

Lab 08 - Manage Virtual Machines

Student lab manual

Task 6: Configure Azure virtual machine scale sets by using virtual machine extensions

The screenshot displays the Azure portal interface. At the top, the 'Microsoft.CustomScriptExtension | Overview' page is shown, indicating that the deployment is complete. The deployment details include the name 'Microsoft.CustomScriptExtension', subscription 'Azure Pass - Sponsorship', resource group 'az104-08-rg02', start time '3/27/2023, 4:43:11 AM', and correlation ID '4d6d205c-b6aa-49c3-a357-1970e43ff649'. A 'Go to resource' button is visible.

Below this, the 'Virtual machine scale set' page is shown, displaying the 'az10408vmss0' scale set. The 'Instances' tab is active, showing a table of virtual machine instances:

Instance	Computer name	Status
az10408vmss0_0	az10408vm000000	Running
az10408vmss0_1	az10408vm000001	Running

On the right side of the portal, the 'Activity log' is visible, showing events related to the deployment. The 'Upgrading virtual machine instances' event is highlighted, indicating that the deployment of the 'Microsoft.CustomScriptExtension' to the resource group 'az104-08-rg02' was successful.

At the bottom of the screenshot, a browser address bar shows the URL '20.90.192.40' and the IP address 'az10408vm000001'.