

ENTERPRISE SONIC BOOTCAMP WITH EXTENSIVE HANDS-ON ELEMENTS

LIVE - REMOTE - INSTRUCTOR-LED TRAINING FOR NETWORK PROFESSIONALS



WHY SONIC?

- SONiC's market value is expected to reach \$2 billion by 2024. It's fast becoming the preferred choice for data center switches.
- Over 6 million switch ports are currently running on SONiC, with significant adoption by cloud service providers since 2021.



WHO SHOULD ATTEND

 This course is ideal for system administrators and engineers eager to install, configure, manage, monitor, and troubleshoot SONiC
 Linux-based switches.



PREREQUISITES

- A solid understanding of Ethernet network principles and switching/routing concepts.
- Recommended: Hands-on experience with basic switch configuration.

A proven way to become a Certified SONiC System Administrator!



WELCOME TO THE ENTERPRISE SONIC LINUX BOOTCAMP

Discover the power of **Enterprise SONIC Distribution by Broadcom**, the choice of the future for datacenter networking. Embrace the skills that are shaping tomorrow's networking landscape.

R2O-SON-BRC-BT-3D - 3-DAY BOOTCAMP FOR SYSTEM ADMINISTRATORS

This intensive program covers **SONiC Introduction**, **Configuration**, **Advanced Routing**, **Automation**, and more. It's designed for practical, **hands-on** learning and in-depth understanding of **Enterprise SONiC Distribution by Broadcom**:

Day 1: SONiC Linux Introduction and Configuration



Introduction to SONIC	Exploring Linux Concepts, Containers, Redis DatabaseWhat is SONiC? General Introduction and System Architecture
Initial SONiC Set-Up	 Accessing the Switch, Installing, and Upgrading SONiC Configuring Switch Management Access, User Authentication Zero Touch Provisioning (ZTP) and Automation Options
Configuration Methods	 Detailed Configuration Methods in SONiC Management Framework, Klish CLI Basic Physical Interface Configuration and Validation Interface Ranges, Port Groups, Breakout Configurations Port Channels (Link Aggregation), VLAN Configuration Layer 2 Ports, Spanning Tree Protocol

HANDS-ON DAY 1

Hands-On	Installing SONiC, Configuring Hostnames, User Access
	 Interface Configurations, IP Addressing, LLDP Checks

Day 2: Advanced Routing and Automation



Redundancy Methods	Layer 2 and 3 Redundancy: STP, MC-LAG, VRRP, SAG
Routing Protocols	 Introduction to Routing Protocols, SONiC Routing Architecture Configuring and Validating BGP, OSPF, Static Routes Displaying and Influencing Routing Table DHCP Relay Improving Convergence Time with BFD
Automation	 Introduction to Automation in SONiC, Use Cases Automation with Ansible: Concepts, Prerequisites, Deployment Automation with RESTCONF and gNMI: YANG Model, Config Deployment

HANDS-ON DAY 2

Hands-On	 MCLAG Configuration, VLAN Configurations BGP Configurations, IPv4/Unnumbered Peers, Loopback Interfaces BFD on BGP Peers, BGP Network Advertisements Automation with Ansible and Postman: Interface Information,
	VLAN Configuration





ENTERPRISE SONIC BOOTCAMP WITH EXTENSIVE HANDS-ON ELEMENTS

LIVE - REMOTE - INSTRUCTOR-LED TRAINING FOR NETWORK PROFESSIONALS



CERTIFICATION

Day 3: VXLAN, EVPN, and Troubleshooting



Upon completing this bootcamp, you'll earn certification as a Certified SONiC System Administrator. This credential showcases your expertise in managing and troubleshooting SONiC Linux networks, a

valuable asset in the industry.

VXLAN + EVPN	 Introduction to VXLAN, EVPN, Layer 2/3 VPNs Asymmetric and Symmetric IRB, Monitoring VXLAN and EVPN Datacenter Interconnect (DCI): Types, Benefits, Multisite DCI
Troubleshooting	 Overview of Troubleshooting in SONiC Interface Troubleshooting: Validating Cabling, Transceivers Telemetry and Monitoring: sFlow, Traffic Mirroring, SPAN, ERSPAN Analyzing Packet Drops, Mirror on Drop Switch Information Generating Tech Support Information, Debugging Applications

HANDS-ON DAY 3

Hands-On	 Configuring Layer 2 and Layer 3 VPNs with VXLAN and EVPN

MEET YOUR TRAINER



Volker Scheel

With over 25 years of experience in network engineering, including 20 years at AT&T Global Network Services and 5 years at STORDIS, Volker has trained over 500 students on SONiC just in 2023. His expertise is your gateway to mastering SONIC

Route2Open Academy is the leading global Authorized Training Centre for the world's biggest and brightest open technology vendors.



R2O-SON-BRC-BT-4D - 4-DAY EXTENDED BOOTCAMP (INCLUDING CAMPUS FOCUS)

R2O-SON-BRC-BT-4D = R2O-SON-BRC-BT-3D + R2O-SON-BRC-BT-CP

Building upon the 4-day curriculum, this extended version delves into Campus-specific topics like Power Over Ethernet, Port Access Control, IP Helper, and more. This is particularly beneficial for those looking to enhance their campus network management skills.

Day 4: Campus Focus



Power Over Ethernet (PoE)	Introduction and Configuration of PoEMonitoring PoE Status
LLDP-MED	Power Negotiation and Voice VLAN Information
Port Access Control	 Overview of 802.1x, MAC Authentication Bypass Host Modes, assigned VLANs, and Dynamic ACLs Configuration and Verification
IP Helper	Configuration and Verification
Port Security	Configuration and Verification
DHCP Snooping	Configuration and Verification
Access Control Lists (ACLs)	Types and ConfigurationUsing ACL Counters for Monitoring

HANDS-ON DAY 4

·	Hands-On • Practical implemen	ntation of Port Access Control and ACLs
---	-------------------------------	---

