Undercloud and Control Plane Back Up and Restore

Procedures for backing up and restoring the undercloud and the overcloud control plane during updates and upgrades
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Abstract

This guide explains how to install and configure Relax-and-Recover (ReaR) on the undercloud and overcloud control plane nodes; how to back up the undercloud and Control Plane nodes before updates and upgrades; and, how to restore the undercloud and Control Plane nodes if an error occurs while performing updates or upgrades.
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Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
DIRECT DOCUMENTATION FEEDBACK (DDF) FUNCTION NOT AVAILABLE IN THIS BETA RELEASE

The Direct Documentation Feedback (DDF) function allows users to enter feedback directly on documentation pages on fully supported Red Hat documentation products. The DDF function is not available in this Red Hat OpenStack platform 16.2 beta documentation set.
CHAPTER 1. INTRODUCTION TO UNDERCLOUD AND CONTROL PLANE BACK UP AND RESTORE

Undercloud and Control Plane Back Up and Restore describes the tasks that are required to back up the state of the Red Hat OpenStack Platform 16.2-beta undercloud and overcloud controller nodes, also known as control plane nodes, before updates and upgrades. You can use the created backups to restore the undercloud and overcloud control plane nodes to their previous state if an error occurs during an update or upgrade.

1.1. ABOUT THE REAR DISASTER RECOVERY SOLUTION

The tasks described in the Undercloud and Control Plane Back Up and Restore guide use the open source Relax and Recover (ReaR) disaster recovery solution that is written in Bash. You can use ReaR to create bootable images of the latest state of the undercloud or control plane nodes, or to back up specific files.

ReaR supports the following boot media formats:

- ISO
- USB
- eSATA
- PXE

The examples in this document were tested using the ISO bootable files format.

ReaR can use the following protocols to transport files:

- HTTP/HTTPS
- SSH/SCP
- FTP/SFTP
- NFS
- CIFS (SMB)

For the purposes of backing up and restoring the Red Hat OpenStack Platform 16.2-beta undercloud and overcloud control plane nodes, the examples in this document were tested using NFS.

1.2. REAR BACKUP MANAGEMENT OPTIONS

You can use ReaR with internal and external backup management options.

Internal backup management

You can use ReaR with the following internal backup options:

- tar
- rsync

External backup management
External backup management options include open source and proprietary solutions. You can use ReaR with the following open source solutions:

- Bacula
- Bareos

You can use ReaR with the following proprietary solutions:

- EMC NetWorker (Legato)
- HP DataProtector
- IBM Tivoli Storage Manager (TSM)
- Symantec NetBackup
CHAPTER 2. CONFIGURING THE BACKUP NODE

Before you can create a backup of the undercloud or control plane nodes, you must configure the backup node. You can install and configure an NFS server on the backup node using the `backup-and-restore` Ansible role.

**NOTE**

If you previously installed and configured your NFS server, you do not need to complete this procedure. By default, the Rest and Recover (ReaR) configuration assumes that the IP address of the NFS server is 192.168.24.1. If your NFS server has a different IP address, you must add the parameter `tripleo_backup_and_restore_nfs_server` to the `ansible` command when you install ReaR on the control plane nodes. For more information, see [Installing ReaR on the control plane nodes](#).

**Procedure**

1. On the undercloud node, source the undercloud credentials:

   ```bash
   [stack@undercloud-0 ~]$ source stackrc
   (undercloud) [stack@undercloud ~]$
   ```

2. On the undercloud node, create an inventory file for the backup node and replace the `<IP_ADDRESS>` and `<USER>` with the values that apply to your environment:

   ```bash
   (undercloud) [stack@undercloud ~]$ cat <<'EOF'> ~/nfs-inventory.yaml
   [BACKUP_NODE]
   serverX ansible_host=<IP_ADDRESS> ansible_user=<USER>
   EOF
   ```

3. On the undercloud node, create the following Ansible playbook and replace `<BACKUP_NODE>` with the host name of the backup node:

   ```bash
   (undercloud) [stack@undercloud ~]$ cat <<'EOF' > ~/bar_nfs_setup.yaml
   # Playbook
   # Substitute <BACKUP_NODE> with the host name of your backup node.
   - become: true
     hosts: <BACKUP_NODE>
     name: Setup NFS server for ReaR
     roles:
     - role: backup-and-restore
   EOF
   ```

