

Suggested Teaching Guidelines for

Storage and Backup Management – PG-DHPCSA August 2019

Duration: 24 class room hours + 26 Lab hours

Objective: To introduce Storage and Backup Management of HPC.

Prerequisites: Knowledge of Computer Networks

Evaluation method: CCEE Theory exam– 40% weightage

Lab exam (Case Study based) - 40% weightage

Internal exam - 20% weightage

List of Books / Other training material

Course Ware:

No specific courseware for modules, faculty may share some course materials

Reference:

Storage Networking Fundamentals: An Introduction to Storage Devices,
Subsystems, Applications, Management, and File Systems by Marc Farley

Note: Each session mentioned is for theory and of 2 hours duration. Lab assignments are indicatives, faculty need to assign more assignments for better practice.

Session 1

Lecture:

- Types of Storage
- o Protocols
- Components of a disk drive
- o Physical disk and factors affecting disk drive performance

Session 2

Lecture:

- RAID level performance and availability considerations
- Components and benefits of an intelligent storage system

Session 3

Lecture:

 DAS architecture, SAN architecture, attributes, components, topologies, connectivity options and zoning

Session 4

Lecture:

 FC protocol stack, addressing, flow control, and classes of service, storage replication & HSM

Session 5

Lecture:

 Networked Attached Storage (NAS) components, protocols, IP Storage Area Network (IP SAN), iSCSI, FCIP and FCoE architecture

*Assignment:

- Use of standard storage allocation strategies: 1 Static allocation 2. Stack allocation
- o Implementation of Hierarchical Storage Management (HSM)

Session 6

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Lecture:

- Introduction to Parallel File Systems
- Types of Parallel File Systems

Session 7

Lecture:

PVFS2 architecture, installation, configuration and benchmarking

Session 8

Lecture:

o Lustre architecture, installation, configuration and benchmarking

Session 9

Lecture:

- GPSF architecture, installation, configuration and benchmarking
- o comparison of Parallel File Systems, Optimization

*Assignment:

Case study and Installation of Parallel File System on Linux Environment (Lustre)

Session 10

Lecture:

- Introduction to Backup
- Backup tools
- Types of backup

Session 11

Lecture:

- Backup policies
- Backup optimization
- Archive
- Retrieve
- Restore

Session 12

Lecture:

- Backup media (LTO)
- Tape library

Assignment:

 Integrating the features of Backup, Restore and Disaster Recovery within a single matrix management, making the assignment of resources to different operating environments versatile

Assignment -Lab:

- RAID level configuration
- DAS configuration
- NAS configuration
- SAN configuration
- PVFS2 installation, configuration and benchmarking
- o Lustre installation, configuration and benchmarking
- GPFS installation, configuration and benchmarking