1. Create new windows virtual machine & add inbound port 80

Graphical user interface, text, application, email

Description automatically generated

1. Now to install IIS we will use following custom script, save it with .ps1 extension

import-module servermanager

add-windowsfeature web-server -includeallsubfeature

1. Create a storage account

Graphical user interface, text, application, email

Description automatically generated

1. Create a container 🡪 upload the .ps1 file

Graphical user interface, text, application, email

Description automatically generated

1. upload .ps1 file to newly create container

Graphical user interface, text, application, email

Description automatically generated

1. Go back to virtual machine 🡪 click on Extension + applications 🡪 Add extension

Graphical user interface, application, Word

Description automatically generated

1. Click on Next button 🡪 browse custom script which was uploaded in container

Graphical user interface, text, application, email

Description automatically generated

1. Finally, click on Review + create

Graphical user interface, application, Word

Description automatically generated

1. Once deployment is completed 🡪 Take public IP of vm 🡪 Check whether IIS install

Graphical user interface, chart, treemap chart

Description automatically generated