

Bridge App REST API

Bridge Application

- Bridge Application
 - Initialize
 - Version
 - Get Total Count of Snapshots
 - Get Total Size (bytes) of Snapshots
 - Get Total Files of Snapshots
 - Get All Totals (count, size, files) of Snapshots
 - Create Snapshot
 - List Snapshots
 - List Snapshot Contents
 - List Snapshot History
 - Get Snapshot Details
 - Snapshot Complete
 - Snapshot Error
 - Restart Snapshot
 - Cancel Snapshot
 - Snapshot History Update
 - Request Snapshot Restore
 - Restore Snapshot
 - Restore Complete
 - Get Restore Details
 - Restart Restore
 - Cancel Restore

General Operations

Initialize

- Purpose: Provides all information needed to initialize the Bridge Ingest App
- Request: **POST** <https://host:port/bridge/init>
- Request Body: JSON in format:

```
{
  "originatorEmailAddress" : "<email address>",          # From email address for notifications
  "duracloudEmailAddresses" : ["<email address>"],        # Email address(es) of DuraCloud
  administrator
  "targetStoreEmailAddresses" : ["<email address>"],      # Email address(es) of preservation store
  (Chronopolis) administrator
  "duracloudUsername" : "<duracloud username>",           # DuraCloud user's username
  "duracloudPassword" : "<duracloud password>",          # DuraCloud user's password
  "awsAccessKey" : "<aws key>",                          # Access key to AWS, with rights to use SES
  (for notifications)
  "awsSecretKey" : "<aws secret key>",                   # Secret key to AWS
  "databaseUser" : "<database user>",                    # Bridge database username
  "databasePassword" : "<database password>",           # Bridge database password
  "databaseURL" : "jdbc:mysql://<database instance>:<database port>/<database name>?"
  sessionVariables=wait_timeout=200000",                # Bridge database connection URL
  "clean" : "false",                                     # True to reset database to a clean state,
  false to maintain data
  "finalizerPeriodMs" : 60000,                           # Frequency of polling, optional, default is
  3600000 (1 hour)
  "daysToExpireRestore" : 30                             # Time to wait before clearing restored
  content
}
```

- Response Code: 200 (on success)
- Response Body: JSON:

```
{"message" : "success!"}
```

Version

- Purpose: Provides the current version of the Bridge App
- Request: **GET** <https://host:port/bridge/version>
- Response Code: 200 (on success)
- Response Body: JSON:

```
{"version" : "1.0.0"}
```

Reporting Operations

Get Total Count of Snapshots

- Purpose: Retrieves the total count of snapshots. Several optional filters (see query parameters) limit the snapshots used to compute the total.
- Request: `GET https://host:port/bridge/snapshot/total/count ? host=(host) & storeId=(storeID) & status=(status)`
 - host - (optional) DuraCloud host from which the snapshot(s) originated. This is generally in the form (account).duracloud.org
 - storeId - (optional) Identifier for DuraCloud storage provider from which the snapshot(s) originated.
 - status - (optional) Current status of the snapshot(s).
 - Possible status values:
 - INITIALIZED
 - TRANSFERRING_FROM_DURACLOUD
 - REPLICATING_TO_STORAGE
 - CLEANING_UP
 - SNAPSHOT_COMPLETE
 - FAILED_TO_TRANSFER_FROM_DURACLOUD
 - ERROR
 - CANCELLED
- Response Body: JSON:

```
{
  "totalCount": 1
}
```

Get Total Size (bytes) of Snapshots

- Purpose: Retrieves the total size (bytes) of snapshots. Several optional filters (see query parameters) limit the snapshots used to compute the total.
- Request: `GET https://host:port/bridge/snapshot/total/size ? host=(host) & storeId=(storeID) & status=(status)`
 - host - (optional) DuraCloud host from which the snapshot(s) originated. This is generally in the form (account).duracloud.org
 - storeId - (optional) Identifier for DuraCloud storage provider from which the snapshot(s) originated.
 - status - (optional) Current status of the snapshot(s).
 - Possible status values:
 - INITIALIZED
 - TRANSFERRING_FROM_DURACLOUD
 - REPLICATING_TO_STORAGE
 - CLEANING_UP
 - SNAPSHOT_COMPLETE
 - FAILED_TO_TRANSFER_FROM_DURACLOUD
 - ERROR
 - CANCELLED
- Response Body: JSON:

```
{
  "totalSize": 1000
}
```

