TM3 CFS File Workflow

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Importing libararies

```
In [1]: import os
   import sys
   import requests
   import json
   from dotenv import dotenv_values
   config = dotenv_values('.env')
```

Set RDP credentials and Initial Parameters

```
In [2]: username = config['MACHINE_ID'] #Or replace with your RDP Machine-ID
password = config['PASSWORD'] #Or replace with your RDP Password
clientId = config['APP_KEY'] #Or replace with your RDP APP Key

RDP_HOST= 'https://api.refinitiv.com'
acccess_token = None
refresh_token = None
expires_in = 0
```

Step 1: Authentication with RDP APIs

RDP APIs entitlement check is based on OAuth 2.0 specification. The first step of an application workflow is to get a token from RDP Auth Service, which will allow access to the protected resource, i.e. data REST API.

The API requires the following access credential information:

- Username: The username.
- Password: Password associated with the username.
- Client ID: This is also known as AppKey, and it is generated using an App key Generator. This unique identifier is defined for the user or application and is deemed

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confidential (not shared between users). The client_id parameter can be passed in the request body or as an "Authorization" request header that is encoded as base64.

• Grant Type password: This is for initial authentication request. An application does not have any token, so it requests new tokens using username/password combination.

```
POST /auth/oauth2/v1/token HTTP/1.1
Accept: */*
Content-Type: application/x-www-form-urlencoded
Host: api.refinitiv.com:443
Content-Length: XXX

username=RDP_USERNAME
&password=RDP_PASSWORD
&client_id=RDP_APP_KEY
&grant_type=password
&takeExclusiveSignOnControl=true
&scope=trapi
```

```
In [3]: #step 1 - get RDP Access Token from RDP
        # Send HTTP Request
        auth_url = f'{RDP_HOST}/auth/oauth2/v1/token'
        payload = f'grant type=password&username={username}&client id={clientId}&password={
        try:
            auth_response = requests.post(auth_url,
                                     headers = {'Content-Type':'application/x-www-form-urle
                                     data = payload,
                                     auth = (clientId, '')
        except requests.exceptions.RequestException as exp:
            print(f'Caught exception: {exp}')
        if auth response.status code == 200: # HTTP Status 'OK'
            print('Authentication success')
            access_token = auth_response.json()['access_token']
            refresh_token = auth_response.json()['refresh_token']
            expires_in = int(auth_response.json()['expires_in'])
        if auth response.status code != 200:
            print(f'RDP authentication failure: {auth_response.status_code} {auth_response.
            print(f'Text: {auth_response.text}')
```

Authentication success

Once the authentication success, the function gets the RDP Auth service response message and keeps the following RDP token information in the variables.

- access_token: The token used to invoke REST data API calls as described above. The application must keep this credential for further RDP APIs requests.
- **refresh_token**: Refresh token to be used for obtaining an updated access token before expiration. The application must keep this credential for access token renewal.
- expires_in: Access token validity time in seconds.

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After the application received the Access Token (and authorization token) from RDP Auth Service, all subsequent REST API calls will use this token to get the data via the *Authorization* HTTP request message header as shown below.

- Header:
 - Authorization = Bearer <RDP Access Token>

Please notice the space between the Bearer and RDP Access Token values.

Step 2: Query for specific Date using modifiedSince and pageSize=100 to limit data return<-- Recommended One

Now we come to getting the FileSets information. The modifiedSince parameter can help an application to limit the returned File-Set only for the File-Set that has been modified after a specified time.

The application needs to send an HTTP GET request to the RDP /file-store/v1/file-sets?bucket=buck-Custom&packageId={packageId}&pageSize=100&modifiedSince={datetime} endpoint to list **the first** 100 FileSets under the input bucket-name and packageId that has been modified since modifiedSince as follows.

```
GET /file-store/v1/file-sets?bucket={bucket-name}&packageId=
{packageId}&modifiedSince={datetime}&pageSize=100 HTTP/1.1
Host: api.refinitiv.com
Authorization: Bearer <Access Token>
Example:

GET /file-store/v1/file-sets?bucket=bulk-Custom&packageId=xxxx-bbbb-yyy-aaaa&pageSize=100&modifiedSince=2025-08-20T00:00:00Z HTTP/1.1
Host: api.refinitiv.com
Authorization: Bearer <Access Token>
```

The bucket-name for the TM3 (Municipal Market Monitor) feed data is **bulk-Custom**.

