

## Fundamentals of Cloud Computing

### Topics Covered

- Cloud Computing
    - Desktop Computing
    - Server Client Computing
    - Cluster Computing
    - Grid Computing
  - Service Models of Cloud
    - Infrastructure as a Service
    - Platform as a Service
    - Software as a Service
    - Database as a Service
  - Types of Cloud
    - Private Cloud
    - Public Cloud
    - Hybrid Cloud
  - Advantages of Cloud Computing
  - Parts of Cloud Computing
  - Deployment methods of Cloud Computing
    - Cloud-based Deployment
    - Hybrid Deployment
  - Virtualization
    - Hosted Virtualization
    - Bare-metal Virtualization
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## Azure Fundamentals

### Azure Fundamentals and Core Services

- Azure Fundamentals
- Core Azure Architectural Concepts
- Azure Compute Services
- Azure Networking Services
- Azure Storage Services
- Azure Database and Analytics Services

### Azure General Security and Network Security

- Protect against Security threats on Azure
- Secure Network connectivity on Azure

### Azure Identity, Governance, Private and Compliance Features

- Secure access to your applications by using Azure Identify Services
- Build a cloud governance strategy on Azure
- Examine Privacy, Compliance and data protection standards on Azure

### Azure Cost Management and Service Level Agreement

- Plan and manage your Azure Costs
- Choose the right Azure services by examining Service Level Agreement and service lifecycle.

## Azure Administrator

### Additional Resources of Azure Administrator

- Configure Azure Resources with tools
- Use Azure Resource Manager

- Configure Resources with ARM Templates
- Automate Azure Tasks using scripts with powershell
- Control Azure services with the Azure CLI
- Deploy Azure infrastructure by using JSON ARM Templates

## Manage Identities and Governance in Azure

- Configure Azure Active Directory
- Configure User and Group accounts
- Configure Subscription
- Configure Azure Policy
- Configure Role-Based Access Control
- Create Azure Users and Groups in Azure Active Directory
- Secure your Azure Resources with Azure Role-Based Access Control
- Allow Users to reset their password with Azure Active Directory Self-Service Password Reset

## Implement and Manage Storage in Azure

- Configure Storage Account
- Configure Blob Storage
- Configure Storage Security
- Configure Azure Files and Azure File Sync
- Configure Storage with tools
- Create an Azure Storage Account
- Control access to Azure Storage with shared access signature (SAS)
- Upload, download and manage data with Azure Storage Explorer

## Deploy and Manage Azure Compute Resources

- Configure Virtual Machine
- Configure Virtual Machine Availability
- Configure Virtual Machine Extension
- Configure App Service Plan
- Configure Azure App Services
- Configure Azure Container Instances

- Configure Azure Kubernetes Services
- Manage Virtual Machine with Azure Command Line Interface
- Create a Windows Virtual Machine in Azure
- Host a Web application with Azure App Services
- Protect your Virtual Machine Settings with Azure Automation State Configuration

## Configure and Manage Virtual Network for Azure Administrators

- Configure Virtual Networks
- Configure Network Security Groups
- Configure Azure Firewall
- Configure Azure DNS
- Configure Virtual Network Peering
- Configure VPN Gateway
- Configure ExpressRoute and Virtual WAN
- Configure Network Routing and endpoints
- Configure Azure Load Balancer
- Configure Azure Application Gateway
- Design an IP Addressing schema for your Azure Deployment
- Distribute your services across Azure Virtual Networks and Integrate them by using Virtual Network Peering
- Host your domain on Azure DNS
- Manage and control Traffic flow in your Azure Deployment with routes
- Improve application scalability and resiliency by using Azure Load Balancer

## Monitor and Backup Azure Resources

- Configure file and folder backups
- Configure Virtual Machine backups
- Configure Azure Monitor
- Configure Azure Alerts
- Configure Log Analytics

- Configure Network Watcher
- Improve incident response with alerting on Azure
- Analyze your Azure infrastructure by using Azure Monitor Logs
- Monitor Performance of Virtual Machines by using Azure Monitor Virtual Machine Insight.

## Designing Azure Infrastructure Solutions

### Design, Identity, Governance and Monitor Solutions

- Design Governance
- Design Authentication and Authorization solutions
- Design a solution to log and monitor Azure Resource

### Design business continuity Solutions

- Design for high Availability
- Design a solution for backup and disaster recovery.

### Design data storage Solutions

- Design a data storage solution for non-relational data.
- Design a data storage solution for Relational data
- Design data integration

### Design Infrastructure Solutions

- Design a compute solution
- Design an application architecture
- Design network solutions
- Design migrations

## Build great solutions with the Microsoft Azure Well Architected Framework

- Introduction to the Microsoft Azure Well Architected Framework
- Cost Optimization
- Operational Excellence
- Performance Efficiency
- Reliability
- Security

## Accelerate Cloud adoption with the Microsoft Cloud Adoption Framework for Azure

- Getting started with Microsoft Cloud Adoption Framework for Azure
- Prepare for successful cloud adoption with well-defined strategy
- Prepare for cloud adoption with a data driven plan
- Choose the best Azure Landing Zone to support your requirements for cloud operations
- Migrate to Azure through repeatable processes and common tools
- Address tangible risks with the govern methodology of the cloud adoption Framework for Azure
- Ensure stable operations and optimization across all supported workloads deployed to the cloud
- Innovate applications by using Azure Cloud Technologies

