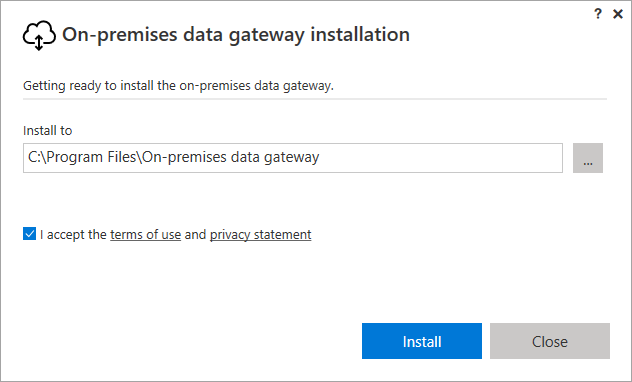
Connect SQL Server from Local DB

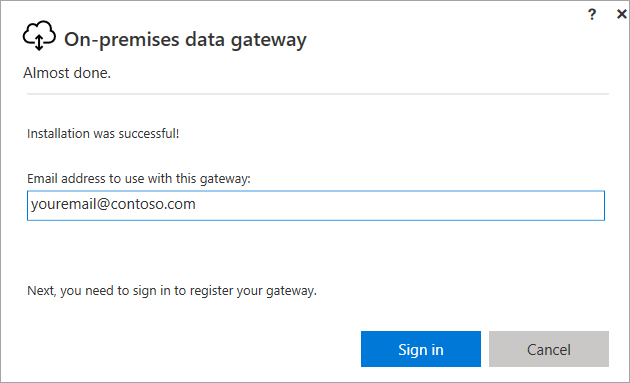
1. Download On-premises Data Gateway

<https://www.microsoft.com/en-us/download/details.aspx?id=53127>

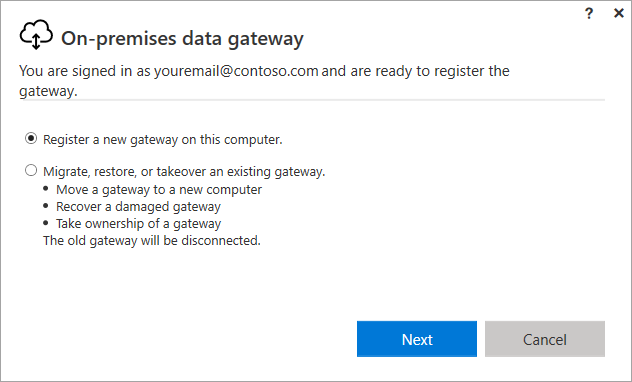
1. Configure with your Email id (ex: [admin@vodafonejenkins.**onmicrosoft.com**](mailto:admin@vodafonejenkins.onmicrosoft.com))
2. Follow this steps
3. In the gateway installer, keep the default installation path, accept the terms of use, and then select **Install**.



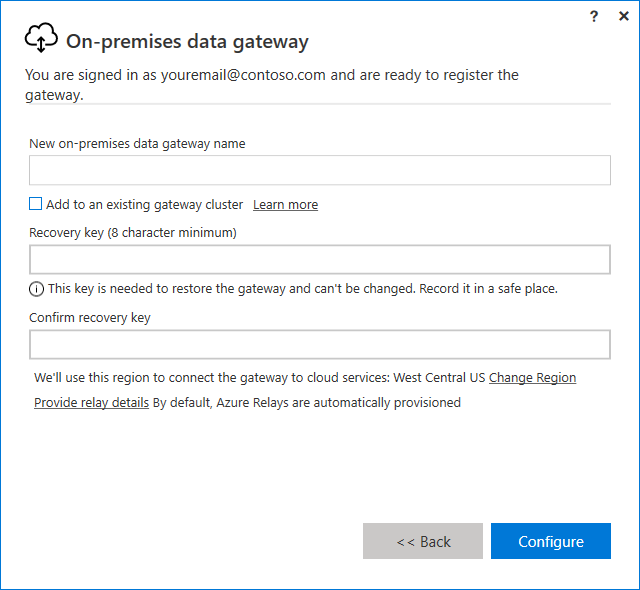
1. Enter the email address for your Office 365 organization account, and then select **Sign in**.

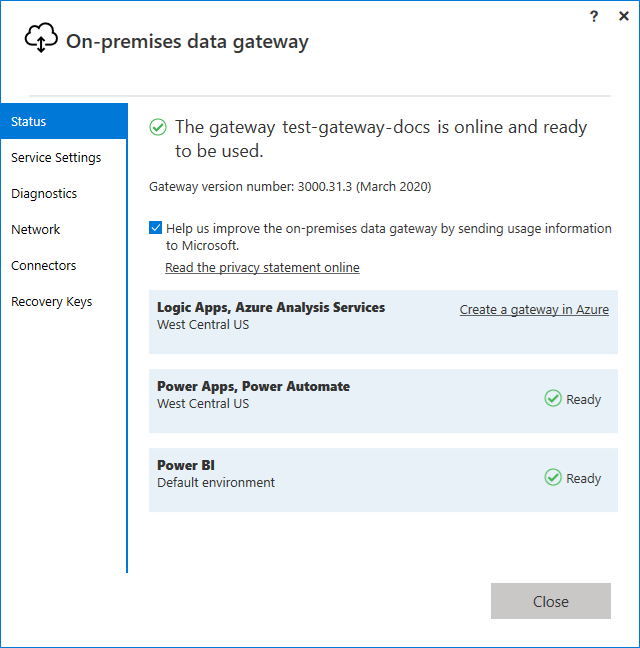


Select **Register a new gateway on this computer** > **Next**.



1. Enter a name for the gateway. The name must be unique across the tenant. Also enter a recovery key. You'll need this key if you ever want to recover or move your gateway. Select **Configure**.





Now that you've installed a gateway,

1. Create an CanvasApp
2. Add Data source
3. Add SQL Connector

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. Configure your SQL Server connection

* Authentication Type – Windows Authentication/SQL Authentication/….
* SQL database name
* User Name
* Password
* Select Gateway

Graphical user interface, text, application, email

Description automatically generated

Click Connect to connect the data source using Gateway

1. Select Table

Graphical user interface, text, application

Description automatically generated

Then add the data to Gallery / data table control or curd operations

Test it

Graphical user interface, application

Description automatically generated