Please contact your LSEG representative to help you with the packageId.

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```
try:
    fileSet_response = requests.get(CFS_url, params=params, headers={'Authorization
except requests.exceptions.RequestException as exp:
    print(f'Caught exception: {exp}')

if fileSet_response.status_code == 200: # HTTP Status 'OK'
    print('Receive FileSets list from RDP APIs')
else:
    print(f'RDP APIs: CFS request failure: {fileSet_response.status_code} {fileSet_
    print(f'Text: {fileSet_response.text}')
```

Receive FileSets list from RDP APIs

Example of FileSets

```
In [6]: print(json.dumps(fileSet_response.json()['value'], sort_keys=True, indent=2, separa
```

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```
"attributes":[],
    "availableFrom": "2025-09-11T13:01:32Z",
    "availableTo":"2026-03-11T13:01:32Z",
    "bucketName": "bulk-custom",
    "contentFrom": "2025-09-11T11:00:00Z",
    "contentTo": "2025-09-11T13:00:00Z",
    "created": "2025-09-11T13:01:32Z",
    "files":[
      "4267-a4de-807e4752-986f-43fd7eb2c26e"
    "id": "4209-0738-ec37e8ea-bdd1-0cbea8789282",
    "modified": "2025-09-11T13:01:35Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T09:00:00.000-04:00",
    "numFiles":1,
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
    "attributes":[],
    "availableFrom": "2025-09-11T15:01:21Z",
    "availableTo": "2026-03-11T15:01:21Z",
    "bucketName": "bulk-custom",
    "contentFrom":"2025-09-11T13:00:00Z",
    "contentTo": "2025-09-11T15:00:00Z",
    "created": "2025-09-11T15:01:21Z",
    "files":[
      "41ca-9773-85373e58-9b2b-86c4abf7e8c7"
    "id": "4ce0-46e0-4f16b7e1-b32b-68697d37f439",
    "modified": "2025-09-11T15:01:25Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T11:00:00.000-04:00",
    "numFiles":1,
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
    "attributes":[],
    "availableFrom": "2025-09-11T17:01:44Z",
    "availableTo": "2026-03-11T17:01:44Z",
    "bucketName": "bulk-custom",
    "contentFrom": "2025-09-11T15:00:00Z",
    "contentTo":"2025-09-11T17:00:00Z",
    "created": "2025-09-11T17:01:44Z",
    "files":[
      "4a3b-3b0b-7975adbb-9966-6252ef25abd8"
    "id": "4021-725e-26f2f503-ae1d-0321fb98ad55",
    "modified": "2025-09-11T17:01:47Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T13:00:00.000-04:00",
    "numFiles":1,
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
  {
```

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```
"attributes":[],
    "availableFrom": "2025-09-11T19:01:47Z",
    "availableTo": "2026-03-11T19:01:46Z",
    "bucketName": "bulk-custom",
    "contentFrom": "2025-09-11T17:00:00Z",
    "contentTo": "2025-09-11T19:00:00Z",
    "created": "2025-09-11T19:01:47Z",
    "files":[
      "4d75-14c8-dfd6d7fc-bcd2-09734ac41133"
    "id":"484c-1f65-4653d00d-aedc-97615c20832d",
    "modified": "2025-09-11T19:01:49Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T15:00:00.000-04:00",
    "numFiles":1,
    "packageId":"41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
    "attributes":[],
    "availableFrom":"2025-09-11T21:01:48Z",
    "availableTo":"2026-03-11T21:01:48Z",
    "bucketName": "bulk-custom",
    "contentFrom": "2025-09-11T19:00:00Z",
    "contentTo":"2025-09-11T21:00:00Z",
    "created": "2025-09-11T21:01:48Z",
    "files":[
      "4d68-8508-0ed07a78-be28-e11c36e5dc59"
    "id":"452f-8902-902443cc-89f6-c80f50c86ae0",
    "modified": "2025-09-11T21:01:51Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T17:00:00.000-04:00",
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  }
1
```

The File ID is in the **files** array. Select the one that you need.

I am demonstrating with the first entry.

