

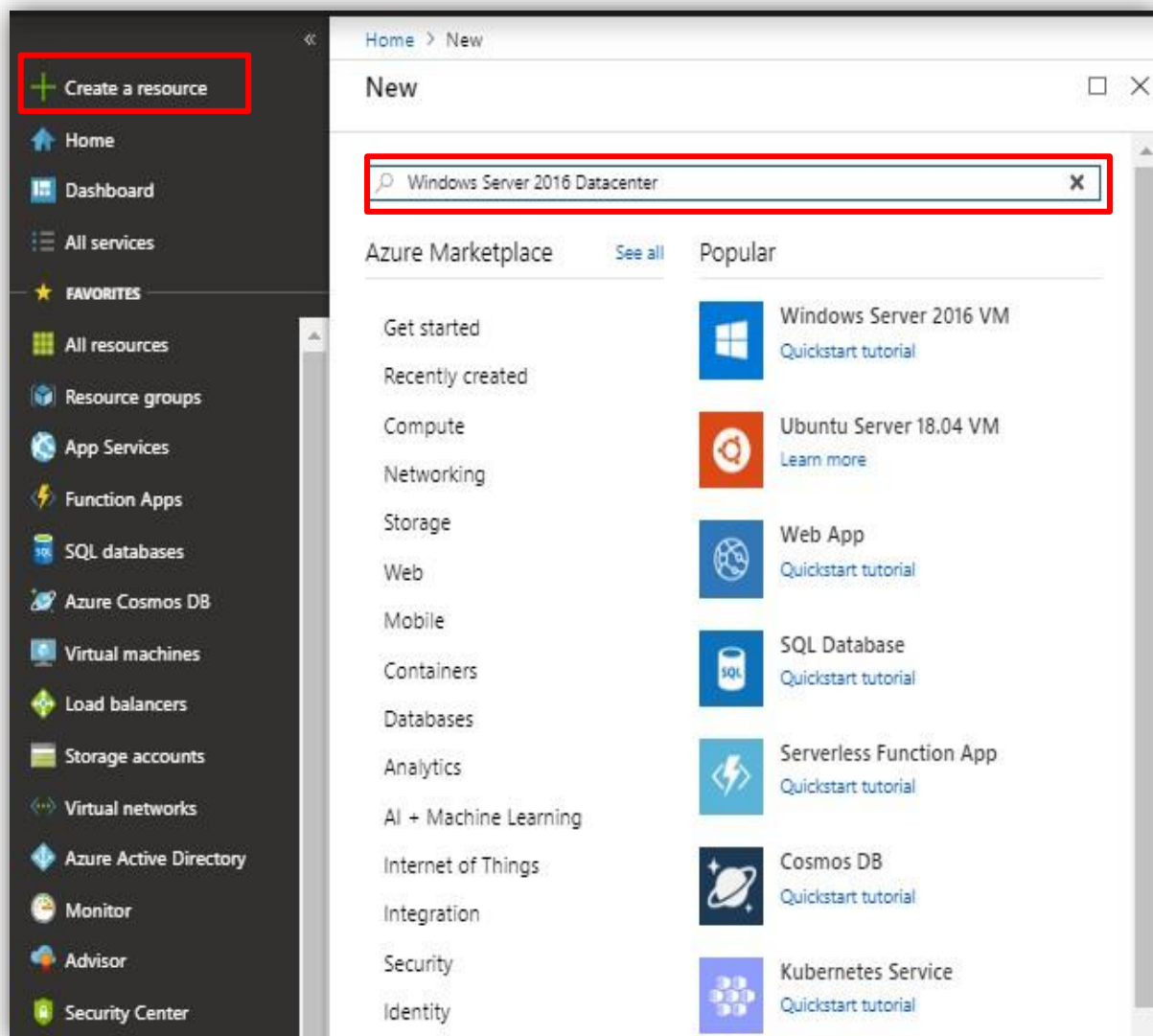
Module 1: Introduction To Azure IaaS Compute