## AWS Cloud Concepts-Practitioner

### Define the AWS Cloud and its value proposition

- Define the benefits of the AWS
- Explain how the AWS cloud allows users to focus on business value

### Identify aspects of AWS Cloud economics

- Define items that would be part of a Total cost of Ownership Proposal

- Identify which operations will reduce costs by moving the cloud

## **Explain the different cloud architecture design principles**

- Explain the design principles

## **AWS Security and Compliance**

### **Define the AWS shared responsibility model**

- Recognize the elements of the shared responsibility model
- Describe the customers responsibility model
- Describe AWS responsibilities

### **Define AWS Cloud security and compliance concepts**

- Identify where to find AWS compliance information
- At a high level, describe how customers achieve compliance on AWS
- Describe who enables encryption on AWS for a given services
- Recognize there are services that will aid in auditing and reporting
- Explain the concept of least privileged access

### **Identify AWS access management capabilities**

- Understand the purpose of User and Identity Management

### **Identify resources for security support**

- Recognize there are different network security capabilities
- Recognize there is documentation and where to find it
- Know that security checks are a component of AWS Trusted Advisor

### **Define methods of deploying and operating in the AWS cloud**

- Identify at a high level different ways of provisioning and operating in the AWS cloud
- Identify different types of cloud deployment models
- Identify connectivity options

## Define the AWS Global Infrastructure

- Describe the relationships among Regions, Availability Zones, and Edge Locations
- Describe how to achieve high availability through the use of multiple Availability Zones
- Describe when to consider the use of multiple AWS Regions
- Describe at a high level the benefits of Edge Locations

## Identify the core AWS services

- Describe the categories of services on AWS (Compute, Storage, Network, Database)
- Identify AWS compute services
- Identify different AWS storage services
- Identify different AWS storage services
- Identify AWS networking Services
- Identify different AWS database services

## Identify resources for technology support

- Recognize there is documentation (best practices, whitepapers, AWS knowledge center, forums, blogs)
- Identify the various levels and scope of AWS support
- Recognize there is a partner network including independent software vendors and system integrators
- Identify sources of AWS technical assistance and knowledge including professional services, solution architects, training and certification and the AWS Partner Network
- Identify the benefits of using AWS Trusted Advisor

## Billing and Pricing

### Compare and contrast the various pricing models for AWS

- Identify scenarios fit for On-Demand Instance pricing



- Identify scenarios fit for Reserved-Instance pricing
- Identify scenarios fit for Spot Instance pricing

## Recognize the various account structures in relation to AWS billing and pricing

- Recognize that consolidated billing is a feature of AWS Organizations
- Identify how multiple accounts aid in allocating costs across departments

## Identify resources available for billing support

- Identify ways to get billing support and information
- Identify where to find pricing information on AWS services
- Recognize that alarms and alerts exist
- Identify how tags are used in cost allocation

## AWS Solutions Architect- Associate/Professional

### Design secure access to AWS resources

- Access controls and management across multiple accounts
- AWS federated access and identity services - IAM | AWS SSO
- AWS global infrastructure
- AWS shared responsibility model

### Design secure workloads and applications

- Application configuration and credentials security
- AWS service endpoints
- Control ports, protocols, and network traffic on AWS
- Secure application access
- Security services with appropriate use cases
- Threat vectors external to AWS

## Determine appropriate data security controls

- Data access and governance
- Data recovery
- Data retention and classification
- Encryption and appropriate key management

## Design Resilient Architectures

### Design scalable and loosely coupled architectures

- API creation and management
- AWS managed services with appropriate use cases
- Caching strategies
- Design principles for microservices
- Event-driven architectures
- Horizontal scaling and vertical scaling
- How to appropriately use edge accelerators
- How to migrate applications into containers
- Load balancing concepts
- Multi-tier architectures
- Queuing and messaging concepts
- Serverless technologies and patterns
- Storage types with associated characteristics
- The orchestration of containers with Elastic Kubernetes Services
- When to use read replicas
- Workflow orchestration

### Design High available and fault-tolerant architectures

- AWS global infrastructure
- AWS managed services with appropriate use cases
- Basic networking concepts
- Disaster recovery strategies
- Distributed design patterns

- Failover strategies
- Immutable infrastructure
- Load balancing concepts
- Proxy concepts
- Service quotas and throttling
- Storage options and characteristics
- Workload visibility

## Design High-Performing Architectures

### Determine high-performing and scalable storage solutions

- Hybrid storage solutions to meet business requirements
- Storage services with appropriate use cases
- Storage types with associated characteristics

### Design High-performance and elastic compute solutions

- AWS compute services with appropriate use cases
- Distributed computing concepts supported by AWS global infrastructure and edge services
- Queuing and messaging concepts
- Scalability capabilities with appropriate use cases
- Serverless technologies and patterns
- The orchestration of containers

