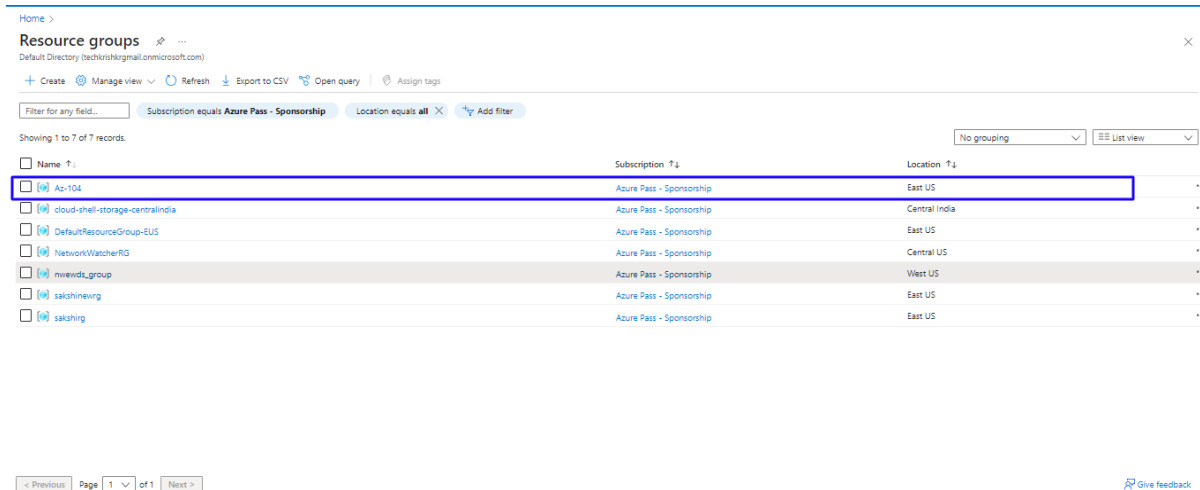




Module 8: Hands-On: Assign a Role to Configure Access to Azure Resources

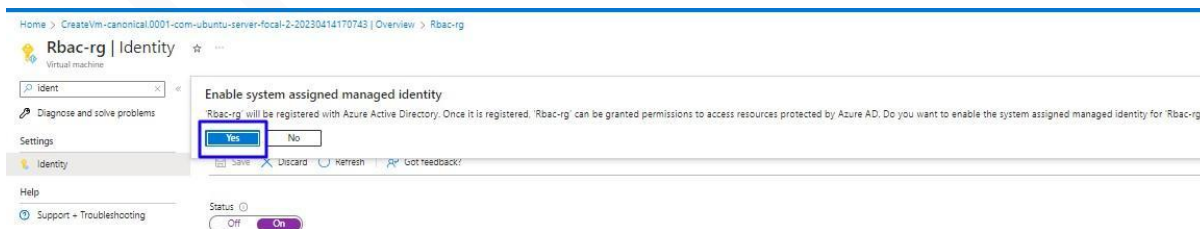
Step 1: Sign in to the Azure Portal and create a resource group named Az-104. We will use this resource group as a scope for this role assignment.



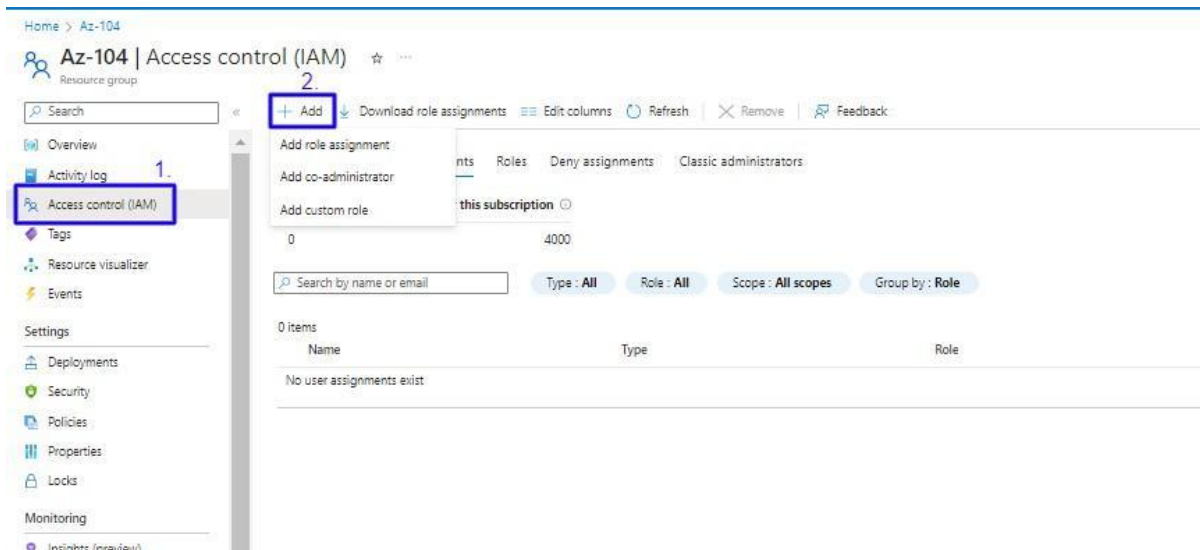
Step 2: Launch a basic virtual machine inside this resource group. After it is launched, go to the VM and select the Identity option from the left side panel.