```
In [7]: # try just one file
  file_id = fileSet_response.json()['value'][0]['files'][0]
  print(file_id)
```

4267-a4de-807e4752-986f-43fd7eb2c26e

Step 2.5: Or you can listing the 100 records of the FileSets using the Bucket Name and Package ID and pageSize=100

```
GET /file-store/v1/file-sets?bucket={bucket-name}&packageId=
{packageId}&pageSize=100 HTTP/1.1
Host: api.refinitiv.com
Authorization: Bearer <Access Token>
```

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```
#step 2.5 - list FileSets from bucket name and package Id
In [8]:
        CFS_url = f'{RDP_HOST}/file-store/v1/file-sets'
        fileSet_response = None
        params = {
            'bucket': bucket_name,
            'packageId': packageId,
            'pageSize': 100
        }
        try:
            fileSet_response = requests.get(CFS_url, params=params, headers={'Authorization
        except requests.exceptions.RequestException as exp:
            print(f'Caught exception: {exp}')
        if fileSet_response.status_code == 200: # HTTP Status 'OK'
            print('Receive FileSets list from RDP APIs')
            print(f'RDP APIs: CFS request failure: {fileSet_response.status_code} {fileSet_
            print(f'Text: {fileSet_response.text}')
```

Receive FileSets list from RDP APIs

Example of the File Sets.

```
In [9]: print(json.dumps(fileSet_response.json()['value'], sort_keys=True, indent=2, separa
```

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```
"attributes":[],
    "availableFrom": "2025-09-11T17:01:44Z",
    "availableTo":"2026-03-11T17:01:44Z",
    "bucketName": "bulk-custom",
    "contentFrom": "2025-09-11T15:00:00Z",
    "contentTo": "2025-09-11T17:00:00Z",
    "created": "2025-09-11T17:01:44Z",
    "files":[
      "4a3b-3b0b-7975adbb-9966-6252ef25abd8"
    "id": "4021-725e-26f2f503-ae1d-0321fb98ad55",
    "modified": "2025-09-11T17:01:47Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T13:00:00.000-04:00",
    "numFiles":1,
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
    "attributes":[],
    "availableFrom": "2025-09-11T13:01:32Z",
    "availableTo":"2026-03-11T13:01:32Z",
    "bucketName": "bulk-custom",
    "contentFrom":"2025-09-11T11:00:00Z",
    "contentTo": "2025-09-11T13:00:00Z",
    "created": "2025-09-11T13:01:32Z",
    "files":[
      "4267-a4de-807e4752-986f-43fd7eb2c26e"
    "id": "4209-0738-ec37e8ea-bdd1-0cbea8789282",
    "modified": "2025-09-11T13:01:35Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T09:00:00.000-04:00",
    "numFiles":1,
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
    "attributes":[],
    "availableFrom": "2025-09-11T21:01:48Z",
    "availableTo": "2026-03-11T21:01:48Z",
    "bucketName": "bulk-custom",
    "contentFrom": "2025-09-11T19:00:00Z",
    "contentTo": "2025-09-11T21:00:00Z",
    "created": "2025-09-11T21:01:48Z",
    "files":[
      "4d68-8508-0ed07a78-be28-e11c36e5dc59"
    "id": "452f-8902-902443cc-89f6-c80f50c86ae0",
    "modified": "2025-09-11T21:01:51Z",
    "name": "TESTDEVDATALIBRARY2025-09-11T17:00:00.000-04:00",
    "numFiles":1,
    "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
    "status": "READY"
  },
  {
```

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```
"attributes":[],
  "availableFrom": "2025-09-11T19:01:47Z",
  "availableTo": "2026-03-11T19:01:46Z",
  "bucketName": "bulk-custom",
  "contentFrom": "2025-09-11T17:00:00Z",
  "contentTo": "2025-09-11T19:00:00Z",
  "created": "2025-09-11T19:01:47Z",
  "files":[
    "4d75-14c8-dfd6d7fc-bcd2-09734ac41133"
  "id":"484c-1f65-4653d00d-aedc-97615c20832d",
  "modified": "2025-09-11T19:01:49Z",
  "name": "TESTDEVDATALIBRARY2025-09-11T15:00:00.000-04:00",
  "numFiles":1,
  "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
  "status": "READY"
},
{
  "attributes":[],
  "availableFrom":"2025-09-11T15:01:21Z",
  "availableTo": "2026-03-11T15:01:21Z",
  "bucketName": "bulk-custom",
  "contentFrom": "2025-09-11T13:00:00Z",
  "contentTo":"2025-09-11T15:00:00Z",
  "created": "2025-09-11T15:01:21Z",
  "files":[
    "41ca-9773-85373e58-9b2b-86c4abf7e8c7"
  "id":"4ce0-46e0-4f16b7e1-b32b-68697d37f439",
  "modified": "2025-09-11T15:01:25Z",
  "name": "TESTDEVDATALIBRARY2025-09-11T11:00:00.000-04:00",
  "numFiles":1,
  "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
  "status": "READY"
}
```

