1 root 1001 2889184573 Feb 3 09:30 /software/stage/
LINUX.X64_193000_grid_home.zip
-rw-r--r-. 1 root root 1006462657 Jul 29 20:36 /software/stage/
p32869666_1916000ACFSRU_Linux-x86-64.zip
-rw-r--r-. 1 root root 2814622872 Jul 28 09:13 /software/stage/
p34130714_190000_Linux-x86-64.zip
-rw-r--r-. 1 root root 275787541 Jul 28 19:52 /software/stage/
p34339952_19160000CWRU_Linux-x86-64.zip
-rw-r--r-. 1 root 1001 124109254 Jun 3 01:46 /software/stage/
p6880880 190000 Linux-x86-64.zip
```

3. As the grid user, unzip the files at their intended location. For example:

```
$ cd /u01/app/19c/grid
$ unzip -q /software/stage/LINUX.X64_193000_grid_home.zip
$ cd /software/stage
$ unzip -q p34130714_190000_Linux-x86-64.zip
$ unzip -q p34339952_19160000CWRU_Linux-x86-64.zip
```



```
$ unzip -q p32869666 1916000ACFSRU Linux-x86-64.zip
```

4. As the grid user, unzip the new OPatch version in the Oracle Grid Infrastructure home to replace the existing one. For example, where <code>OPATCH-patch-zip-file</code> is the OPatch zip file:

```
$ cd /u01/app/19c/grid
$ mv OPatch OPatch_19.3
$ unzip -q /software/stage/OPATCH-patch-zip-file
```

For example, for the OPatch 12.2.0.1.32 for DB 19.0.0.0.0 (Jul 2022) Product Oracle Global Lifecycle Management OPatch utility:

```
$ cd /u01/app/19c/grid
$ mv OPatch OPatch_19.3
$ unzip -q /software/stage/p6880880 190000 Linux-x86-64.zip
```

After you unzip the OPatch zip file, you can remove the OPatch 19.3 directory.

Start the Oracle Grid Infrastructure Installer

Use this procedure to start up the Oracle Grid Infrastructure installer, and provide information for the configuration.

Note:

The instructions in the "Oracle Database Patch 34130714 - GI Release Update 19.16.0.0.220719" patch notes tell you to use <code>opatchauto</code> to install the patch. However, this patch should be applied by the Oracle Grid Infrastructure installer using the <code>-applyRU</code> argument

1. From your client connection to the Podman container as the Grid user on racnode1, start the installer, using the following command:

