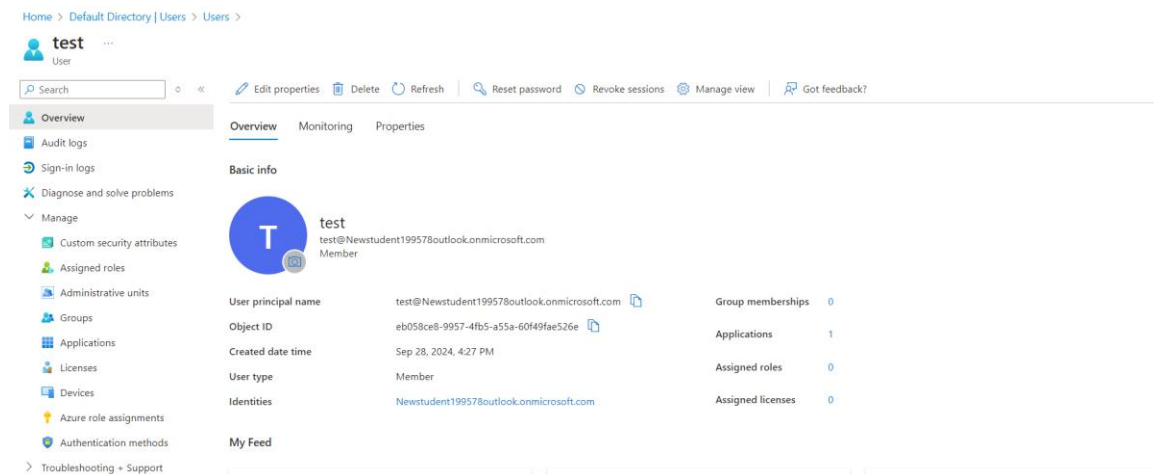


Step 1: Create a New User in Azure Active Directory

1. Log in to the [Azure Portal](#).
2. In the left-hand menu, search for and select **Azure Active Directory**.
3. In the **Azure Active Directory** pane, select **Users** from the left-hand menu.
4. Click **+ New user** at the top.
5. Fill in the details for the new user:
 - **User name:** Enter the username (test).
 - **Name:** Enter the user's full name.
 - **Password:** Either auto-generate a password or create one manually. The user will need this to sign in initially.
 - You can configure other settings as required.
6. After filling in the necessary details, click **Create**.



Step 2: Assign the Custom Role to the New User

1. After creating the user, navigate to the **Access control (IAM)** section of the **resource, resource group, or subscription** where the role should be assigned (follow the same steps as in the custom role creation process).
2. In the **Access control (IAM)** pane, click on **+ Add**, then select **Add role assignment**.
3. In the **Role** dropdown, search for and select the custom role you created (View access).

Home > Subscriptions > Free Trial | Access control (IAM) >

Add role assignment

Role

Members

Conditions

Assignment type (Preview)

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. [Learn more](#)

Job function roles

Privileged administrator roles

Grant access to Azure resources based on job function, such as the ability to create virtual machines.

Search by role name, description, permission, or ID

Type: Custom role

Category: All

Name	Description	Type	Category	Details
view access		CustomRole	None	View

Showing 1 - 1 of 1 results.

4. In the **Assign access to** dropdown, select **User, group, or service principal**.

5. In the **Select** field, search for the newly created user (test) and select it.

Add role assignment

Role

Members

Conditions

Assignment type (Preview)

Review + assign

Selected role

view access

Assign access to

User, group, or service principal

Managed identity

Members

+ Select members

Name	Object ID	Type
test	eb058ce8-9957-4fb5-a55a-60f49fae526e	User

Description

Optional

6. Click **Save** to assign the role to the user.

Microsoft Azure

Virtual machines

VM-1

Free Trial

RG-1

West US 2

Creating

Linux

Standard_B1s

Executed delete command on 1 selected items

Executed start command on 1 selected items