



# May 2011

[www.MUXDataSystems.com](http://www.MUXDataSystems.com)  
888.689.3326

## Storage Area Network

**SN711—Planning and Implementing a Storage Area Network (SAN)** \$3,315.00 Offered: 5/9, 8/15, 11/7

The storage area network (SAN) infrastructure facilitates storage consolidation, data sharing, server clustering, LAN-free and server-less backup across heterogeneous host server platforms. This course focuses on the planning and implementation considerations associated with establishing that SAN infrastructure. Functions provided by SAN fabric components, such as Fibre Channel host bus adapters (HBAs), Fibre Channel switches and directors, and SCSI to Fibre Channel protocol converters are discussed, and the interdependencies of these components are examined. Mechanisms to implement resource access control for data access integrity among heterogeneous hosts in a storage networking environment are also examined.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9 SN711	10 SN711	11 SN711	12 SN711	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				



# August 2011

[www.MUXDataSystems.com](http://www.MUXDataSystems.com)  
888.689.3326

---

## Storage Area Network

### SN711—Planning and Implementing a Storage Area Network (SAN) \$3,315.00 Offered: 8/15, 11/7

The storage area network (SAN) infrastructure facilitates storage consolidation, data sharing, server clustering, LAN-free and serverless backup across heterogeneous host server platforms. This course focuses on the planning and implementation considerations associated with establishing that SAN infrastructure. Functions provided by SAN fabric components, such as Fibre Channel host bus adapters (HBAs), Fibre Channel switches and directors, and SCSI to Fibre Channel protocol converters are discussed, and the interdependencies of these components are examined. Mechanisms to implement resource access control for data access integrity among heterogeneous hosts in a storage networking environment are also examined

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15 SN711	16 SN711	17 SN711	18 SN711	19	20
21	22	23	24	25	26	27
28	29	30	31			

---

# November 2011

www.MUXDataSystems.com  
888.689.3326

## Storage Area Network

### SN711—Planning and Implementing a Storage Area Network (SAN) \$3,315.00 Offered: 11/7

The storage area network (SAN) infrastructure facilitates storage consolidation, data sharing, server clustering, LAN-free and serverless backup across heterogeneous host server platforms. This course focuses on the planning and implementation considerations associated with establishing that SAN infrastructure. Functions provided by SAN fabric components, such as Fibre Channel host bus adapters (HBAs), Fibre Channel switches and directors, and SCSI to Fibre Channel protocol converters are discussed, and the interdependencies of these components are examined. Mechanisms to implement resource access control for data access integrity among heterogeneous hosts in a storage networking environment are also examined

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7 SN711	8 SN711	9 SN711	10 SN711	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			