S onestream

Power BI Connector Guide

PV8.2.0 SV200

Copyright © 2025 OneStream Software LLC. All rights reserved.

Any warranty with respect to the software or its functionality will be expressly given in the Subscription License Agreement or Software License and Services Agreement between OneStream and the warrantee. This document does not itself constitute a representation or warranty with respect to the software or any related matter.

OneStream Software, OneStream, Extensible Dimensionality, and the OneStream logo are trademarks of OneStream Software LLC in the United States and other countries. Microsoft, Microsoft Azure, Microsoft Office, Windows, Windows Server, Excel, Internet Information Services, Windows Communication Foundation and SQL Server are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. DevExpress is a registered trademark of Developer Express, Inc. Cisco is a registered trademark of Cisco Systems, Inc. Intel is a trademark of Intel Corporation. AMD64 is a trademark of Advanced Micro Devices, Inc. Other names may be trademarks of their respective owners.

Table of Contents

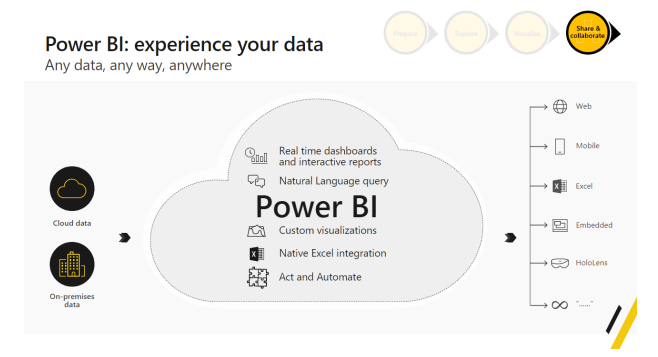
Power BI Overview	1
Power BI Desktop	
Dependencies	4
OneStream Authentication	5
OneStream Navigator	7
Details on OneStream Certified Connector	8
Get Cube	8
Get Custom Adapter	9
Get Dimension and Get Member Properties	11
Use Parameters	
Load and Transform	
Publish Power BI Reports to Power BI Service	14
Create a Scheduled Refresh from Power BI Service	
Best Practices and Functions Help	
Frequently Asked Questions	

Power BI Overview

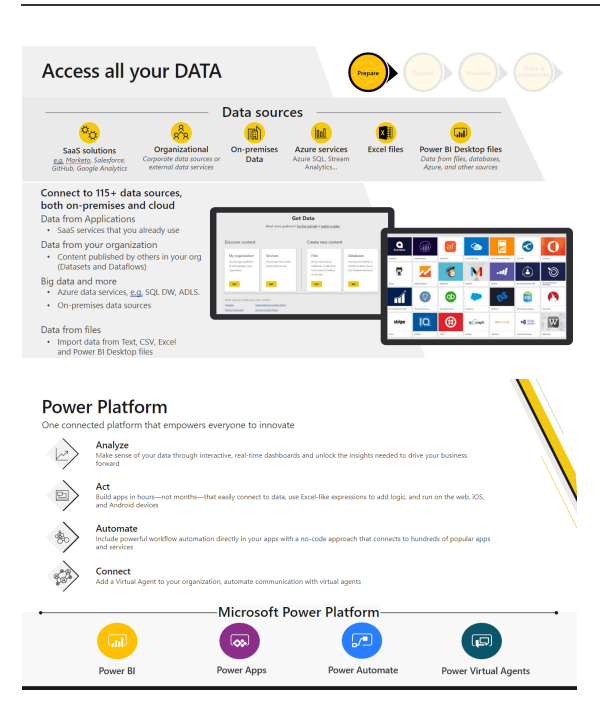
Power BI is a collection of software services, applications, and connectors that work together to turn your unrelated sources of data into coherent, visually immersive, and interactive insights.

Your data may be an Excel spreadsheet, or a collection of cloud-based and on-premises hybrid data warehouses. Power BI enables you to connect to your data sources, visualize, and discover what's important, and share that with anyone.

