

DAY - 11 AWS RDS

AWS Architecture and Design



- Day I Overview of Cloud Computing
- Day 2 Overview of AWS
- Day 3 Amazon EC2*
- 4. Day 4 Amazon EBS *
- 5. Day 5 Amazon CloudWatch *
- 6. Day 6 Amazon S3*
- Day 7 Amazon Elastic Load Balancer *
- Day 8 Amazon Auto Scaling *
- Day 9 Amazon VPC *
- Day 10 Amazon IAM *

II. Day II Amazon RDS

- Day 12 Amazon Route 53 *
- Day 13 Amazon DynamoDB* & Glacier
- Day 14 Amazon Cloudfront* & Import Export & Amazon SES *
- Day 15 Amazon ElasticBeanStalk & Amazon Cloudformation & Amazon OpsWorks
- Day 16 AWS Economics & AWS Account Overview *
- Day 17 AWS Architecture
- Day 18 AWS Certification Preparation

[With Hands on Demo]





AWS RDS

AWS RDS

ntelliPaat

- → Till now we learned
- \rightarrow What is RDS
- → Types of DB supported by RDS
- → RDS Multi AZ & Read Replica

We are now going to see AWS RDS Demo



<u>Demo</u>



- → RDS Demo Steps
 - 1) Create a RDS DB Instance
 - 2) Create Read Replica of RDS
 - Create Table in Master
 - 2) Add data to Master
 - Add Data to Replica

<u>Summary</u>



We learned about

- » What is RDS
- » DBs supported by RDS
- » RDS Multi AZ, Read Replica
- » Hands on with RDS

In next session we will have overview about Amazon Route 53 Service





Thank You

Email us – support@intellipaat.com

Visit us - https://intellipaat.com

