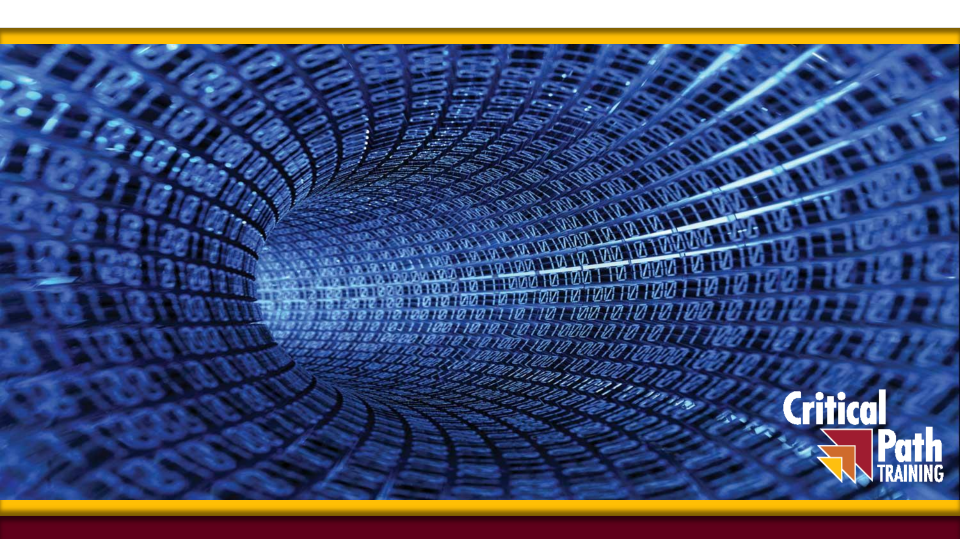
Publishing and Managing Datasets



Agenda

- Comparing Imported Datasets to DirectQuery
- Managing Dataset Refresh
- Installing and Configuring On-premises Gateway
- Designing Datasets using DirectQuery Mode



Imported Datasets Versus Live Connect

Imported Dataset

- Data is imported into storage within Power BI service
- Entire dataset loaded into memory when in use
- Reports and Datasets query data in imported dataset
- Dataset size is maxed out at 1GB
- Dataset must be refreshed when source data changes

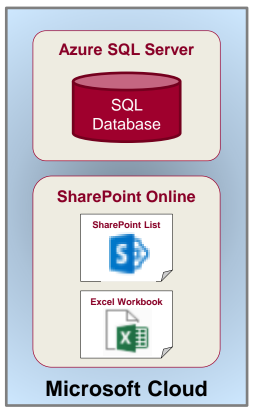
DirectQuery Dataset

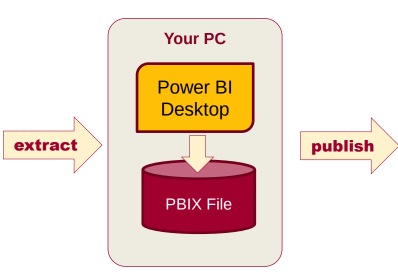
- No data is imported or cached in the Power BI service
- Reports and Datasets query data with live connection
- No need to refresh data
- No need to worry about 1GB dataset size limitation
- Limitation are placed on features for querying and data modeling

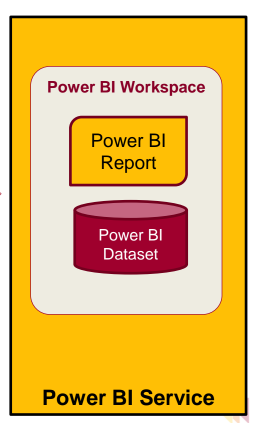


Importing Data from Cloud Data Sources

- Importing Datasets from Cloud Data Sources
 - Power BI Desktop saves data locally in PBIX file
 - PBIX file published to import dataset into Power BI Service