See source: What is Power BI?



Power BI Overview



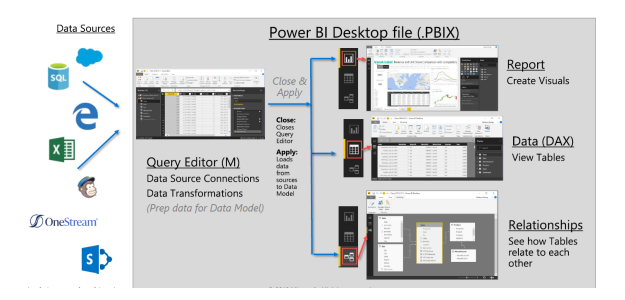
Power BI Desktop

Power BI Desktop is a application you install on your local computer that lets you connect to, transform, and visualize your data. With Power BI Desktop, you can connect to multiple sources of data and combine them, often called modeling, into a data model. This data model lets you build visuals, collections of visuals, and you can share as reports with other people inside your organization. Users working on business intelligence projects use Power BI Desktop to create reports and then use the Power BI service to share their reports with others.

See source: What is Power BI Desktop?

Power BI Desktop Data Flow

Power BI

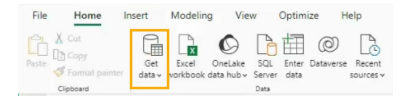


Dependencies

Component	Description
OneStream 8.2.0 or later	Minimum OneStream Platform version required to install this version of Power BI.
SaaS Offering	SaaS Cloud offering required to use Power BI Connector.
May 2024 Release of Power BI Desktop	Minimum Power BI Desktop release required to use OneStream Power BI Connector.

OneStream Authentication

1. Open Power BI Desktop and select Get data.



- 2. In the search box, type **OneStream** to locate the certified OneStream Connector.
- 3. Select **OneStream**, and click the **Connect** button.

Get Data

Onestream X	All
All	🕖 OneStream
Other	

 In the OneStream Connector Configuration dialog box, enter the OneStream Environment URL, pulled from your desktop or brower URL. Verify the URL leads with https://, otherwise connection attempts will fail.

OneStream Connector Configuration		Х
OneStream Environment URL ①		
https:// .com/		
	ОК	Cancel

5. Click the **OK** button to connect to theOneStream environment. After, it will redirect and open the default browser for login.

6. Log in to the OneStream Account.

👍 https	://pf08int1.onestreamtest.com/OneStr –	- ×	sources ~	data ~ Queries	visual box visuals ~ Insert	measure measure Calculations	Sensitivity	Share	
	D OneStream								
	Login					OneStream			×
	USERNAME		Organizational acco	You	https:// are being signed in, please w n in as different user		m/		
	NEXT								
				В	ack		Conne	ect C	ancel
				Get data from	another source \rightarrow				

7. After logging in, click the Connect button.

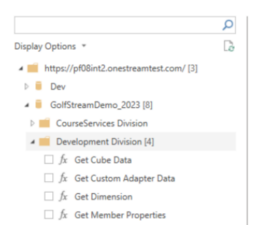
	OneStream	×
Organizational account	♦ https:// .com/	
	You are currently signed in.	
	Sign in as different user	
cel	Back Connect Cancel]
Get da	ata from another source $ ightarrow$	

OneStream Navigator

The OneStream Connector uses the Import method and offers you the following options to pull data and metadata:

- Get Cube Data
- Get Custom Adapter Data
- Get Dimension
- Get Member Properties

Navigator



Each option has required and optional fields. Optional fields have a default value that might need to be changed based on the design of your OneStream application. After populating the fields, you can preview the data before importing into Power BI desktop. To learn more about each of fields: See <u>Get Cube</u>, <u>Get Custom Adapter</u>, <u>Get Dimension and Member Properties</u>.

Details on OneStream Certified Connector

OneStream Connector fetches data from OneStream instance using Representational State Transfer (REST) APIs. For More information on REST APIs, see <u>OneStream</u> <u>Documentation</u>.

