



REST API

Implementation Guide

7.1.1 Release

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Introduction

This guide provides information about the implementation, authentication and application programming interfaces available to extend OneStream functionality.

OneStream Web API is a RESTful web service designed to expose OneStream Data Automation functions when interacting with third-party API client applications. Our Web API must be installed on a web server and be configured for external authentication providers supporting OAuth2.0/OpenID Connect authorization protocol. Identity Providers currently supported are Okta, Azure AD and PingFederate.

OneStream Web API is API client agnostic. It accepts and outputs data in JSON format making it possible for every API client application that supports this format to also interact with the service.

REST API Overview

In this topic:

- "OneStream Web API Endpoints" below
- "OneStream REST API Implementation" on page 4
- "Configure OneStream API for External Authentication" on page 25

OneStream Web API Endpoints

Authentication

Authentication endpoint.

- Represents a RESTful service for Authentication.
- POST `api/Authentication/LogonAndReturnCookie`
- Used primarily by the Enablement Team to verify Web API installation completed successfully. Returns a one-time cookie value that holds authentication state or a message indicating failure along with a proper HTTP code.

DataManagement

DataManagement endpoint.

- Represents a RESTful service of Data Management.
- POST `api/DataManagement/ExecuteSequence`:
Executes a Data Management Sequence and returns a success/failure message along with a proper HTTP code.
- POST `api/DataManagement/ExecuteStep`
Executes a Data management Step and returns a success/failure message along with a proper HTTP code.

DataProvider

DataProvider endpoint represents a RESTful service of Data Provider.

- POST `api/DataProvider/GetAdoDataSetForAdapter`:
Executes a Data Provider HTTP Post request and returns a JSON representation of a DataSet for a given Dashboard Adapter.
- POST `api/DataProvider/GetAdoDataSetForCubeViewCommand`
Executes a Data Provider HTTP Post request and returns a JSON representation of a DataSet for a given Cube View.
- POST `api/DataProvider/GetAdoDataSetForSqlCommand`
Executes a Data Provider HTTP Post request and returns a JSON representation of a DataSet for a given Sql query. **Administrator role is required for this functionality.**
- POST `api/DataProvider/GetAdoDataSetForMethodCommand`
Executes a Data Provider HTTP Post request and returns a JSON representation of a DataSet for a given pre-defined list of method commands. **Administrator role is required for this functionality.**

Authentication

To secure REST API with OAuth 2.0, configure authentication with one of these supported external providers:

- "Azure AD Configuration" on page 25
- "Okta Configuration" on page 27
- "PingFederate Configuration" on page 33

Access tokens from the any of the above providers have short expiration times. To avoid copying the entire token value to the Authorization/Token text box, create a variable that holds the value. For every call to the external provider, the value of the access token returned will be copied to the variable.

- Create a global variable in Postman, name it appropriately, for instance `webapi_access_token`.

- In the Tests tab of the POST request to the external provider copy the script below:

```
var data = pm.response.json();
pm.environment.set("webapi_access_token", data.access_token);
```

OneStream REST API Implementation

In this topic:

- "Authentication" on the previous page
- "OneStream WebAPI Endpoints" below

OneStream WebAPI Endpoints

This API implementation is client agnostic therefore every API test capable third-party tool can be pointed to OneStreamWeb API endpoints. This tutorial is using Postman. Note that all arguments in the body are **required** unless otherwise specified.

Versioning This implementation will start with Api-version=5.2.0

Data Management Execute Sequence endpoint

1. Create new POST request in Postman,
2. Url= http(s)://[servername]:
[port]/onestreamapi/api/DataManagement/ExecuteSequence?api-version=5.2.0
3. Authorization: Type=Bearer Token. Token={{webapi_access_token}}
4. Headers: Content-Type=application/json
5. Body (raw / jSON):

```
{
  "BaseWebServerUrl": [your web server url ],
  "ApplicationName": [your application name],
  "SequenceName": [existing sequence name],
  "CustomSubstVarsAsCommaSeparatedPairs": [comma separated list of key value
  pairs as substitution variables with the following format: "VariableName1=
  [VariableValue1],VariableName2=[VariableValue2],..." - Optional
}
```

6. Click Send and observe the response at the bottom pane. If successful, a message of "Data Management Sequence [sequence name] was completed" will be returned otherwise a descriptive error message will show. More details will be logged in the Error and Activity logs.

