



Storage Fusion Architecture (SFA™) is the backbone of the DDN technology and this course will provide you with the essentials of the hardware (SFA18K/14K, SFA200/400NV, SFA7900, drive enclosures), SFA Operating System (installation, command line user interface and web graphical user interface) as well as system administration, troubleshooting and performance monitoring using class instruction and hands-on labs to try out yourself.

DAY 1 AGENDA

- DDN Products Overview
- SFA Basics
- SFA200/400NV Hardware
- SFA18K/14K Hardware
- SFA7900 Hardware
- Drive Enclosures
- Power Management

DAY 2 AGENDA

- SFA OS Command Line UI
- SFA OS Web GUI
- Hands On Labs

DAY 3 AGENDA

- Administration
- Log Interpretation
- Troubleshooting
- Performance Monitoring
- Support
- 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