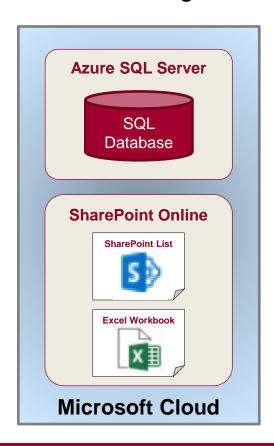


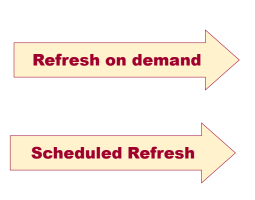


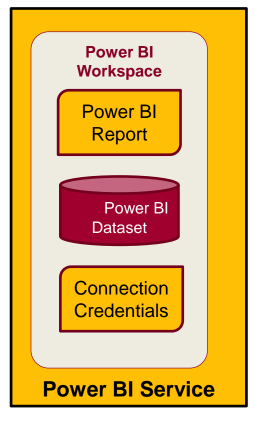


Refreshing Data from Cloud Data Sources

- Power BI Service Can Be Configured to Refresh Data
 - Power BI Desktop will never publish login credentials
 - You must configure data source credentials in Power BI service



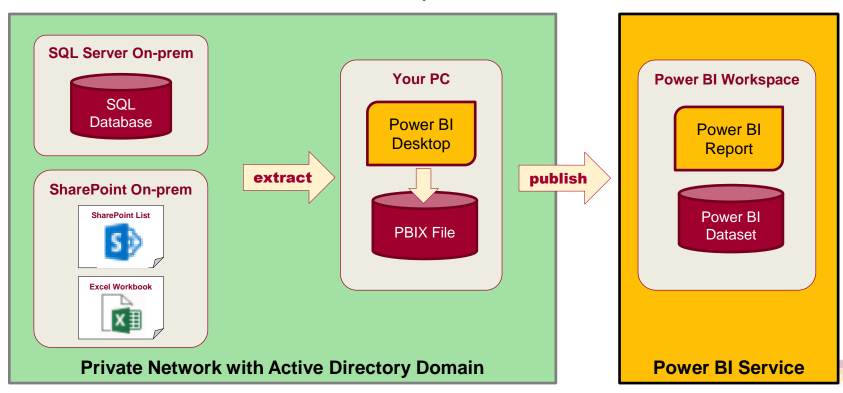






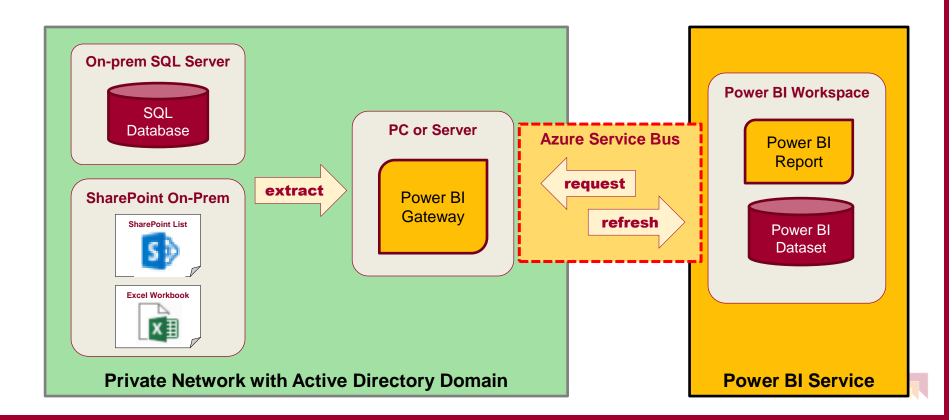
Importing Data from On-premises Data Sources

- What If Your Data Sources Live Inside an AD Domain?
 - Exacting and Publishing Data with PBIDT remains the same
 - Refreshing Data Becomes More Complicated
 - Power BI Service Cannot Directly Connect to Data Sources



What is a Power BI Gateway?

- Gateway connects Power BI to data source
 - Runs on PC or server joined to domain
 - Extracts data and returns it to Power BI service



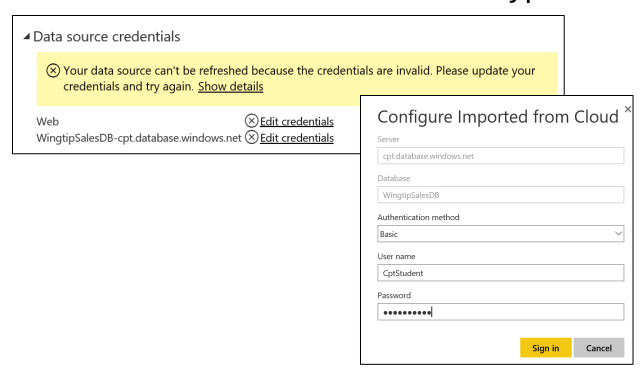
Agenda

- ✓ Comparing Imported Datasets to DirectQuery
- Managing Dataset Refresh
- Installing and Configuring On-premises Gateway
- Designing Datasets using DirectQuery Mode



