



Atos Unify Academy

Scenarios with Unify OpenScape 4000 and Unify Session Border Controller (SBC)

Course code OS4SBCWCS

Target Group Service

Administrators

Course language	Delivery type	Duration
English	Classroom	2 days

Learning Target

This workshop covers the following All IP applications with Unify OpenScape 4000 and the Unify Session Border Controller (SBC):

- SIP-Q trunking between Unify OpenScape4000 and Unify OpenScape Voice
- Connection of SIP service providers to Unify OpenScape 4000
- SIP clients outside the company network

Prerequisites

Good to very good Unify OpenScape 4000 knowledge (IP subscriber and networking)

Good VoIP knowledge and network basics

Contents

Scenario 1: SIP participants in the WAN

- Unify OpenScape 4000 setup of SIP participants (UFIP)
- SBC basic configuration
- Remote subscriber configuration

Scenario 2: SIP provider connection of Unify OpenScape 4000 with built-in Session Border Controller (SBC)

- Unify OpenScape 4000 Setting up networking to the SIP service provider
- · Setting up the SIP profile including built-in SBC
- · Discussion of specific problems

Scenario 3: Unify OpenScape 4000 with external Session Border Controller (CSB)

- Rewriting the HG3500 profile to use the external SBC
- Setting up the external SBC for the SIP provider connection
- Discussion of specific problems
- Optional: The SBC as a load balancer in cluster mode

Course code OS4SBCWCS

http://www.unify.com/academy

Comments

This workshop will only be offered and run via the PTM Akademie . Please get directly in touch with the PTM Akademie

Lecture and exercises with real connection (test accounts) to SIP service providers

Further information:

Please contact us for further information or bookings:

Email academy.exc@atos.net

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