4. On the undercloud node, enter the following `ansible-playbook` commands to configure the backup node:

   ```bash
   (undercloud) [stack@undercloud ~]$ ansible-playbook
     -v -i ~/nfs-inventory.yaml
     --extra="ansible_ssh_common_args='StrictHostKeyChecking=no'"
     --become
     --become-user root
     --tags bar_setup_nfs_server
     ~/bar_nfs_setup.yaml
   ```
CHAPTER 3. INSTALLING REAR ON THE UNDERCLOUD AND CONTROL PLANE NODES

Before creating a backup of the undercloud and control plane nodes, you must install the Relax and Recover (ReaR) packages on the undercloud node and on each of the controller nodes.

To install ReaR using the `backup-and-restore` Ansible role, complete the following procedures:

1. Section 3.1, “Installing ReaR on the undercloud node”
2. Section 3.2, “Installing ReaR on the control plane nodes”

3.1. INSTALLING REAR ON THE UNDERCLOUD NODE

To create a backup of the undercloud node, you must install and configure Relax and Recover (ReaR) on the undercloud.

Prerequisites

- You have configured the backup node. For more information, see Configuring the backup node.

Procedure

1. On the undercloud node, source the undercloud credentials and use the `tripleo-ansible-inventory` command to generate a static inventory file that contains hosts and variables for all the overcloud nodes:

   ```
   [stack@undercloud-0 ~]$ source stackrc
   (undercloud) [stack@undercloud ~]$ tripleo-ansible-inventory
   --ansible_ssh_user heat-admin
   --static-yaml-inventory /home/stack/tripleo-inventory.yaml
   ```

2. On the undercloud node, create the following Ansible playbook:

   ```
   (undercloud) [stack@undercloud ~]$ cat <<'EOF' > ~/bar_rear_setup-undercloud.yaml
   # Playbook
   # Installing and configuring ReaR on the undercloud node
   - become: true
     hosts: undercloud
     name: Install ReaR
   roles:
   - role: backup-and-restore
   EOF
   ```

3. On the undercloud node, enter the following `ansible-playbook` command to install ReaR and replace `<your-nfs-ip>` with the IP address of your NFS server:

   ```
   (undercloud) [stack@undercloud ~]$ ansible-playbook
   -v -i ~/tripleo-inventory.yaml
   --extra="ansible_ssh_common_args='-o StrictHostKeyChecking=no'"
   --become
   --become-user root
   ```
3.2. INSTALLING REAR ON THE CONTROL PLANE NODES

To create a backup of the overcloud control plane, you must install and configure Relax and Recover (ReaR) on each of the control plane nodes.

Prerequisites

- You have configured the backup node. For more information, see Configuring the backup node.

Procedure

1. On the undercloud node, create the following Ansible playbook:

   ```yaml
   # Playbook
   # Install and configuring ReaR on the control plane nodes
   - become: true
     hosts: Controller
     name: Install ReaR
     roles:
       - role: backup-and-restore
   EOF
   ```

2. If the IP address of the NFS server is the default value 192.168.24.1, on the undercloud node, enter the following Ansible command to install ReaR on the control plane nodes:

   ```bash
   ansible-playbook
   -v -i ~/tripleo-inventory.yaml
   -e tripleo_backup_and_restore_exclude_paths_controller_non_bootapnode=false
   --extra="ansible_ssh_common_args='-o StrictHostKeyChecking=no'"
   --become
   --become-user root
   --tags bar_setup_rear
   ~/bar_rear_setup-controller.yaml
   ```

3. If the IP address of the NFS server is not the default value 192.168.24.1, enter the following Ansible command to install Rear on the control plane nodes:

   ```bash
   ansible-playbook
   -v -i ~/tripleo-inventory.yaml
   --extra="ansible_ssh_common_args='-o StrictHostKeyChecking=no'"
   --become
   --become-user root
   -e tripleo_backup_and_restore_nfs_server=<your-nfs-ip>
   --tags bar_setup_rear
   ~/bar_rear_setup.yaml
   ```

