

RH236 Syllabus

Introduction to Red Hat Storage

Understand Red Hat Storage server features and terminology.

Explore the classroom environment

Gain familiarity with the classroom environment.

Installation

Install Red Hat Storage Server.

Basic configuration

Build a Red Hat Storage server volume.

Volume types

Understand different volume types.

Clients

Access data on Red Hat Storage server volumes from different client types.

ACLs and quotas

Implement quotas and posix access control lists.

Extending volumes

Grow storage volumes online.

IP failover

Configure IP failover using CTDB.

Geo-replication

Configure geo-replication.

Unified file and object storage

Configure Swift object access.

Troubleshooting

Perform basic troubleshooting tasks.

Managing snapshots

Manage snapshots in Red Hat Storage.

Hadoop plugin

Learn about the Hadoop plugin configuration.