

```

mirroring primary: true
[ceph: root@prod-node /]# rbd mirror pool peer bootstrap create \
--site-name prod rbd > /mnt/bootstrap_token_prod
[ceph: root@prod-node /]# exit
exit
[root@prod-node ~]# rsync -avP /home/admin/token/bootstrap_token_prod \
backup-node:/home/admin/toke n/bootstrap_token_prod
...output omitted...
[root@prod-node ~]# exit
logout
[admin@node ~]$ ssh admin@backup-node
[root@backup-node ~]# cephadm shell --mount /home/admin/token/
[ceph: root@backup-node /]# ceph osd pool create rbd 32 32
pool 'rbd' created
[ceph: root@backup-node /]# ceph osd pool application enable rbd rbd
enabled application 'rbd' on pool 'rbd'
[ceph: root@backup-node /]# rbd pool init -p rbd
[ceph: root@backup-node /]# ceph orch apply rbd-mirror \
--placement=backup-node.example.com
Scheduled rbd-mirror update...
[ceph: root@backup-node /]# rbd mirror pool peer bootstrap import \
--site-name backup --direction rx-only r bd /mnt/bootstrap_token_prod
[ceph: root@backup-node /]# rbd -p rbd ls
my-image

```

The backup cluster displays the following pool information and status.

```

[ceph: root@backup-node /]# rbd mirror pool info rbd
Mode: pool
Site Name: backup

Peer Sites:

UUID: 5e2f6c8c-a7d9-4c59-8128-d5c8678f9980
Name: prod
Direction: rx-only
Client: client.rbd-mirror-peer
[ceph: root@backup-node /]# rbd mirror pool status
health: OK
daemon health: OK
image health: OK
images: 1 total
    1 replaying

```

The prod cluster displays the following pool information and status.

```

[ceph: root@prod-node /]# rbd mirror pool info rbd
Mode: pool
Site Name: prod

Peer Sites:

UUID: 6c5f860c-b683-44b4-9592-54c8f26ac749

```