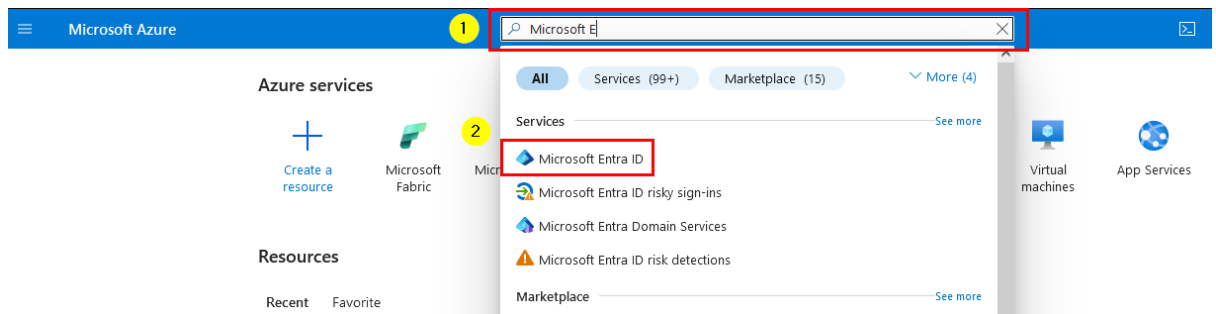
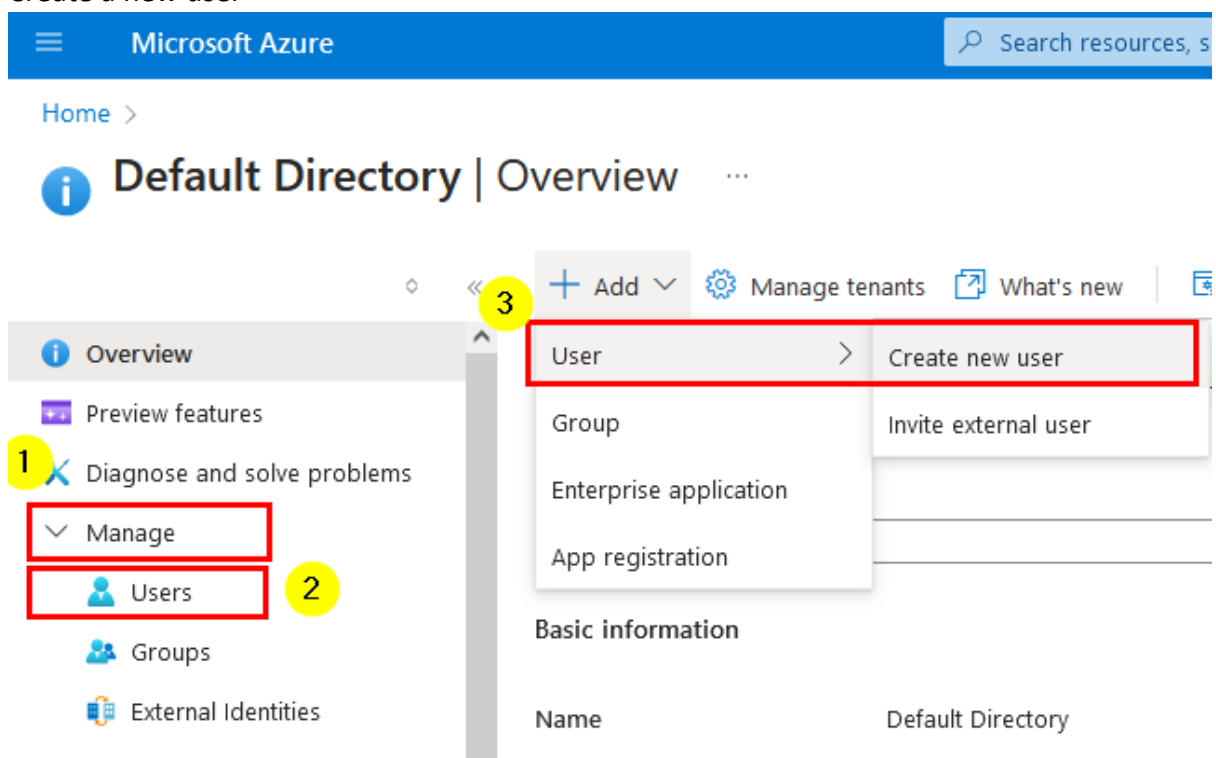