The FileSets can be more than 100!!

1

Please note that the FileSets can be more than 100 records. The API returns data maximum 100 records per one query.

If the there are more than 100 records, the API returns the <code>@nextLink</code> node which contains the URL for requesting the next page of query as follows:

```
GET {@nextLink URL}, HTTP/1.1
Host: api.refinitiv.com
Authorization: Bearer <Access Token>

In [10]: if '@nextLink' in fileSet_response.json():
    next_link = fileSet_response.json()['@nextLink']
    print(next_link)
```

You can use @nextLink to the URL of the HTTP Request GET Method.

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```
In [11]:
    if '@nextLink' in fileSet_response.json():
        next_link = fileSet_response.json()['@nextLink']
        CFS_url = f'{RDP_HOST}{next_link}'

        try:
            fileSet_response = requests.get(CFS_url, headers={'Authorization': f'Bearer except requests.exceptions.RequestException as exp:
            print(f'Caught exception: {exp}')

    if fileSet_response.status_code == 200: # HTTP Status 'OK'
            print('Receive list Package IDs from RDP APIs')
    else:
        print(f'RDP APIs: CFS request failure: {fileSet_response.status_code} {file print(f'Text: {fileSet_response.text}')
In [12]: print(json.dumps(fileSet_response.json(), sort_keys=True, indent=2, separators=(','))
```

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```
"value":[
   "attributes":[],
   "availableFrom": "2025-09-11T17:01:44Z",
   "availableTo":"2026-03-11T17:01:44Z",
   "bucketName": "bulk-custom",
   "contentFrom": "2025-09-11T15:00:00Z",
   "contentTo":"2025-09-11T17:00:00Z",
   "created": "2025-09-11T17:01:44Z",
   "files":[
      "4a3b-3b0b-7975adbb-9966-6252ef25abd8"
   ],
   "id": "4021-725e-26f2f503-ae1d-0321fb98ad55",
   "modified": "2025-09-11T17:01:47Z",
   "name": "TESTDEVDATALIBRARY2025-09-11T13:00:00.000-04:00",
   "numFiles":1,
   "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
   "status": "READY"
 },
   "attributes":[],
   "availableFrom": "2025-09-11T13:01:32Z",
   "availableTo":"2026-03-11T13:01:32Z",
   "bucketName": "bulk-custom",
   "contentFrom": "2025-09-11T11:00:00Z",
   "contentTo": "2025-09-11T13:00:00Z",
   "created": "2025-09-11T13:01:32Z",
   "files":[
     "4267-a4de-807e4752-986f-43fd7eb2c26e"
   "id":"4209-0738-ec37e8ea-bdd1-0cbea8789282",
   "modified":"2025-09-11T13:01:35Z",
   "name": "TESTDEVDATALIBRARY2025-09-11T09:00:00.000-04:00",
   "numFiles":1,
   "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
   "status": "READY"
 },
   "attributes":[],
   "availableFrom": "2025-09-11T21:01:48Z",
   "availableTo": "2026-03-11T21:01:48Z",
   "bucketName": "bulk-custom",
   "contentFrom": "2025-09-11T19:00:00Z",
   "contentTo": "2025-09-11T21:00:00Z",
   "created": "2025-09-11T21:01:48Z",
   "files":[
     "4d68-8508-0ed07a78-be28-e11c36e5dc59"
   ],
   "id": "452f-8902-902443cc-89f6-c80f50c86ae0",
   "modified": "2025-09-11T21:01:51Z",
   "name": "TESTDEVDATALIBRARY2025-09-11T17:00:00.000-04:00",
   "numFiles":1,
   "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
   "status": "READY"
 },
```