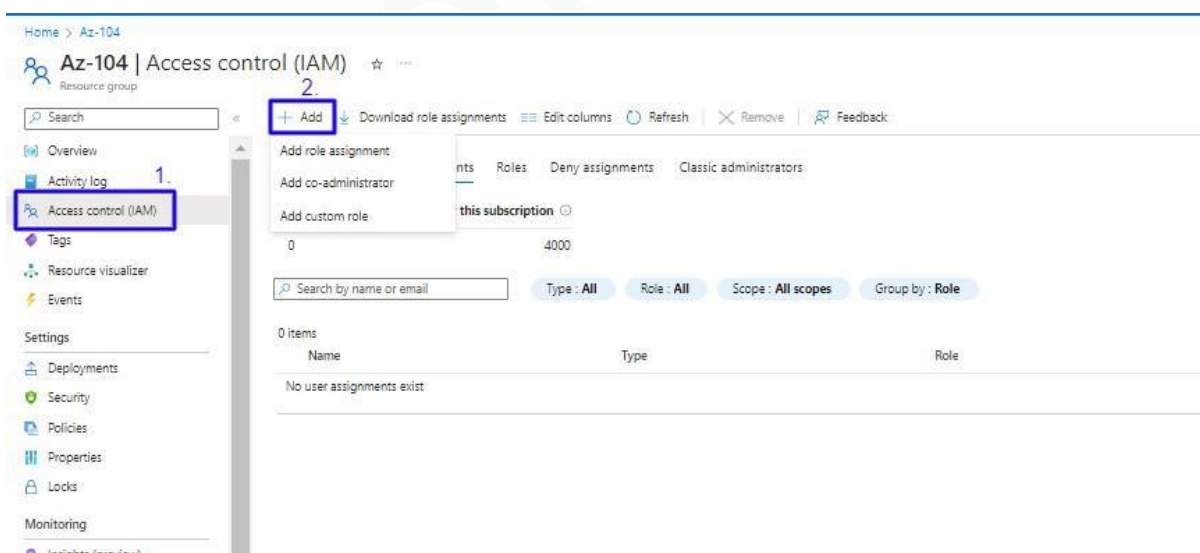
Step 3: Now, in the system assigned tab, switch the managed identity from off to on and then click on Save.



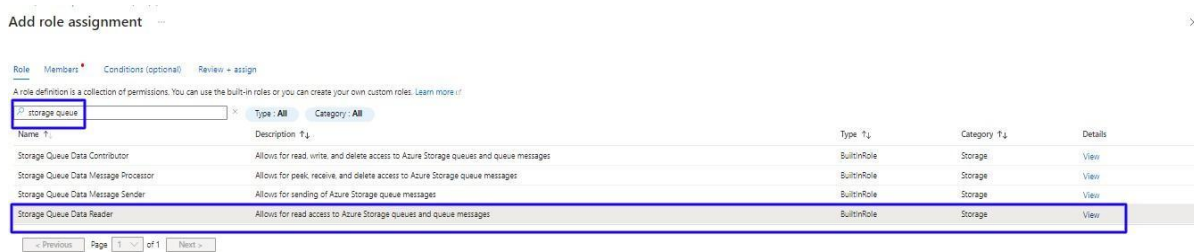
Step 4: Go to your resource group and select the Access Control (IAM) option from the left side panel. Then click on the role assignment tab and then click on the Add button.



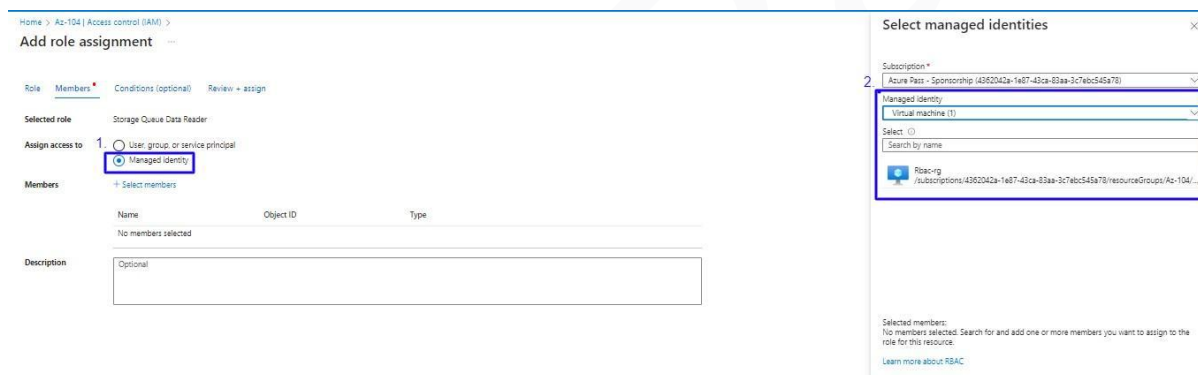
Step 5: Select the “Add role assignment” option from the drop down of Add button



Step 6: Search for “Storage Queue” in the add role assignment blade. Here, we will be assigning a Storage Queue Data Reader role.



Step 7: Change the “Assign access to” field to Managed Identity. After that click on Select Members: Select Virtual Machines under Managed identity. Under Select, select your Virtual Machine here.



Step 8: The role assignment would be created after clicking on Review+Create. Here, under the Role Assignments, the Role for Storage Queue Data Reader is assigned.

