

04. Openstack cli

keystone

```
[root@openstackdev-1 ~]# . ~/keystonerc_admin
[root@openstackdev-1 ~(keystone_admin)]#
```

1. 创建镜像

```
~(keystone_admin)]# openstack image create \
--disk-format qcow2 \
--file CentOS-7-x86_64-GenericCloud-2009.qcow2 \
--public \
Centos7-2009
```

2. 验证镜像是否创建成功

使用 `openstack image list` 命令查看镜像列表，可以看到刚刚创建的 `Centos7-2009` 镜像。

3. 创建服务器

1. 创建服务器

```
~(keystone_admin)]# openstack server create \
--flavor m1.small \
--image Centos7-2009 \
--network private \
--boot-from-volume 30 \
--key-name ssh \
--wait \
--max 5 \
client
```

2. 验证服务器是否创建成功

使用 `openstack server list` 命令查看服务器列表，可以看到刚刚创建的 `client` 服务器。

2. `ssh` `ssh` `ssh` `ssh`

```
~(keystone_admin)]# openstack server list --all-projects
+-----+-----+-----+-----+-----+
+-----+
| ID              | Name      | Status | Networks              | Image      |
Flavor |
+-----+-----+-----+-----+-----+
+-----+
| 3d728b9b-7c87-4369-8036-ab143af9eb31 | client-2   | ACTIVE | private=192.168.20.177 |             |
N/A (booted from volume) | m1.small |
| 5427d961-2b6b-4804-85df-c275eddf8e2d | client-3   | ACTIVE | private=192.168.20.109 |             |
N/A (booted from volume) | m1.small |
| ab7ea5fa-133f-4e10-b5fa-874c4f943720 | client-4   | ACTIVE | private=192.168.20.115 |             |
N/A (booted from volume) | m1.small |
| cc0974ed-187a-4a19-8a6a-484d477b83c1 | client-1   | ACTIVE | private=192.168.20.122 |             |
N/A (booted from volume) | m1.small |
| a7e51fdd-cecb-436f-9224-8d1e5d02be28 | ubuntu_sample | ACTIVE | private=192.168.20.125 | N/A (booted from volume) | m1.small |
+-----+-----+-----+-----+-----+
+-----+
```

3. `ssh` `ssh` (`ssh` `ssh` `ssh` `ssh` `ssh` `ssh`)

```
~(keystone_admin)]# openstack server delete client-1 client-2
```