**#Installation of Azure Powershell**

<http://www.windowsazure.com/en-us/documentation/articles/install-configure-powershell/>

User certificate method

**#Setup Sql, storage, website**

Sets up sql database, deploys script, sets up storage account, sets up website, adds appsettings to website to be applied during deployment & saves settings to website-environment.xml file

.\New-DistributrDeployment.ps1 -name vctest9999 -SqlDatabasePassword Doggie01 -StartIPAddress 80.194.3.2 -EndIPAddress 80.194.3.2

**#Deploy Website**

Builds and deploys website project and picks up website-environment.xml

.\PublishAzureWebsite.ps1 -ProjectFile "C:\PROJECTS\VirtualCity\distributr\_r2059\Distributr.Azure.WebApi\Distributr.Azure.WebApi.csproj" -Launch

**#Setup Role**

In case the subscription currentstorageaccountname is not set

Set-AzureSubscription "3-Month Free Trial" -CurrentStorageAccountName "vctest9999storage"

Picks up website-environment.xml and adds new cscfg file that reflects storage and connection information

.\NewAzureRole.ps1 -ServiceName "vctest9999role" -ServiceLocation "North Europe" -PackageFilePath C:\Users\Anthony\Desktop\VirtualCityDevelopment\AzureSetup\PowershellScripts2\Role\Distributr.Azure.Service.cspkg -ConfigurationFilePath C:\Users\Anthony\Desktop\VirtualCityDevelopment\AzureSetup\PowershellScripts2\Role\ServiceConfiguration.Cloud.cscfg

**#Create a remote desktop connection to the role service**

$cred=Get-Credential

Set-AzureServiceRemoteDesktopExtension -ServiceName "vctest9999role" -Credential $cred