

Toc: Microsoft Azure and its Services

Delivery Mode:

No of Days: 4 Days

Number of participants: 15 to 20

Prerequisite for Labs:

- Chrome browser latest version on laptops
- Access to Azure Portal with admin access to Azure Active directory and Owner access to the subscription

Prerequisite for Participants:

- Participants knows the basic cloud concepts
- Participants should be from Computer Scient/IT background only
- Participants should have good working knowledge of Python scripting already with at least 2 years of working experience in Python.

Suggestions for training duration and time management:

- To utilize the time properly, there will be a upper cap on the duration on each topic. In case participants are unable to complete the hands-on in that duration, they need to do those offline or during the breaks.
- If required participants should be able to allocate 1 hour extra post training with the trainer to cover up the pending hands-on.

Important Note:

There are few topics related to Azure Board and Azure Test Plans. These topics have been highlighted in **Yellow**. As agreed these topics will not be covered in the training delivery and will be excluded to give more focus on other important topics

Day 1: Azure Fundamental

| Topic | Allocated time |
|--|------------------|
| Cloud Computing <ul style="list-style-type: none">• Introduction of Cloud Computing• Types of Cloud Computing• Cloud Computing Deployment Models• Characteristics of Cloud Computing | 30 Minute |
| Microsoft Azure <ul style="list-style-type: none">• Introduction of Microsoft Azure• Concept of Region & Availability Zone• Azure Services• Concept of Resource Group• Introduction of Azure Virtual Machine (Windows & Linux) Lab: Planning and implementing VM | 90 Minute |

| | |
|---|-------------------|
| <ul style="list-style-type: none"> • Creating the manage azure virtual Machine using Portal • Creating the manage azure virtual Machine using CLI | |
| Azure Storage Account <ul style="list-style-type: none"> • Introduction of Microsoft Azure Storage Account • Core Storage Services • Types of Storage Accounts • Securing the Data Lab : Planning and implementing storage <ul style="list-style-type: none"> ▪ Creating and manage Storage Accounts ▪ Create and manage containers ▪ Create and manage Blobs, Queues, Files and Tables | 90 Minute |
| Azure Management and Governance <ul style="list-style-type: none"> ▪ Concept of Azure Advisor ▪ Cost management ▪ Azure Blueprints ▪ Azure Dashboard Lab : Azure Management and Governance <ul style="list-style-type: none"> ▪ Creating Azure Advisor ▪ Understand the concept of Cost management and billing ▪ Implementation of Azure Blueprints | 180 Minute |
| Azure Networking <ul style="list-style-type: none"> • Introduction of VNet and Security Group • Concept of azure load balancer • Azure Virtual Machine Scale • VNet Peering Lab: Azure Networking <ul style="list-style-type: none"> • Implementation of VNet • Configure of public and private LB • Configuration of VM scale Set • Implementation of global and local peering | 180 Minute |

Day 2: Azure Devops and Git Action

| Topic | Allocated time |
|---|-------------------|
| Azure AD Authentication <ul style="list-style-type: none"> ▪ What is Azure Active Directory ▪ Azure AD Dashboard ▪ Type of Permissions ▪ User, Groups & Audit Logs ▪ Manage Subscriptions ▪ Role Base Access Control (RBAC) ▪ Custom Roles (RBAC) ▪ AD Connect Overview ▪ AD - Multifactor Authentication (MFA) Lab : Azure AD Authentication <ul style="list-style-type: none"> •How to create management group •How to manage Subscription •How to create user and groups | 240 Minute |