Configuring Credentials in the Cloud

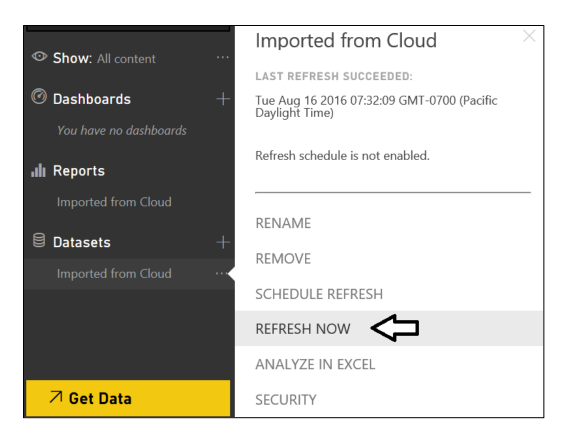
- Power BI Desktop never Publishes Credentials
 - PBIDT caches credentials locally for its own use
 - Connection credentials must be configured in cloud
 - Power BI stores credentials in encrypted format





Manual Refresh

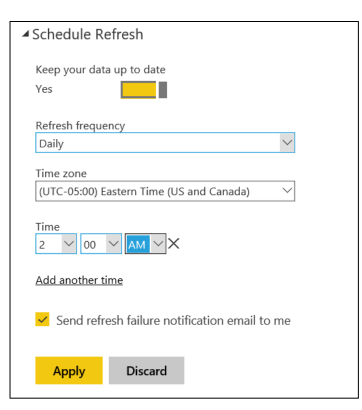
- Once you have configured credentials...
 - You can refresh on demand from Dataset flyout menu





Configuring Scheduled Refresh

- Very easy to configure
 - Power BI Pro allows up to 8 refreshes per day
 - Power BI Standard allows one refresh per day





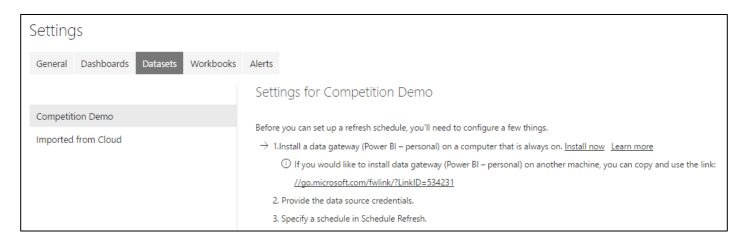
Agenda

- ✓ Comparing Imported Datasets to DirectQuery
- ✓ Managing Dataset Refresh
- Installing and Configuring On-premises Gateway
- Designing Datasets using DirectQuery Mode



Data Refresh Might Require a Gateway

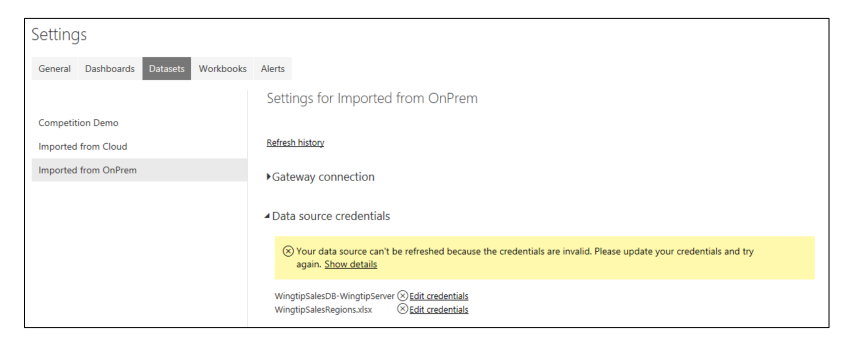
- Power Service cannot connect directly to...
 - Local files on your PC
 - Files in your local network
 - Data sources in an Active Directory domain