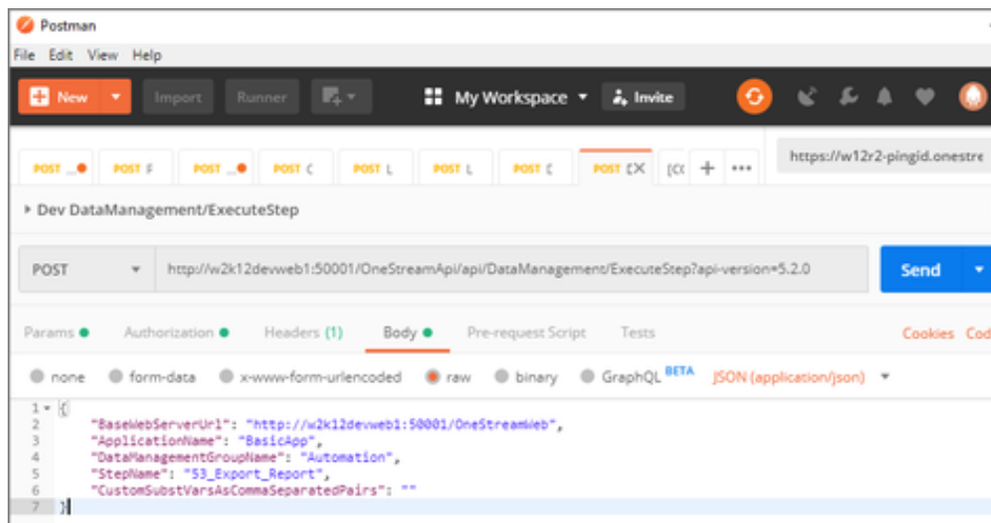
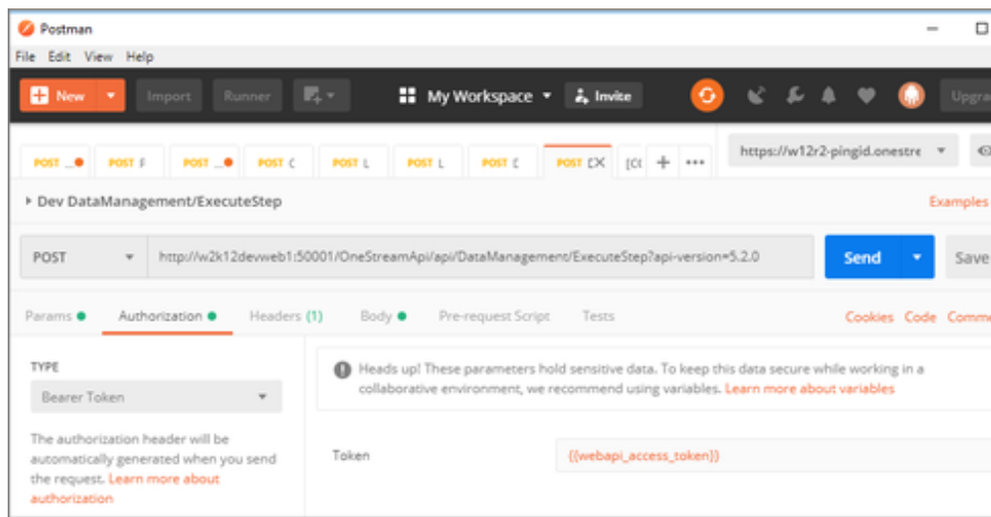
Data Management Execute Step endpoint

1. Create new POST request in Postman,
2. Url= http(s)://[servername]:[port]/onestreamapi/api/DataManagement/ExecuteStep?api-version=5.2.0
3. Authorization: Type=Bearer Token. Token={{webapi_access_token}}
4. Headers: Content-Type=application/json
5. Body (raw / JSON):

```
{
  "BaseWebServerUrl": [your web server url ],
  "ApplicationName": [your application name],
  "DataManagementGroupName": [an existing data management group name],
  "StepName": [existing step name],
  "CustomSubstVarsAsCommaSeparatedPairs": [comma separated list of key value
pairs as substitution variables with the following format: "VariableName1=
[VariableValue1],VariableName2=[VariableValue2],..." - Optional
}
```

6. Click Send and observe the response at the bottom pane. If successful, a message of "Data Management Step [step name] was completed" will be returned otherwise a descriptive error message will show. More details will be logged in the Error and Activity logs.

REST API Overview



Data Provider GetAdoDataSetForAdapter endpoint

1. Create new POST request in Postman,
2. Url= `http(s)://[servername]:[port]/onestreamapi/api/DataProvider/GetAdoDataSetForAdapter?api-version=5.2.0`
3. Authorization: Type=Bearer Token. Token=`{{webapi_access_token}}`

4. Headers: Content-Type=application/json

5. Body (raw / JSON):

```
{
  "BaseWebServerUrl": [your web server url ],
  "ApplicationName":[your application name],
  "WorkspaceName": Reserved for future use. Use an empty string. - Optional,
  "AdapterName": [existing adapter name],

  "ResultDataTableName": [name of resulting table in the DataSet],

  "CustomSubstVarsAsCommaSeparatedPairs": [comma separated list of key value
pairs as substitution variables with the following format: "VariableName1=
[VariableValue1],VariableName2=[VariableValue2],..." - Optional
}
```

Example:

```
{
  "BaseWebServerUrl": "http://localhost:50528/OneStream",
  "ApplicationName": "GolfStream_v37",
  "IsSystemLevel": "False",
  "AdapterName": "ActivityClassListing_PLP",
  "ResultDataTableName": "ResultsTable",
  "CustomSubstVarsAsCommaSeparatedPairs": ""
}
```

6. Click Send and observe the response at the bottom pane. If successful, a JSON data table will be returned otherwise a descriptive error message will show. More details will be logged in the Error and Activity logs.

This is a returned response from the request using the above body example in Postman:

```
{
  "ResultsTable": [
    {
      "ClassID": "100_Salary",
      "Name": "100 - Salary",
```

```
    "Description": "100 - Salary",
    "ValueType": 0,
    "ValueTypeName": "Wage Percentage",
    "ClassItemID": "79b612b9-8cb4-49ca-9a0d-d13c7683a7f2",
    "Description1": "100 - Salary",
    "WeightOrValue": "1",
    "FKAccountID": "Salary_Exp",
    "Flow": "None",
    "IC": "None",
    "UD1": "None",
    "UD2": "None",
    "UD3": "None",
    "UD4": "None",
    "UD5": "None",
    "UD6": "None",
    "UD7": "None",
    "UD8": "None",
    "Sequence": 10.0,
    "FKClassID": "100_Salary"
  },
  ...
  ]}}
```

Data Provider GetAdoDataSetForCubeViewCommand endpoint

1. Create new POST request in Postman,
2. Url= http(s)://[servername]:[port]/onestreamapi/api/DataProvider/GetAdoDataSetForCubeViewCommand?api-version=5.2.0
3. Authorization: Type=Bearer Token. Token={{webapi_access_token}}
4. Headers: Content-Type=application/json
5. Body (raw / jSON):

```
{
  "BaseWebServerUrl": [your web server url ],
  "ApplicationName": [your application name],
  "CubeViewName": [existing Cube View name],
  "DataTablePerCubeViewRow " : [if true returns a Data Table Per Cube View
row - bool],
  "ResultDataTableName": [name of resulting table in the DataSet],
  "CubeViewDataTableOptions": [set of formatting boolean options for the
returned table - Optional],
  "CustomSubstVarsAsCommaSeparatedPairs": [comma separated list of key value
pairs as substitution variables with the following format: "VariableName1=
[VariableValue1],VariableName2=[VariableValue2],..." ] - Optional
}
```

