

DAY - 18 AWS CERTIFICATION PREPARATION

AWS Architecture and Design



- I. Day I Overview of Cloud Computing
- 2. Day 2 Overview of AWS
- 3. Day 3 Amazon EC2*
- 4. Day 4 Amazon EBS *
- 5. Day 5 Amazon CloudWatch *
- 6. Day 6 Amazon S3*
- 7. Day 7 Amazon Elastic Load Balancer *
- 8. Day 8 Amazon Auto Scaling *
- 9. Day 9 Amazon VPC *
- 10. Day 10 Amazon IAM *
- II. Day II Amazon RDS
- 12. Day 12 Amazon Route 53 *
- 13. Day 13 Amazon DynamoDB* & Glacier
- 14. Day 14 Amazon Cloudfront* & Import Export & Amazon SES *
- 15. Day 15 Amazon ElasticBeanStalk & Amazon Cloudformation & Amazon OpsWorks
- 16. Day 16 AWS Economics & AWS Account Overview *
- 17. Day 17 AWS Architecture
- 18. Day 18 AWS Certification Preparation

[With Hands on Demo]



AWS Certification Preparation

AWS Certification Preparation



- → AWS Certification Overview
- → How do you prepare?

AWS Certification Overview



http://aws.amazon.com/certification/

Preparation Guidelines



- → Select the exam
 - → Architect
 - → Developer
 - → SysOps
- → Read guidelines defined by AWS [http://aws.amazon.com/certification/certification-prep/]
- → Understand Exam Patterns/Fees /Focus Areas
- → Set the deadline (Take Exam dates)

Preparation Guidelines



- → Go through all videos (Day 1-17)
- → Try all the hands on multiple times
- → Its not always required to go deep down for all subjects but must for main subjects
- → Read documentation of major AWS services
 - → EC2, EBS, S3, RDS, CloudWatch, ELB, Auto Scaling, IAM, VPC
- → Have some more hands on with
 - → Cloudfront, Route 53, SES, Cloudformation, OpsWorks, Elastic Beanstalk, DynamoDB
- → Study more services like
 - → Elastic Transcoder, SWS, SQS, SNS, Lambda, Cloudtrail, Glacier, Directory Service

Preparation Guidelines



- → Read all the resources suggested in previous session. [White Papers]
 - → Read more about security mechanism with VPC
 - → Security for various layers
- → Its very important to know each service and its practical use case
- → Read about products from their product page
- → Do read FAOs of all services without fail
- → Remember there are no Dumps... All might be fake
- → Read AWS articles from various sources (AWS Blogs gives references too)
- → Try AWS Practice Exam (Paid)

Resources



- → For sample Questions / Preparations
- →<u>www.cloudacademy.com</u>
- →<u>www.linuxacademy.ccom</u>
- → https://qwiklabs.com/searches/lab?keywords=introduction
- →A few Article on AWS Exam Tips
- → https://www.quora.com/How-did-you-prepare-for-AWS-Certified-Solutions-Architect-Associate-Level-certification
- → http://cloudacademy.com/blog/amazon-aws-certified-solutions-architect-what-to-study-tips-and-resources/
- → http://comtechies.com/2014/02/how-to-prepare-for-aws-certification-aws-solutions-architect-associate-level.html
- → https://linuxacademy.com/blog/cloud/preparing-for-the-aws-certified-solutions-architect-associate-level-exam/
- → https://www.linkedin.com/pulse/20141004191827-8577265-aws-certified-solutions-architect-associate-exam-prep-by-certifyhill

Summary



In AWS Course we learned about:

- Key services offered by AWS
- How to use those services practically (hands-on)
- AWS Economics
- How do we design with AWS
- How do we prepare for AWS certification

I wish you all the success for AWS Certification Exam!



Thank You

Email us — <u>support@intellipaat.com</u>

Visit us - https://intellipaat.com