   Replace `<your-nfs-ip>` with the IP address of your NFS server.
CHAPTER 4. CREATING A BACKUP OF THE UNDERCLOUD AND CONTROL PLANE NODES

To create a backup of the undercloud and control plane nodes using the backup-and-restore Ansible role, complete the following procedures:

1. Section 4.1, “Creating a backup of the undercloud node”
2. Section 4.2, “Creating a backup of the control plane nodes”

4.1. CREATING A BACKUP OF THE UNDERCLOUD NODE

You can use the backup-and-restore Ansible role to create a backup of the undercloud node.

Prerequisites

- You have configured the backup node. For more information, see Configuring the backup node.
- You have installed ReaR on the undercloud node. For more information, see Installing ReaR on the undercloud node.

Procedure

1. On the undercloud node, create the following Ansible playbook:

   (undercloud) [stack@undercloud ~]$ cat <<'EOF' > ~/bar_rear_create_restore_images-undercloud.yaml
   # Playbook
   # Using ReaR on the undercloud node.
   - become: true
   hosts: undercloud
   name: Create the recovery images for the undercloud
   roles:
     - role: backup-and-restore
   EOF

2. To create a backup of the undercloud node, enter the following ansible-playbook command:

   (undercloud) [stack@undercloud ~]$ ansible-playbook \
   -v -i ~/tripleo-inventory.yaml \
   --extra="ansible_ssh_common_args=-o StrictHostKeyChecking=no" \
   --become \
   --become-user root \
   --tags bar_create_recover_image \
   ~/bar_rear_create_restore_images-undercloud.yaml

4.2. CREATING A BACKUP OF THE CONTROL PLANE NODES

You can use the backup-and-restore Ansible role to create a backup of the control plane nodes.

As a precaution, you must back up the database to ensure that you can restore the database after you restart the pacemaker cluster and containers.
Prerequisites

- You have configured the backup node. For more information, see Configuring the backup node.
- You have installed ReaR on the control plane nodes. For more information, see Installing ReaR on the control plane nodes.

Procedure

1. On the undercloud node, create the following Ansible playbook:

   ```
   (undercloud) [stack@undercloud ~]$ cat <<'EOF' > ~/bar_rear_create_restore_images-controller.yaml
   # Playbook
   # Using ReaR on the control plane nodes.
   - become: true
     hosts: ceph_mon
     name: Backup ceph authentication
     tasks:
     - name: Backup ceph authentication role
       include_role:
         name: backup-and-restore
         tasks_from: ceph_authentication
       tags:
       - bar_create_recover_image
     - become: true
       hosts: Controller
       name: Create the recovery images for the control plane
       roles:
       - role: backup-and-restore
   EOF
   ```

2. On the undercloud node, enter the following `ansible-playbook` command, to create a backup of the control plane nodes:

   ```
   (undercloud) [stack@undercloud ~]$ ansible-playbook
   -v -i ~/tripleo-inventory.yaml
   --extra="ansible_ssh_common_args='-o StrictHostKeyChecking=no'"
   --become
   --become-user root
   --tags bar_create_recover_image
   ~/bar_rear_createRestore_images-controller.yaml
   ```

   **IMPORTANT**

   Do not operate the stack. When you stop the pacemaker cluster and the containers, this results in the temporary interruption of control plane services to Compute nodes. There is also disruption to network connectivity, Ceph, and the NFS data plane service. You cannot create instances, migrate instances, authenticate requests, or monitor the health of the cluster until the pacemaker cluster and the containers return to service following the final step of this procedure.
NOTE

Backing up the databases is a precautionary measure. This step ensures that you can manually restore the Galera cluster if it does not restore automatically as part of the restoration procedure. For more information about restoring the Galera cluster, see Troubleshooting the Galera cluster.

4.3. TROUBLESHOOTING THE GALERA CLUSTER

If the Galera cluster does not restore as part of the restoration procedure, you must restore Galera manually.

NOTE

In this procedure, you must perform some steps on one Controller node. Ensure that you perform these steps on the same Controller node as you go through the procedure.