Example:

```
{
  "BaseWebServerUrl": "http://localhost:50528/OneStream",
  "ApplicationName": "GolfStream_v37",
  "CubeViewName": "Gross Margin",
  "DataTablePerCubeViewRow": false,
  "ResultDataTableName": "ResultDataTableNames",
  "CustomSubstVarsAsCommaSeparatedPairs": "",
  "CubeViewDataTableOptions": {
```

```
"IncludeTitle": false,  
"IncludeHeaderLeftLabel1" : true,  
"IncludeHeaderLeftLabel2" : true,  
"IncludeHeaderLeftLabel3" : true,  
"IncludeHeaderLeftLabel4" : true,  
"IncludeHeaderCenterLabel1" : true,  
"IncludeHeaderCenterLabel2" : true,  
"IncludeHeaderCenterLabel3" : true,  
"IncludeHeaderCenterLabel4" : true,  
"IncludeHeaderRightLabel1" : true,  
"IncludeHeaderRightLabel2" : true,  
"IncludeHeaderRightLabel3" : true,  
"IncludeHeaderRightLabel4" : true,  
"IncludePovCube" : true,  
"IncludePovEntity" : true,  
"IncludePovParent" : true,  
"IncludePovCons" : true,  
"IncludePovScenario" : true,  
"IncludePovTime" : true,  
"IncludePovView" : true,  
"IncludePovAccount" : true,  
"IncludePovFlow" : true,  
"IncludePovOrigin" : true,  
"IncludePovIC" : true,  
"IncludePovUD1" : true,  
"IncludePovUD2" : true,  
"IncludePovUD3" : false,
```

```
        "IncludePovUD4" : true,
        "IncludePovUD5" : false,
        "IncludePovUD6" : true,
        "IncludePovUD7" : false,
        "IncludePovUD8" : true,
        "IncludeMemberDetails": true,
        "IncludeRowNavigationLink" : true,
        "IncludeHasDataStatus" : true,
        "IncludeAnnotation" : true,
        "IncludeAssumptions" : true,
        "IncludeAuditComment" : true,
        "IncludeFootnote" : true,
        "IncludeVarianceExplanation" : true
    }
}
```

6. Click Send and observe the response at the bottom pane. If successful, a JSON data table will be returned otherwise a descriptive error message will show. More details will be logged in the Error and Activity logs.

This is a returned response from the request using the above body example in Postman:

```
{
  "ResultDataTableNames": [
    {
      "RowId": 0,
      "RowName": "Row1",
      "HeaderLeftLabel1": "",
      "HeaderLeftLabel2": "",
      "HeaderLeftLabel3": "",
      "HeaderLeftLabel4": "",
    }
  ]
}
```

```
        "HeaderCenterLabel1": "",
        "HeaderCenterLabel2": "",
        "HeaderCenterLabel3": "",
        "HeaderCenterLabel4": "",
        "HeaderRightLabel1": "",
        "HeaderRightLabel2": "",
        "HeaderRightLabel3": "",
        "HeaderRightLabel4": "",
        "PovCubeId": 5,
        ...
        "Col8VarianceExplanation": ""
    },
    ...
] } }
```

Data Provider GetAdoDataSetForSqlCommand endpoint

1. Create new POST request in Postman,
2. Url= `http(s)://[servername]:[port]/onestreamapi/api/DataProvider/GetAdoDataSetForSqlCommand?api-version=5.2.0`
3. Authorization: Type=Bearer Token. Token={{webapi_access_token}}
4. Headers: Content-Type=application/json
5. Body (raw / JSON):

```
{
  "BaseWebServerUrl": [your web server url],
  "ApplicationName": [your application name],
  "SqlQuery": [sql query statement used to return data],
  "DbLocation": [specify if data from an external database referenced in the configuration
will need to be returned - string - defaults to "Application" - Optional],
```

"ResultDataTableName": [name of resulting table in the DataSet],

"XFExternalDBConnectionNam ": [specify if DbLocation is set to "External"],

"CustomSubstVarsAsCommaSeparatedPairs": [comma separated list of key value pairs as substitution variables with the following format: "VariableName1=[VariableValue1],VariableName2=[VariableValue2],..." - *Optional*]
}

Example:

```
{
  "BaseWebServerUrl": "http://localhost:50528/OneStream",
  "ApplicationName": "GolfStream_v37",
  "SQLQuery": "Select TOP 100 * from Cube",
  "ResultDataTableName": "ResultDataTableName",
  "DBLocation": "Application",
  "XFExternalConnectionName": "",
  "CustomSubstVarsAsCommaSeparatedPairs": ""
}
```

6. Click Send and observe the response at the bottom pane. If successful, a JSON data table will be returned otherwise a descriptive error message will show. More details will be logged in the Error and Activity logs.