Module 1 – Introduction To Azure IaaS Compute Solutions

DEMO-1: Creating An Azure Virtual Machine Using Portal

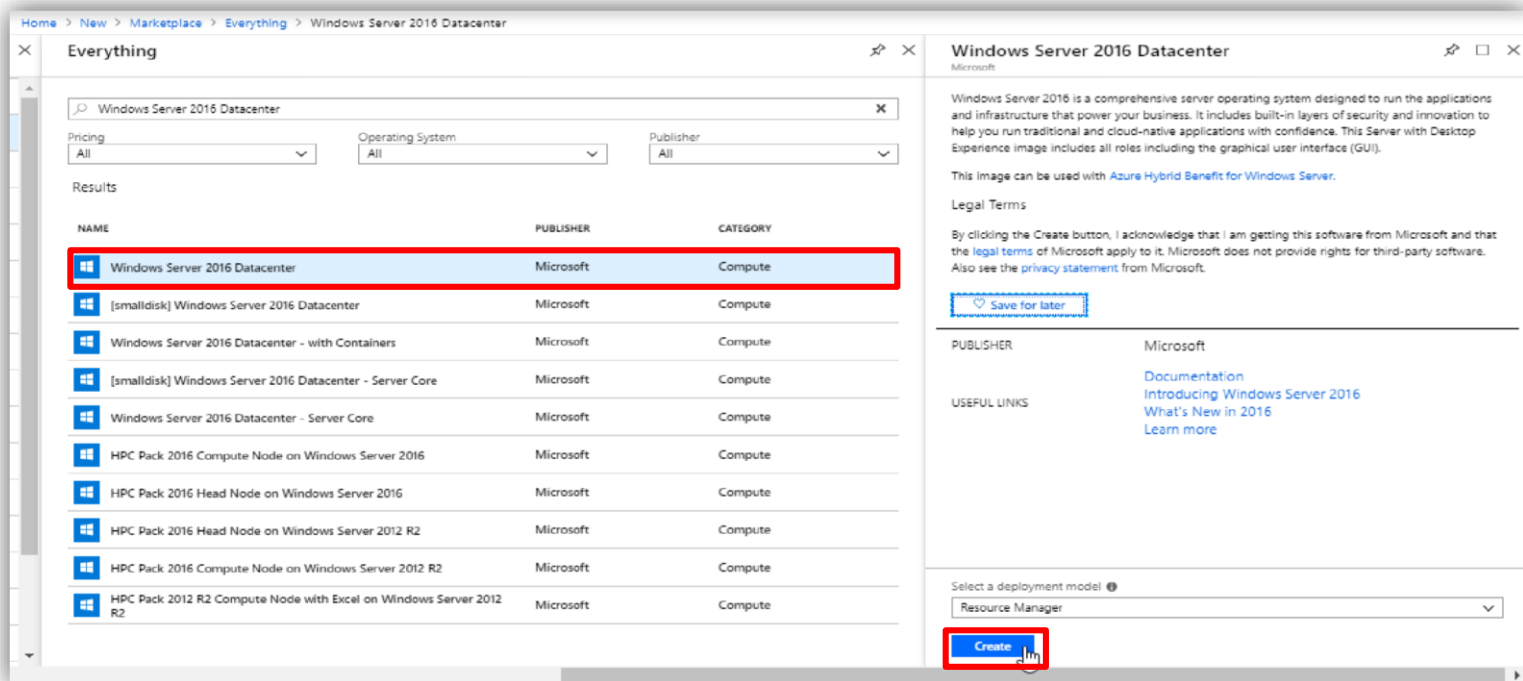
Create a VM

1. Choose **Create a resource** > in the search box, search for **Windows Server 2016 Datacenter**



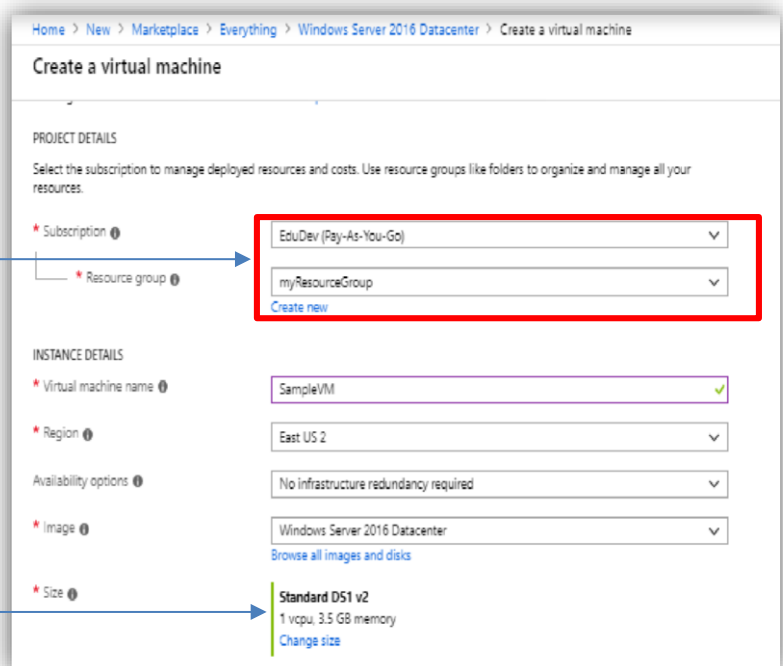