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```
"attributes":[],
      "availableFrom": "2025-09-11T19:01:47Z",
      "availableTo": "2026-03-11T19:01:46Z",
      "bucketName": "bulk-custom",
      "contentFrom": "2025-09-11T17:00:00Z",
      "contentTo": "2025-09-11T19:00:00Z",
      "created": "2025-09-11T19:01:47Z",
      "files":[
        "4d75-14c8-dfd6d7fc-bcd2-09734ac41133"
      "id": "484c-1f65-4653d00d-aedc-97615c20832d",
      "modified": "2025-09-11T19:01:49Z",
      "name": "TESTDEVDATALIBRARY2025-09-11T15:00:00.000-04:00",
      "numFiles":1,
      "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
      "status": "READY"
    },
      "attributes":[],
      "availableFrom": "2025-09-11T15:01:21Z",
      "availableTo": "2026-03-11T15:01:21Z",
      "bucketName": "bulk-custom",
      "contentFrom": "2025-09-11T13:00:00Z",
      "contentTo": "2025-09-11T15:00:00Z",
      "created": "2025-09-11T15:01:21Z",
      "files":[
        "41ca-9773-85373e58-9b2b-86c4abf7e8c7"
      "id": "4ce0-46e0-4f16b7e1-b32b-68697d37f439",
      "modified": "2025-09-11T15:01:25Z",
      "name": "TESTDEVDATALIBRARY2025-09-11T11:00:00.000-04:00",
      "numFiles":1,
      "packageId": "41c7-5071-e124b4b7-a663-0c40a5c74a6d",
      "status": "READY"
    }
  ]
}
```

Then you can continue to send requests to URL in <code>@nextLink</code> node to get the next page results.

More on /file-store/v1/file-sets?bucket parameters

Beside the bucket and packageId queries, the /file-store/v1/file-sets?bucket endpoint supports the following optional parameters:

- name: The name of the file-set. Only exactly matched results are returned.
- packageId: Package ID
- *status*: Filter file-set by status (Ready/Pending)
- availableFrom: Return all file-sets that become visible to permissioned users after the specified Datetime.

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• availableTo: Return all file-sets that is no longer visible to permissioned user after the specified Datetime.

- contentFrom: Filter results by the age of the content within the file-set.
- contentTo: Filter results by the age of the content within the file-set.
- createdSince: Return all file-sets that have a created date after the specified Datetime
- modifiedSince: Return all file-sets that have a modified date after the specified Datetime.
- attributes: Return a list of publisher-defined attributes of the file-sets.
- pageSize: The number of file-sets that will be shown on one page. Default value is 25.
- skipToken: A token to retrieve the next set of file-set result that exceeds page size.

Please find more detail on the CFS API User Guide document.

Step 3: Get the AWS S3 file URL using FileSet

The next step is getting the file URL on Amazon AWS S3 service with the RDP /file-store/v1/files/{fileSet}/stream endpoint.

```
GET /file-store/v1/files/{fileSet}/stream?doNotRedirect=true HTTP/1.1
Host: api.refinitiv.com
Authorization: Bearer <Access Token>
```

```
In [13]: #step 3 - get file URL from file id

FileID_url = f'{RDP_HOST}/file-store/v1/files/{file_id}/stream?doNotRedirect=true'

try:
    fileID_response = requests.get(FileID_url, headers={'Authorization': f'Bearer {
    except requests.exceptions.RequestException as exp:
        print(f'Caught exception: {exp}')

if fileID_response.status_code == 200: # HTTP Status 'OK'
        print('Receive File URL from RDP APIs')
    else:
        print(f'RDP APIs: CFS request failure: {fileID_response.status_code} {fileID_reponse.status_code} {fileID_response.status_code} {
```

Receive File URL from RDP APIs

The File URL is in the url attribute of the response message.

