

**Oracle® ZFS Storage Appliance Object
API Guide for Swift Service Support,
Release OS8.8.x**

ORACLE®

Part No: F13773-01
March 2019

Part No: F13773-01

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About ZFS Object Store

Oracle ZFS Storage Appliance systems allow users to store data objects using ZFS object store. This capability is implemented using either OpenStack Object Storage API V1.0, also known as Swift, which uses an HTTP RESTful interface, or the Amazon Simple Storage Service (S3) API, which also uses an HTTP RESTful interface. This guide describes how to use the OpenStack Object Storage APIs.

For information on how to configure the ZFS object store data service, see [“Object API Configuration”](#) in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.8.x*.

For information on how to use the Amazon S3 API, see *Oracle ZFS Storage Appliance Object API Guide for Amazon S3 Service Support, Release OS8.8.x*.

For best practices and more information about object store, refer to the technical brief [Using Oracle ZFS Storage Appliance as an Object Store Repository](#).

OpenStack Object Storage API

Oracle ZFS Storage Appliance systems implement their object capability with OpenStack Object Storage API v1.0, also known as Swift, using an HTTP RESTful interface.

The OpenStack Object Storage API uses three elements to access an object: <Account-Name>, <Container-Name>, and <Object-Name>.

In the Oracle ZFS Storage Appliance object storage implementation, the share export path is used for the OpenStack account object. It is specified in the storage URL; for example, `http://<ObjectStoreNode>/v1/export/<ShareName>/<ContainerName>/<ObjectName>`

For more information on OpenStack Object Storage API, see the following topics:

- “Supported OpenStack Object Storage API Capabilities” on page 9
- “Swift Command-Line Client” on page 13
- “Curl Command-Line Examples” on page 16

Supported OpenStack Object Storage API Capabilities

The following topics describe the supported OpenStack Object Storage API V1.0 capabilities for Oracle ZFS Storage Appliance.

For full details about OpenStack Object Storage API, including descriptions of the request and response parameters, see the OpenStack Object Storage API documentation: <https://docs.openstack.org/api-ref/object-store/index.html>.

Note - Some optional request and response parameters are not supported by Oracle ZFS Storage Appliance systems. Unsupported parameters are listed in the following tables.

Discoverability

If configured, lists the activated capabilities for this version of the OpenStack Object Storage API.

TABLE 1 Discoverability Commands

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
GET	/info	Lists the activated capabilities for this version of the OpenStack Object Storage API.	200	swiftinfo_sig, swiftinfo_expires	

Accounts

These operations are used to perform account-level tasks.

TABLE 2 Accounts Commands

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
GET	/v1/{account}	Shows account details and list containers, sorted by name, in the account	200, 204	X-Newest, Accept, X-Trans-Id-Extra	X-Account-Meta-Temp-URL-Key, X-Account-Meta-Temp-URL-Key-2
POST	/v1/{account}	Creates, updates, or deletes account metadata	204	X-Account-Meta-Temp-URL-Key, X-Account-Meta-Temp-URL-Key-2, X-Trans-Id-Extra	
HEAD	/v1/{account}	Shows account metadata	204	X-Newest, X-Trans-Id-Extra	X-Account-Meta-Temp-URL-Key, X-Account-Meta-Temp-URL-Key-2

Containers

These operations are used to perform container-level tasks.

TABLE 3 Containers Commands

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
GET	/v1/{account}/ {container}	Shows details for a container and lists objects, sorted	200, 204	X-Newest, Accept, X-Container-Meta-Temp-URL-Key, X-Container-Meta-	X-Container-Meta-Temp-URL-Key, X-Container-Meta-Temp-URL-Key-2

