

DDN's GRIDScaler™ provides massively scalable, high performance parallel file storage appliance using IBM Spectrum Scale (formerly GPFS). The course contains: SFA hardware overview, SFAOS software, GRIDScaler commands, command line user interface, web graphic user interface, troubleshooting, performance, monitoring, maintenance and administration. Hands on labs provide the students with practical exercises to reinforce the lectures.



### DAY 1 AGENDA

- SFA Basics
- SFA OS CLUI
- Administration
- Log Interpretation
- Troubleshooting
- Hands on Labs

### DAY 2 AGENDA

- GRIDScaler Introduction
- GRIDScaler Theory
- Active File Management
- Protocol Nodes
- GRIDScaler Commands
- Hands on Labs

### DAY 3 AGENDA

- Performance Tuning
- Troubleshooting
- Maintenance
- Administration
- Advanced Features
- Hands on Labs

### COURSE ELEMENTS

- 3 days of face to face or 5 days remote instruction from a DDN storage professional. (Private training at customer location or remote for up to 12 students is available).
- PDF of class material provided prior to first day via download site.
- Pads and pens supplied for class notes.
- Optional multiple choice quiz administered on last day of course.
- Certificate of Completion provided if the quiz is completed with 70% or better score.

### PREREQUISITES

- Administering UNIX, Linux or Spectrum Scale based operating systems and networks is essential to maximize value of this class.
- Experience with storage array is highly recommended.

*Contact us to register for a class:*

**education@ddn.com**