This is a returned response from the request using the above body example in Postman:

```
{
  "ResultDataTableName": [
    {
      "CubeId": 0,
      "Name": "Houston",
      "Description": "Houston Clubs",
      "CubeType": 0,
      "IsTopLevelCube": false,
      "TimeDimProfileID": "664c9bd4-a314-4941-81be-513aeddac13a",
    }
  ]
}
```

```
"AccessGroupUniqueID": "e31054d8-83bf-4f79-b563-0e450342de9e",
"MaintenanceGroupUniqueID": "e31054d8-83bf-4f79-b563-0e450342de9e",
"ConsAlgorithmType": 0,
"TransAlgorithmType": 0,
"CalcNoneConsIfNoData": false,
"CalcLocalCurrIfNoData": true,
"CalcTransCurrsIfNoData": false,
"CalcOwnerPreAdjIfNoData": false,
"CalcShareIfNoData": false,
"CalcElimIfNoData": false,
"CalcOwnerPostAdjIfNoData": false,
"BR1Name": "CorporateBusinessRules",
"BR2Name": "",
"BR3Name": "",
"BR4Name": "",
"BR5Name": "",
"BR6Name": "",
"BR7Name": "",
"BR8Name": "",
"DefaultCurrencyId": 176,
"FxRateTypeIDForRevExp": "89ce1f1c-c1cb-438e-9825-e00861a4fa5b",
"FxRuleTypeIdForRevExp": 1,
"FxRateTypeIDForAssetLiab": "89ce1f1c-c1cb-438e-9825-e00861a4fa5b",
"FxRuleTypeIdForAssetLiab": 0,
"XmlData": ""
```

```
},
```

```
...
```

```
] } }
```

IMPORTANT: The Administrator role is required for this functionality.

Data Provider GetAdoDataSetForMethodCommand endpoint

1. Create new POST request in Postman,
2. Url= http(s)://[servername]:[port]/onestreamapi/api/DataProvider/GetAdoDataSetForMethodCommand?api-version=5.2.0
3. Authorization: Type=Bearer Token. Token={{webapi_access_token}}
4. Headers: Content-Type=application/json
5. Body (raw / JSON):

```
{
  "BaseWebServerUrl": [your web server url ],
  "ApplicationName": [your application name],
  "MethodQuery": [method query to return data],
  "XFCommandMethodTypeId": [pre-defined list of XF method commands used by
XFDataProvider to fill a DataSet],
  "ResultDataTableName": [name of resulting table in the DataSet],
  "CustomSubstVarsAsCommaSeparatedPairs": [comma separated list of key value
pairs as substitution variables with the following format: "VariableName1=
[VariableValue1],VariableName2=[VariableValue2],..." - Optional
}
```

Example:

```
{
  "BaseWebServerUrl": "http://localhost:50528/OneStream",
  "ApplicationName": "GolfStream_v37",
  "MethodQuery ": "{Houston}{Actual}{2018M1}{true}{}",
  "XFCommandMethodTypeId ": "CertificationForWorkflowUnit",
  "ResultDataTableName": "MyResultsTable",
  "CustomSubstVarsAsCommaSeparatedPairs": ""
```

```
}
```

XFCCommandMethodTypeId may take any values from the list below:

```
"WorkflowCalculationEntities"  
"WorkflowConfirmationEntities"  
"WorkflowProfileAndDependentProfileEntities"  
"WorkflowProfileEntities"  
"WorkflowProfiles"  
"WorkflowProfileRelatives"  
"WorkflowStatus"  
"WorkflowStatusTwelvePeriod"  
"WorkflowAndEntityStatus"  
"JournalsForWorkflowUnit"  
"FormsStatusForWorkflowUnit"  
"ConfirmationForWorkflowUnit"  
"CertificationForWorkflowUnit"  
"ICMatchingForWorkflowUnit"  
"ICMatchingForWorkflowUnitMultiPlug"  
"ICMatchingForWorkflowUnitMultiPeriod"  
"ICMatchingPlugAccountsForWorkflowUnit"
```

6. Click Send and observe the response at the bottom pane. If successful, a JSON data table will be returned otherwise a descriptive error message will show. More details will be logged in the Error and Activity logs.