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
		by name, in the container		Temp-URL-Key-2, X-Trans-Id-Extra	
PUT	/v1/{account}/ {container}	Creates a container	201, 204	X-Container-Sync-To, X-Container-Sync-Key, X-Container-Meta-Access-Control-Allow-Origin, X-Container-Meta-Access-Control-Max-Age, X-Container-Meta-Access-Control-Expose-Headers, X-Newest, Accept, X-Container-Meta-Temp-URL-Key, X-Container-Meta-Temp-URL-Key-2, X-Trans-Id-Extra	
DELETE	/v1/{account}/ {container}	Deletes an empty container	204	X-Container-Meta-Temp-URL-Key, X-Container-Meta-Temp-URL-Key-2, X-Trans-Id-Extra	
POST	/v1/{account}/ {container}	Creates, updates, or deletes container metadata	204	X-Remove-Container-name, X-Container-Sync-To, X-Container-Sync-Key, X-Container-Meta-Access-Control-Allow-Origin, X-Container-Meta-Access-Control-Max-Age, X-Container-Meta-Access-Control-Expose-Headers, X-Container-Meta-Quota-Bytes, X-Container-Meta-Quota-Count, X-Container-Meta-Web-Directory-Type, X-Container-Meta-Temp-URL-Key, X-Container-Meta-Temp-URL-Key-2, X-Trans-Id-Extra	

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
HEAD	/v1/{account}/ {container}	Shows container metadata, including the number of objects and the total bytes of all objects stored in the container.	204	X-Newest, X-Trans-Id-Extra, X-Container-Meta-Temp-URL-Key, X-Container-Meta-Temp-URL-Key-2, X-Trans-Id-Extra	X-Container-Meta-Access-Control-Allow-Origin, X-Container-Meta-Access-Control-Max-Age, X-Container-Meta-Access-Control-Expose-Headers,, X-Container-Meta-Quota-Bytes, X-Container-Meta-Quota-Count, X-Container-Sync-To, X-Container-Sync-Key, X-Container-Meta-Temp-URL-Key, X-Container-Meta-Temp-URL-Key-2

Objects

These operations are used to perform object-level tasks.

TABLE 4 Objects Commands

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
GET	/v1/{account}/ {container}/{object}	Downloads the object content and gets the object metadata	200	X-Newest, temp_url_sig, temp_url_expires, filename, X-Trans-Id-Extra	Content-Disposition, X-Static-Large-Object
PUT	/v1/{account}/ {container}/{object}	Creates an object with data content and metadata, or replaces an existing object with data content and metadata	201	temp_url_sig, temp_url_expires, filename, Transfer-Encoding, Content-Disposition, X-Trans-Id-Extra	
COPY	/v1/{account}/ {container}/{object}	Copies an object to another object in the object store	201	Content-Disposition, X-Fresh-Metadata, X-Trans-Id-Extra	

Request	Path	Description	Normal response codes	Unsupported Request Parameters	Unsupported Response Parameters
DELETE	/v1/{account}/ {container}/{object}	Permanently deletes an object from the object store	204	X-Trans-Id-Extra	
POST	/v1/{account}/ {container}/{object}	Creates or updates object metadata	202	Content-Disposition, X-Trans-Id-Extra,	
HEAD	/v1/{account}/ {container}/{object}	Shows object metadata	200, 204	temp_url_sig, temp_url_expires, filename, X-Newest, X-Trans-Id-Extra	Content-Disposition, X-Static-Large-Object

Swift Command-Line Client

OpenStack Object Storage provides a command-line client, `swift`, that can be used to interface with ZFS object store. The `swift` command-line client is an open-source Python client that can be run on Linux or Mac OS X systems.

The following table describes the `swift` client commands.

TABLE 5 Swift Commands

Command	Description
<code>delete</code>	Delete a container or objects within a container.
<code>download</code>	Download objects from containers.
<code>list</code>	Lists the containers for the account or the objects for a container.
<code>post</code>	Updates meta information for the account, container, or object; creates containers if not present.
<code>copy</code>	Copies object, optionally adds meta.
<code>stat</code>	Displays information for the account, container, or object.
<code>upload</code>	Uploads files or directories to the given container.

Swift Examples

The following examples show how to use the `swift` command-line client.

