

SAS 3.0

Let MindShare Bring “SAS 3.0” to Life for You

MindShare's SAS Architecture course provides a comprehensive understanding of the Serial Attached SCSI interface. The course covers all aspects of the standard, primarily from a hardware perspective, and compares the usage model of SAS with other enterprise interface designs. Practical examples of the discovery process, transactions on the link, and error conditions help provide a great introduction for those new to this material. MindShare's established background in legacy platform design, coupled with a comprehensive understanding of the latest bus technologies, provides rich insight into the SAS design and results in a superior training experience. This course will provide the kind of in-depth information, example implementations, and practical guidance that will give your team a running start on working with SAS.

You Will Learn:

- The basics of the serial interface
- System topology considerations
- How connections are built and handled
- How the SAS infrastructure handles different protocols
- The responsibilities of each design layer
- How problems are reported and handled

Course Length: 3 Days

Who Should Attend?

Our target audience for this class is design or validation engineers working on an RTL-level, chip-level, system-level or system board-level design. Although the material is hardware oriented, software engineers can also benefit from seeing the big picture.

Course Contents:

- Background
- Introduction to SAS
- Usage Model
- Introduction to Architectural Layers
- Application Layer Responsibilities
 - Discovery process
- Transport layer Responsibilities
 - Protocols
 - SSP and Error Handling
 - STP
 - SMP
 - Frames
 - IUs
- Port Layer Responsibilities
 - Call Center Model
- Link Layer Responsibilities
 - Primitives
 - Address Frames
 - Serial Support
 - Connections
 - Arbitration
 - Protocol differences

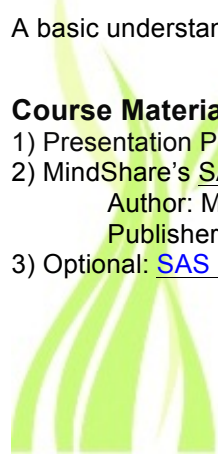
- ACK/NAK Protocol
- Flow Control
- Phy Layer Responsibilities
 - 8b/10b Encoding
 - OOB
 - Initialization
 - Resets
- Physical Layer Responsibilities
 - Differential signaling
 - Inter-Symbol Interference and Compensation
- Expander Devices
 - Discovery
 - Building Connections
 - Connection Arbitration
 - Zoning
- SATA Support
 - STP Protocol
 - SATA Initialization
- Changes for SAS 2.0 and 3.0

Recommended Prerequisites:

A basic understanding of SCSI is recommended.

Course Material:

- 1) Presentation PDF handout
- 2) MindShare's SAS Storage Architecture textbook
 - Author: Mike Jackson
 - Publisher: MindShare Press
- 3) Optional: [SAS 1.0 eLearning course](#)



MINDSHARE

BRINGING LIFE TO KNOWLEDGE