```
/u01/app/19c/grid/gridSetup.sh -applyRU /software/stage/34130714 \
-applyOneOffs /software/stage/34339952,/software/stage/32869666
```

2. Choose the option Configure Grid Infrastructure for a New Cluster, and click Next.

The Select Cluster Configuration window appears.

- Choose the option Configure an Oracle Standalone Cluster, and click Next.
- 4. In the Cluster Name and SCAN Name fields, enter the names for your cluster, and for the cluster Single Client Access Names (SCANs) that are unique throughout your entire enterprise network. For this example, we used these names:
 - Cluster Name: raccluster01
 - SCAN Name: racnode-scan
 - SCAN Port : 1521



- If you have configured your domain name server (DNS) to send to the GNS virtual IP address name resolution, then you can select Configure GNS requests for the subdomain GNS servers. Click Next.
- 6. In the **Public Hostname** column of the table of cluster nodes, check to see that you have the following values set
 - Public Hostname:
 - racnodel.example.info
 - racnode2.example.info
 - Virtual Hostname:
 - racnodel-vip.example.info
 - racnode2-vip.example.info
- 7. Click SSH connectivity, and set up SSH between racnode1 and racnode2.

When SSH is configured, click Next.

- 8. On the Network Interface Usage window, select the following:
 - eth0 10.0.20.0 for the Public network
 - eth1 192.168.17.0 for the first Oracle ASM and Private network
 - eth2 192.168.18.0 for the second Oracle ASM and Private network

After you make those selections, click Next.

- 9. On the Storage Option window, select Use Oracle Flex ASM for Storage and click Next.
- 10. On the GIMR Option window, select default, and click Next.
- 11. On the Create ASM Disk Group window, click **Change Discovery Path**, and set the value for **Disk Discovery Path** to /dev/asm*, and click **OK**. Provide the following values:
 - Disk group name: DATA
 - Redundancy: External
 - Select the default, Allocation Unit Size
 - Select **Disks**, and provide the following values:
 - /dev/asm-disk1
 - /dev/asm-disk2

When you have entered these values, click. Next.

- 12. On the ASM Password window, provide the passwords for the SYS and ASMSNMP users, and click Next.
- 13. On the Failure Isolation window, Select the default, and click Next.
- 14. On the Management Options window, select the default, and click Next.
- 15. On the Operating System Group window, select the default, and click Next.
- **16.** On the Installation Location window, for **Oracle base**, enter the path /u01/app/grid, and click **Next**.
- 17. On the Oracle Inventory window, for Inventory Directory, enter /u01/app/ oraInventory, and click Next.
- 18. On the Root Script Execution window, select the default, and click Next.



19. On the Prerequisite Checks window, under Verification Results, you may see a Systemd status warning. You can ignore this warning, and proceed.

If you encounter an unexpected warning, then please refer to Known Issues in My Oracle Support ID 2885873.1.

- 20. On the Prerequisite Checks window, it is possible that you can see a warning indicating that cvuqdisk-1.0.10-1 is missing, and see the failure message "Device Checks for ASM" failed. If this warning appears, then you must install the package cvuqdisk-1.0.10-1 on both the containers. In this case:
 - The **Fix & Check Again** button is disabled, and you need to install the package manually. Complete the following steps:
 - a. Open a terminal, and log in as root to racnodel /bin/bash.
 - b. Run the following command to install the cvuqdisk RPM package:

rpm -ivh /tmp/GridSetupActions*/CVU */cvuqdisk-1.0.10-1.rpm

- c. Click Check Again.
- d. Repeat steps a and b to install the RPM on racnode2.

You should not see any further warnings or failure messages. The installer should automatically proceed to the next window.

- 21. Click Install.
- 22. When prompted, run orainstRoot.sh and root.sh on racnode1 and racnode2.
- 23. After installation is complete, confirm that the CRS stack is up:

\$ORACLE HOME/bin/crsctl stat res -t

Run the Oracle RAC Database Installer

To install Oracle Real Application Clusters (Oracle RAC), run the Oracle RAC installer.

- Extract the Oracle Real Application Clusters Files To prepare for installation, log in to racnode1 as the Oracle Software Owner account (oracle), and extract the software.
- Run the Oracle RAC Installer
 To proceed through the Oracle Real Application Clusters (Oracle RAC) installer screen workflow, run the installer, and answer questions as prompted.

Extract the Oracle Real Application Clusters Files

To prepare for installation, log in to racnodel as the Oracle Software Owner account (oracle), and extract the software.

- 1. From the client, use SSH to log in to the Oracle RAC Container (racnodel) as the oracle user:
 - # ssh -X oracle@10.0.20.150



2. When prompted for a password, provide the oracle user password, and then export the display inside the racnodel container to the client, where *display_computer* is the client system, and *port* is the port for the display:

```
$ export DISPLAY=display_computer:port
```

3. Unzip the Oracle Database files with the following commands:

```
$ cd /u01/app/oracle/product/19c/dbhome_1
$ unzip -q /software/stage/LINUX.X64 193000 db home.zip
```

4. As the Oracle user, unzip the new Opatch version in the Oracle Database (Oracle home) to replace the existing one. For example, where <code>OPATCH-patch-zip-file</code> is the Opatch zip file:

```
$ cd /u01/app/oracle/product/19c/dbhome_1
$ mv OPatch Opatch_19.3
$ unzip -q /software/stage/OPATCH-patch-zip-file
```

For example, for the OPatch 12.2.0.1.32 for DB 19.0.0.0.0 (Jul 2022) Product Oracle Global Lifecycle Management OPatch utility:

```
$ cd /u01/app/oracle/product/19c/dbhome_1
$ mv Opatch Opatch_19.3
$ unzip -q /software/stage/p6880880 190000 Linux-x86-64.zip
```

After you unzip the OPatch zip file, you can remove the OPatch 19.3 directory.

Run the Oracle RAC Installer

To proceed through the Oracle Real Application Clusters (Oracle RAC) installer screen workflow, run the installer, and answer questions as prompted.

1. Run the installer with the following command:

