# Instances CLI Cheatsheet

#### **Managing Instances**

# Create Instance

```
scw instance server create \
    type=<instance-type> \
    zone=<availability-zone> \
    image=<image-uuid> \
    root-volume=1:<volume-size> \
    name=<instance-name> ip=new \
    project-id=<scw-project-id>
```

# Connect to Instance

ssh root@<instance-ip>

### **Using Private Networks**

# Create Private Network

```
scw vpc private-network create \
   name=<private-network-name>
```

# List Private Networks

```
scw vpc private-network list
```

# Attach Private Network

```
scw instance private-nic create \
    server-id=<instance-uuid> \
    private-network-id=<private-network-uuid>
```

# Detach Private Network

```
scw instance private-nic delete \
    server-id=<instance-uuid> \
    private-nic-id=<private-nic-uuid>
```

# Delete Private Network

```
scw vpc private-network delete \
<private-network-uuid>
```

## Managing flexible IPs

# Detach IP

```
scw instance ip detach <ip-address>
```

# Attach IP

```
scw instance ip attach <ip-address> \
    server-id=<instance-uuid>
```

### **Creating backups**

# Create backup

```
scw instance server backup <instance-uuid>
```

#### **Managing snapshots**

# List volumes

```
scw instance volume list
```

# Create snapshot

```
scw instance snapshot create \
volume-id=<volume-uuid>
```

# List snapshots

```
scw instance snapshot list
```

# Create an image from a snapshot

```
scw instance image create \
    snapshot-id=<snapshot-id> \
    arch=<architecture-of-the-image>
```

# Delete snapshot

```
scw instance snapshot delete <snapshot-uuid>
```

## **Using boot modes**

# Put Instance in standby mode

```
scw instance server standby <instance-uuid>
```

# Reboot Instance

```
scw instance server reboot <instance-uuid>
```

# Power Instance OFF

```
scw instance server stop <instance-uuid>
```

# Power Instance OFF

```
scw instance server start <instance-uuid>
```