

SAN Basics

Course code: DC-S1

DC-S1 is a theoretical course aimed to demonstrate basic principles and technologies of storage area networks. A graduate gets a general overview of Fibre Channel technology, including terminology, design, way of addressing and the principles of data delivery.

Affiliate	Duration	Course price	ITB
Praha	1	13 200 Kč	0
Bratislava	1	550 €	0

The prices are without VAT.

Course terms

Date	Duration	Course price	Type	Course language	Location
16.03.2026	1	13 200 Kč	Presence	CZ/SK	ALEF NULA
29.09.2026	1	13 200 Kč	Presence	CZ/SK	ALEF NULA

The prices are without VAT.

Required skills

This is a SAN introductory course and therefore the participants are not expected to have any SAN related knowledge.

However, it is recommended that participants are familiar with LAN fundamentals covered by A0 or ICND1 trainings.

Course outline

Introduction to SAN

- Purpose of SANs
- Development from DAS (SCSI) to SAN in short

Fibre Channel (FC) fundamentals

- Layered model of Fibre Channel
- Types of ports
- FC frame format
- Buffer-to-buffer flow control
- FC addressing; fabric, port and process login

NPV and NPIV

FSPF (Fabric Shortest Path First)

Zoning

VSANs

Basics of SAN design