

Medusa Labs' proven hands-on approach to training equips the technology professional with the skills necessary to successfully design, develop, test, and support products which incorporate diverse technologies such as Fibre Channel, iSCSI and SAS.

## BENEFITS

- Learn from top notch instructors with extensive industry experience and expertise.
- Experience hands-on insight into the protocols in every class.
- Get the real world interoperability “gotchas” straight from our world class test lab.
- Reduce the time it takes to debug your SAN protocol.
- Increase your expertise to help you to negotiate with your vendors.
- Take advantage of our flexible, modular classes which can be customized for private engagements.

## ROOTS IN TESTING

At Medusa Labs we believe that while important, standards documents only give you a partial view of what's really happening with technology. Standards give you the rules, but we all know that there's a lot of gray area in between those rules. Independent product innovation plays a large part in the real world behavior of devices, systems and networks. By integrating the findings and feedback from Medusa Labs' daily test lab activities into our courses, Medusa Labs continues to be the only training company to provide a comprehensive real world view of technology.

## THE IMPORTANCE OF ANALYZERS AND TOOLS

Medusa Labs was the first company to actively recognize the importance of using test analysis equipment in the classroom. Today we insist that not only the instructor but also the students use analyzer software in class. We believe there is no better way to reinforce the concepts discussed in a lecture than by “seeing” them in an analyzer trace in a corresponding lab exercise. Whether on-site at your location, or in one of our own facilities, all Medusa Labs protocol courses provide students with hands-on access to analyzer software for trace analysis.

## WHO SHOULD ATTEND

Medusa Labs' course offerings cover a wide variety of subjects from protocol architecture, to low-level protocol debug & analysis, to Finisar product training. Our courses are developed for all levels of technology professionals such as: development, test

*Finisar*

and field engineers, SAN administrators, IT administrators, customer support and technical sales teams. Have questions about which course is right for you? Just contact our training group at [info@medusalabs.com](mailto:info@medusalabs.com) and we'll be happy to help you choose the course that best meets your needs.

## CUSTOMIZED COURSES

Want to use your own hardware? Want to customize the lab experiments to match what you see in the field? At Medusa Labs our courses are modular in focus and can be customized in any number of ways to meet your needs.

### SAN PROTOCOL TRAINING

- Fibre Channel: ML250 Fibre Channel Architecture & Instrumentation
- Fibre Channel Debug: ML325 In-Depth Fibre Channel Analysis
- Serial Attached SCSI (SAS): ML270 SAS Architecture & Instrumentation
- Serial ATA (SATA): ML230 SATA Architecture & Instrumentation
- iSCSI: ML280 iSCSI Architecture & Instrumentation
- Fibre Channel over IP (FCIP): ML240 FCIP Architecture & Instrumentation

### I/O BUS TRAINING

- PCI Architecture
- PCI-X Architecture
- PCI-Express Architecture
- Intel Pentium 4/m/Xeon
- USB Architecture

### FINISAR TEST TOOL TRAINING

- Finisar Xgig Analyzer
- Finisar Netwisdom SAN Performance Monitoring System

*Finisar*



600 Center Ridge Drive, Suite 600 Austin, TX 78753  
Phone: 512.670.7300 Fax: 512.670.5078  
Email: [info@medusalabs.com](mailto:info@medusalabs.com)  
[www.medusalabs.com](http://www.medusalabs.com)