```
[admin@clienta ~]$ swift -A http://serverc:80/auth/1.0 \
-U operator:swift -K opswift stat

Account: v1
Containers: 2
Objects: 1
Bytes: 10485760

Containers in policy "default-placement": 2
Objects in policy "default-placement": 1
Bytes in policy "default-placement": 10485760

Objects in policy "default-placement": 0
Bytes in policy "default-placement-bytes": 0

X-Timestamp: 1615999935.32600

X-Account-Bytes-Used-Actual: 10485760

X-Trans-Id:
```

X-Trans-Id: tx000000000000000000015-00605233bf-853f-default

X-Openstack-Request-Id:

tx000000000000000000015-00605233bf-853f-default

Accept-Ranges: bytes

Content-Type: text/plain; charset=utf-8

Connection: Keep-Alive

8. Return to workstation as the student user.

[admin@clienta ~]\$ exit
[student@workstation ~]\$

Finish

On the workstation machine, use the lab command to complete this exercise. This is important to ensure that resources from previous exercises do not impact upcoming exercises.

[student@workstation ~]\$ lab finish api-swift

This concludes the guided exercise.