AWS Course Content

**Introduction To The Course**

**Introduction**

**Getting Started - Setup**

**Identity Access Management (IAM)**

**IAM introduction**

**IAM Setup**

**Create A Billing**

**IAM Summary**

**AWS Object Storage and CDN - S3, Glacier and CloudFront**

**S3 introduction**

**Create an S3 Bucket**

**Version Control**

**Cross Region Replication**

**Lifecycle Management & Glacier**

**CloudFront CDN Overview**

**Create a CloudFront CDN**

**S3 - Security & Encryption**

**Storage Gateway**

**Snowball**

**S3 Transfer Acceleration**

**Create A Static Website Using S3**

**S3 Summary**

**EC2 - The Backbone of AWS**

**EC2 Introduction**

**Launch an EC2 Instance**

**How to use Putty (Windows Users Only)**

**Security Groups Basics**

**Upgrading EBS Volume Types**

**Upgrading EBS Volume**

**Creating a Windows EC2 Instance & RAID Group**

**Create an AMI**

**AMI's - EBS root volumes vs Instance Store**

**Load Balancers & Health Checks**

**Cloud Watch EC2**

**The AWS Command Line & EC2**

**Using IAM roles with EC2**

**S3 CLI & Regions**

**Using Bootstrap Scripts**

**EC2 Instance Meta-data**

**Autoscaling 101**

**EC2 Placement Groups - An Exam Must Know!**

**EFS - Concepts & Lab**

**Lambda – Concepts**

**Build A Serverless Webpage**

**Build An Alexa Skill**

**EC2 Summary**

**Devops Tool Setup in AWS**

**Installing Ansible in AWS**

**Creating control and managed nodes in AWS**

**Writing playbook in AWS**

**Installing Jenkins in AWS**

**Implementing Continuous Integration in AWS**

**Installing Docker in AWS**

**Creating docker images and containers**