When to Use On-Premises Gateway

- Common Motivation
 - Connecting to on-premises data sources for refresh





Power BI Gateway Types

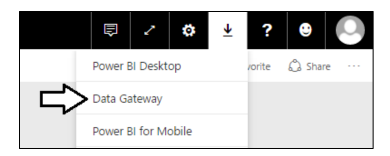
- Power BI On-premises Gateway
 - Data transferred under identity of any user
 - Requires Power BI Pro and x64 bit Operating System
 - Adds support for DirectQuery mode

- Power BI Personal Gateway
 - Data transferred under identity of single user
 - Requires Power BI Pro and x64 bit Operating Systems
 - Can refresh data up to 8 times per day
 - Does not support DirectQuery mode



Downloading Power BI Gateway Install File

Select Data Gateway from Download menu



 Click **Download** button on download page https://powerbi.microsoft.com/en-us/gateway/



Installation file for all gateways named PowerBIGatewayInstall.exe

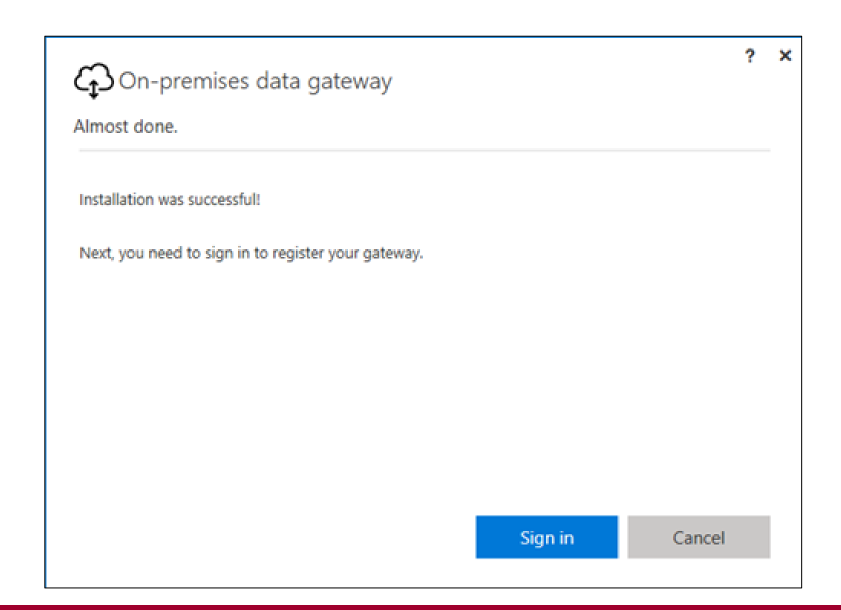


On-Premises Gateway

- Enables IT to deploy & manage shared gateways
 - Each gateway can service large number of users
 - IT can install and manage multiple gateways
 - Eliminates need to for individual users to install personal gateways
 - Replaces several older Power BI Gateways
- On-premises Gateway gives more control to IT
 - IT can centrally manage user access to underlying data sources
 - IT can monitor and gain visibility into gateway usage

