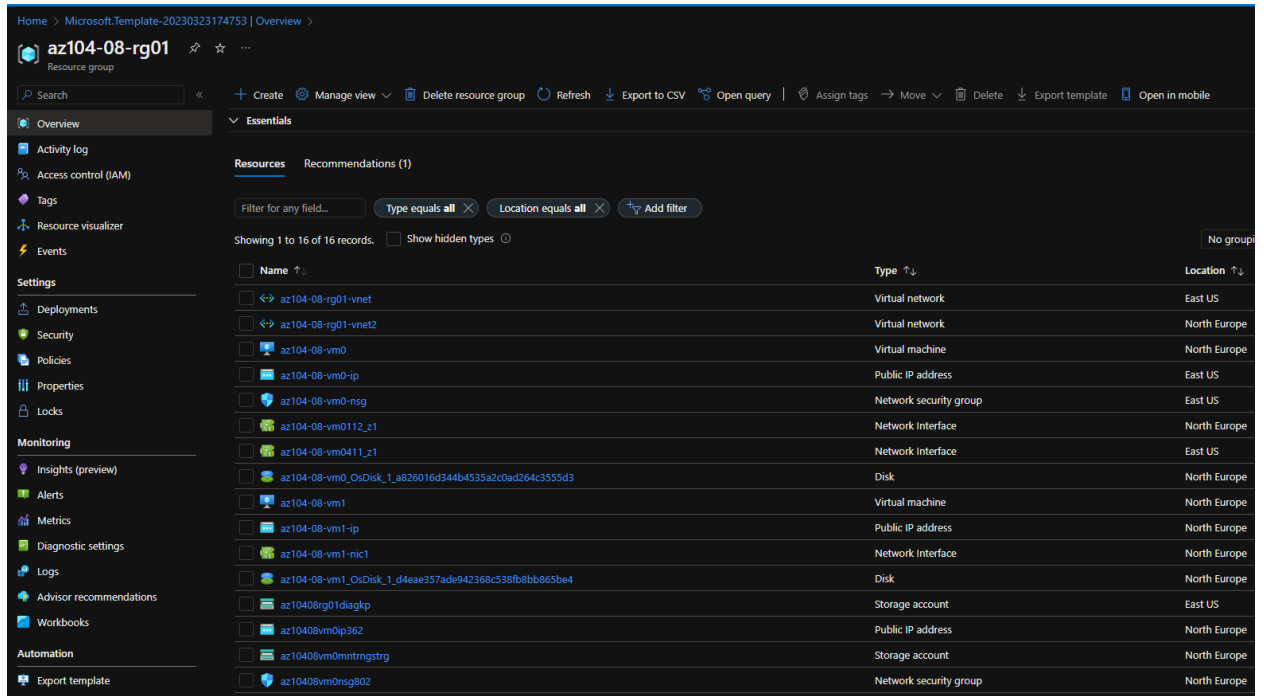


Lab 08 - Manage Virtual Machines

- Task 1: Deploy zone-resilient Azure virtual machines by using the Azure portal and an Azure Resource Manager template



Name	Type	Location
az104-08-rg01-vnet	Virtual network	East US
az104-08-rg01-vnet2	Virtual network	North Europe
az104-08-vm0	Virtual machine	North Europe
az104-08-vm0-ip	Public IP address	East US
az104-08-vm0-nsg	Network security group	East US
az104-08-vm0112_z1	Network Interface	North Europe
az104-08-vm0411_z1	Network Interface	East US
az104-08-vm0_OsDisk_1_a826016d344b4535a2c0ad264c3555d3	Disk	North Europe
az104-08-vm1	Virtual machine	North Europe
az104-08-vm1-ip	Public IP address	North Europe
az104-08-vm1-nic1	Network Interface	North Europe
az104-08-vm1_OsDisk_1_d4eae357ade942368c538fb8bb865be4	Disk	North Europe
az10408rg01diagkp	Storage account	East US
az10408vm0ip362	Public IP address	North Europe
az10408vm0mntngstrg	Storage account	North Europe
az10408vm0nsg802	Network security group	North Europe

- Task 2: Configure Azure virtual machines by using virtual machine extensions

18. Deployment details

az104-08-vm1/customScriptExtension

Microsoft.Compute/virtualMachines/extensions

NotFound

Operation details

```
{  
  
  "status": "Failed",  
  
  "error": {
```

```
    "code": "NotFound",  
  
    "target": "vmName",  
  
    "message": "The entity was not found in this Azure  
location."  
  
  }  
  
}
```

- Task 3: Scale compute and storage for Azure virtual machines
- Task 4: Register the Microsoft.Insights and Microsoft.AlertsManagement resource providers
- Task 5: Deploy zone-resilient Azure virtual machine scale sets by using the Azure portal
- Task 6: Configure Azure virtual machine scale sets by using virtual machine extensions
- Task 7: Scale compute and storage for Azure virtual machine scale sets (optional)