Create two backend servers

In this example, you create two virtual machines to be used as backend servers for the application gateway. You also install IIS on the virtual machines to verify that the application gateway was successfully created.

Create a virtual machine

1. Click **New**.
2. Click **Compute** and then select **Windows Server 2016 Datacenter** in the Featured list.
3. Enter these values for the virtual machine:
   * *TempeSQL1* - for the name of the virtual machine.
   * *azureuser* - for the administrator user name.
   * *Azure123456!* for the password.
   * Select **Use existing**, and then select *TempeRG1*.
4. Click **OK**.
5. Select **DS1\_V2** for the size of the virtual machine, and click **Select**.
6. Make sure that **VNet1** is selected for the virtual network and the subnet is **GatewaySubnet**
7. Click **Disabled** to disable boot diagnostics.
8. Click **OK**, review the settings on the summary page, and then click **Create**.

Repeat this step, creating a VM named TempeSQL2