## Object versioning

Using the Swift API, you have the option to retain multiple versions of an object, rather than overwriting it in place.

### Prerequisites

In order to manage object versioning, be sure that you have installed and configured the swift command-line interface (CLI). There is presently no way to set object expiry with the openstack CLI.

Also, ensure that you have configured a private container, i.e. one with an empty Read ACL. The examples in this how-to guide assume that your container is named private-container, and that it presently contains a single object named testobj.txt.

# Creating a container for non-current versioned objects

In addition to the container holding your live objects, private-container, you will also need one for your prior versions. In this example, we use the name private-container-versions for that container:

swift post private-container-versions

This command produces no output.

### **Setting** X-Versions-Location

You must next set the X-Versions-Location header on the original container:

swift post -H "X-Versions-Location: private-container-versions" private-container

### Testing object versioning

You can now verify that object versioning is working correctly.

1. Upload a new version of testobj.txt:

```
$ echo "bye bye" > testobj.txt
$ swift upload private-container testobj.txt
```

2. Observe that there is now a newly created object in the private-container-versions container:

```
$ swift list private-container-versions 00btestobj.txt/1670250073.717985
```

3. Issue a command to delete the object:

```
\ swift delete private-container testobj.txt testobj.txt
```

4. Read back the object. Since the container is now versioned, the "deletion" in step 3 only caused a roll-back to the object's prior state:

```
\ swift download -o - private-container testobj.txt hello world
```

Object versioning does not prevent deleting the *last remaining* (i.e. first created) version of an object. Do not use object versioning as a prevention mechanism for inadvertent object deletion; it is not suitable for that purpose.

Last update: 2022-12-21 Created: 2022-12-05 Authors: Florian Haas