## Course code: DC-S2

Participants will learn how to use and configure several more advanced Fibre Channel technology and Cisco MDS/Nexus switches features, e.g. Inter-VSAN routing, Enhanced Zoning, etc. Further the new generation of Ethernet technology called DCB (Data Center Bridging) and its important features are introduced. Especially participants will learn how to configure FCoE including its terminology and basic principles of operation. Skills acquired are further fixed during practical exercises.

Affiliate	Duration	Course price	ITB
Praha	3	42 900 Kč	0
Bratislava	3	1 780 €	0

The prices are without VAT.

## **Course terms**

Date	Durat	tion Course price	Туре	Course language	Location
25.03.2025	3	42 900 Kč	Presence	CZ/SK	Gopas Praha Přeprodej prezenční
23.09.2025	3	42 900 Kč	Presence	CZ/SK	Gopas Praha Přeprodej prezenční

The prices are without VAT.

### **Required skills**

Participants are expected to know the fundamentals of SANs covered by TRNDC-S1 (SAN Basics) training. Moreover,

because TRNDC-S2 training discusses the LAN and SAN convergence into a Unified Network and deals with FCOE,

participants need to understand LANs at least at a level covered by A2 or ICND2 trainings.

#### Course outline

Brief overview of SAN and Fibre Channel technology

- Addressing, port and process login, types of ports, buffer-to-buffer flow control
- NPV and NPIV
- VSANs
- Cisco Fabric Services

Zoning and Enhanced Zoning

FSPF (Fabric Shortest Path First) and its basic tuning

Inter-VSAN routing

DCB (Data Center Bridging) and its important features

## Fibre Channel over Ethernet (FCoE)

- Terminology and basic principles of operation
- FIP

Practical exercises

# GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

#### GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved