```
],
"swift_keys": [],
...output omitted...
```

5.2. Create a Swift subuser called apiuser: swift, set secureospkey as the subuser secret and grant full access.

```
[ceph: root@serverc /]# radosgw-admin subuser create --uid="apiuser" \
  --access="full" --subuser="apiu ser:swift" --secret="secureospkey"
{
    "user_id": "apiuser",
    "display_name": "S3 user",
   "email": "",
    "suspended": 0,
    "max_buckets": 1000,
    "subusers": [
            "id": "apiuser:swift",
            "permissions": "full-control"
        }
   ],
    "keys": [
        {
            "user": "apiuser",
            "access_key": "review",
            "secret_key": "securekey"
        }
    1,
    "swift_keys": [
        {
            "user": "apiuser:swift",
            "secret_key": "secureospkey"
...output omitted...
```

- 6. On the serverc node, exit the cephadm shell. Create a bucket called review. Configure the AWS CLI tool to use the apiuser user credentials. Use the swift upload command to upload the /etc/favicon.png file to the image bucket.
  - 6.1. Exit the cephadm shell. Configure the AWS CLI tool to use operator credentials. Enter review as the access key and securekey as the secret key.

```
[ceph: root@serverc /]# exit
exit
[admin@serverc ~]$ aws configure --profile=ceph
AWS Access Key ID [None]: review
AWS Secret Access Key [None]: securekey
Default region name [None]: Enter
Default output format [None]: Enter
```

6.2. Create a bucket called images.