

Amazon Relational Database Service (Amazon RDS)

This Amazon Relational Database Service training covers how to set up, operate and scale a relational database in the cloud with Amazon Relational Database Service (RDS). Storing data in the right way and making it available in the right ways to the right programs, tools and resources is much more than a full-time job, it's a complex and challenging career field. After this training, you'll know how to connect all those dots in ways that are easy and much more profitable.

[CBT Nuggets course material](#) →

WEEK 1

Getting Started with Amazon RDS

151 min.

Planning for Amazon RDS	2
What is Amazon RDS	13
How to Use Amazon RDS?	10
Why Relational Databases?	14
Plan for Amazon RDS Security	13
Plan for Amazon RDS Cost Factors	13
What about Amazon Aurora RDS?	11

Working with Amazon RDS Backups

Overview	1
Supplemental Files	1
Working with Amazon RDS Backups	2
What are My Backup options with Amazon RDS?	9
Deploy phpMyAdmin Lab environment for RDS MySQL	22
Creating RDS Snapshots	10
Restoring RDS Snapshots	12
Transitioning between Instances using DNS	14

Planning for Amazon RDS Failover

Overview	1
Plan for Amazon RDS Failover	1

WEEK 2

159 min.

Amazon RDS Failover Patterns	11
Deploy Amazon RDS Multi-AZ	13
Force Multi-AZ Failover	11

Create RDS Read Replica	11
Promote a RDS Read Replica	9

Supporting Amazon RDS Databases

Overview	1
Supplemental File	1
Supporting Amazon RDS Databases	1
Choosing RDS Storage Options	16
Planning for Amazon RDS Monitoring	13
Planning for Amazon RDS Maintenance	14
Administrative Layers	11
Configuring RDS for MySQL IAM Integrated Authentication	13
Configuring IAM for RDS MySQL Integrated Authentication	15
Optimizing Amazon RDS Instances	18

WEEK 3

	11 min.
Automating RDS On and Off using Systems Manager	10