IESO Reports Site – Access Interfaces for Confidential Reports



DISCLAIMER

The posting of documents on this Web site is done for the convenience of market participants and other interested visitors to the IESO Web site. Please be advised that, while the IESO attempts to have all posted documents conform to the original, changes can result from the original, including changes resulting from the programs used to format the documents for posting on the Web site as well as from the programs used by the viewer to download and read the documents. The IESO makes no representation or warranty, express or implied, that the documents on this Web site are exact reproductions of the original documents listed. In addition, the documents and information posted on this Web site are subject to change. The IESO may revise, withdraw or make final these materials at any time at its sole discretion without further notice. It is solely your responsibility to ensure that you are using up-to-date documents and information.

This document may contain a summary of a particular market rule. Where provided, the summary has been used because of the length of the market rule itself. The reader should be aware, however, that where a market rule is applicable, the obligation that needs to be met is as stated in the "Market Rules". To the extent of any discrepancy or inconsistency between the provisions of a particular market rule and the summary, the provision of the market rule shall govern.

Access Interface - Web API

To build programmatic access with the Web API, the basic concepts of the HTTP/HTTPS access protocol will need to be understood by the programmer.

The sections below specifies examples to retrieve confidential reports. The recommended programmatic access applies to confidential reports repository and not public reports. The market participant must have a valid user name and password in order to access the confidential report repository (upon request the IESO shall provide the market participant with a machine account).

The production URL for the confidential report repository HTTPS site is: https://reports.ieso.ca/

The sandbox URL for the confidential report repository HTTPS site is: https://reports-sandbox.ieso.ca/

1. Representational State Transfer (REST) API

The IESO Reports Site application programming interface (API) is provided by the SecureTransport product from Axway. This API is based on RESTful API queries to allow automation of retrieving private reports.

REST API calls are executed by a verb: GET, DELETE, PUT, or POST and a location, which is the REST resource. The REST API for the IESO Reports Site takes both JSON and XML as input, and can output either JSON or XML.

2. Examples

The examples outlined will be executed using cURL. You can use any HTTP(s) client - .NET HTTP, Perl's HTTP::Tiny or LWP::Simple, cURL, or Java HttpClient. A valid user name and password is required for each request to the API resource.

The examples will assume the machine account executing the API requests has the username of "username" and password of "password". These examples also assume the account is programmatically obtaining reports through the confidential report repository (https://reports.ieso.ca/).

<u>Note</u>: The construction of all HTTPS requests will require the following query string parameter to be added to the end of the request(s) \rightarrow ?idp_id=ieso

2.1 List all directories and files in user's home folder

The HTPS request below will provide a listing of all files and folders in the account's root folder.

Command

curl -k -u username:password https://reports.ieso.ca/api/v1.4/files?idp_id=ieso

Output

The root folder has two sub folders: "subfolder1" and "subfolder2", both having the "isDirectory" attribute set to "true", which our single file "sample_file.xml" has it set to false.

Timestamps are stored as "epoch-time-milliseconds".

```
"files" : [ {
  "fileName" : "sample_file.xml",
  "lastModifiedTime" : 1428677940000,
  "size" : 5,
  "isDirectory" : false,
  "isRegularFile" : true,
  "isSymbolicLink" : false,
  "isOther" : false,
  "group" : "root",
  "owner" : "root"
  "permissions" : "644"
"lastModifiedTime" : 1428678000000,
  "isDirectory" : true,
  "isRegularFile" : false,
  "isSymbolicLink" : false,
  "isOther" : false,
  "group" : "root",
  "owner" : "root",
  "permissions" : "755"
"lastModifiedTime" : 1428678000000,
  "isDirectory" : true,
  "isRegularFile" : false,
  "isSymbolicLink" : false,
  "isOther" : false,
"group" : "root",
  "owner" : "root"
  "permissions" : "755"
} ]
```

2.2 List all directories and files in user's subfolder

Appending the subfolder name to URL after the "files" resource will provide a listing of all files and folders in the specified subfolder.

