```
"permissions": "full-control"
        }
    ],
    "keys": [
        {
            "user": "operator",
            "access_key": "12345",
            "secret_key": "67890"
        }
    ],
    "swift_keys": [
        {
            "user": "operator:swift",
            "secret_key": "opswift"
        }
    ],
    "caps": [],
   "op_mask": "read, write, delete",
   "default_placement": "",
   "default_storage_class": "",
...output omitted...
```

- ▶ 3. Install the swift client on clienta. Verify access using the operator: swift subuser credentials. Use -K to specify the Swift secret key for the user.
 - 3.1. Install the swift client on clienta.

```
[admin@clienta ~]$ sudo pip3 install --upgrade python-swiftclient ...output omitted...
```

3.2. Verify the bucket status. Your output might be different in your lab environment.

```
[admin@clienta ~]$ swift -A http://serverc:80/auth/1.0 \
  -U operator:swift -K opswift stat
                                    Account: v1
                                 Containers: 1
                                    Objects: 0
                                      Bytes: 0
Objects in policy "default-placement-bytes": 0
  Bytes in policy "default-placement-bytes": 0
   Containers in policy "default-placement": 1
      Objects in policy "default-placement": 0
        Bytes in policy "default-placement": 0
                                X-Timestamp: 1633518961.75503
                X-Account-Bytes-Used-Actual: 0
                                 X-Trans-Id: tx00000000000000000000-00615d8571-
ace6-default
                     X-Openstack-Request-Id: tx0000000000000000000a-00615d8571-
ace6-default
                              Accept-Ranges: bytes
                               Content-Type: text/plain; charset=utf-8
                                 Connection: Keep-Alive
```