# Introduction to Microsoft Azure

#### Neelam Shah

December 28, 2018

## 1 Microsoft Azure

Here is the text of your introduction.

#### 1.1 Create free Azure account

 You can create one year free azure account by signing up to the following link:

https://azure.microsoft.com/en-us/free/
This will take credit card details. But don't worry! Your subscription will only become valid after confirmation.

## 1.2 Learn by Practice

- You can practice using hands-on lab. Microsoft has created hands-on labs which can be accessed following the link below: https://www.microsoft.com/handsonlabs
- Sometimes we might have access to corporate Azure account, but we don't know how to practice. So, there is a site whose link is given below: https://azurecitadel.github.io/labs
  A number of things is available to give idea about what can be done with Azure.
- You can also learn using the link given below: https://microsoftlearning.github.io/20533-ImplementingMicrosoftAzureInfrastructureSolut
- You can also learn using the link given below: https://docs.microsoft.com/en-us/learn/

## 1.3 Amazing Azure Resources

Here are some official Microsoft websites that you really should bookmark when studying for the 70-535 exam:

 Azure Code Samples: https://azure.microsoft.com/en-us/resources/samples/?sort=0

 Official Azure Documentation: https://docs.microsoft.com/en-us/azure/

 Azure Citadel - Labs and Workshops: https://azurecitadel.github.io/labs/

 Azure Hands on Labs: https://handsonlabs-r.azurewebsites.net/

 Official Microsoft Azure YouTube Channel: https://www.youtube.com/user/windowsazure

• Official Microsoft Developer YouTube Channel: https://www.youtube.com/channel/UCsMica-v34Irf9KVTh6xx-g

• Download the Azure SDK's for .NET, PowerShell, CLI and other languages:

https://azure.microsoft.com/en-us/downloads/

 Official Github Repository for PowerShell Scripts: https://github.com/Azure/azure-powershell

 Azure REST API Browser: https://docs.microsoft.com/en-us/rest/api/?view=Azure

## 2 Conclusion

Write your conclusion here.