

T	Training: AWS Certified Solutions Architect Associate		
1	Introduction What is the Cloud		
	Cloud Computing		
	Origin of Cloud Computing Concept		
	Understanding Virtualization		
	Cloud Providers		
	Understanding a Server		
	Types of Servers used in Real Life based on Usage		
	Cloud Benifits		
	Understanding High Availability		
	Models of Cloud		
	Types of Clouds		
	* '		
	Understanding IAAS,PaaS,SaaS,FaaS Understanding Cloud Job Roles		
	Officerstanding Cloud Job Roles		
2	AWS Fundamentals		
	What is AWS		
	Understanding AWS Global Infrastructure Concepts		
	AWS Region		
	AWS Availability Zone		
	AWS Data Center		
	AWS Edge Locations		
	AWS Local Zones		
	AWS Wavelength zones		
	AWS Direct Connect Locations		
3	AWS Account Creation and AWS CLI Setup		
	Understanding AWS Free Tier Account		
	Creating AWS Account		
	Navigating AWS Management Console		
	Securing AWS Account		
	Billing and Setting Alaram		
	Getting Familier with all AWS Services using Console		
	Understanding AWS CLI		
	Installation and Configuration of AWS CLI on Windows		
	Installation and Configuration of AWS CLI on Linux		
	Billing Alarams Configuration		
	Creating Budget		
ı			
	Creating Account Alias for your account		

38, Balaji Aangan, Sector 3, Kharghar, Navi Mumbai 410210 Email: info@techtrove.academy Website: www.techtrove.academy



	Local Tools Book Soul Cool ABI
	Install Tools Required for LAB's
	Install Studio code
	Install Putty Software
	Install Oracle SQL Developer Tool
-	AWS CloudShell
	Identify and Access Management (IAM)
4	Identity and Access Management (IAM)
	Introduction to AWS Identity and Access Management(IAM)
	Introduction to AWS Identity and Access Management(IAM)
	What is IAM
	IAM Overse and Policies
	IAM Balan
	IAM Roles
	Overview of access management: Permissions and policies
	Policy Document Understanding
	Securing Root Account: MFA Authentication
	Logging In to the Amazon Web Services Console
	Creating IAM Users
	Accessing console using IAM User
	Removing Groups
	Removing Users
	Checking Users details
	Modifying Group for IAM User
	Attaching , Detaching policy for IAM User
	Creating New Custom Policy example
	Creating an IAM User Group
	Creating an IAM User
	Logging in using the new IAM credentials
	Configure MFA Authentication
	Creating Groups
5	Elastic Compute Cloud (EC2)
	EC2 Basics
	Understanding Amazon Images(AMIs)
	Instance Types
	Elastic Block Store (EBS)
	Security Groups
	IP Address Understanding
	Launching EC2 instance : Linux
	Launching EC2 instance : Windows
	Launching EC2 instance : Windows Connecting to EC2 Instances
	Launching EC2 instance : Windows

38, Balaji Aangan, Sector 3, Kharghar, Navi Mumbai 410210 Email: info@techtrove.academy Website: www.techtrove.academy



6	Simple Storage Service (S3)
	Introduction to S3
	Managing Buckets , Folders and Objects in S3
	Uploading and downloading objects to and from S3 bucket
	Storage classes and cost
	Object lifecycles
	Permissions for objects in S3
	Object Versioning understanding
	Elastic Block Storage (EBS) and Elastic File System
7	(EFS)
	Understanding EBS Volume
	Adding EBS Volume
	EBS Volume Snapshots
	Encryption with EBS Volumes
8	Virtual Private Cloud (VPC) Networking
8	Understanding CIDR Basics
8	Understanding CIDR Basics Understanding Networking Basics
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure
8	Understanding CIDR Basics Understanding Networking Basics
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW)
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT)
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW)
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets Private and Public subnet
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets Private and Public subnet AWS Transit Gateway
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets Private and Public subnet AWS Transit Gateway AWS Private Link
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets Private and Public subnet AWS Transit Gateway AWS Private Link AWS Network Firewall
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets Private and Public subnet AWS Transit Gateway AWS Private Link
8	Understanding CIDR Basics Understanding Networking Basics AWS Global Infrastructure What is VPC Internet Gateways (IGW) Route Tables(RT) Network Access Control List (NACLs) Understanding Subnets Private and Public subnet AWS Transit Gateway AWS Private Link AWS Network Firewall