Note - The HTTPS protocol is supported as well as HTTP.

List containers using the default path

```
swift -A http://zfssa:80/auth/v1.0 -U user -K key list
```

The output lists the containers that are part of an account.

List containers using a specified share location

```
swift -A http://zfssa:80/auth/v1.0/export/fs1 -U user -K key list
```

List objects in a container

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key list containerA
```

Create/upload object to container

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key upload containerA object1
```

Download container

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key download containerA
```

Delete container

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key delete containerA
```

Download object

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key download containerA object1
```

Delete object

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key delete containerA object1
```

Set metadata to an object

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key post containerA object1 --header "X-Object-Meta-Movie: comedy"
```

Get metadata from an object

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key stat -v containerA object1
```

Upload a large file with segments using Dynamic Large Object

Dynamic Large Object is a middleware component supported by Oracle ZFS Storage Appliance.

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key upload containerA large_file -S 100000000
```

Download large file uploaded using Dynamic Large Object

Dynamic Large Object is a middleware component supported by Oracle ZFS Storage Appliance.

```
swift -A http://zfssa:80/auth/v1.0/ -U user -K key download containerA large_file
```

Bulk Delete or Bulk Upload

Bulk Delete and Bulk Upload are middleware components supported by Oracle ZFS Storage Appliance.

In the following example, three objects are created in a container called `Various`. A file called `object_to_delete` contains the name of the objects to be deleted. A `curl` command is used to delete those objects.

Multiple file uploads can be accomplished in a similar manner, using the `bulk-upload` option.

```
        # swift -U swift1 -K swift1 \ -A http://192.168.0.200/v1/export/MyMusic \
upload --object-name a1 Various aa.txt
a1
# swift -U swift1 -K swift1 \ -A http://192.168.0.200/v1/export/MyMusic \ upload --
object-name a2 Various aa.txt
a2
# swift -U swift1 -K swift1 \ -A http://192.168.0.200/v1/export/MyMusic \ upload --
object-name a3 Various aa.txt
a3
# vi object_to_delete

        # cat objects_to_delete
Various/a1
Various/a2
Various/a3
# swift -U swift1 -K swift1 \ -A http://192.168.0.200/v1/export/MyMusic/Various list
DabyToure&SkipMcDonald.mp3
a1
a2
a3
aa.txt
# curl -X DELETE -H "X-Auth-Token: $token" \ -T objects_to_delete \ "http://192.
168.0.200/v1/export/MyMusic/Various/?bulk-delete"
Number Deleted: 3
Number Not Found: 0
Response Body:
Response Status: 200 OK
Errors:
# swift -U swift1 -K swift1 \ -A http://192.168.0.200/v1/export/MyMusic/Various list
DabyToure&SkipMcDonald.mp3
aa.txt
#
```

Curl Command-Line Examples

This section shows examples of how to use curl to execute different requests.

Get authorization token

Example input:


```
curl -i http://zfssa:80/auth/v1.0 -X GET -H "X-Auth-User: user" -H "X-Auth-Key: key"  
curl -i http://zfssa:80/auth/v1.0/export/fs1 -X GET -H "X-Auth-User: user" -H "X-Auth-  
Key: key"
```

Example output:

```
HTTP/1.1 200 OK  
Date: Wed, 04 Apr 2018 15:09:39 GMT  
Server: Apache  
X-Storage-Url: http://zfssa:80/object/v1/export/fs1  
X-Storage-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f  
X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f  
Content-Length: 0  
X-Trans-Id: tx8f482f16643e495eadee4-0056d45f34
```

Note - Use X-Storage-Url as the endpoint and X-Auth-Token for the remainder of the transactions.

Create a container

The following example input creates a container named containerA:

```
curl -i http://zfssa:80/v1/export/fs1/containerA -X PUT -H "Content-Length: 0" -H "X-  
Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f"
```

List containers in plain text format

Example input:

