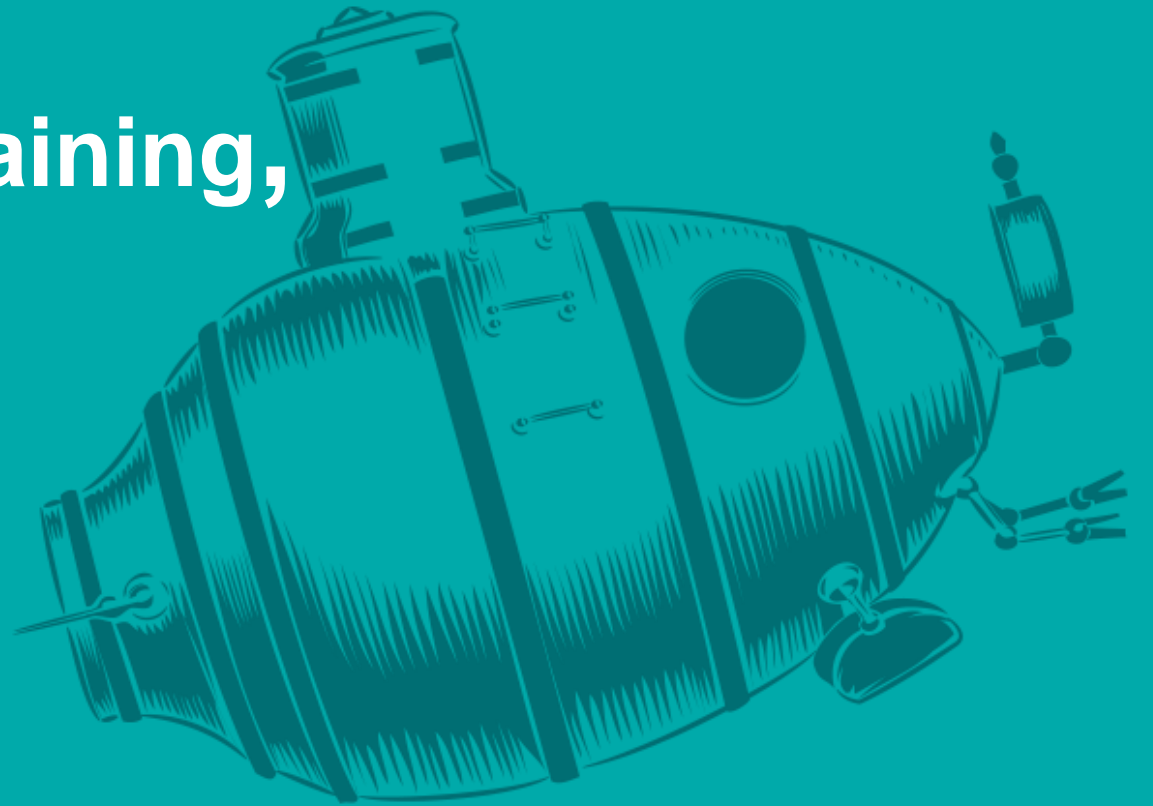




NetApp ONTAP NCDA Training, powered by ALEF





Requirements:

Person interested in this course should have a basic knowledge:

- on disk arrays, architecture and functionality
- of SAN and NAS protocols
- some experience with disk space mapping on the server



Course goals:

Goal of this course is to teach you a basic administration of clustered Data ONTAP, using lectures and hands-on exercises. Students will configure and manage a Data ONTAP cluster so after the course, they will be able to manage NetApp disk arrays (physical, virtual or cloud appliances) with clustered Data ONTAP, perform initial setup and tasks of daily administration, to tune the system, mirroring, monitoring and solve basic problem situations.



Content:

- Overview of basic features of Data ONTAP
- Installation and configuration
- Basic cluster administration
- Architecture of Data ONTAP Cluster-Mode
- Physical and Logical view of storage space
- Physical and Logical Networking
- SAN and NAS protocols
- Data protection
- Cluster management
- Solving of common problems and best practices



Documentation:

- Participants will get copy of presentations and lab guide
- Technical equipment
- Virtual lab with simulated clustered Data ONTAP