| | |
|---|--------------------|
| <ul style="list-style-type: none"> • Implementation of permission • Implementation of MFA | |
| DevOps strategy <ul style="list-style-type: none"> • What is DevOps and Its use case • Migration and consolidation strategy for DevOps tools • Agile work management approach • quality strategy • secure development process • tool integration strategy • application configuration and secrets Create Azure App service <ul style="list-style-type: none"> • Introduction • Deploy a sample app • Understand Blue/Green deployment • Create Deployment Slot • Swap the slots | 180 Minutes |
| Day 3 | |
| GitHub Actions <ul style="list-style-type: none"> • What is GitHub Actions? • Create Workflow to build Python project on Push • Test Workflow | 60 Minutes |
| Create Azure Pipeline <ul style="list-style-type: none"> • Create Build Pipeline to build git project • Create release pipeline • Connect Azure Devops to Azure Portal using Service connections • Deploy to Azure Web App using release pipeline • Introduction to deployment gates • Swap the slots after approval using deployment gates | 120 Minutes |
| Azure Test Plans <ul style="list-style-type: none"> • Managing Artifacts • Universal package Repository Azure Artifacts <ul style="list-style-type: none"> • Test Cases Build • Build alerts Configuration | 60 Minutes |
| Azure Data Lake account <ul style="list-style-type: none"> • Introduction to Azure Data Lake account • Top level Concepts in Azure Data Factory | 120 Minutes |

| | |
|---|--------------------|
| <ul style="list-style-type: none"> • Creating first data factory • Pipelines and Activity • Linked Services and Datasets • Copy Data Activity - Copy Specific file Within ADLS • Copy Data Activity – from ADL to SQL • Implementation of Trigger | |
| Azure Kubernetes Services <ul style="list-style-type: none"> ▪ Introduction of Kubernetes ▪ Deploy Azure Kubernetes Service in Subscription ▪ Configure Networking in AKS Deployment ▪ Integration of AKS with Azure Container Registry | 120 Minutes |

Day 4: Azure Databricks and Azure Kubernetes service

| Topics | Allocated Time |
|---|----------------|
| <ul style="list-style-type: none"> • Describe Azure Data Bricks <ul style="list-style-type: none"> ○ Introduction ○ Explain Azure Data Bricks ○ Create an Azure Databricks Workspace and cluster ○ Understand Azure Databricks Notebooks ○ Exercise: Work with Notebooks • Spark Architecture fundamentals <ul style="list-style-type: none"> ○ Introduction ○ Understand the architecture of Azure Databricks spark cluster ○ Understand the architecture of spark job • Read and write data in Azure Databricks <ul style="list-style-type: none"> ○ Introduction ○ Read data in CSV file ○ Read data in JSON file ○ Read Data in Parquet file ○ Read Data stored in tables and views ○ Write data ○ Exercise: Read and write data • Work with DataFrames in Azure Databricks <ul style="list-style-type: none"> ○ Introduction ○ Describe a DataDrame ○ Use Common DataFrame Methods ○ Use the display function ○ Exercise: Distinct articles • Describe lazy evaluation and other performance features in Azure databricks <ul style="list-style-type: none"> ○ Introduction | 8 Hrs |

- Describe the difference between eager and lazy execution
 - Describe the fundamentals of how the Catalyst Optimizer works
 - Describe and identify actions and transformations
 - Describe performance enhancements by shuffle operations and Tungsten
- Work with Dataframes Columns in Azure Databricks
 - Introduction
 - Describe the columns class
 - Work with Columns expressions
- Work with DataFrames advanced methods in Azure Databricks
 - Introduction
 - Perform date and time manipulations
 - Use aggregate functions
 - Exercise: Deduplication of data
- Describe platform architecture, security and data protection in Azure Databricks
 - Describe Azure key vault and Databricks security scopes
 - Secure access with Azure IAM and authentication
 - Describe security
 - Exercise: Access Azure storage with key vault backed secrets
- Describe Databricks Delta
- Lake architecture
 - Introduction
 - Describe bronze, silver, and gold architecture
 - Perform batch and stream processing
- Create production workloads on Azure Databricks with Azure Data Factory
 - Introduction
 - Schedule Databricks jobs in a data factory pipeline
 - Pass parameters into and out of Databricks jobs in data factory
- Lab: ETL using Batch
 - Ingest data in batch.
 - Do basic transformations to move the data from Bronze -> Silver -> Gold
 - Do basic transformation for Streaming data (say, from a Kafka endpoint)