OneStream Connector performs all APIs calls under the permission boundary of the current, logged-in user. The Connector only uses READ scopes on behalf of Power BI report user to perform all operations. The following scopes are used:

'onestream.powerbi, offline_access'.

OneStream Connector can only read data from OneStream, not write it.

Get Cube

This function retrieves data from a OneStream Cube. Populate the data unit dimensions:

- Scenario
- Time
- Entity
- View
- Currency/Consolidation

NOTE: Expansion members can be used for all inputs except View and Currency/Consolidation which require a single member. For example, the time dimension could use 2023.Base.

OneStream Navigator

Navigator			
	Q		Show *
Display Options \bullet https:// .onestreamtest.com [3] Dev GolfStreamDemo_2023 [8] GolfStreamDemo_2023 [8] GolfStreamD		Scenario Example: e.g. Actual Time Example: e.g. 2021.bas Entity Example: e.g. TotCorp View Example: e.g. Periodic Currency/Consolidation Apply Clear Get Cube Data	
 Software Division Production 			

Get Custom Adapter

Populate the following fields:

- Adapter Name (required): The name of the adapter you are calling.
- Workspace Name (required): The Workspace where the adapter resides.
- **Result Data Table Name**: Enter the name of the table to include in your query when multiple tables exist. This field is optional if only one table exists.

• Custom Subst Vars As Comma Separated Pairs (optional): If the data adapter contains custom substitution variables, use this field to set the substitution variables from the Power BI interface. If passing more than one substitution variable, separate using a comma. See example below.

Get Data Adapter			
-			
Get Data Adapter			
Adapter Name			
da_SalesByCustomer_RPTFIN			
Workspace Name			
PBI			
Result Data Table Name (optional)			
Example: e.g. Table			
Custom Subst Vars As Comma Separated Pa	irs (optional)		
prm_SelectEntity_RPTFIN=EUS01,prm_Select	tWFPeriod_RPTFIN=2025M6		
		ок	Cancel

OneStream Navigator

	Q		Show -
Display Options 👻	D	Adapter Name Example: e.g. da_MyAda	~
https://onestreamtest.com [3] Dev		Example: e.g. Default	
🖌 🥛 GolfStreamDemo_2023 [8]		Result Data Table Name (optional)	
CourseServices Division		Example: e.g. Table	
Development Division		Custom Subst Vars As Comma Separated Pairs (optional)	
Equipment Division [4]		Example: e.g. param_cu	
f_x Get Cube Data		Apply Clear	
$\checkmark f_x$ Get Custom Adapter Data			
f_x Get Dimension			
f_x Get Member Properties			
🛛 🛑 Global GolfStream			
Motors Division			
Properties Division			
SharedService Division			
Software Division			
Production			

Get Dimension and Get Member Properties

Populate the following fields:

- **Dimension Type**: Specify the OneStream Dimension Type to retrieve.
- Include Descriptions: Can be set to True or False. When True, dimension and member property descriptions are included.
- Scenario Type:. Use Default or All to use the selected cube default dimensions and

retrieve the default properties.

Q	Dimension Type	Show -
	Example: e.g. Entity Include Descriptions Example: e.g. True Scenario Type Example: e.g. All Apply Clear	
		Dimension Type Example: e.g. Entity Include Descriptions Example: e.g. True Scenario Type Example: e.g. All

Use Parameters

All connection types give you the option to populate the optional and required fields using OneStream member scripts to pull in your data. Multiple dimension members can be used as parameters.

To insert parameters, enclose them in square brackets. For example:

• **CubeView data adapter**: ParameterX = [S#Actual,S#Budget] when the parameter is connected to a CubeView.

• SQL Query data adapter: ParameterY = [('Actual', 'Budget')] where ParameterY is used with a SQL WHERE...IN statement.

See Parameter Types in the Design and Reference Guide.