Module 1 – Introduction To Azure IaaS Compute Solutions

2. Select **Windows Server 2016 Datacenter** > click on **Create Connect to a VM**



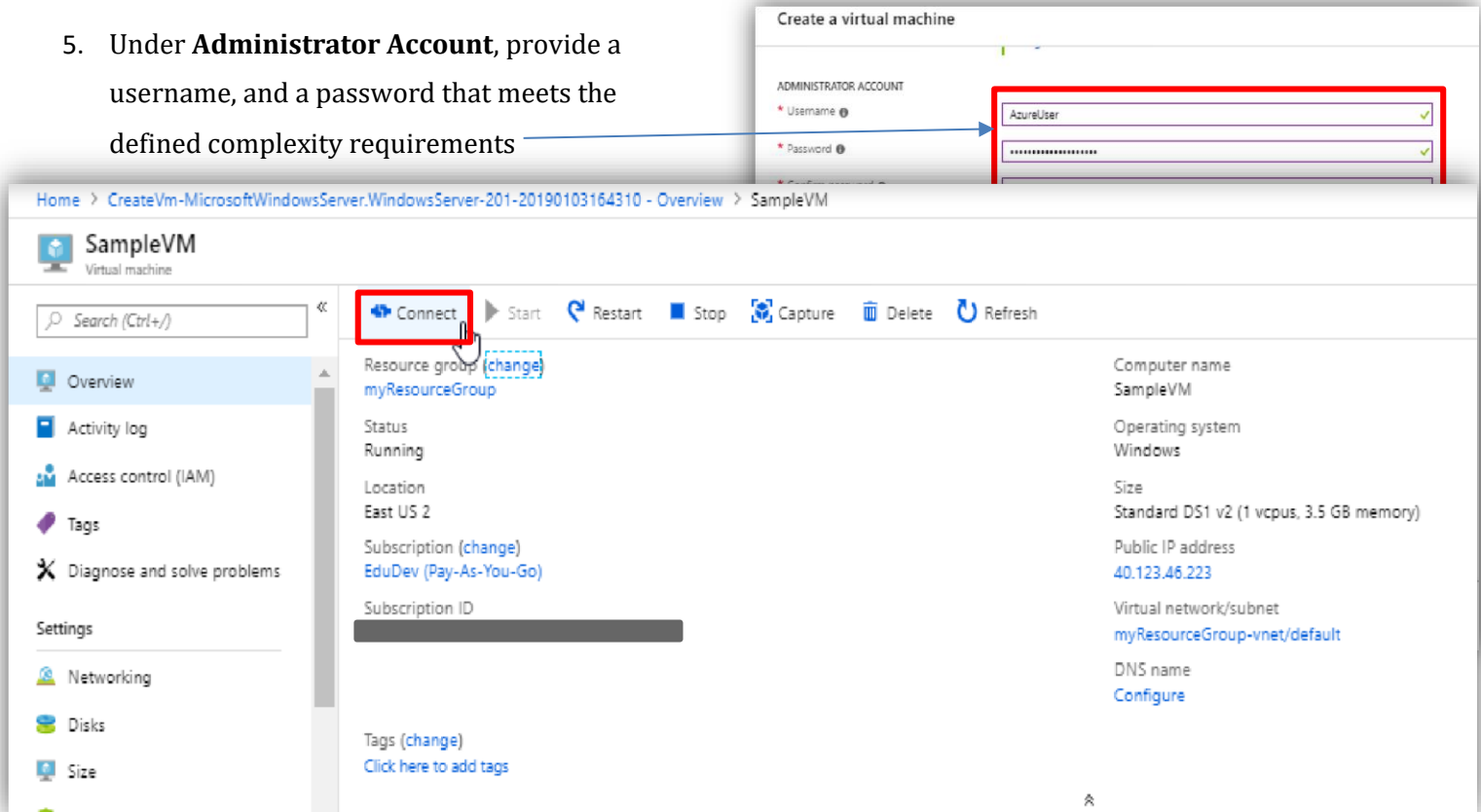
3. Under **Project Details**, choose the desired subscription and the resource group, or **Create new**