```
curl -i http://zfssa:80/object/v1/export/fs1 -X GET -H "X-Auth-Token: ZFSSA_4607de64-  
def4-11e5-9326-7b36bda5fa3f"
```

Example output:

```
HTTP/1.1 200 OK  
Date: Wed, 04 Apr 2018 13:48:57 GMT  
Server: Apache  
X-Timestamp: 1491400137.51  
X-Account-Object-Count: 39  
X-Account-Container-Count: 3  
X-Account-Bytes-Used: 9823586  
X-Trans-Id: tx1fd6145d8b3d4d9fdf0a8-0058e4f5c9  
Transfer-Encoding: chunked
```

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

```
cont1  
container2  
test2
```

List containers in json format

Example input:

```
curl "http://zfssa:80/v1/export/fs1?format=json" -X GET -H "X-Auth-Token:  
ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f" | python -mjson.tool
```

Example output:

```
[  
  {  
    "bytes": 1664,  
    "count": 5,  
    "name": "cont1",  
    ...  
  },  
  {  
    "bytes": 8902134,  
    "count": 25,  
    "name": "container2",  
    ...  
  },  
  {  
    "bytes": 919788,  
    "count": 9,  
    "name": "test2",  
    ...  
  }  
]
```

List objects inside a container

Example input:

```
curl -i "http://zfssa:80/v1/export/fs1/cont1" -X GET -H "X-Auth-Token: ZFSSA_efcd2042-  
1a05-11e7-baf9-80144f20c6bc"
```

Example output:

```

HTTP/1.1 200 OK
Date: Wed, 04 Apr 2018 14:01:16 GMT
X-Container-Bytes-Used: 1664
...
X-Container-Object-Count: 5
...
source.conf
source.conf_cam_rev
source.conf_chena
source.conf_demo
source.sh
]

```

List objects inside a container in json format

Example input:

```
curl "http://zfssa:80/v1/export/fs1/cont1?format=json" -X GET -H "X-Auth-Token: ZFSSA_efcd2042-1a05-11e7-baf9-80144f20c6bc" | python -mjson.tool
```

Example output:

```
[
  {
    "bytes": 360,
    "content_type": "None",
    "hash": "d3ca560c566fb522e5cb3d923ffd398a",
    "last_modified": "2018-03-08T00:21:18",
    "name": "source.conf"
  },
  {
    "bytes": 229,
    "content_type": "None",
    "hash": "cde5bd3e14dc1a1f6182a09f38b9c7f5",
    "last_modified": "2018-03-08T00:21:12",
    "name": "source.conf_cam_rev"
  },
  {
    "bytes": 223,
    "content_type": "None",
    "hash": "264d93bd075da83fd2f027bf96eb508f",
    "last_modified": "2018-03-08T00:21:15",
    "name": "source.conf_chena"
  },
  {
    "bytes": 375,
    "content_type": "None",

```

```
    "hash": "21b1e9e1378a825ac026ced97cccc6b9",
    "last_modified": "2018-03-08T00:21:16",
    "name": "source.conf_demo"
  },
  {
    "bytes": 477,
    "content_type": "None",
    "hash": "2b79330805bd6c6163404b5ec85ea776",
    "last_modified": "2018-03-08T00:21:12",
    "name": "source.sh"
  }
]
```

Upload a local file image.jpg to a container

Example input:

```
curl -i http://zfssa:80/v1/export/fs1/cont1/image.jpg -X PUT -H "X-Auth-Token:
ZFSSA_efcd2042-1a05-11e7-baf9-80144f20c6bc" -T image.jpg
```

Example output:

```
HTTP/1.1 201 Created
Date: Wed, 04 Apr 2018 14:24:17 GMT
Etag: 93e67dc3fc447b9a368dafa03cbf4aa7
```

Delete an object from a container

Example input:

```
curl -i http://zfssa:80/v1/export/fs1/cont1/image.jpg -X DELETE -H "X-Auth-Token:
ZFSSA_efcd2042-1a05-11e7-baf9-80144f20c6bc"
```

Example output:

```
HTTP/1.1 204 No Content
Date: Wed, 04 Apr 2018 14:27:34 GMT
...
```

Download an object to the local filesystem

Example input:

```
curl http://zfssa:80/v1/export/fs1/cont1/image.jpg -X GET -H "X-Auth-Token:
ZFSSA_efcd2042-1a05-11e7-baf9-80144f20c6bc" -O
```

Set user metadata to an object

A user's metadata can be done as part of a PUT operation when uploading the object, or a POST operation (updating an existing object). In this example, the user's metadata is tagged as `movie` and the value is `comedy`.

Example input:

```
curl -i http://zfssa:80/v1/export/fs1/cont1/source.conf_demo -X POST -H "X-Object-Meta-
Movie: comedy" -H "X-Auth-Token: ZFSSA_efcd2042-1a05-11e7-baf9-80144f20c6bc"
```

Get metadata of an object

Getting metadata of an object does not download the content of the object.

Example input:

```
curl -i http://zfssa:80/v1/export/fs1/cont1/source.conf_demo -I -H "X-Auth-Token:
ZFSSA_efcd2042-1a05-11e7-baf9-80144f20c6bc"
```

Example output:

```
HTTP/1.1 200 OK
Content-Length: 375
...
X-Object-Meta-MOVIE: comedy
...
```

Copy an object from one container to another container

In this example, `image.jpg` is copied from container `cont1` to container `cont2` on the same account.

Example input:

```
curl -i -X PUT -H "Content-Length: 0" -H "X-Auth-Token: ZFSSA_efcd2042-1a05-11e7-
baf9-80144f20c6bc" -H "X-Copy-From: /cont1/image.jpg" http://zfssa:80/v1/export/fs1/
cont2/image.jpg
```

Example output:

```
HTTP/1.1 201 Created
Date: Wed, 04 Apr 2018 15:24:21 GMT
X-Object-Meta-MTIME: 1491401363.904874
X-Copied-From: cont1/image.jpg
...
Etag: 93e67dc3fc447b9a368dafa03cbf4aa7
X-Copy-From-Account: user
X-Copied-From-Last-Modified: 1491402764
...
```

Versioning Objects

The following examples show how to create a container to archive objects, enable versioning on that container, upload several versions of an object, and then show the archive for the container.

Create a container to archive objects:

```
curl -i http://zfssa:80/v1/export/fs1/archive -X PUT -H "Content-Length: 0" -H "X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f"
```

Enable versioning on a container:

```
curl -i http://zfssa:80/v1/export/fs1/container1 -X PUT -H "Content-Length: 0" -H "X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f" -H "X-Versions-Location: archive"
```

Upload object to container 'container1':

```
echo xx > example.txt
curl -i http://zfssa:80/v1/export/fs1/container1/example.txt -X PUT -H "X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f" -T example.txt
```

Modify object and upload it again:

```
echo yy > example.txt
curl -i http://zfssa:80/v1/export/fs1/container1/example.txt -X PUT -H "X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f" -T example.txt
```

List container1 content:

```
curl -i http://zfssa:80/v1/export/fs1/container1 -H "X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f"
HTTP/1.1 200 OK
.....
X-Container-Object-Count: 1
```

```
X-Versions-Location: archive
```

```
....  
f.txt
```

List archive content:

```
curl -i http://zfssa:80/v1/export/fs1/archive -H "X-Auth-Token: ZFSSA_4607de64-def4-11e5-9326-7b36bda5fa3f"
```

```
X-Container-Bytes-Used: 33
```

```
...
```

```
X-Container-Object-Count: 2
```

```
...
```

```
005example.txt/1493210484.16
```

```
005example.txt/1493210812.52
```

List archive content using swift:

```
swift -A http://zfssa:80/v1/export/fs1/archive -U user -K key list -l archive
```

```
15 2018-04-26 12:41:24 f.txt
```

```
18 2018-04-26 12:46:52 f.txt
```

```
33
```