Load and Transform

After providing the parameters select one of the following buttons:

- Load: To load the table into the internal Power BI Desktop data model.
- **Transform data**: To make changes in the table before loading it into the internal Power BI Desktop data model. This option will launch Power Query Editor in a new window with a representative view of the table.

NOTE: If you see the Load button and the Transform Data button grayed, check the checkbox on the left-hand side.

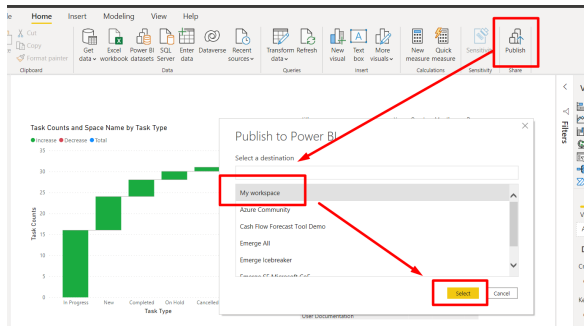
After data loads to Power BI Desktop data model, you can create relationships between tables as well as create reports.

Publish Power BI Reports to Power BI Service

Publish data, reports, and data models to the cloud-based Power BI Service by following these steps:

- 1. Click the **Publish** button.
- 2. In the Publish to Power BI dialog box, choose the appropriate Power BI

workspace.



3. Click the **Select** button. After a successful publication, a message with a link to navigate to the Power BI Service will load.

4. Click on the **Open** link to view all reports from the Power BI Desktop in the Power BI Service, as well as create dashboards in the Power BI Service.

Pul	Publishing to Power BI					
V Su	uccess!					
Open	'Pub.pbix' in Power Bl					
Get C	Quick Insights					
.di	Did you know? You can create a portrait view of your report, tailored for mobile phones. On the View tab, select Mobile Layout. Learn more					

Create a Scheduled Refresh from Power BI Service

Save time by using the Schedule Refresh feature in the Power BI Service to have your data automatically update without having to manually authenticate and retrieve the updated data.

NOTE: The first time a scheduled refresh occurs, you must enter login credentials.

To schedule a refresh, follow the below steps:

- 1. Navigate to the workspace in Power BI Service holding the report you want to schedule a refresh.
- 2. Hover over the Semantic model for the report and click the **Schedule refresh** icon.

		REAM Power BI My workspace	Q Search				Q \$	<u>↓</u> ?	80
Home	🧸 My w	vorkspace						段 Workspac	ce settings
Workspaces	+ New	∽ T Upload ∽				Q Filter	by keyword 🛛 🚍 F	ilter v	- o6
A My					=				\gg
workspace	٥	Name		Туре	Task	Owner	Refreshed	Next refresh	
test	In	test		Report		Tom Peurach	5/23/24, 9:20:10 AM	-	
llı test		test	C 🐻	Semantic model		Tom Peurach	5/23/24, 9:20:10 AM	N/A	
			din a la construction de la cons						
Power BI									

- 3. Expand the Refresh drop-down on the Semantic Models page.
- 4. Turn on **Configure a refresh schedule** and specify the following settings:

⊿ Refresh
Configure a refresh schedule
Define a data refresh schedule to import data from the data source into the semantic model. Learn more
On
Refresh frequency
Weekly
Time zone
(UTC-05:00) Eastern Time (US and Ca 🗸
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Time
8 v 00 v AM v ×
Add another time
Send refresh failure notifications to
Semantic model owner
These contacts:
Apply Discard

- Refresh frequency: Set the refresh frequency to either Weekly or Daily. Selecting Weekly enables you to select your preferred days.
- 2. Time Zone: Select your preferred refresh time zone.
- 3. **Time**: Set the time of the refresh. Click **Add another time** to have the report refresh more than once.

- 4. **Send refresh failure notifications to**: Choose to send failure notifications to the Semantic model owner, custom contacts, or both. Leave both fields blank if notifications are not required.
- 5. Click the **Apply** button to save your settings.

