Provisioning a development virtual machine with Visual Studio 2017
Objectives

The goal of this document is to guide you through provisioning a development virtual machine using Azure.

System requirements

You need the following to complete this guide:

- Microsoft Azure Subscription
Provision a Visual Studio VM

Estimated time to complete: 5’ minutes

Provision a VM


2. Select “New”
3. Type “visual studio community” on the search box and select the latest visual studio version on Windows Server.
4. Select “Resource Manager” as deployment model.
5. Configure the VM and select the data center location
6. Select the recommended machine size.
7. Let default settings for step 3
8. Click “ok” on step 4 to start provisioning the VM
9. Wait a couple of minutes and the new VM will be ready.
10. Once ready you can use remote desktop to log into the newly provision VM using the public IP address and the admin username/password you provided on step 5.
11. Deactivate Internet Explorer Enhance Security Configuration for better experience.