```
"ver": {
        "tag": "_2d3Y6puJve1TnYs0pwHc0Go",
        "ver": 1
    },
    "mtime": "2021-10-06T01:51:37.514627Z",
    "data": {
        "bucket": {
            "name": "testbucket",
            "marker": "cb16a524-d938-4fa2-837f-d1f2011676e2.54360.1",
            "bucket_id": "cb16a524-d938-4fa2-837f-d1f2011676e2.54360.1",
            "tenant": "",
            "explicit_placement": {
                "data_pool": "",
                "data_extra_pool": "",
                "index_pool": ""
            }
        },
        "owner": "operator",
        "creation_time": "2021-10-06T01:51:37.498002Z",
        "linked": "true",
        "has_bucket_info": "false"
    }
}
```

**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-s3
```

This concludes the guided exercise.