Best Practices and Functions Help

Keep in the mind the following best practices to make the most of the OneStream Connector:

- Load only the necessary grain of data. Meaning, if you only need aggregated data at the month level, don't load data at the daily level. While Power BI can handle hundreds of millions of rows, if not more, the smaller the model, the more performant it will be.
- Limit the number of transformations you make. The more complicated the query, the higher chance there is for the query to fail.
- Leverage OneStream's financial logic, Cube Views, and Data Adapters to create the tables that will then be loaded into Power BI.

Example: Consolidations involve the parent entity only taking 40% of one of the child entities' values. Ensure that this logic is done in OneStream, and you load the data adapter in Power BI which already has the values populated. Replicating the logic in Power BI is inefficient and would be better performed in the source system.

• When providing All for ScenarioType, the results will return the ScenarioType of default that has been configured in OneStream.

Frequently Asked Questions

Is the connector certified by Microsoft?

Yes, Microsoft has completed their certification process. Our Power BI Connector is the only OneStream to Power BI Connector that has completed the Microsoft certification process.

Do I need to be a SaaS cloud customer to use the Power BI Connector?

Yes, customers need to be on our SaaS offering.

What version of the OneStream platform do I need to be on to use the OS Power BIConnector?

Customers must be on platform version 8.2 or later for the Power BI Connector to work.

What version of Power BI is required to use the OneStream Power BI Connector?

The connector will work with the May 2024 release of Power BI Desktop and all subsequent releases.

What type of data can be pulled from OS?

- Get Cube Data: Retrieves cube data based on parameters you specify.
- Get Custom Connector Data: Retrieves OneStream data according to a specific dashboard data connector.
- **Get Dimension Data**: Retrieves a list of dimension members for a specific scenario and dimension type. The list is leveled, meaning there will be as many columns as the number of levels in the dimension.

• **Get Member Properties**: Retrieves member attributes for a specific scenario and dimension type, including formulas used to calculate the member.

Are dynamic values exported into Power BI?

Yes, if you are using a Cube View through a custom data adapter. They are not exported using the Get Cube Data method.

Can I use a service account to run the Power BI Service?

Yes, it is possible to substitute service account credentials for OneStream user credentials in the Power BI Service. The service account must be added as a user to the OneStream platform.

Can I use an OneStream Power BI Connector connection to pull data from Excel?

Yes. The semantic model for the connection must first be saved to the Power BI Service. After it is there, Excel users can use the **Get Data** > **From Power Platform** to access the connections and pull data into either a table or a pivot table. You must also be on Microsoft 365.

What is the syntax for parameters?

Syntax for parameters is very minimalist. It follows the form: ParamterName1=Value1, ParamterName2=Value2.

NOTE: Besides comma separators, there are no delimiters or other special character such as single quotes, double quotes, exclamation points, or pipes.

IMPORTANT: There are no spaces on either side of the commas used to separate parameter/value pairs.

IMPORTANT: Use the name of the parameter and not the user prompt and use the name of the value and not its description.

Can I use multiple dimensional members as parameters in the Power BI Connector with the Custom Data pull method?

Yes, but they must be enclosed in square brackets.

Example: ParameterX = [S#Actual,S#Budget] when used in a data adapter connected to a CubeView.

Example: ParameterY = [('Actual','Budget')] where ParameterY is used with a SQL WHERE...IN statement and used in a data adapter connected to an SQL Query.

Can I pull annotations and comments made in cubes?

Yes, it is possible using the Cube View data adapter. Cube View MD does not include comments or annotations.

Are there any settings we can change in Power BI Desktop to improve performance when pulling large sets of data or several pulls at once?

Yes, we recommend setting the maximum number of parallel jobs to eight.

Can I use member expansion functions when pulling data using the Get Cube Data pull method?

Yes, the standard expansion functions, like base, parents, or children, can be used to specify the level of granularity of the data to pull from OneStream.

I am pulling data using a SQL custom data adapter. Which cube should I choose for my connection?

It doesn't matter. You can choose any cube and it will work.