

Cloud Solution Architect



Prerequisite: familiar with networking basics and web technology basics

Requirements

- You will need to set up an AWS Account (you can use the free tier for this course)

Course Index

Introduction To The Course	(Week 1)
• Introduction & Overview 2017	
• Getting Started - What You'll Need!	
• AWS - 10,000 Feet Overview	
Identity Access Management (IAM)	(Week 1)
• IAM 101	
• IAM - Lab	
• Create A Billing Alarm - Lab	
AWS Object Storage and CDN - S3, Glacier and CloudFront	(Week 1)
• S3 – Simple Storage Service	
• Create an S3 Bucket - Lab	
• Version Control - Lab	
• Cross Region Replication	
• Lifecycle Management & Glacier - Lab	
• CloudFront CDN Overview	
• Create a CloudFront CDN - Lab	

-
- S3 - Security & Encryption
-
- Storage Gateway
-
- Snowball
-
- Snowball - Lab
-
- S3 Transfer Acceleration
-
- Create A Static Website Using S3
-

EC2 - The Backbone of AWS

(Week 2)

-
- Launch An EC2 Instance
-
- How To Use Putty (Windows Users Only)
-
- Security Groups Basics
-
- Upgrading EBS Volume Types - Lab
-
- Creating a Windows EC2 Instance & RAID Group
-
- Create An AMI - Lab
-
- 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 Metadata
-
- Autoscaling 101 - Lab
-
- EC2 Placement Groups -
-
- EFS - Concepts & Lab
-

-
- Custom VPC's and ELBs
-

- NATs vs Bastions
-

- VPC Flow Logs
-

- VPC Clean Up
-

Application Services**(Week 3)**

- SQS
-

- SWF
-

- SNS
-

- Elastic Transcoder
-

- API Gateway
-

- Kinesis 101
-

- Kinesis - Lab
-

The Real World - Creating a fault tolerant Word Press Site**(Week 3)**

- Setting Up EC2
-

- Adding Resilience And Cloud Front
-

- Setting Up Our AMI's
-

- Configuring Autoscaling & Load Testing
-

- CloudFormation!
-
-