4. Under **Instance Details**, provide a VM name, region and specify the size of disk (or leave at default)



Module 1 – Introduction To Azure IaaS Compute Solutions

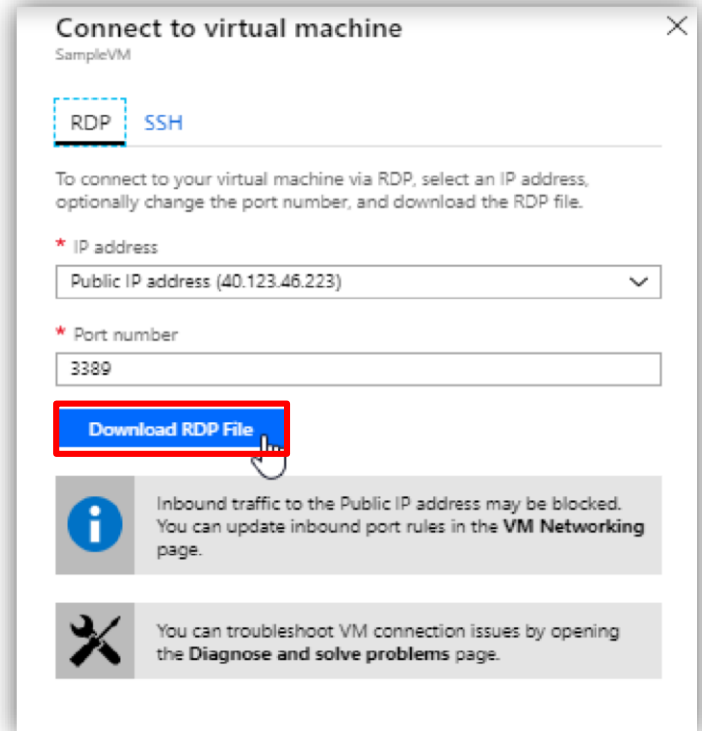
5. Under **Administrator Account**, provide a username, and a password that meets the defined complexity requirements



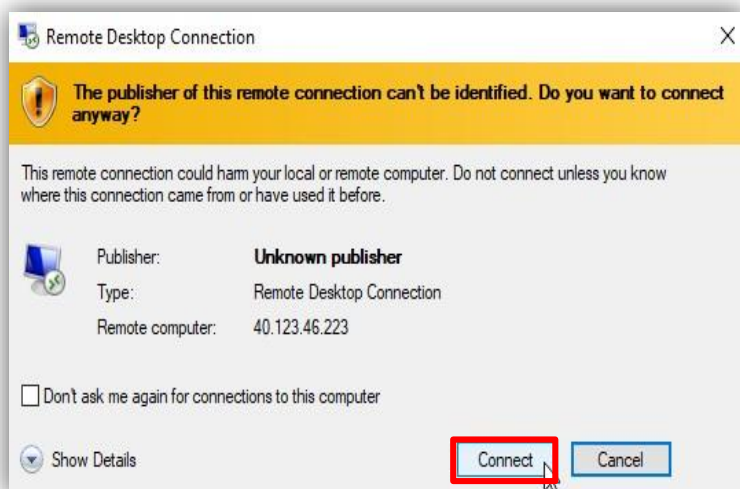
8. Click the **Connect** button on the virtual machine properties page

Module 1 – Introduction To Azure IaaS Compute Solutions

9. In the **Connect to virtual machine** page, keep the default options to connect by DNS name over port 3389 > and click **Download RDP file**



10. Open the RDP file and click on **Connect**



11. Type the username and enter the password you created for the VM > then click **OK** to create the connection

