Managing Instances

# Create Instance
```
scw instance server create \
    type=<Availability> \
        zone=<Availability-Zone> \
            image=<Image-Uuid> \
                root-volume-l=<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-Uuid> \
        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>
```