Storage performance analysis with Ops center Analyzer





ZETLAN TECHNOLOGIES www.zetlantech.com

Storage performance analysis with Ops center Analyzer

Course Modules

Performance analysis fundamentals and technology

- Describe the I/O path.
- Describe the I/O profile.
- Describe I/O queueing concepts.
- Describe RAID level performance characteristics.

2. Performance metrics and interpretation

- Virtual Storage Platform components that affect performance.
- Describe read and write I/O flows.
- Metrics related to processor performance in storage systems
- Metrics related to cache performance in storage systems
- Metrics related to front-end port performance in storage systems
- Describe the metrics related to disk drives in storage systems
- Describe the metrics related to storage systems replication

3. Performance technologies

- SAS, NL-SAS & Flash storage technologies & their characteristics.
- NvMe and SCM storage technologies & their characteristics.
- Describe SVOS performance features and enhancements.

Storage performance analysis with Ops center Analyzer

For Enquiry: +91 8680961847

4. Performance tuning tools

- Describe QoS concepts.
- Describe QoS management with Hitachi Ops Center Analyzer.
- Describe QoS management with RAIDCOM.

5. Performance analysis methodology

- Define performance analysis.
- Describe various performance analysis approaches.
- Describe how to use Hitachi Ops Center Analyzer tools

Zetlan Technologies









LEARN **REMOTELY!!**

The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



ZETLAN TECHNOLOGIES

www.zetlantech.com

For contact: +91 8680961847 +91 9600579474