Get Total Files of Snapshots

- Purpose: Retrieves the total files of snapshots. Several optional filters (see query parameters) limit the snapshots used to compute the total.
- Request: `GET https://host:port/bridge/snapshot/total/files ? host=(host) & storeId=(storeID) & status=(status)`
 - host - (optional) DuraCloud host from which the snapshot(s) originated. This is generally in the form (account).duracloud.org
 - storeId - (optional) Identifier for DuraCloud storage provider from which the snapshot(s) originated.
 - status - (optional) Current status of the snapshot(s).
 - Possible status values:
 - INITIALIZED
 - TRANSFERRING_FROM_DURACLOUD
 - REPLICATING_TO_STORAGE
 - CLEANING_UP
 - SNAPSHOT_COMPLETE
 - FAILED_TO_TRANSFER_FROM_DURACLOUD
 - ERROR
 - CANCELLED
- Response Body: JSON:

```
{
  "totalFiles": 100
}
```

Get All Totals (count, size, files) of Snapshots

- Purpose: Retrieves total count, size and files of snapshots. Several optional filters (see query parameters) limit the snapshots used to compute the totals.
- Request: `GET https://host:port/bridge/snapshot/total ? host=(host) & storeId=(storeID) & status=(status)`
 - host - (optional) DuraCloud host from which the snapshot(s) originated. This is generally in the form (account).duracloud.org
 - storeId - (optional) Identifier for DuraCloud storage provider from which the snapshot(s) originated.
 - status - (optional) Current status of the snapshot(s).
 - Possible status values:
 - INITIALIZED
 - TRANSFERRING_FROM_DURACLOUD
 - REPLICATING_TO_STORAGE
 - CLEANING_UP
 - SNAPSHOT_COMPLETE
 - FAILED_TO_TRANSFER_FROM_DURACLOUD
 - ERROR
 - CANCELLED
- Response Body: JSON:

```
{
  "totalCount": 1,
  "totalSize": 1000,
  "totalFiles": 100
}
```

Ingest Operations

Create Snapshot

- Purpose: Performs a snapshot action
- Request: **PUT** [https://host:port/bridge/snapshot/\(snapshotId\)](https://host:port/bridge/snapshot/(snapshotId))
 - snapshotId - Identifier of the snapshot
- Request Body: JSON:

```
{
  "host" : "",
  "port" : "",
  "storeId" : "",
  "spaceId" : "",
  "description" : "",
  "userEmail" : ""
}
```

- host - DNS host of DuraCloud instance from which snapshot can be taken
- port - Port on which DuraCloud applications are available
- storeID - Identifier of Chronopolis staging storage provider on DuraCloud instance
- spaceID - Identifier of space in which snapshot content resides
- description - User-supplied description of the snapshot
- userEmail - User's email address, for notifications
- Response Code: 200 or 201 on success (201 if snapshot request did not already exist)
- Response Body: JSON:

```
{
  "snapshotId" : "",
  "status": ""
}
```

List Snapshots

- Purpose: Retrieves a list of snapshots. Several optional filters (see query parameters) limit the returned list of snapshots.
- Request: **GET** [https://host:port/bridge/snapshot ? host=\(host\) & storeId=\(storeID\) & status=\(status\)](https://host:port/bridge/snapshot ? host=(host) & storeId=(storeID) & status=(status))
 - host - (optional) DuraCloud host from which the snapshot originated. This is generally in the form (account).duracloud.org
 - storeId - (optional) Identifier for DuraCloud storage provider from which the snapshot originated.
 - status - (optional) Current status of the snapshot.
 - Possible status values:
 - INITIALIZED
 - TRANSFERRING_FROM_DURACLOUD
 - REPLICATING_TO_STORAGE
 - CLEANING_UP
 - SNAPSHOT_COMPLETE
 - FAILED_TO_TRANSFER_FROM_DURACLOUD
 - ERROR
 - CANCELLED
- Response Body: JSON:

```
{
  "snapshots" : [
    {
      "snapshotId" : "",
      "description" : "",
      "status" : ""
    },
    ...,
    ...
  ]
}
```

