

**Openstack DB backup** ..... 3  
    ***RHOSP13*** ..... 3  
    ***RHOSP16*** ..... 3  
        ..... 3



# Openstack DB backup

RedHat Openstack 13/16

Database

## RHOSP13

```
$ galera_id=$(sudo docker ps --filter name=galera --format="{{.ID}}")
$ sudo docker exec ${galera_id} mysqldump --all-databases --single-transaction --extended-insert=FALSE | gzip -9 > mysql-all-$(hostname -s)$(date +%F_%H%M%S).sql.gz
```

## RHOSP16

```
sudo podman exec $(sudo podman ps -f name=galera -q) mysqldump --all-databases --single-transaction --extended-insert=FALSE | gzip -9 > mysql-all-$(hostname -s)$(date +%F_%H%M%S).sql.gz
```

```
$ galera_id=$(sudo docker ps | grep galera | awk '{ print $1 }')
$ sudo docker exec ${galera_id} mysqldump --single-transaction --extended-insert=FALSE nova > nova-$(hostname -s)$(date +%F_%H%M%S).sql.gz
$ sudo docker exec ${galera_id} mysqldump --single-transaction --extended-insert=FALSE nova_api > nova_api-$(hostname -s)$(date +%F_%H%M%S).sql.gz
```

- <https://access.redhat.com/solutions/3925431>

From:  
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:  
[https://atl.kr/dokuwiki/doku.php/openstack\\_db\\_backup](https://atl.kr/dokuwiki/doku.php/openstack_db_backup)

Last update: **2023/05/04 01:26**

