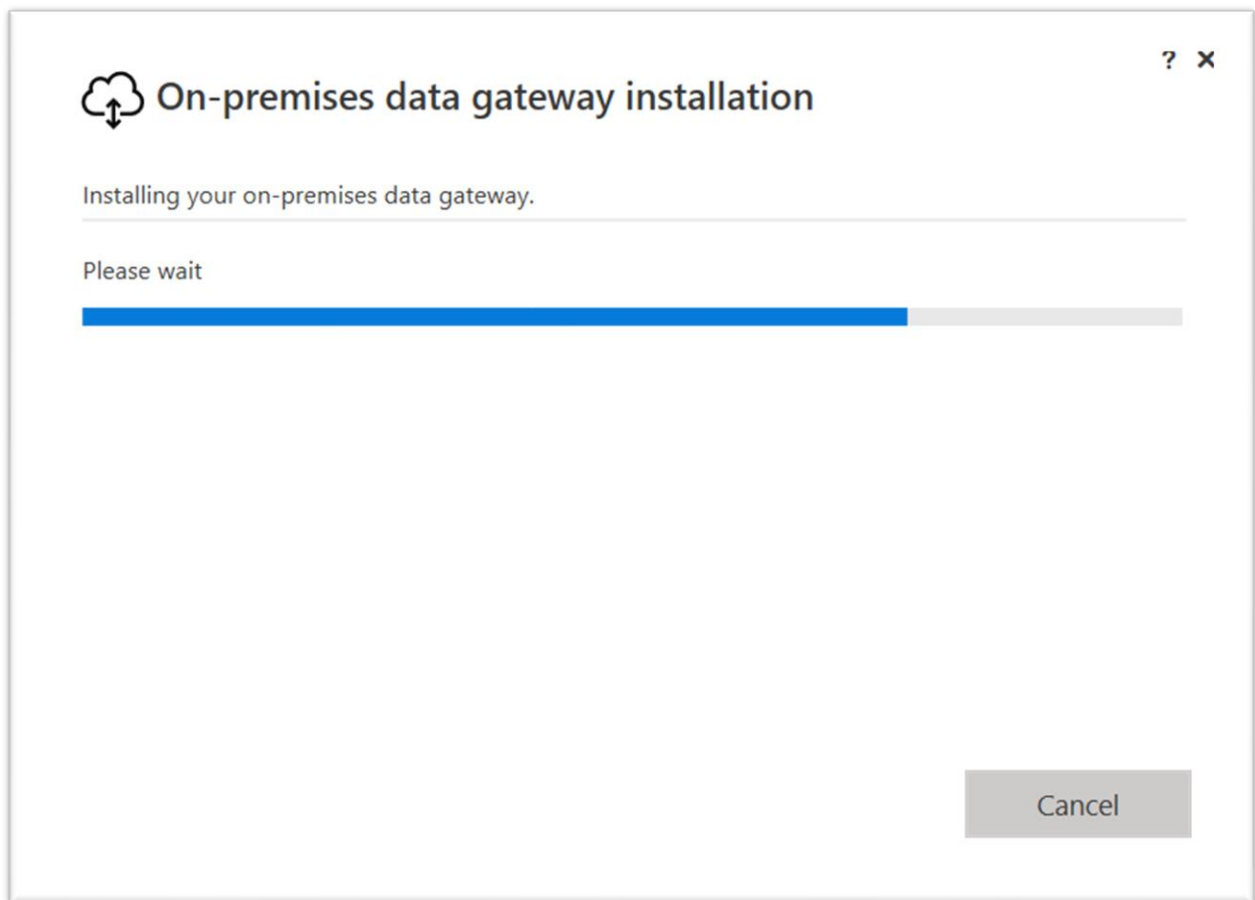


Data Gateway Configuration Instructions


POST INSTALLATIONS STEPS

AMBARISH MP

After downloading the on-premises data gateway for Power BI, please go ahead and install the gateway on your machine. The installation screen should look like something below -



Once you are done with the installation process, you will be asked for an email id. Please use the email id from your Power BI service account (hint - the email id you use to sign-in into your Power BI Service i.e <https://app.powerbi.com/> Or if you are using an organization account to sign in into Power BI service it is your organization account that you need to use here)


 **On-premises data gateway** ? ×

Almost done.


Installation was successful!

Email address to use with this gateway:

Next, you need to sign in to register your gateway.

 Sign in Cancel

Go ahead and use the appropriate options provided to you. If you are configuring this for the first time, go ahead and choose “Register a new gateway on this computer” option



On-premises data gateway

?

×

You are signed in as || ||| ||||| ||||| ||||| ||||| and are ready to register the gateway.

☒ Register a new gateway on this computer.

☐ Migrate, restore, or takeover an existing gateway.

- Move a gateway to a new computer
- Recover a damaged gateway
- Take ownership of a gateway


The old gateway will be disconnected.

Next

Cancel

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**.


 **On-premises data gateway** ? x

You are signed in as and are ready to register the gateway.

New on-premises data gateway name

☐ Add to an existing gateway cluster

Recovery key (8 character minimum)


 This key is needed to restore the gateway and can't be changed. Record it in a safe place.

Confirm recovery key


[Learn more about gateway clusters](#)

We'll use this region to connect the gateway to cloud services: Central India [Change Region](#)

Review the information in the final window. Because this example uses the same account for Power BI, Power Apps, and Power Automate, the gateway is available for all three services. Select Close.

 **On-premises data gateway** ? ×

Status
Service Settings
Diagnostics
Network
Connectors
Recovery Keys

 The gateway ambers_world is online and ready to be used.


Gateway version number: 3000.31.3 (March 2020)

☒ Help us improve the on-premises data gateway by sending usage information to Microsoft.
[Read the privacy statement online](#)


Logic Apps, Azure Analysis Services
Central India

[Create a gateway in Azure](#)

Power Apps, Power Automate
Central India

 Ready

Power BI
Default environment

 Ready

Close