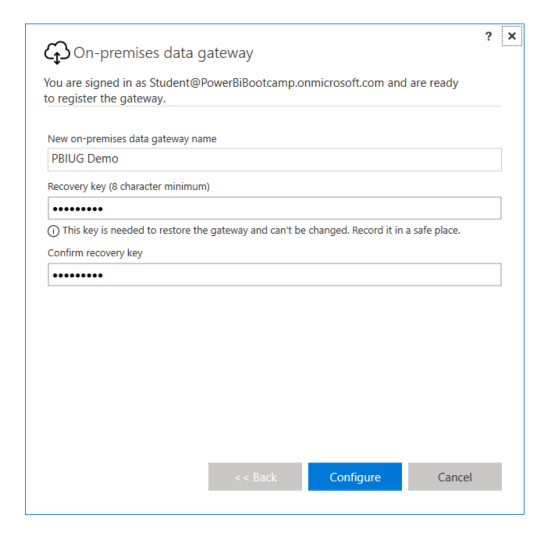


On-Premises Gateway Installation



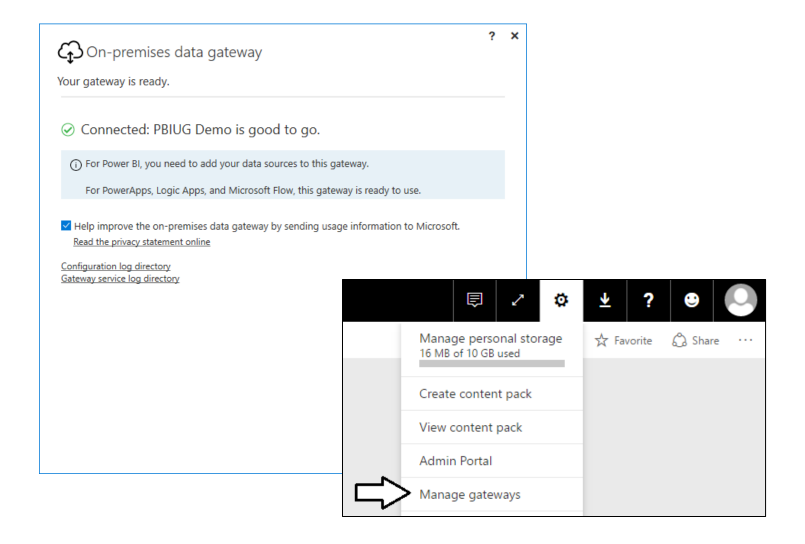


On-prem Gateway Names & Recovery Keys



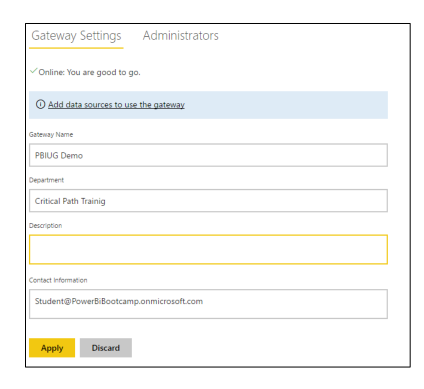


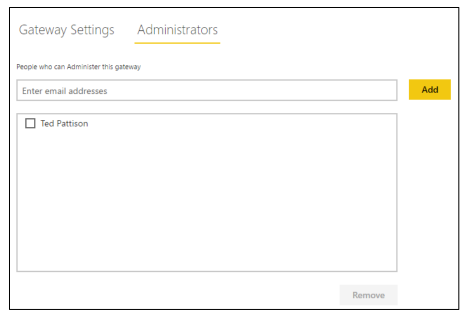
Getting the Gateway Up and Running





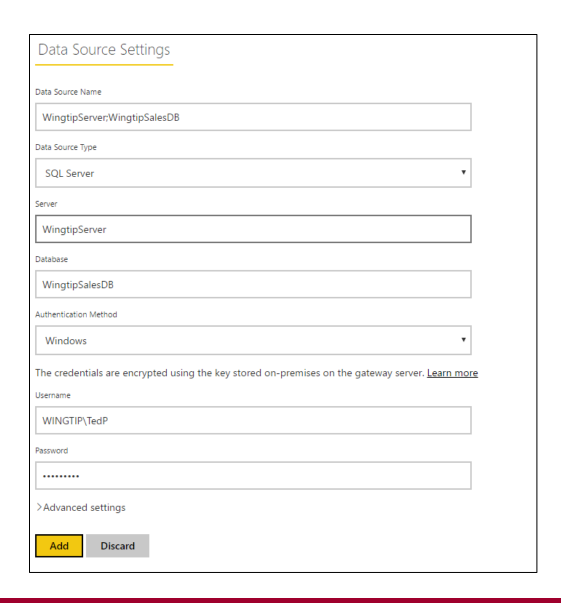
Configuring Gateway in Power BI Service







Configuring Data Sources in Gateway





Configuring Users

| Data Source Settings | Users | | | |
|-----------------------------------------------------------------------------------|-------|--|--|--|
| ✓ Connection Successful | | | | |
| (i) Next Step: Go to the <u>Users tab</u> above and add users to this Data Source | | | | |

| People who can publish reports that use this data source Enter email addresses Add Ted Pattison | Data Source Settings | Users | |
|----------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------|-----|
| | People who can publish reports that use th | nis data source | |
| ☐ Ted Pattison | Enter email addresses | | Add |
| | ☐ Ted Pattison | | |



Outbound Ports – On-Premises Gateway

- Gateway communicates through outbound ports
 - Gateway does not require inbound ports

