

(RH – 436) Training Class Covers

- Review Red Hat Enterprise Clustering and Storage Management Technologies
- Data Storage Design: Data Sharing
 - · Analyze Storage Dynamics
 - · SNIA Shared Storage Model(SSM)
 - · Volume Management + File System Management = Data Management
- Cluster Suite Overview
 - · Define Cluster Suite Implementation in the SSM
 - · Explain Cluster Suite Configuration
 - · Implement Cluster Suite; HA NFS
- Global File System(GFS) Overview
 - · Define GFS Implementation in the SSM
 - · Explain GFS Configuration
 - · Explain Pools and Distributed Storage
 - · Introduce Fencing
 - · Explain Fencing Procedures
 - · Implement Fencing Methods
- Describe GFS Management
 - · Describe GFS journals
 - · Explain GFS Modification
 - · Single/Redundant GFS Lock managers(SLM/RLM)
 - · Increasing Data Storage Capacity
- Modify the On-line GFS Environment: Managing Data Capacity
- Monitor GFS
- Implement GFS modifications
- Migrating Cluster Suite NFS from DAS to GFS
- Re-visit Cluster Suite using GFS