This is a returned response from the request using the above body example in Postman:

```
{  
  "MyResultsTable": [  
    {  
      "ProfileName": "Houston",  
      "ProfileKey": "2f3a719e-8e26-4d8c-8cc7-4544a4812673",
```

```
"ProfileOrder": 1,
"ScenarioName": "Actual",
"ScenarioKey": 0,
"TimeKey": 2018003000,
"TimeName": "2018M1",
"CertProfileKey": "003e0a15-6c9a-412c-90ba-64d31040c314",
"CertName": "Plant Certification",
"CertDescription": "Plant Certification",
"CertSignOffState": "Inprocess",
"CertIsCertified": false,
"CertCanCertify": false,
"CertIsParentCertified": false,
"CertAreDependantsCertified": false,
"CertAllAnswered": false,
"CertQuestionCount": 3,
"CertUnansweredCount": 3,
"CertUnansweredRate": 1.0,
"GroupKey": "7c7fedcd-f04a-4f5b-ba13-ed1097f449a9",
"GroupName": "SOX Plant Controller",
"GroupDescription": "SOX Plant Controller",
"GroupSignOffState": "Inprocess",
"GroupAllAnswered": false,
"GroupQuestionCount": 3,
"GroupUnansweredCount": 3,
"GroupUnansweredRate": 1.0,
"QuestionUniqueID": "8a92f59c-2419-49d2-87b7-1cdfb21c7072",
"QuestionName": "Unusual Transactions",
```

```
    "QuestionCategory": "InternalAudit",
    "QuestionRiskLevel": "High",
    "QuestionFrequency": "AllTimePeriods",
    "TimeFilterForReqFreq": "",

    "QuestionText": "Any unusual transactions booked? If so, explain. ",
    "QuestionResponse": "-1",
    "QuestionComments": "",
    "QuestionResponseOptional": false,
    "QuestionDeactivated": false,
    "QuestionDeactivationDate": "1900-01-01T00:00:00",
    "QuestionDisplayOrder": 10
  },
  {
    "ProfileName": "Houston",
    "ProfileKey": "2f3a719e-8e26-4d8c-8cc7-4544a4812673",
    "ProfileOrder": 1,
    "ScenarioName": "Actual",
    "ScenarioKey": 0,
    "TimeKey": 2018003000,
    "TimeName": "2018M1",
    "CertProfileKey": "003e0a15-6c9a-412c-90ba-64d31040c314",
    "CertName": "Plant Certification",
    "CertDescription": "Plant Certification",
    "CertSignOffState": "Inprocess",
    "CertIsCertified": false,
    "CertCanCertify": false,
    "CertIsParentCertified": false,
```

```
"CertAreDependantsCertified": false,
"CertAllAnswered": false,
"CertQuestionCount": 3,
"CertUnansweredCount": 3,
"CertUnansweredRate": 1.0,
"GroupKey": "7c7fedcd-f04a-4f5b-ba13-ed1097f449a9",
"GroupName": "SOX Plant Controller",
"GroupDescription": "SOX Plant Controller",
"GroupSignOffState": "Inprocess",
"GroupAllAnswered": false,
"GroupQuestionCount": 3,
"GroupUnansweredCount": 3,
"GroupUnansweredRate": 1.0,
"QuestionUniqueID": "78e102c2-cda5-4c07-b853-416d83de5706",
"QuestionName": "Audit Transactions",
"QuestionCategory": "ExternalAudit",
"QuestionRiskLevel": "High",
"QuestionFrequency": "AllTimePeriods",
"TimeFilterForReqFreq": "",

"QuestionText"
: "Any transactions to be reviewed by external audit? If so, explain. ",
  "QuestionResponse": "-1",
  "QuestionComments": "",
  "QuestionResponseOptional": false,
  "QuestionDeactivated": false,
  "QuestionDeactivationDate": "1900-01-01T00:00:00",
  "QuestionDisplayOrder": 20
```

```
  },  
  {  
    "ProfileName": "Houston",  
    "ProfileKey": "2f3a719e-8e26-4d8c-8cc7-4544a4812673",  
    "ProfileOrder": 1,  
    "ScenarioName": "Actual",  
    "ScenarioKey": 0,  
    "TimeKey": 2018003000,  
    "TimeName": "2018M1",  
    "CertProfileKey": "003e0a15-6c9a-412c-90ba-64d31040c314",  
    "CertName": "Plant Certification",  
    "CertDescription": "Plant Certification",  
    "CertSignOffState": "Inprocess",  
    "CertIsCertified": false,  
    "CertCanCertify": false,  
    "CertIsParentCertified": false,  
    "CertAreDependantsCertified": false,  
    "CertAllAnswered": false,  
    "CertQuestionCount": 3,  
    "CertUnansweredCount": 3,  
    "CertUnansweredRate": 1.0,  
    "GroupKey": "7c7fedcd-f04a-4f5b-ba13-ed1097f449a9",  
    "GroupName": "SOX Plant Controller",  
    "GroupDescription": "SOX Plant Controller",  
    "GroupSignOffState": "Inprocess",  
    "GroupAllAnswered": false,  
    "GroupQuestionCount": 3,  
  }
```

```
"GroupUnansweredCount": 3,
"GroupUnansweredRate": 1.0,
"QuestionUniqueID": "3d9c4dcc-75fd-4568-b224-f7e428622917",
"QuestionName": "Key Data Review",
"QuestionCategory": "FinancialStatementReview",
"QuestionRiskLevel": "MediumLow",
"QuestionFrequency": "AllTimePeriods",
"TimeFilterForReqFreq": "",
"QuestionText": "Have all key metrics been reviewed? ",
"QuestionResponse": "-1",
"QuestionComments": "",
"QuestionResponseOptional": false,
"QuestionDeactivated": false,
"QuestionDeactivationDate": "1900-01-01T00:00:00",
"QuestionDisplayOrder": 30
}
],
"MyResultsTable_SignOffCert": [
{
  "ProfileKey": "2f3a719e-8e26-4d8c-8cc7-4544a4812673",
  "ScenarioKey": 0,
  "TimeKey": 2018003000,
  "CertProfileKey": "003e0a15-6c9a-412c-90ba-64d31040c314",
  "SignOffState": "Inprocess",
  "Comments": "Sign-Off Initialized",
  "UserKey": "2b61ed59-63ae-46f2-89aa-a8ee9f14bacd",
  "UserName": "TestUserOkta",
```

```
        "UserIPAddress": "8d3d857e-cd62-4fd9-a2ec-43b46217a036",
        "TimeStamp": "2019-11-18T14:45:00.007"
    }
],
"MyResultsTable_SignOffGroups": [
    {
        "ProfileKey": "2f3a719e-8e26-4d8c-8cc7-4544a4812673",
        "ScenarioKey": 0,
        "TimeKey": 2018003000,
        "CertProfileKey": "003e0a15-6c9a-412c-90ba-64d31040c314",
        "CertProfileName": "Plant Certification",
        "GroupKey": "7c7fedcd-f04a-4f5b-ba13-ed1097f449a9",
        "GroupName": "SOX Plant Controller",
        "SignOffState": "Inprocess",
        "Comments": "Sign-Off Initialized",
        "UserKey": "2b61ed59-63ae-46f2-89aa-a8ee9f14bacd",
        "UserName": "TestUserOkta",
        "UserIPAddress": "8d3d857e-cd62-4fd9-a2ec-43b46217a036",
        "TimeStamp": "2019-11-18T14:45:00.2"
    }
]
}
```

IMPORTANT: The Administrator role is required for this functionality.

Authentication Execute LogonAndReturnCookie endpoint

Returns a one-time cookie value that indicates authentication state. Used mostly by enablement team to verify the installation of web API completed successfully.