List Snapshot Contents

- Purpose: Retrieves a list of content items which were included in a snapshot
- Request: `GET https://host:port/bridge/snapshot/(snapshotId)/content ? page=(pageNumber) & pageSize=(pageSize) & prefix=(prefix)`
 - snapshotId - Identifier of the snapshot
 - pageNumber - Page number of content listing
 - pageSize - Number of content items to return in a single response
 - prefix - Limit content list to items which begin with this value
- Response Body: JSON:

```
{
  "contentItems" : [
    { "contentId" : "",
      "contentProperties" : { "" : "" }
    }
  ]
}
```

List Snapshot History

- Purpose: Retrieves a list of content items which were included in a snapshot
- Request: `GET https://host:port/bridge/snapshot/(snapshotId)/history ? page=(pageNumber) & pageSize=(pageSize)`
 - snapshotId - Identifier of the snapshot
 - pageNumber - Page number of history set
 - pageSize - Number of history items to return in a single response
- Response Body: JSON:

```
{
  "totalCount" : (Long) # of historyItems
  "historyItems" : [
    { "historyDate" : (Long) epoch time,
      "history" : "{$history item string}"
    },
  ]
}
```

Get Snapshot Details

- Purpose: Provides the status of a snapshot action
- Request: **GET** `https://host:port/bridge/snapshot/(snapshotId)`
 - snapshotId - Identifier of the snapshot
- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "snapshotId" : "",
  "snapshotDate" : "",
  "status" : "",
  "sourceHost" : "",
  "sourceSpaceId" : "",
  "sourceStoreId" : "",
  "description" : "",
  "contentItemCount" : "",
  "totalSizeInBytes" : ""
}
```

Possible values for status:

- INITIALIZED
- TRANSFERRING_FROM_DURACLOUD
- REPLICATING_TO_STORAGE
- CLEANING_UP
- SNAPSHOT_COMPLETE
- FAILED_TO_TRANSFER_FROM_DURACLOUD
- ERROR
- CANCELLED

Snapshot Complete

- Purpose: Enables storage provider (Chronopolis) to notify bridge app that snapshot content has been successfully transferred to preservation storage and can now be removed from the bridge storage area (and DuraCloud)
- Request: **POST** `https://host:port/bridge/snapshot/(snapshotId)/complete`
 - snapshotId - Identifier of the snapshot
- Request Body: JSON:

```
{
  "alternateIds": ["alternate-id-1", "alternate-id-2"]
}
```

- A Snapshot can be mapped to zero or more alternate identifiers (e.g. IDs for bags which contain the content in this snapshot).
- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "status" : "SNAPSHOT_COMPLETE",
  "details" : ""
}
```

Snapshot Error

- Purpose: Enables storage provider (Chronopolis) to notify bridge app that processing of the snapshot has resulted in an error
- Request: **POST** <https://host:port/bridge/snapshot/{snapshotId}/error>
 - snapshotId - Identifier of the snapshot
- Request Body: JSON:

```
{
  "error": ""
}
```

-
- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "status" : "SNAPSHOT_ERROR",
  "details" : ""
}
```

Restart Snapshot

- Purpose: Enables restart of snapshots that failed to transfer successfully from DuraCloud.
- Request: **POST** <https://host:port/bridge/snapshot/{snapshotId}/restart>
 - snapshotId - Identifier of the snapshot
- Request Body: JSON:

```
{}
```

-
- Response Code: 202 (on success)
- Response Body: JSON:

```
{
  "status" : "INITIALIZED",
  "description" : ""
}
```

Cancel Snapshot

- Purpose: Enables cancellation of a snapshot that is underway. Calls to this method will fail if the snapshot is in the CLEANING_UP or COMPLETE states.
- Request: **POST** <https://host:port/bridge/snapshot/{snapshotId}/cancel>
 - snapshotId - Identifier of the snapshot
- Request Body: JSON:

```
{}
```

-
- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "status" : "CANCELLED",
  "description" : ""
}
```