```
$ /u01/app/oracle/product/19c/dbhome_1/runInstaller -applyRU /software/
stage/34130714
```

- 2. Select Set Up Software only, and click Next.
- 3. Choose Oracle Real Application Clusters database installation, and click Next.
- 4. Ensure that both the racnode1 and racnode2 nodes are selected, and click SSH connectivity.
- 5. In SSH connectivity, provide the SSH password, and click set up. Click OK after completing the SSH setup, and then click Next.
- Choose Enterprise Edition, and click Next.
- 7. Set the Oracle base path to /u01/app/oracle, and click Next.
- 8. On Operating System Groups, choose the default, and click Next.
- 9. On Root Script execution, choose the default, and click Next.
- 10. Click Install.



- 11. When prompted, run root.sh on both of the nodes.
- **12.** After the installation completes, click **Close** to exit the installer.

Create the Oracle RAC Database with DBCA

To create the Oracle Real Application Clusters (Oracle RAC) database on the container, complete these steps with Database Configuration Assistant (DBCA).

The DBCA utility is typically located in the ORACLE HOME/bin directory.

- 1. Change directory to \$ORACLE HOME/bin, and enter the command dbca.
- 2. On the Database Operation window, select Create Database, and click Next.
- 3. Select Advanced Configuration, and click Next.
- 4. On the Select Database Deployment Type window, Select from the **Configuration Type** list the database management policy that you want to use:
 - Admin-managed (the default)

Administrator-managed deployment is based on the Oracle RAC deployment types that existed before Oracle Database 11g release 2 (11.2) and requires that you statically configure each database instance to run on a specific node in the cluster, and that you configure database services to run on specific instances belonging to a certain database using the preferred and available designation.

Policy-managed

Policy-managed deployment is based on server pools, where database services run within a server pool as singleton or uniform across all of the servers in the server pool. Databases are deployed in one or more server pools and the size of the server pools determine the number of database instances in the deployment.

When you have made your management policy selection, click Next.

- 5. Select both racnode and racnode2, and click Next.
- 6. On the Database Identification window, enter values for these fields:
 - Global Database Name: Enter orclcdb.example.info
 - SID Prefix: Enter orclcdb
 - Select Use Local Undo Tablespace for PDBs
 - Select Create a Container database with one or more PDBs
 - Select Number of PDBs
 - In PDB name, enter orclpdb

Click Next

- 7. On the Storage Option window, select the following options:
 - Database files location: Enter +DATA/{DB UNIQUE NAME}
 - Select Use Oracle-Managed Files (OMF)

After you make your selections, click Next.

- 8. On the Fast Recovery Option window, select the following:
 - Select Fast Recovery Area, and enter +DATA
 - Select Enable Archiving, and select the default option



When you have made your selections, click Next.

- 9. On the Data Vault Option window, select the default, and click Next.
- 10. On the Configuration Option window, under the **Memory** tab, enter the following values:
 - SGA Size: 3G
 - PGA Size: 2G

Select the default values for the rest of the fields on the window, and click Next.

Container available memory is considered to be the total allocated memory to the container. However, if no memory is assigned to the container, then the host memory is considered to be the available memory. Because with cgroups, anyone can assign more memory than the physical memory to container, CVU honors only lower or max host memory.

The SGA and PGA values as computed by DBCA are incorrectly based the host memory. For more information, refer to My Oracle Support Doc ID 2885873.1. Allocate SGA and PGA based on the memory that you have allocated to the container. In this case, we have given 3G to the SGA, and 2G to the PGA.

For the SGA and PGA memory capacity values, manually enter 3GB for SGA and 2GB for PGA, and then confirm **Yes** to the pop-up window, and continue.

- 11. On the Specify Management Options window, choose the default.
- 12. On the Specify Database User Credentials window, provide the password
- **13.** On the Select Database Creation Option window, choose the default, and click **Next**.
- 14. The Prerequisite Checks window displays. Confirm that the prerequisites are completed without errors. It should redirect to the Install window.
- 15. Click Finish to begin the installation.

After the database is created, you can either connect to the database using your application, or connect with SQL*Plus using the SCAN racnode-scan.example.info on port 1521.