```
In [14]: file_url = fileID_response.json()['url']
print(file_url)
```

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https://a206464-bulk-custom.s3.amazonaws.com/GE-11328/2025/09/11/TESTDEVDATALIBRARY2 025-09-11T09%3A00%3A00.000-04%3A00?x-request-Id=c1ddfd04-ac0f-4b32-9d5b-a1bf62b550f5 &x-package-id=41c7-5071-e124b4b7-a663-0c40a5c74a6d&x-client-app-id=b4842f3904fb4a1fa 18234796368799086c63541&x-file-name=TESTDEVDATALIBRARY2025-09-11T09%3A00%3A00.000-0 4%3A00&x-fileset-id=4209-0738-ec37e8ea-bdd1-0cbea8789282&x-bucket-name=bulk-custom&x -uuid=GESG1-43929&x-file-Id=4267-a4de-807e4752-986f-43fd7eb2c26e&x-fileset-name=TEST DEVDATALIBRARY2025-09-11T09%3A00%3A00.000-04%3A00&x-event-external-name=cfs-claimChe ck-download&X-Amz-Security-Token=IQoJb3JpZ2luX2VjELD%2F%2F%2F%2F%2F%2F%2F%2F%2F%F%E aCXVzLWVhc3QtMSJHMEUCIQCEy0VL%2FNYMJxGo7QkHyiF8ncLe1V2RYR5G78x541NrVgIgTCXj11Nqr5YVh f00AU%2FA21KA82zpfLmfU5Sio7W6%2Fh4qmgIIKRAFGgw2NDIxNTcxODEzMjYiDHUjp1fitP03remUYyr3A cE182bB00YYyIv%2B0ZPr1zLC9b2h7N4Uv%2Fk8QxgksIDq%2Be%2FY0uVHbK6wUj%2F%2FSIbc2SiJa5eSv yvmQ0UoEmKYnClMwBb9k9yZ9Q0%2FXl1RkSCNQXNkLc%2BhBFGc7lsNOa6LdrbV82dMuxXPlG2vQZfSnFq17 urbYExN110rv1FZZpncR6nSLVTd5Tt4Fc3izetFGB0iasoYWt5B0rGqU5f7f%2BVpOXpSAWjeLL3gl13JyBb qnd0XmhT9iMkXTGy9As5rmGxsx55QG7T2IsmjXF7r7D57M1JQexHo9zIr64dKHxOuP07M9DHB01faK6oSq7Y LRg9mqq8FV%2FEwr5uPxgY6nQEJeQevBgN%2FHP5aaEVVNB%2BneCnNTMy5dILi8LocYvcthTVRM6JGgVW3Z j6yULmuxUGguUu0gLPKld9ZY00FN%2FV4HsQWwICEh4r7%2FRB1TssSL7i0%2BMGH%2FcDnEOHyzLeHCKI9C RM3RtjkL3ox9P%2BfK6cmlVvgRZIIWX1QML3HVDUTL%2FTuUAjkwN%2FZDwhtDVU8IpNv0OMNxkAFrMZw7FV 6&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20250912T073719Z&X-Amz-SignedHeaders=h ost&X-Amz-Expires=21600&X-Amz-Credential=ASIAZLA4M7GHCBS72KP5%2F20250912%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Signature=15f2323cddecbc109b253355cd3904acf00fbe183b440f b85019999fdbc916ce

More on /file-store/v1/files/ parameters

Beside the file_id query, the /file-store/v1/files/ endpoint supports the following optional parameters:

- createdSince: Return all files that have a created date after the specified Datetime.
- modifiedSince: Return all files that have a modified date after the specified Datetime.
- pageSize: The number of files that will be shown on one page. Default value is 25.
- skipToken: A token to retrieve the next set of file result that exceeds page size

Please find more detail on the CFS API User Guide document.

Step 4: Downloading the actual file from AWS

Once you got the S3 URL. You can download the bulk file using that URL (as is). Do not alter or make any changes to the URL text string. It will cause unable to download or signature mismatch error.

Note:

- If you cannot download the file, please wait for a while and then retry download the file from the URL. Please do not flush the download requests.
- The code below set verify = False property in a requests library call to workaround LSEG's beloved ZScaler blocks a download request message. Do not set verify = False in a Production.