Snapshot History Update

- Purpose: Enables storage provider (Chronopolis) to notify bridge app that a snapshot has an "update" to its history. Whether a snapshot was replicated, successfully stored, checksummed, etc... this is the REST call to handle any and all updates to the history of a particular Snapshot.
- Request: **POST** [https://host:port/bridge/snapshot/\(identifier\)/history](https://host:port/bridge/snapshot/(identifier)/history)
 - identifier - Either the snapshot ID or an alternate ID (such as a bag ID) which was associated with the snapshot in the Snapshot Complete call
- Request Body: JSON:
 - Parameters
 - **'history'** - single escaped JSON string that can contain a JSON array of objects or strings - the history event we're trying to record
 - **'alternate'** - whether the snapshot ID in the URL is the alternate ID or the original snapshot ID.
 - Preferred format (using name/value pairs)

```
{ "history": "[ { 'key1' : 'value1' }, { 'key2' : 'value2' } ]", "alternate": "false" }
```

- Alternative formats (also supported, but UI display may not be ideal)

```
{ "history": "[ 'value1', 'value2' ]", "alternate": "false" }
OR
{ "history": "[ { 'key1': 'value1'}, 'value2' ]", "alternate": "false" }
OR
{ "history": "value1", "alternate": "false" }
```

- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "snapshot" : {SnapshotSummary},
  "history" : "${the history string that was just inserted}"
}
```

Restore Operations

Request Snapshot Restore

- Purpose: Enables user to request a restoration of a snapshot
- Request: **PUT** <https://host:port/bridge/restore/request>

```
{
  "host" : "",
  "port" : "",
  "storeId" : "",
  "spaceId" : "",
  "snapshotId" : "",
  "userEmail" : ""
}
```

The email address is the address of the requester. This address will be forwarded along with the details of the restore request to the duracloud admins.

- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "description" : ""
}
```

Restore Snapshot

- Purpose: Enables user to initiate the restoration of a snapshot
- Request: **PUT** <https://host:port/bridge/restore>

```
{
  "host" : "",
  "port" : "",
  "storeId" : "",
  "spaceId" : "",
  "snapshotId" : "",
  "userEmail" : ""
}
```

- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "restoreId" : ""
  "status" : ""
}
```

Possible value for status (see Get Restore Details)

Restore Complete

- Purpose: Enables storage provider (Chronopolis) to notify bridge app that a snapshot has been restored to bridge storage.
- Request: **POST** [https://host:port/bridge/restore/\(restoreId\)/complete](https://host:port/bridge/restore/(restoreId)/complete)
 - restoreId - Identifier of the restoration
- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "status" : ""
  "details" : ""
}
```

Get Restore Details

- Purpose: Provides the status of a restoration action
- Request: **GET** <https://host:port/bridge/restore/{restoreId}>
 - restoreId - Identifier of the restoration
- Response Code: 200 (on success)
- Response Body: JSON:

```
{
  "restoreId" : "",
  "snapshotId" : "",
  "status" : "",
  "startDate" : "",
  "endDate" : "",
  "statusText" : "",
  "destinationHost" : "",
  "destinationPort" : "",
  "destinationStoreId" : "",
  "destinationSpaceId" : ""
}
```

Possible values for status:

- INITIALIZED
- RETRIEVING_FROM_STORAGE
- STORAGE_RETRIEVAL_COMPLETE
- VERIFYING_RETRIEVED_CONTENT
- VERIFYING_SNAPSHOT_REPO_AGAINST_MANIFEST
- TRANSFERRING_TO_DURACLOUD
- TRANSFER_TO_DURACLOUD_COMPLETE
- VERIFYING_TRANSFERRED_CONTENT
- CLEANING_UP
- ERROR
- RESTORATION_COMPLETE
- RESTORATION_EXPIRED
- CANCELLED

Restart Restore

- Purpose: Enables restart of restores that failed to transfer successfully to DuraCloud.
- Request: **POST** <https://host:port/bridge/restore/{restoreId}/restart>
 - restoreId - Identifier of the restore
- Request Body: JSON:

```
{}
```

-
- Response Code: 202 (on success)
- Response Body: JSON:

```
{
  "status" : "STORAGE_RETRIEVAL_COMPLETE",
  "description" : ""
}
```

Cancel Restore

- Purpose: Enables cancellation of a restore that is underway. Calls to this method will fail if the restore is in the CLEANING_UP or COMPLETE states.
- Request: **POST** <https://host:port/bridge/restore/{restoreId}/cancel>
 - restoreId - Identifier of the restoreId
- Request Body: JSON:

```
{}
```

-
- Response Code: 200 (on success)
- Response Body: JSON:

```
{  
  "status" : "CANCELLED",  
  "description" : ""  
}
```