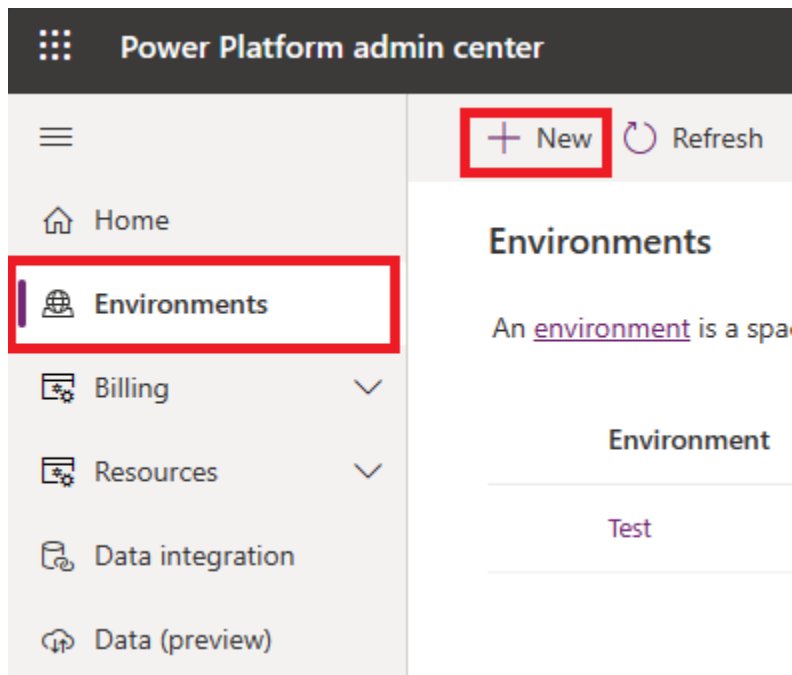


# Power Platform + AI: Get Future-Ready & Accelerate Innovation

## Lab 0: Create Trial Environment (15 mins)

### Create your own new environment for the workshop

1. Go to <https://admin.powerplatform.com> and sign in using your assigned lab account.
2. Go to the **Environments** tab and select **+ New** to open the **New environment** pane.



3. Fill in the fields listed in steps below. Start with **Name**, specify a unique name for the environment.
4. Leave **Region** to be 'United States – Default'
5. For **Type** select the environment type: 'Trial'.
6. Set **Add a Dataverse data store?** to **Yes**. Select **Next**.

### New environment ✕

ⓘ This operation is subject to [capacity constraints](#)

Name \*

GSDDevEnv

Group

Choose a group ▼

Region \*

United States - Default ▼

A local region can provide quicker data access

Get new features early ⓘ

No

Type ⓘ \*

Trial ▼

Purpose

Describe the environment's purpose

Add a Dataverse data store? ⓘ

Yes

Pay-as-you-go with Azure? ⓘ


Next

Cancel

- Click on 'Select' under **Security Group** and choose 'Workshop12Admins' under Restrict Access to open access for the admins.
- Select **Done** and then **Save**.


---

**Language \***

English (United States) 

Default language for user interfaces in this environment


**Currency \***

USD (\$) 

Reports will use this currency

**Security group \***

Restrict environment access to members of a security group or select None to opt for open access across your tenant. [Learn more](#)

Workshop12Admins 

**URL**

A unique domain name will be generated. Click [here](#) to enter a custom domain

**Enable Dynamics 365 apps?**

In addition to Power Apps. [Learn more](#)

☐ No

Dynamics 365 apps can only be enabled for Production or Sandbox environments. You can start a trial [here](#)

**Deploy sample apps and data?**

☒ No

---

9. Leave default values for the details of the Dataverse data store, such as the language and currency type. Select **Save**.
10. You are returned to the **Environments** tab. Select **Refresh** to see the environment. It may take a few minutes to fully create the environment.
11. After the environment is created, you can get started on using the environment to create a new copilot.