Procedure

1. On Controller-0, retrieve the Galera cluster virtual IP:

   $ sudo hiera -c /etc/puppet/hiera.yaml mysql_vip

2. Disable the database connections through the virtual IP on all Controller nodes:

   $ sudo iptables -I INPUT -p tcp --destination-port 3306 -d $MYSQL_VIP -j DROP

3. On Controller-0, retrieve the MySQL root password:

   $ sudo hiera -c /etc/puppet/hiera.yaml mysql::server::root_password

4. On Controller-0, set the Galera resource to unmanaged mode:

   $ sudo pcs resource unmanage galera-bundle

5. Stop the MySQL containers on all Controller nodes:

   $ sudo podman container stop $(sudo podman container ls --all --format "{{.Names}}" --filter=name=galera-bundle)

6. Move the current directory on all Controller nodes:

   $ sudo mv /var/lib/mysql /var/lib/mysql-save

7. Create the new directory /var/lib/mysql on all Controller nodes:

   $ sudo mkdir /var/lib/mysql
   $ sudo chown 42434:42434 /var/lib/mysql
   $ sudo chcon -t container_file_t /var/lib/mysql
   $ sudo chmod 0755 /var/lib/mysql
   $ sudo chcon -r object_r /var/lib/mysql
   $ sudo chcon -u system_u /var/lib/mysql
8. Start the MySQL containers on all Controller nodes:

```
$ sudo podman container start $(sudo podman container ls --all --format "{{ .Names }}") --
filter=name=galera-bundle
```

9. Create the MySQL database on all Controller nodes:

```
$ sudo podman exec -i $(sudo podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mysql_install_db --datadir=/var/lib/mysql --
user=mysql"
```

10. Start the database on all Controller nodes:

```
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mysqld_safe --skip-networking --wsrep-on=OFF" &
```

11. Move the `.my.cnf` Galera configuration file on all Controller nodes:

```
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mv /root/.my.cnf /root/.my.cnf.bck"
```

12. Reset the Galera root password on all Controller nodes:

```
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mysql -uroot -e'use mysql;update user set
password=PASSWORD("$ROOTPASSWORD")where User="root";flush privileges;''"
```

13. Restore the `.my.cnf` Galera configuration file inside the Galera container on all Controller nodes:

```
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mv /root/.my.cnf.bck /root/.my.cnf"
```

14. On Controller-0, copy the backup database files to `/var/lib/MySQL`:

```
$ sudo cp $BACKUP_FILE /var/lib/mysql
$ sudo cp $BACKUP_GRANT_FILE /var/lib/mysql
```

**NOTE**

The path to these files is `/home/heat-admin/`.

15. On Controller-0, restore the MySQL database:

```
$ sudo podman exec $(podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mysql -u root -p$ROOT_PASSWORD <
"/var/lib/mysql/$BACKUP_FILE "  
```

```
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --
-filter=name=galera-bundle) bash -c "mysql -u root -p$ROOT_PASSWORD <
"/var/lib/mysql/$BACKUP_GRANT_FILE "  
```

16. Shut down the databases on all Controller nodes:
17. On Controller-0, start the bootstrap node:

```bash
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --filter=name=galera-bundle) bash -c "mysqladmin shutdown"
```

18. Verification: On Controller-0, check the status of the cluster:

```bash
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --filter=name=galera-bundle) bash -c "clustercheck"
```

Ensure that the following message is displayed: “Galera cluster node is synced”, otherwise you must recreate the node.

19. On Controller-0, retrieve the cluster address from the configuration:

```bash
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --filter=name=galera-bundle) bash -c "grep wsrep_cluster_address /etc/my.cnf.d/galera.cnf" | awk '{print $3}'
```

20. On each of the remaining Controller nodes, start the database and validate the cluster:

   a. Start the database:

   ```bash
   ```

   b. Check the status of the MYSQL cluster:

   ```bash
   $ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --filter=name=galera-bundle) bash -c "clustercheck"
   ```

   Ensure that the following message is displayed: “Galera cluster node is synced”, otherwise you must recreate the node.

