

Microsoft SQL Server 2016 High Availability and Disaster Recovery

This Microsoft SQL Server 2016 High Availability and Disaster Recovery training covers how to provide consistent, high-speed access to data. Topics include Log Shipping, Windows Clustering, Availability Groups, and failover management. This SQL course deal for database admins looking to ensure business continuity and minimal downtime.

[CBT Nuggets course material](#) →

WEEK 1

Implement Log Shipping in SQL Server 2016

121 min.

Implement Log Shipping: SQL Server Log Shipping	4
Implement Log Shipping: Configure Log Shipping	10
Implement Log Shipping: Monitor Log Shipping	6
Implement Log Shipping: Lab	12

Implement Always On Availability Groups in SQL Server 2016

Overview	1
Implement Always On Availability Groups: SQL Server Always On Availability Groups	6
Implement Always On Availability Groups: Configure Windows Clustering	6
Implement Always On Availability Groups: Create an Availability Group	12
Implement Always On Availability Groups: Configure Read-only Routing	6
Implement Always On Availability Groups: Manage Failover	4
Implement Always On Availability Groups: Create Distributed Availability Groups	3
Implement Always On Availability Groups: Lab	14

Implement Failover Cluster Instances in SQL Server 2016

Overview	1
Implement Failover Cluster Instances: SQL Server Always On Failover Cluster Instances	3
Implement Failover Cluster Instances: Configure Shared Storage	9
Implement Failover Cluster Instances: Create Failover Cluster Instances	10