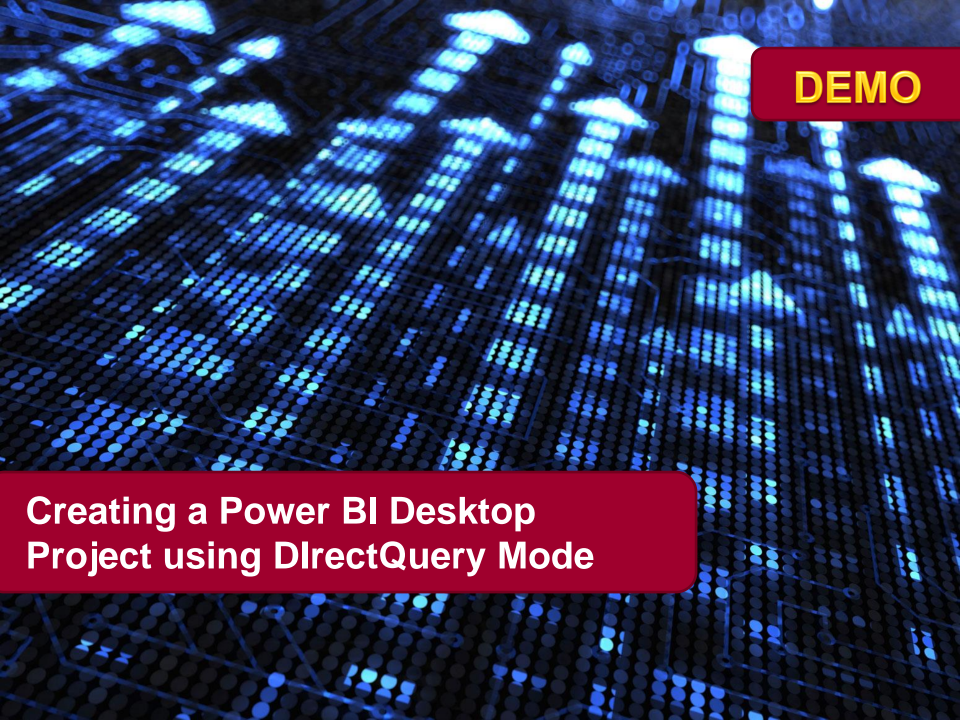
| Domain names | Outbound ports | Description | |
|-----------------------------|----------------|---------------------------------------------------------------------------------------------|--|
| *.powerbi.com | 443 | HTTPS | |
| *.analysis.windows.net | 443 | HTTPS | |
| *.login.windows.net | 443 | HTTPS | |
| *.servicebus.windows.net | 5671-5672 | Advanced Message Queuing Protocol (AMQP) | |
| *.servicebus.windows.net | 443, 9350-9354 | Listeners on Service Bus Relay over TCP (requires 443 for Access Control token acquisition) | |
| *.frontend.clouddatahub.net | 443 | HTTPS | |
| *.core.windows.net | 443 | HTTPS | |
| login.microsoftonline.com | 443 | HTTPS | |
| *.msftncsi.com | 443 | Used to test internet connectivity if the gateway is unreachable by the Power BI service. | |



Agenda

- ✓ Comparing Imported Datasets to DirectQuery
- ✓ Managing Dataset Refresh
- ✓ Installing and Configuring On-premises Gateway
- Designing Datasets using DirectQuery Mode





Supported Data Sources

| Data source | Live/DirectQuery | User configured manual or scheduled refresh |
|------------------------------------|------------------|---------------------------------------------|
| Analysis Services Tabular | Yes | Yes |
| Analysis Services Multidimensional | Yes | Yes |
| SQL Server | Yes | Yes |
| SAP HANA | Yes | Yes |
| Oracle | Yes | Yes |
| Teradata | Yes | Yes |
| File | No | Yes |
| Folder | No | Yes |
| SharePoint list (on-premises) | No | Yes |
| Web | No | Yes |
| OData | No | Yes |
| IBM DB2 | No | Yes |
| MySQL | No | Yes |
| Sybase | No | Yes |

Summary

- ✓ Comparing Imported Datasets to DirectQuery
- ✓ Managing Dataset Refresh
- ✓ Installing and Configuring On-premises Gateway
- ✓ Designing Datasets using DirectQuery Mode