21. Stop the MySQL container on all Controller nodes:

```bash
$ sudo podman exec $(sudo podman container ls --all --format "{{ .Names }}") --filter=name=galera-bundle) /usr/bin/mysqladmin -u root shutdown
```

22. On all Controller nodes, remove the following firewall rule to allow database connections through the virtual IP address:
23. Restart the MySQL container on all Controller nodes:

```bash
$ sudo iptables -D INPUT -p tcp --destination-port 3306 -d $MYSQL_VIP -j DROP
```

24. Restart the `clustercheck` container on all Controller nodes:

```bash
$ sudo podman container restart $(sudo podman container ls --all --format "{{ .Names }}" --filter=name=galera-bundle)
$ sudo podman container restart $(sudo podman container ls --all --format "{{ .Names }}" --filter=name=clustercheck)
```

25. On Controller-0, set the Galera resource to `managed` mode:

```bash
$ sudo pcs resource manage galera-bundle
```
CHAPTER 5. RESTORING THE UNDERCLOUD AND CONTROL PLANE NODES

If an error occurs during an update or upgrade, you can restore either the undercloud or overcloud control plane nodes, or both to their previous state using backups.

To restore the undercloud and control plane nodes using backups, complete the following procedures that are applicable to your deployment:

1. Section 5.1, “Restoring the undercloud node”
2. Section 5.2, “Restoring the control plane nodes”
3. Section 5.3, “Restoring the undercloud and control plane nodes with colocated Ceph monitors”

5.1. RESTORING THE UNDERCLOUD NODE

If an error occurs during an update or upgrade, you can restore the undercloud node to its previous state using the backup ISO image that you created using ReaR. You can find the backup ISO images on the backup node. Burn the bootable ISO image to a DVD or download it to the undercloud node through Integrated Lights-Out (iLO) remote access.

Prerequisites

- You have created a backup of the undercloud node using ReaR. For more information, see Creating a backup of the undercloud node.
- You have access to the backup node.

Procedure

1. Power off the undercloud node. Ensure that the undercloud node is powered off completely before you proceed.

2. Boot the undercloud node with the backup ISO image.

3. When the Relax-and-Recover boot menu displays, select Recover <UNDERCLOUD_NODE> where <UNDERCLOUD_NODE> is the name of your undercloud node.

4. Log in as the root user and restore the node:

   The following message displays:

   Welcome to Relax-and-Recover. Run "rear recover" to restore your system!
   RESCUE <UNDERCLOUD_NODE>:\~ # rear recover

   When the undercloud node restoration process completes, the console displays the following message:

   Finished recovering your system
   Exiting rear recover
   Running exit tasks

5. When the command line interface is available, power off the node:
RESCE <UNDERCLOUD_NODE>:~ # poweroff

On boot up, the node resumes its previous state.

5.2. RESTORING THE CONTROL PLANE NODES

If an error occurs during an update or upgrade, you can restore the control plane nodes to their previous state using the backup ISO image that you have created using ReaR.

To restore the control plane, you must restore all control plane nodes to ensure state consistency.

You can find the backup ISO images on the backup node. Burn the bootable ISO image to a DVD or download it to the undercloud node through Integrated Lights-Out (iLO) remote access.

**NOTE**

Red Hat supports backups of Red Hat OpenStack Platform with native SDNs, such as Open vSwitch (OVS) and the default Open Virtual Network (OVN). For information about third-party SDNs, refer to the third-party SDN documentation.

Prerequisites

- You have created a backup of the control plane nodes using ReaR. For more information, see Creating a backup of the control plane nodes.
- You have access to the backup node.

Procedure

1. Power off each control plane node. Ensure that the control plane nodes are powered off completely before you proceed.

2. Boot each control plane node with the corresponding backup ISO image.

3. When the Relax-and-Recover boot menu displays, on each control plane node, select Recover <CONTROL PLANE NODE>. Replace <CONTROL PLANE NODE> with the name of the corresponding control plane node.

4. On each control plane node, log in as the root user and restore the node:

   The following message displays:

   Welcome to Relax-and-Recover. Run “rear recover” to restore your system!
   RESCE <CONTROL PLANE NODE>:~ # rear recover

   When the control plane node restoration process completes, the console displays the following message:

   Finished recovering your system
   Exiting rear recover
   Running exit tasks

5. When the command line interface is available on each control plane node, power off the node:

   RESCE <CONTROL PLANE NODE>:~ # poweroff
6. Set the boot sequence to the normal boot device. On boot up, the node resumes its previous state.