REST API Overview

1. Create new POST request in Postman,
2. Url= http(s)://[servername]:
[port]/OneStreamApi/api/Authentication/LogonAndReturnCookie?api-version=5.2.0
3. Authorization: Type=Bearer Token. Token={{webapi_access_token}}
4. Headers: Content-Type=application/json
5. Body (raw / JSON):

Arguments:

"**BaseWebServerUrl**": [your web server url],

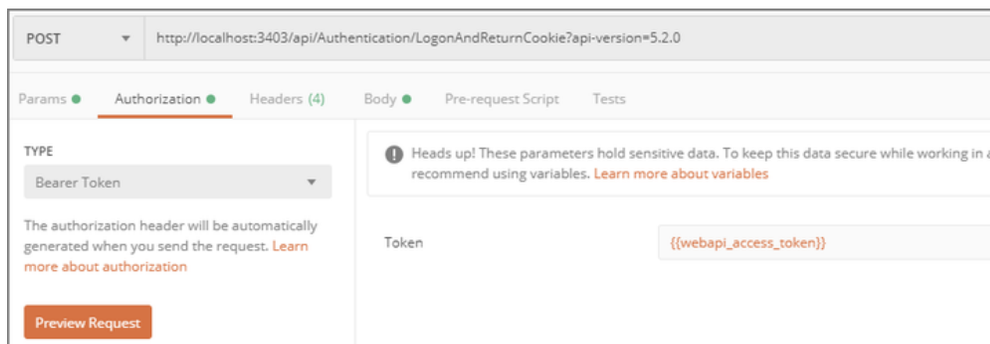
"**ApplicationName**" : [name of Application attempted to access]

<response code="200">Returns a JSON representation of the resulting DataSet.</response>

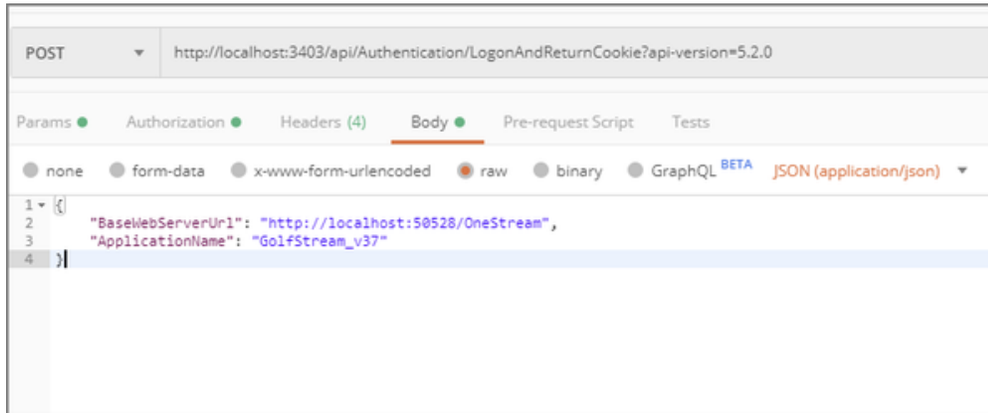
<response code="400">Bad Request. Missing Authentication arguments. </response>

<response code="500">Error Message. Authentication Failed. Please check the Error Log for more details</response>

Click Send and observe the response at the bottom pane. If successful, a one-time cookie value that indicates authentication state will be returned. Otherwise the error message will be shown. More details will be logged in the Error and Activity logs.



REST API Overview



Configure OneStream API for External Authentication

We support REST API authentication with Azure AD, Okta and PingFederate. Perform the configuration for your provider:

- "PingFederate Configuration" on page 33
- "Okta Configuration" on page 27
- "Azure AD Configuration" below

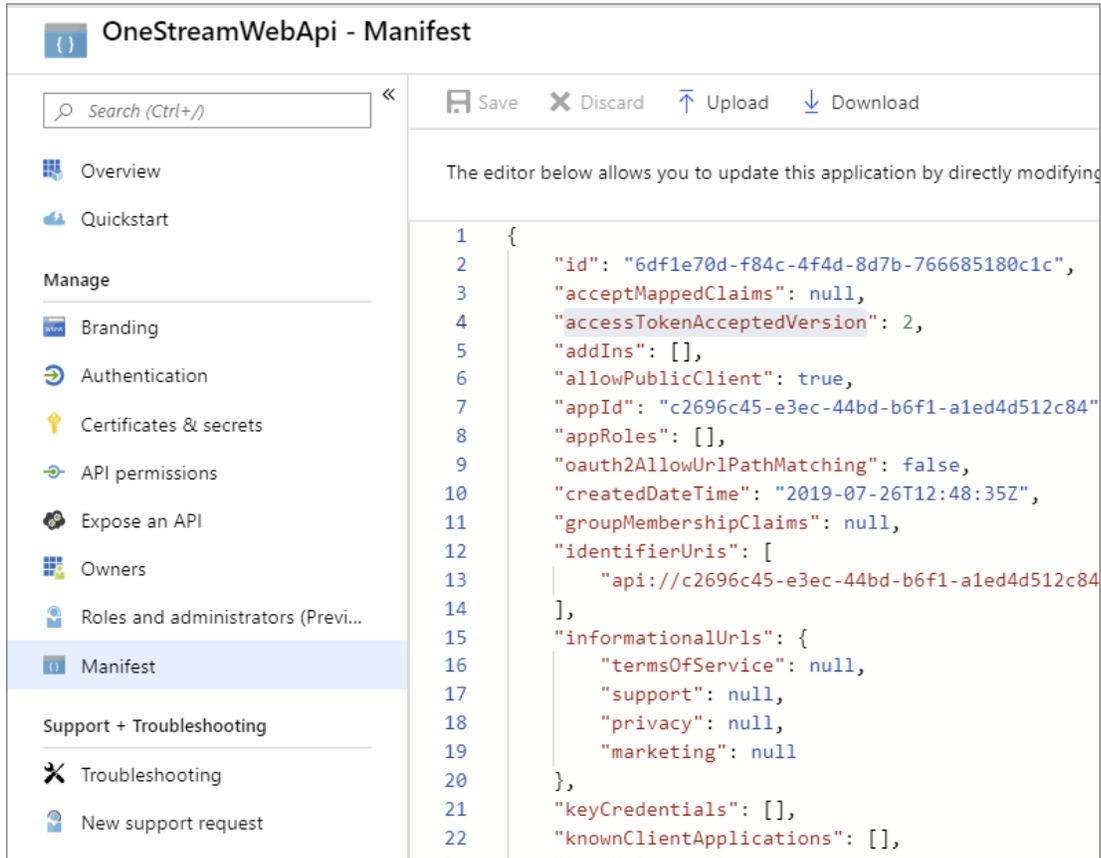
Azure AD Configuration

Register an application:

- Sign in to the Azure portal.
- To the left, select the **Azure Active Directory** service, and then **App registrations > New registration**.
- On the **Register an application** page, enter the application's registration name and click Register.
- On the Application's **Overview** tab, note {Client Id}, {Tenant Id}
- On **Authentication > Advanced Settings** select Access and ID tokens.
- In **Default Client Type**, select **Yes** for **Treat application as a public client**.
- In Supported Account types, select **Accounts in this organizational directory only (Default Directory)**.
- Save.
- In **Certificates & secrets**, add **New client secret** and note the value. Save.
- In **Expose an API** tab, add a custom scope needed for user-machine use case. Note the scope name and the {AppId Uri} values.

Configure OneStream API for External Authentication

- Save.
- We support v2.0 Azure endpoints, so on **Manifest**, find **accessTokenAcceptedVersion**. Set the value to **2**.



The screenshot shows the 'OneStreamWebApi - Manifest' editor. The left sidebar contains a search bar and a navigation menu with the following items: Overview, Quickstart, Manage (with sub-items: Branding, Authentication, Certificates & secrets, API permissions, Expose an API, Owners, Roles and administrators (Previous)), Manifest (highlighted), Support + Troubleshooting (with sub-items: Troubleshooting, New support request). The main editor area has a toolbar with Save, Discard, Upload, and Download buttons. Below the toolbar, a message states: 'The editor below allows you to update this application by directly modifying'. The main content is a JSON configuration for the application manifest, with line numbers 1 through 22 on the left. The configuration includes properties such as 'id', 'acceptMappedClaims', 'accessTokenAcceptedVersion' (highlighted with a value of 2), 'addIns', 'allowPublicClient', 'appId', 'appRoles', 'oauth2AllowUrlPathMatching', 'createdDateTime', 'groupMembershipClaims', 'identifierUris', 'informationalUrls' (with sub-properties: termsOfService, support, privacy, marketing), 'keyCredentials', and 'knownClientApplications'.

```
1 {
2   "id": "6df1e70d-f84c-4f4d-8d7b-766685180c1c",
3   "acceptMappedClaims": null,
4   "accessTokenAcceptedVersion": 2,
5   "addIns": [],
6   "allowPublicClient": true,
7   "appId": "c2696c45-e3ec-44bd-b6f1-a1ed4d512c84",
8   "appRoles": [],
9   "oauth2AllowUrlPathMatching": false,
10  "createdDateTime": "2019-07-26T12:48:35Z",
11  "groupMembershipClaims": null,
12  "identifierUris": [
13    "api://c2696c45-e3ec-44bd-b6f1-a1ed4d512c84"
14  ],
15  "informationalUrls": {
16    "termsOfService": null,
17    "support": null,
18    "privacy": null,
19    "marketing": null
20  },
21  "keyCredentials": [],
22  "knownClientApplications": [],
```

- Save.

Okta Configuration

Create M2M Application Registration (grant_type = client_credentials)

- Create a new OAuth Service App.
- Add a name, then click **OK**.
- Note the Client ID and Client Secret values. Copy these values.

[← Back to Applications](#)

 Active ▾  [View Logs](#)

General

General Settings Edit

APPLICATION

Application label OneStreamWebApiClientCredentials

Client Credentials Edit

Client ID 
Public Identifier for the client that is required for all OAuth flows.

Client secret  

- Perform the tasks in the next section.

Create U2M Application Registration (grant_type = password) in Okta

- Create a Native App.
- Specify a Label and select the **Allowed Grant Types** shown below.
- Note the Logout Redirect URIs, Client ID, and Client Secret values. Copy these values.
- Select **Use Client Authentication**.

Configure OneStream API for External Authentication

← Back to Applications



OneStreamWebApiUserCreds

Active ▾



View Logs

General

Sign On

Assignments

General Settings

Edit

APPLICATION

Application label

OneStreamWebApiUserCreds

Application type

Native

Allowed grant types

Client acting on behalf of a user

- Authorization Code
- Refresh Token
- Resource Owner Password
- Implicit (Hybrid)

LOGIN

Login redirect URIs ?

com.oktapreview.dev-992535/callback

Logout redirect URIs ?

Initiate login URI

Configure OneStream API for External Authentication

Client Credentials Edit

Client ID 🔍
Public identifier for the client that is required for all OAuth flows.

Client authentication

Use PKCE (for public clients)
Uses Proof Key for Code Exchange (PKCE) instead of a client secret. A one-time key is generated by the client and sent with each request. Instead of proving the identity of a client, this ensures that only the client which requested the token can redeem it.

Use Client Authentication
Not secure for distributed native apps. A client secret is embedded in the client and is sent with requests, proving the identity of the client.

Client secret 🔍

- Select **API > Authorization servers**.
- Click **Add Authorization Server**, provide a name, and set **Client ID** as the **Audience**.

