

## ***ST108-WS-EN BROCADE SANnav 2.3.x/2.4.x Discovery Day***

### **Kurzbeschreibung:**

At least since the **Brocade Network Advisor (BNA)** officially received End of Support status in February 2022, most BROCADE users have been working with the new management tool **SANnav**.

This free web seminar **BROCADE SANnav 2.3.x Discovery Day** gives you a condensed overview of the most important functions in **3 hours**.

You will learn about the advantages of SANnav 2.3.x in a **live demo**. We will show you the key benefits and best practices so that you can avoid mistakes during installation.

You will gain in-depth knowledge of the SANnav management portal in the 4-day workshop: [ST108-EN SANnav 2.3 Installation and Administration](#)

### **Zielgruppe:**

The web-seminar **BROCADE SANnav 2.3.x Discovery Day** was developed by an experienced trainer. The “webinar” is designed as a LIVE demo to know and get a taste of BROCADE SANnav 2.3.x and is aimed specifically at Brocade customers, partners and SAN administrators

- who have previously worked with the BNA or a previous version of SANnav 2.3.
- who want to know the new features/changes of the current version 2.3.x
- who are using SANnav 2.2.x as a test installation
- who want to invest in 64Gbit switches
- who will soon have to switch due to “BNA End of Support Status”

### **Voraussetzungen:**

For this technically oriented event, participants need good SAN and BNA knowledge

### **Sonstiges:**

**Dauer:** 1 Tage

**Preis:** 0 Euro plus Mwst.

### **Ziele:**

The aim is to get to know the features of BROCADE SANnav and to understand the advantages of SANnav 2.3.x.

#### Inhalte/Agenda:

- - ◆ Overview of the current versions SANnav 2.3.0a and 2.3.1a
  - ◆ Presentation of all major innovations/changes
  - ◆ Live demo of the new functions
  - ◆ Installation best practices
  - ◆ **General information:**
    - ◇ qSkills is currently the only IT training company in Europe having GEN7 switches (64GBit)
    - ◇ qSkills is a **Brocade® technology and cooperation partner**