```
In [15]: #step 4 - Download file
import polling2
```

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```
try:
    print(f'Downloading File from {file url} ...')
   bulkFile_response = polling2.poll(lambda: requests.get(file_url, verify= False)
                             step = 10,
                             poll_forever = True,
                             check_success= lambda r: r.status_code == 200)
except requests.exceptions.RequestException as exp:
    print(f'Caught exception: {exp}')
# Save the file locally.
if bulkFile_response.status_code == 200: # HTTP Status 'OK'
    zipfilename = file_url.split("?")[0].split("/")[-1].replace("%3A","_")
   print('Download File Successfully')
   open(zipfilename, 'wb').write(bulkFile_response.content)
   print(f'{zipfilename} Saved')
else:
    print(f'RDP APIs: Request file failure: {bulkFile_response.status_code} {bulkFile_response.status_code}
   print(f'Text: {bulkFile_response.text}')
```

Downloading File from https://a206464-bulk-custom.s3.amazonaws.com/GE-11328/2025/09/ 11/TESTDEVDATALIBRARY2025-09-11T09%3A00%3A00.000-04%3A00?x-request-Id=c1ddfd04-ac0f-4b32-9d5b-a1bf62b550f5&x-package-id=41c7-5071-e124b4b7-a663-0c40a5c74a6d&x-client-ap p-id=b4842f3904fb4a1fa18234796368799086c63541&x-file-name=TESTDEVDATALIBRARY2025-09-11T09%3A00%3A00.000-04%3A00&x-fileset-id=4209-0738-ec37e8ea-bdd1-0cbea8789282&x-buck et-name=bulk-custom&x-uuid=GESG1-43929&x-file-Id=4267-a4de-807e4752-986f-43fd7eb2c26 e&x-fileset-name=TESTDEVDATALIBRARY2025-09-11T09%3A00%3A00.000-04%3A00&x-event-exter nal-name=cfs-claimCheck-download&X-Amz-Security-Token=IQoJb3JpZ2luX2VjELD%2F%2F%2F%2 F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJHMEUCIQCEy0VL%2FNYMJxGo7QkHyiF8ncLe1V2RYR5G78x5 41NrVgIgTCXj11Nqr5YVhf00AU%2FA21KA82zpfLmfU5Sio7W6%2Fh4qmgIIKRAFGgw2NDIxNTcxODEzMjYi DHUjp1fitP03remUYyr3AcE182bB00YYyIv%2B0ZPr1zLC9b2h7N4Uv%2Fk8QxgksIDq%2Be%2FY0uVHbK6w Uj%2F%2FSIbc2SiJa5eSvyvmQ0UoEmKYnClMwBb9k9yZ9Q0%2FXl1RkSCNQXNkLc%2BhBFGc7lsNOa6LdrbV 82dMuxXPlG2vQZfSnFq17urbYExN1l0rv1FZZpncR6nSLVTd5Tt4Fc3izetFGB0iasoYWt5B0rGqU5f7f%2B VpOXpSAWjeLL3gl13JyBbqnd0XmhT9iMkXTGy9As5rmGxsx55QG7T2IsmjXF7r7D57M1JQexHo9zIr64dKHx OuP07M9DHB01faK6oSq7YLRg9mqq8FV%2FEwr5uPxgY6nQEJeQevBgN%2FHP5aaEVVNB%2BneCnNTMy5dILi 8LocYvcthTVRM6JGgVW3Zj6yULmuxUGguUu0gLPKld9ZYO0FN%2FV4HsQWwICEh4r7%2FRB1TssSL7i0%2BM GH%2FcDnEOHyzLeHCKI9CRM3RtjkL3ox9P%2BfK6cmlVvgRZIIWX1QML3HVDUTL%2FTuUAjkwN%2FZDwhtDV U8IpNv00MNxkAFrMZw7FV6&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20250912T073719Z& X-Amz-SignedHeaders=host&X-Amz-Expires=21600&X-Amz-Credential=ASIAZLA4M7GHCBS72KP5%2 F20250912%2Fus-east-1%2Fs3%2Faws4 request&X-Amz-Signature=15f2323cddecbc109b253355cd 3904acf00fbe183b440fb85019999fdbc916ce ...

```
c:\Projects\Code\TM3_CFS_Simple\venv\Lib\site-packages\urllib3\connectionpool.py:109
7: InsecureRequestWarning: Unverified HTTPS request is being made to host 'a206464-b
ulk-custom.s3.amazonaws.com'. Adding certificate verification is strongly advised. S
ee: https://urllib3.readthedocs.io/en/latest/advanced-usage.html#tls-warnings
warnings.warn(
```