# Create Microsoft Fabric Capacity

1. Open Azure portal (<https://portal.azure.com>)
2. Search Microsoft Entra ID and click on the listed Microsoft Entra ID



3. Create a new user



4. Provide the required details as mention below.

Microsoft Azure

Search resources, services,

[Home](#) > [Default Directory](#) | [Overview](#) >

## Create new user

Create a new internal user in your organization

Basics

Properties

Assignments

Review + create

Create a new user in your organization. This user will have a user name like `alice@contoso.com`. [Learn more](#)

### Identity

User principal name \*

@

Domain not listed? [Learn more](#)

Mail nickname \*

☒ Derive from user principal name

Display name \*

Password \*

☐ Auto-generate password

Account enabled ⓘ

☒

Review + create

< Previous

Next: Properties >

5. Open Azure Pass – Sponsorship subscription and add Co-administrator.

Microsoft Azure

Home > Azure Pass - Sponsorship Aug 9

# Azure Pass - Sponsorship

Subscription

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Security

Events

Cost Management

Billing

Settings

Help

+ Add

Download role assignment

Add role assignment

Add co-administrator

Add custom

Add co-administrator

Check access

Role assignments

**My access**

View my level of access to this resource.

View my access

**Check access**

Review the level of access a user, group,

Check access

6. Click Add RBAC role assignment on the next screen
7. On the Add role assignment page assign owner permission and select next.

## Add role assignment

**1** Role • Members • Conditions Review + assign

A role definition is a collection of permissions. You can use the built-in roles or you can create your own custom roles.

Job function roles Privileged administrator roles **2**

Grant privileged administrator access, such as the ability to assign roles to other users.

⚠ Can a job function role with less access be used instead?

🔍 Search by role name, description, permission, or ID Type : All Category : All

<b>3</b> Name ↑↓	Description ↑↓
<u>Owner</u>	Grants full access to manage all resources, including the ability to assign ...
Contributor	Grants full access to manage all resources, but does not allow you to ass...
Access Review Operator Ser...	Lets you grant Access Review System app permissions to discover and r...

8. On the Member tab of the Add Role Assessment page click+ Select Member

## Add role assignment

**1** Role Members • Conditions • Review + assign

**Selected role** Owner

**Assign access to** **2** ☒ User, group, or service principal  
☐ Managed identity

**Members** **3** + Select members

9. Search for the newly created user in Microsoft Entra ID and then click on select.
10. On the Member tab of the Add Role Assessment page click Next.
11. On the Conditions Tab of Add role assignment page select : Allow user to assign all roles (highly privileged).

# Add role assignment

1

Role   Members   **Conditions**   Review + assign

**Selected role**

Owner

**What user can do**

☐ Allow user to only assign selected roles to selected principals

☐ Allow user to assign all roles except privileged administrator

2

☒ Allow user to assign all roles (highly privileged) ⓘ

12. Click **Review + assign**.

13. Refresh the page you will see the role assigned to the user under the role assignment tab.

The screenshot shows the Microsoft Azure portal interface. At the top, the 'Conditions' tab is highlighted in the navigation bar. Below the navigation bar, the 'Access control (IAM)' page is displayed for the subscription 'Azure Pass - Sponsorship Aug 9'. The 'Role assignments' tab is selected, showing a list of role assignments. One role assignment is listed for 'Fab User 1' with the 'Owner' role. The 'Conditions' tab is highlighted in the top navigation bar.

Name	Type	Role
Owner (1)		
<input type="checkbox"/> Fab User 1 user1@	User	Owner ⓘ

14. Open another tab in the browser and open Microsoft Fabric

(<https://app.fabric.microsoft.com>)

15. Login with the new user you have created, you will be creating a Power BI Trail account.

16. Once your account is created, open the Azure portal with the newly created account.

17. Search for Microsoft Fabric and select the same.
18. Create a new capacity and set the size to F16.