1. Create windows vm and keep port 80 open
2. Save this file with .ps1 file

*configuration NewConfig*

*{*

*Node AllNodes*

*{*

*WindowsFeature IIS*

*{*

*Ensure = 'Present'*

*Name = 'Web-Server'*

*IncludeAllSubFeature = $true*

*}*

*}*

*}*

1. Create new Automation Account 🡪

Graphical user interface, text, application, email

Description automatically generated

1. Once deployment is over 🡪 click on state configuration 🡪

Graphical user interface, text, application

Description automatically generated

1. Click on Configuration which is located beside Nodes 🡪 click on Add to upload .ps1 file🡪 select the file from your local drive

Graphical user interface, application, Word

Description automatically generated

1. Click on configuration name NewConfig. If you cant see then refresh

Graphical user interface, text, application, email

Description automatically generated

1. Click on NewConfig 🡪 Compile 🡪 after some time refresh
2. Go back to State configuration 🡪 Nodes 🡪 add node where you want to have desire state configuration 🡪 Add
3. It will allow to add multiple vm into it 🡪 connect to vm 🡪 Registration 🡪 Ok

Graphical user interface, application, Word

Description automatically generated

1. Once deployment is completed 🡪 test IIS