7. To ensure that the services are running correctly, check the status of pacemaker. Log in to a Controller node as the root user and enter the following command:

```bash
# pcs status
```

8. To view the status of the overcloud, use Tempest. For more information about Tempest, see Chapter 4 of the OpenStack Integration Test Suite Guide.

### 5.3. RESTORING THE UNDERCLOUD AND CONTROL PLANE NODES WITH COLOCATED CEPH MONITORS

If an error occurs during an update or upgrade, you can use ReaR backups to restore the undercloud or overcloud control plane nodes with colocated Ceph monitors to their previous state.

#### Prerequisites

- Install ReaR on the undercloud and control plane nodes. For more information, see Installing ReaR on the undercloud and control plane nodes.

- Configure the backup node. For more information, see Configuring the backup node.

- Create a backup of the undercloud and control plane nodes. For more information, see Creating a backup of the undercloud and control plane nodes.

#### Procedure

1. On the backup node, export the NFS directory to host the Ceph backups. Replace `<IP_ADDRESS/24>` with the IP address and subnet mask of the network:

   ```bash
   [root@backup ~]# cat >> /etc/exports << EOF
   /ceph_backups <IP_ADDRESS/24>(rw,sync,no_root_squash,no_subtree_check)
   EOF
   ```

2. On the undercloud node, source the undercloud credentials and run the following script:

   ```bash
   #!/bin/bash
   for i in `openstack server list -c Name -c Networks -f value | grep controller | awk -F=' ' '{print $2}' | awk -F' ' '{print $1}'`; do ssh -q heat-admin@$i 'sudo systemctl stop ceph-mon@$(hostname -s) ceph-mgr@$(hostname -s)'; done
   ```

   To verify that the `ceph-mgr@controller.service` container has stopped, enter the following command:

   ```bash
   [heat-admin@overcloud-controller-x ~]# sudo podman ps | grep ceph
   ```

3. On the undercloud node, source the undercloud credentials and run the following script. Replace `<BACKUP_NODE_IP_ADDRESS>` with the IP address of the backup node:
4. On the node that you want to restore, complete the following tasks:

   a. Power off the node before you proceed.

   b. Restore the node with the ReaR backup file that you have created during the backup process. The file is located in the `/ceph_backups` directory of the backup node.

   c. From the Relax-and-Recover boot menu, select Recover `<CONTROL_PLANE_NODE>`, where `<CONTROL_PLANE_NODE>` is the name of the control plane node.

   d. At the prompt, enter the following command:

   
   ```
   RESCUE `<CONTROL_PLANE_NODE>` :~ # rear recover
   ```

   When the image restoration process completes, the console displays the following message:

   ```
   Finished recovering your system
   Exiting rear recover
   Running exit tasks
   ```

5. For the node that you want to restore, copy the Ceph backup from the `/ceph_backups` directory into the `/var/lib/ceph` directory:

   a. Identify the system mount points:

   ```
   RESCUE `<CONTROL_PLANE_NODE>`:~# df -h
   Filesystem  Size  Used  Avail Use% Mounted on
   devtmpfs     16G   0   16G   0% /dev
   tmpfs        16G   0   16G   0% /dev/shm
   tmpfs        16G  8.4M  16G   1% /run
   tmpfs        16G   0   16G   0% /sys/fs/cgroup
   /dev/vda2    30G   13G  18G  41% /mnt/local
   ```
The /dev/vda2 file system is mounted on /mnt/local.