Configure OneStream API for External Authentication

Add Authorization Server

Name

Audience

Description

- Click **Save**.
- Add a custom scope to support the Machine-to-Machine scenario. For example:

Configure OneStream API for External Authentication

OneStreamWebApiUserCreds Help

Active ▾

Settings **Scopes** Claims Access Policies Token Preview

+ Add Scope

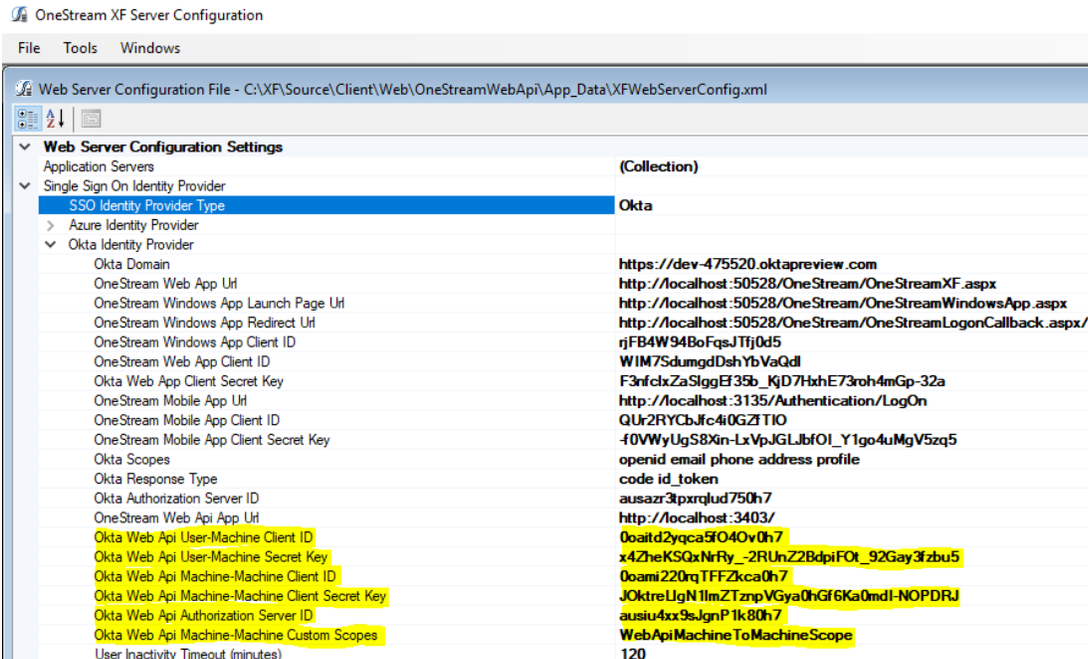
Name	Description	Default Scope	Metadata Publish	Actions
WebApiMachineToMachineScope	WebApiMachineToMachineScope	No	No	 
openid	Signals that a request is an OpenID request.	No	Yes	
profile	Allows this application to access your profile information.	No	Yes	
email	Allows this application to access your email address.	No	Yes	
address	Allows this application to access your address.	No	Yes	
phone	Allows this application to access your phone number.	No	Yes	
offline_access	Allows this application to access your data when you aren't using the application.	No	Yes	

- Perform the tasks in the next section.

Update the Server Configuration Utility

- Launch the Server Configuration utility and enter the values for the four Web Api properties. For example:

Configure OneStream API for External Authentication



- Save the file.
- Restart IIS.

PingFederate Configuration

1. Add a new client in PingFederate Admin Console representing the OneStreamWeb Api application.
2. Create a U2M Application Registration (grant_type = password).
3. Create a new Access Token Manager (ATM) and note the **Access Token Manager ID** value (Client Credentials). See Appendix 9.10 for instructions on how to setup a ATM in Ping Admin console.
4. Set **Client Authentication** to the **Client Secret** option.
5. Click **Generate Secret**, then **Update** and note the Client ID and Client Secret values.
6. In **Allowed Grant Types**, select **Authorization Code**, **Resource Owner Password Credentials**, **Client Credentials**.

Configure OneStream API for External Authentication

7. Set **Default Access Token Manager** to the value in step 1.
8. Save.

Client

Manage the configuration and policy information about a client.

CLIENT ID: OneStreamWebApi

NAME: OneStreamWebApi

DESCRIPTION: OAuth Client representing OneStreamWebApi application in PF

CLIENT AUTHENTICATION: NONE CLIENT SECRET

SECRET: [REDACTED] [Generate Secret](#)

CHANGE SECRET

CLIENT TLS CERTIFICATE

PRIVATE KEY JWT

REQUIRE SIGNED REQUESTS:

REDIRECT URIS: **Redirection URIs**

https://w12r2-pingid.onestream.com:9031/as/token.oauth2/callback

Action
[Edit](#) | [Delete](#)

BYPASS AUTHORIZATION APPROVAL Bypass

RESTRICT COMMON SCOPES Restrict

EXCLUSIVE SCOPES Allow Exclusive Scopes

ALLOWED GRANT TYPES

- Authorization Code
- Resource Owner Password Credentials
- Refresh Token
- Implicit
- Client Credentials
- Access Token Validation (Client is a Resource Server)
- Extension Grants

RESTRICT RESPONSE TYPES: Restrict

DEFAULT ACCESS TOKEN MANAGER: Client Credentials

VALIDATE AGAINST ALL ELIGIBLE ACCESS TOKEN MANAGERS:

PERSISTENT GRANTS EXPIRATION: Use Global Setting

Update the Server Config Utility

1. Launch the Server Configuration utility and enter the values for the four Web API properties.
2. Save.
3. Restart IIS.

Configure the AUD Value

In some installations, the Audience value is not used in the authentication process. Normal processing will cause authentication to fail if this value is not used. The **Validate Audience** option allows for disabling audience validation for these installations.

By default, this setting is **True**, which means the audience will be validated.

1. In the Web Server Configuration file, select **Single Sign On Identity Provider**.
2. In **PingFederate Identity Provider**, click the ellipsis for more details.
3. In **Validate Audience**, select **False** to disable Audience validation.

