Topics Include:

- iSCSI History and Use Cases
- General Operation
- Operational Parameter Negotiation
- Additional PDU Types
- PDU Sequencing
- Security
- Task Management
- Error Recovery
- Related Protocols

Training Overview

The UNH-IOL offers a two-day training seminar for entry-level iSCSI implementers, starting with basic definitions and general operation, and finishing with a brief description of related protocols. Training sessions include hands-on activities with existing implementations, allowing participants to observe typical request/response exchanges, stage transitions, error handling, the use of various flags, and the effects of operational parameter negotiation.

iSCSI and the UNH-IOL

The UNH-IOL has been involved in the iSCSI industry since 2001. We offer a wide range of detailed test suites designed to check both conformance to standards and cross-vendor interoperability of your iSCSI and iSER-related products, including both initiators and targets as defined in RFC 7143.

In addition, the UNH-IOL iSCSI Consortium has implemented both an iSCSI Initiator and Target, giving us a unique perspective as an organization that not only performs standards-based testing on iSCSI products, but also gains insight into your perspective as an implementer of the standard.

Details

Cost: $2,000 per participant

- Pricing includes a two-day seminar at our facility in Durham, NH (lunch provided).
- Training is offered in classes of 3-7 to offer additional attention and session flexibility.
- Includes hands-on activities to enhance your iSCSI understanding.
- Take home training resources are provided.
- Training sessions are offered for current and non-members.
- Please inquire about group rates or training at your facility.

Contact: Kerry Munson, Consortium Manager
+1-603-862-3749
Kerry.Munson@iol.unh.edu