

# Atos Unify Academy

Unify OpenScape Session Border Controller (SBC) Stand Alone for Service

Course code SBCSTALSVS

Target Group Service

Course language	Delivery type	Duration
English	Classroom	3 days

## Course description

Dieser Kurs richtet sich an Service Spezialisten. Er behandelt die Installation, Integration und Administration des Unify OpenScape SBC. Praktische Beispiele - z.B. SSP Anschaltung - begleiten die theoretischen Wissensselemente (Remote-LAB).

## Learning Target

The participant

- knows the deployment models and gets an overview about the features of the Unify OpenScape SBC
- Knows how to install the Unify OpenScape SBC into customer's environment
- Knows how to setup the 'Bring-Your-Own-Trunk' mode
- Knows how to connect SIP Service Provider(s) (SSPs)
- Knows how to connect MS-Teams Direct Routing including Survivable Branch Appliance (SBA)
- Knows troubleshooting methods
- Is able to perform an upgrade, backup and restore

## Prerequisites

LAN / WAN topology

VoIP / SIP

VMware- / Microsoft- basic know-how

## Contents

Overview

Deployment Models & Features

- SBC modes
- Licensing

Installation

- Native HW and/or Virtual Machine (VM)
- Software installation

Course code SBCSTALSVS

<http://www.unify.com/academy>

Copyright © Unify Software and Solutions GmbH & Co. KG 2024 All Rights Reserved

Atos, the Atos logo, Atos Syntel, and Unify are registered trademarks of the Atos group. August 2020 ©2020 Atos. Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.

- Redundant SBC

#### Initial configuration

- Network services
- BYOT mode
- Remote Endpoints
- SSP Connectivity
- Media Transcoding

#### Microsoft Teams ´Direct Routing´

- Additional: SBA integration

#### Maintenance

- Backup/Restore
- Logging / Alarming

---

### Offers

This course is not Unify OpenScape Enterprise solution specific. It explains SBC as standalone deployment model.

---

### Further information:

Please contact us for further information or bookings:

Email                [academy.exc@atos.net](mailto:academy.exc@atos.net)

Website            <http://www.unify.com/academy>