b. Create a temporary directory:

```
RESCUE <CONTROL_PLANE_NODE>:~ # mkdir /tmp/restore
RESCUE <CONTROL_PLANE_NODE>:~ # mount -v -t nfs -o rw,noatime <BACKUP_NODE_IP_ADDRESS>:/ceph_backups /tmp/restore/
```

c. On the control plane node, remove the existing /var/lib/ceph directory:

```
RESCUE <CONTROL_PLANE_NODE>:~ # rm -rf /mnt/local/var/lib/ceph/*
```

d. Restore the previous Ceph maps. Replace <CONTROL_PLANE_NODE> with the name of your control plane node:

```
RESCUE <CONTROL_PLANE_NODE>:~ # tar -xvC /mnt/local/ -f /tmp/restore/<CONTROL_PLANE_NODE>/<CONTROL_PLANE_NODE>.tar.gz --xattrs -xattrs-include="*." var/lib/ceph
```

e. Verify that the files are restored:

```
RESCUE <CONTROL_PLANE_NODE>:~ # ls -l
```

```
total 0
  d r w x r - x  2 root  107 26 Jun 18 18:52 bootstrap-mds
  d r w x r - x  2 root  107 26 Jun 18 18:52 bootstrap-osd
  d r w x r - x  2 root  107 26 Jun 18 18:52 bootstrap-rbd
  d r w x r - x  2 root  107 26 Jun 18 18:52 bootstrap-rgw
  d r w x r - x  3 root  107 31 Jun 18 18:52 mds
  d r w x r - x  3 root  107 31 Jun 18 18:52 mgr
  d r w x r - x  3 root  107 31 Jun 18 18:52 mon
  d r w x r - x  2 root   6 Jun 18 18:52 osd
  d r w x r - x  3 root  107 35 Jun 18 18:52 radosgw
  d r w x r - x  2 root   6 Jun 18 18:52 tmp
```

6. Power off the node:

```
RESCUE <CONTROL_PLANE_NODE> :~ # poweroff
```

7. Power on the node. The node resumes its previous state.
CHAPTER 6. SCHEDULING CONTROL PLANE NODE BACKUPS WITH CRON

IMPORTANT

This feature is available in this release as a Technology Preview, and therefore is not fully supported by Red Hat. It should only be used for testing, and should not be deployed in a production environment. For more information about Technology Preview features, see Scope of Coverage Details.

You can configure a cron job to create backups of the control plane nodes with ReaR using the Ansible backup-and-restore role. You can view the logs in the /var/log/rear-cron directory.

Prerequisites

- You have installed ReaR on the undercloud and control plane nodes. For more information, see Installing ReaR on the undercloud and control plane nodes.
- You have configured the backup node. For more information, see Configuring the backup node.
- You have sufficient available disk space at your backup location to store the backup.

Procedure

1. On the undercloud node, enter the following command to create the backup script:

   ```
   [stack@undercloud ~]$ cat <<'EOF' > /home/stack/execute-rear-cron.sh
   #!/bin/bash
   OWNER="stack"
   TODAY=`date +%Y%m%d`
   FILE="/var/log/rear-cron.${TODAY}"
   sudo touch ${FILE}
   sudo chown ${OWNER}:${OWNER} ${FILE}
   CURRENTTIME=`date`
   echo "[${CURRENTTIME}] rear start" >> ${FILE}
   /usr/bin/ansible-playbook -v -i /home/stack/tripleo-inventory.yaml --
   extra="ansible_ssh_common_args='-o StrictHostKeyChecking=no'" --become --become-user
   root --tags bar_create_recover_image --
   extra="tripleo_backup_and_restore_service_manager=false"
   /home/stack/bar_rear_create_restore_images.yaml 2>&1 >> ${FILE}
   CURRENTTIME=`date`
   echo "[${CURRENTTIME}] rear end" >> ${FILE}
   EOF
   ```

2. Set executable privileges for the /home/stack/execute-rear-cron.sh script:

   ```
   [stack@undercloud ~]$ chmod 755 /home/stack/execute-rear-cron.sh
   ```

3. Edit the crontab file with the crontab -e command and use an editor of your choice to add the following cron job. Ensure you save the changes to the file:
[stack@undercloud ~]# crontab -e
#adding the following line
0 0 * * * /home/stack/execute-rear-cron.sh

The /home/stack/execute-rear-cron.sh script is scheduled to be executed by the stack user at midnight.

4. To verify that the cron job is scheduled, enter the following command:

[stack@undercloud ~]$ crontab -l

The command output displays the scheduled cron jobs:

0 0 * * * /home/stack/execute-rear-cron.sh