

Brocade Gen 5 SAN Design

Duration: 2 Days Course Code: CFD200 Delivery Method: Company Event

Overview:

This course provides students with the knowledge and skills needed to successfully design and implement Storage Area Networks (SANs) utilizing Brocade products, including 8 and 16 Gbps directors and switches Content includes: Design elements, SAN infrastructure, SAN software, Data center design concepts, Long distance and extension Integration and migration, lab exercises that cover a range of design issues.

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Objectives:

- After completing this course, attendees should be able to:
- Define key SAN design terms, processes and considerations
- Identify the available hardware and software building blocks when designing a SAN
- Identify what information needs to be collected about current and target environments in order to design a SAN
- Create a SAN design to meet customer performance, availability, and scalability requirements.
- Explain the advantages of, and how best to integrate 16 Gbps technology in a existing SAN
- Determine how to validate the implementation of a SAN design
- Select methodologies to optimize and tune a deployed SAN architecture
- Define SAN security features in a SAN
- Describe the various documentation components and deliverables for a SAN design project

Prerequisites:

- Students should attend the following courses or have equivalent knowledge prior to attending CFD 200:
- Brocade Associate SAN Administrator
- BPSA300: Brocade Professional SAN Administrator

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

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