Download File Successfully

TESTDEVDATALIBRARY2025-09-11T09 00 00.000-04 00 Saved

Now you get the CFS file that you can extract and read the file.

Step 5: Refresh Token with RDP APIs

Before the session expires (based on the expires_in parameter, in seconds), an application needs to send a Refresh Grant request message to RDP Authentication service to

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get a new access token before further request data from the platform.

The API requires the following access credential information:

- Refresh Token: The current Refresh Token value from the previous RDP Authentication call
- Client ID: This is also known as AppKey, and it is generated using an App key Generator. This unique identifier is defined for the user or application and is deemed confidential (not shared between users). The client_id parameter can be passed in the request body or as an "Authorization" request header that is encoded as base64.
- Grant Type refresh_token: This is for getting a new Access Token.

```
POST /auth/oauth2/v1/token HTTP/1.1
Accept: */*
Content-Type: application/x-www-form-urlencoded
Host: api.refinitiv.com:443
Content-Length: XXX

refresh_token={current_refresh_token}
&grant_type=refresh_token
&client_id=RDP_APP_KEY
Caution: API Limit
```

The RDP Authentication service has the API limit described on the RDP APIs: Limitations and Guidelines for the RDP Authentication Service article. If the application flushes the authentication request messages (both password and refresh_token grant_type) beyond the limit, the account will be blocked by the API Gateway.

```
In [16]: #step 5 - Refreshing Token
         # Send HTTP Request
         auth url = f'{RDP HOST}/auth/oauth2/v1/token'
         payload = f'grant_type=refresh_token&client_id={clientId}&refresh_token={refresh_to
         auth response = None
         try:
             auth_response = requests.post(auth_url,
                                       headers = {'Content-Type':'application/x-www-form-urle
                                       data = payload,
                                       auth = (clientId, '')
         except requests.exceptions.RequestException as exp:
             print(f'Caught exception: {exp}')
         if auth_response.status_code == 200: # HTTP Status 'OK'
             print('Refresh Token success')
             access_token = auth_response.json()['access_token']
             refresh_token = auth_response.json()['refresh_token']
             expires_in = int(auth_response.json()['expires_in'])
         if auth_response.status_code != 200:
```

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```
print(f'RDP authentication failure: {auth_response.status_code} {auth_response.
print(f'Text: {auth_response.text}')
```

Refresh Token success

Step 6: Revoke Token to ending the session.

This revocation mechanism allows an application to invalidate its tokens if the end-user logs out, changes identity, or exits the respective application. Notifying the authorization server that the token is no longer needed allows the authorization server to clean up data associated with that token (e.g., session data) and the underlying authorization grant.

The API requires the following HTTP Header and Credential parameter information:

- Header:
 - Authorization = Basic <App Key+":" in Base64 format>
- Body parameter
 - token: The current Access Token value from the previous RDP Authentication

Please be noticed

- The ":" string after the **App Key** as the RDP does not use the password for this Basic Authentication.
- The /revoke endpoint does not use the password in a Basic Authorization, so we need to send empty password in AppKey: format.

```
POST /auth/oauth2/v1/revoke HTTP/1.1

Accept: */*
Content-Type: application/x-www-form-urlencoded

Host: api.refinitiv.com:443

Authorization: Basic <App Key+":" in Base64>
Content-Length: XXX

token={current_Access_token}

I am demonstrating with the Python requests library. We can use the auth(clientid,'')

to the requests.post function, and the library handles the base64 conversion for us.
```

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Revoke Token success

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