Command

curl -k -u username:password https://reports.ieso.ca/api/v1.4/files/subfolder1?idp_id=ieso

Ouput

Our relative directory "/subfolder" has 1 file: "sample_file1.xml" and 0 subfolders. Also note the file has a file size stored in the "size" attribute of 17 bytes.

```
"files": [ {
    "fileName": "sample_file1.xml",
    "lastModifiedTime": 1428678000000,
    "size": 17,
    "isDirectory": false,
    "isRegularFile": true,
    "isSymbolicLink": false,
    "isOther": false,
    "group": "root",
    "owner": "root",
    "permissions": "644"
    } ]
```

2.3 Get Properties of a file

To obtain additional properties of a file.

Command

curl -k -u username:password

https://reports.ieso.ca/api/v1.4/files/subfolder1/sample_file1.xml?status&idp_id=ieso

Output

```
"lastModifiedTime" : "1428678000000",
  "lastAccessTime" : "1428678000000",
  "isSymbolicLink" : "false",
  "size" : "17",
  "fileKey" : "(dev=fd01,ino=4134547)",
  "isDirectory" : "false",
  "isOther" : "false",
  "owner" : "root",
  "fileName" : "sample_file1.xml",
  "isRegularFile" : "true",
  "permissions" : "644",
  "creationTime" : "1428678000000",
  "group" : "root"
}
```

2.4 Download a file

Command

curl -k -u username:password -o localfile_download.xml https://reports.ieso.ca/api/v1.4/files/subfolder1/sample_file1.xml?idp_id=ieso

Ouput

The command above downloads a file **sample_file1.xml** from the remote "/subfolder1" directory to the current local directory, as the filename **localfile_download.xml**.

3. Additional Resource Materials

For more detailed information regarding the Web API provided, please refer to the documentation linked below. This gives details of all the parameters (options) that can be be configured as part of the API request when requesting folders/files. Please note this is a modified version of the API documentation from Axway's SecureTransport product. It only lists functions exposed to the market participant. Functions that are not available was removed from the original documentation.

Axway SecureTransport API Documentation

Access Interface - STFP

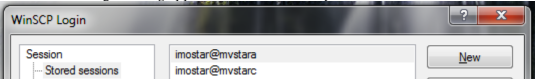
SFTP, which stands for SSH File Transfer Protocol, or Secure File Transfer Protol, is a network protocol that provides file transfer functionalities over Internet. To download confidential reports using SFTP and a machine account, a participant must accomplish the following:

- 1. Have a machine account to access the IESO Reports Site
- 2. Download and install the software which uses the SFTP protocol to transfer files securely to and from a computer
- 3. Configure your firewalls to allow SFTP connections.
- 4. Test SFTP access to the new IESO Reports Site

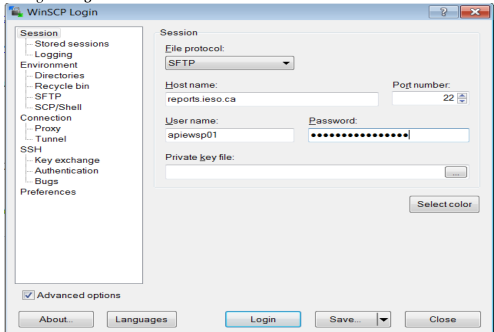
If required, please contact your organization's IT support group to setup your SFTP access to IESO private reports.

In the following example we configure "WinSCP" on Windows as the SFTP client program.

1. Start WinSCP, Login Dialog appears, click New to setup server connection



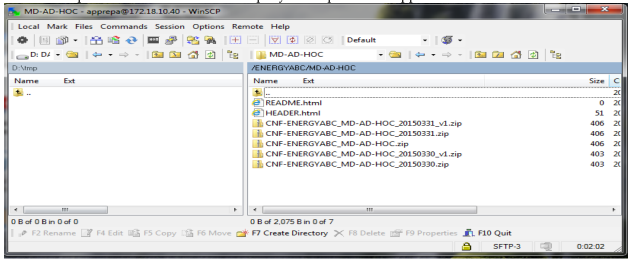
 Enter reports.ieso.ca as Host Name, 22 as Port Number, select SFTP as File Protocol, your machine API account as User name and password for your machine API account. Clike Save to save your settings or Login to connect to SFTP server



3. A confirmation box appears, click **Yes** to add server's host key to your computer. The server's host key must be added to the client for a SFTP connection to be successful.



4. The list of reports available within the company and report folder appears



5. Click on the report(s) you want to download, click on F5 Copy to download the report(s) your selected local folder.