	Detales
9	Databases  Diverse of Database
	Purpose of Database
-	Understanding Databases
	Converting to Multi-AZ
	Read replica are async
	standby DB sync
	RDS Failures , storage , network , loss of HW
	Understanding Automatic Backups of RDS
	Understanding Multi-AZ for Disaster recovery
	Understanding Read Replicas for Performance and reporting
	Understanding DNS string to connect to database
	DNS Repointing automatically
	Read Replica promotion to Primary database
	Non-Relational Databases on AWS
	Data warehousing on AWS
	OLTP vs OLAP
	Manaul snapshot of RDS
	Backup in multi-AZ environemnts
	Transaction Logs backup understanding
	PIRT of RDS
	Copying snapshots to different region
	RDS Monitoring
	Performance Insights for DB load, top SQL, events
	AWS-DynamoDB
	Amazon Aurora
	What is Amazon Aurora
	Aurora Architecture
	Provisioning Aurora Instance
	Aurora Serverless
10	Route 53
	Understanding Route 53 Service
	Domain REgistration
	Understanding Simple Routing Policy
	Understanding Wighted Routing Policy
	Understanding Failover Routing Policy
	Understanding Geolocation Routing Policy
	Understanding Geoproximity Routing Policy
	Understanding Latency base Routing Policy

38, Balaji Aangan, Sector 3, Kharghar, Navi Mumbai 410210 Email: info@techtrove.academy Website: www.techtrove.academy



11	Elastic Load Balancing (ELB)
	Introduction to Load Balancing
	Elasticity and Scalability
	ELB Basics
	Creating ELB
	Understanding ELB
	Types of Load Balancers
	Application Load Balancer
	Network Load Balancer
	Classic Load Balancers
	Health checks for Endpoints
	Listeners
	Rules
	Target Groups
	Path base routing
12	
	Understanding CloudWatch Service
	Application Monitoring with CloudWatch Logs
13	High Availability and Scaling
13	Understanding Horizantal and VErtical Scaling
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance
	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases
13	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases  Migrating data to AWS
	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases  Migrating data to AWS How to Migrate Data
	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases  Migrating data to AWS How to Migrate Data What is AWS Snow Family
	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases  Migrating data to AWS How to Migrate Data What is AWS Snow Family Snocone Overview
	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases  Migrating data to AWS How to Migrate Data What is AWS Snow Family Snocone Overview snowball edge Overview
	Understanding Horizantal and VErtical Scaling Auto Scaling for ec2 instance Auto scaling for RDS instance Scaling No-SQL databases Understanding High Availability and scaling Understanding Horizantal and Vertical Scaling Autoscaling Configuration of Autoscaling for ec2 Instance Scaling Databases Scaling NO-SQL databases  Migrating data to AWS How to Migrate Data What is AWS Snow Family Snocone Overview

38, Balaji Aangan, Sector 3, Kharghar, Navi Mumbai 410210

Email: info@techtrove.academy Website: www.techtrove.academy



15	Database Migration to AWS
	Database Migration Understanding
	Approach for Database Migrations
	Understanding DMS and SCT for database Migrations
	Create Replication Instance
	Create Endpoints
	Create Migration Task
16	Serverless Architecture/AWS Lambda
	Understanding Serverless
	Introduction to AWS Lambda
	Understanding Components of Lambda
17	Security
17	Security Understanding Security in Cloud
17	
17	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud
17	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM
17	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key
17	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key
17	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key
17	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key
	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key Schedule key deletion
18	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key Schedule key deletion  Automation
	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key Schedule key deletion  Automation Configuration of AWS cli for automating task
	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key Schedule key deletion  Automation Configuration of AWS cli for automating task Understanding CloudFormation
	Understanding Security in Cloud Securing EC2 and RDS in cloud Understanding Encryption Options in cloud KMS and CloudHSM Creation of customer Master key Creation of Bucket and assign KMS key Schedule key deletion  Automation Configuration of AWS cli for automating task