

# **Deccansoft Software Services**

(A Microsoft Learning Partner)

## **Microsoft Azure Syllabus**

### **Cloud Computing Introduction**

- What is Cloud Computing
- Cloud Characteristics
- Cloud Computing Service Models
- Deployment Models in Cloud Computing
- Advantages and Disadvantages of Cloud Computing

### **Getting Starting with Azure**

- Introduction to Azure
- Azure Hosting Models
- Azure Services
- Subscribing to Microsoft Azure
- Azure Portals
- Azure Resource Group
- Installing Microsoft Azure SDK

### **Azure Virtual Networks**

- Overview of Azure Networking
- Virtual Network Benefits
- Understanding Network Resources
- Create a VNet using Azure Portal
- Create a Subnet
- Setup Network Security Group
- Create a Public IP Address
- Create Network Interface Card with public, and private IP addresses
- Create a Virtual Machine
- Configure external and internal load balancing

---

Address: Block No-402, Saptagiri Towers, Landmark: Above Pantaloons, Begumpet Main Road,  
Hyderabad - 500 016, TELANGANA, Phone No: +91 80083 27000.

Email: [enquiry@deccansoft.com](mailto:enquiry@deccansoft.com) , [support@bestdotnettraining.com](mailto:support@bestdotnettraining.com)

- Implement Azure Application Gateway
- User Defined Routes (UDRs),
- Understanding and using Azure DNS at the virtual network level
- Design and implement a multi-site or hybrid network
  - Point-to-Site Network
  - Site-to-Site Network
  - ExpressRoute Solution

### **Azure Virtual Machine**

- Introduction
- About Virtual Machine Workloads
- Comparing VM with Web Apps and Cloud Services
- Create a Windows Virtual Machine using Portal / PowerShell / ARM Templates
- Deploy popular application frameworks by using Azure Resource Manager templates
- Understand and Capture VM Images
- Upload an on-premise VHD to Storage Account
- Deploy a New VM from the Captured Image
- Virtual Machine Scale Sets
- Virtual Machine Disk Types and VM Storage
- Virtual Machine Sizes in Azure
- Importing and Exporting Disks
- Configuring VM Security
- Perform configuration management
  - VM Extensions & VM Agents
  - Custom Script Extensions
  - Desired State Configuration (DSC)
  - Puppet or Chef
- Configure VM monitoring, configure alerts, diagnostic and monitoring storage location.
- Azure VM Backup and Restore Services

### **Azure App Services - Web Apps**

- Introduction

- App Service - Application Types
- Deploy Web Apps
  - Deploying Web App directly from Visual Studio
  - Automate deployment from Dropbox and One Drive
  - Create, configure and deploy packages
  - Implement pre- and post-deployment actions;
- App Service plans;
  - Create App Service Plan
  - Migrate Web Apps between App Service plans;
  - Create a Web App within an App Service plan
- Configuring Web Apps
  - Application Settings Configuration,
  - Database Connection Strings,
  - Configuring Handlers and Virtual Directories,
- Configure a custom domain name
- Enable SSL for your custom domain
- Understanding Deployment Slots and Roll back deployments;
- Configure Web Apps for scale and resilience
  - Horizontal and Vertical Scaling of a Web App
  - Configure auto-scale
  - Change the size of an instance
- Azure Traffic Manager to Scale out Globally
- Monitoring, Debugging and Diagnosis
  - Retrieve Diagnostics data
  - View Streaming Logs
  - Configure endpoint monitoring
  - Configuring Alerts
  - Configure diagnostics
  - Use remote debugging
  - Monitor Web App resources

### **Managing Data in Azure SQL Database**

- Introduction/Overview of SQL Database.

- Comparing SQL Azure Database to Azure / On-Premise SQL Server.
- Creating and Using SQL Server and SQL Database Services.
- Azure SQL Database Tools.
- Migrating on premise database to SQL Azure.
- Planning the Deployment of an Azure SQL Database
- Elastic Pools.
- Monitoring Azure SQL Database
- Configure SQL Database Auditing
- Manage Business Continuity
- Export and Import of Database
- Backup and Recovery options in SQL Database
- Active GEO-Replication
- Long Term Backup Retention

#### **Azure Storage**

- Importance of Azure Storage Service
- Creating Storage Account
- Implement Azure storage blobs and Azure files
  - Read data, change data, set metadata on a container, store data using block and page blobs, stream data using blobs, access blobs securely, implement async blob copy, configure a Content Delivery Network (CDN), design blob hierarchies, configure custom domains, scale blob storage
- Implement Azure files
- Manage access
  - Create and manage shared access signatures, use stored access policies, regenerate keys. Configure and use Cross-Origin Resource Sharing (CORS)
- Configure diagnostics, monitoring and analytics
  - Set retention policies and logging levels, analyze logs

#### **Agenda: Azure Cloud Service**

- What is Cloud Service
- Cloud Service vs App Service
- Understand Cloud Service Roles
- Developing Cloud Service Application with Web Role

- Deploying Cloud Service Application
- Production and Staging Slots
- Using Azure Database in Cloud Service
- Adding Worker Role to the Solution.
- Delete deployments and a cloud service
- Configure application for SSL
- Configure Roles for Remote Desktop Login
- Running Multiple Websites
- Scaling a Cloud Service

### **Azure Active Directory**

- Azure AD Introduction
- Relationship between AD DS and Azure AD
- Managing Active Directories
- Adding a custom domain name to Azure AD
- Managing Users, Groups and Devices
- Adding Co-Administrators for a Subscription
- Configuring Role Based Access Control
- Integrating On-Premise AD Identities with Azure AD
- Integrating Gallery Applications with Azure AD
- Integrating On-Premise Applications with Azure AD
- Implementing Azure AD B2B Collaboration
- Implementing Azure AD B2C Collaboration

### **Managing Azure with Windows PowerShell**

- Installing the required modules
- Login to Azure Portal
- Managing Resource Group
- Managing App Service Plans and App Service Web Apps
- Create and Configure a Storage Account
- Managing Storage Accounts using PowerShell
- Understanding Azure Resource Manager (ARM)

- Exporting and Importing ARM templates.

**Design and Deploy ARM templates**

- Implement ARM templates
  - Author ARM templates; create ARM templates to deploy ARM Resource Providers resources; deploy templates with PowerShell, CLI, and REST API
- Control access
  - Leverage service principles with ARM authentication, use Azure Active Directory Authentication with ARM, set management policies, lock resources
- Design role-based access control (RBAC)
  - Secure resource scopes, such as the ability to create VMs and Azure Web Apps; implement Azure role-based access control (RBAC) standard roles; design Azure RBAC custom role