### Determine high-performing database solutions

- Caching strategies and services
- Data access pattern
- Database capacity planning
- Database engines with appropriate use cases
- Database replication
- Database types and services

### Determine high-performing and scalable network architectures

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- Edge networking services with appropriate use cases
  - How to design network architecture
  - Network connection options

## Determine high-performing data ingestion and transformation solutions

- Data analytics and visualization services with appropriate use cases
- Data ingestion patterns
- Data transfer services with appropriate use cases
- Data transformation services with appropriate use cases
- Secure access to ingestion access points
- Sizes and speeds indeed to meet business requirements
- Streaming data service with appropriate use cases

## Design Cost-Optimized Architecture

### Design cost-optimized storage solutions

- Access options : S3 bucket with Requester pays object storage
- AWS cost management service features
- AWS cost management with appropriate use cases
- AWS storage service with appropriate use cases
- Backup strategies
- Block storage options
- Data lifecycles
- Hybrid storage options
- Storage access patterns
- Storage tiering
- Storage types with associated characteristics

### Design cost-optimized compute solutions

- AWS cost management service features
- AWS cost management tools with appropriate use cases
- AWS purchasing options
- Distributed compute strategies

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- Hybrid compute options
  - Instance types, families and sizes
  - Optimization of compute utilization
  - Scaling strategies

## Design cost-optimized database solutions

- Data retention policies
- Database capacity planning
- Database connections and proxies
- Database engines with appropriate use cases
- Database replication
- Database types and services

## Design cost-optimized network architectures

- AWS cost management service features
- NAT gateway
- Network connectivity
- Network routing, topology and peering
- Network services with appropriate use cases

## Introductions DevOps

### Understanding DevOps

- What is DevOps?
- Why DevOps?
- Dev Challenges
- Ops Challenges
- Stages of DevOps Lifecycle
  - Continuous Development
  - Continuous Testing
  - Continuous Integration
  - Continuous Deployment

- Continuous Monitoring
- The Various DevOps Tools Introduction
- Roles and Responsibilities of a DevOps Engineer
- How DevOps fits in the whole Software Development Lifecycle

## Git and Github- Version Control System

- Why Version Control System
- VCS tools
- Distributed VCS
- What is Git and Why Git?
- Features of Git
- Git Workflow
- Git Configurations
- Creating Git Repository
- Syncing Repositories
- Adding Origin
- Pushing changes
- Pulling changes
- Clone operation
- Concepts of Branches
- Merge requests
- Deleting Branches
- Resolving Merge Conflicts
- Git Ignore
- Git Stash
- Merging Branches

## Continuous Integration with Jenkins

- Challenges before Continuous Integration
- What is Continuous Integration?
- Benefits of Continuous Integration
- Tools of Continuous Integration
- Introduction to Jenkins

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- Jenkins Plugins
  - Build setup in Jenkins
  - Jenkins Pipeline
  - Create a simple Pipeline Job
  - Full Jenkinsfile Syntax Demo
  - Create a full Pipeline Job
  - Build Java App
  - Build Docker Image
  - Push to Private DockerHub
  - Create a Multi-Branch Pipeline Job
  - Credentials in Jenkins
  - Jenkins Shared Library

## Docker - Containerization

- Virtualization vs Containerization
- What are Containers and Advantages of Containers
- Architecture of Docker Container
- Components of Docker - Images | Registries
- Managing Docker Service
- Running a Container
- Starting | Stopping | Restarting Containers
- Container Networking | Bridge | Host | Overlay
- Managing Storage for Containers
- Understanding Docker File
- Docker Hub - Pushing Images to Repository

## Containerization Orchestration

- Introduction to Kubernetes
- Understand the Main Kubernetes Components
- Node, Pod, Service, Ingress, ConfigMap, Secret, Volume, Deployment, StatefulSet
- Kubernetes Architecture
- Minikube and Kubectl - Local Setup

- Main Kubectl Commands - K8s CLI
- Create and Debug Pod in a Miniclustter
- Kubernetes YAML Configuration File
- Create and Configure Deployment and Service Components
- Organizing your components with K8s Namespaces
- Kubernetes Service Types
- Making your App accessible from outside with Kubernetes Ingress
- Persisting Data in Kubernetes with Volumes
- Persistent Volume
- Persistent Volume Claim
- Storage Class
- ConfigMap and Secret Kubernetes Volume Types
- Deploying Stateful Apps with StatefulSet
- Deploying Kubernetes cluster on a Managed Kubernetes Service (K8s-on Cloud)
- Helm - Package Manager of Kubernetes
- Creating a ECS Cluster
- Creating a EKS Cluster

## Automation with Ansible

- What is Ansible, Uses and How Ansible Works.
- Architecture
- Control Node
- Managed Node
- Inventory
- Module
- Play and Playbook
- Managing Static Inventory
- Creating Ansible Project Directory and Configurations
- Understanding Ansible Ad-hoc Commands
- Privilege Escalation Configuration
- Understanding YAML and Writing Simple Ansible Playbook
- Using Variables in Ansible Playbook



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- Using Loop
  - Using Conditions
  - Ansible Roles from Ansible Galaxy

