



# Atos Unify Academy

OpenScape Alarm Response Professional "Connections to telephone systems and data interface protocols"

#### Course code OARSYSSCS

#### Target Group System Specialists

Course language	Delivery type	Duration
English	Classroom	2 days

#### **Course description**

This is a course for system specialists. Among other things the serial and IP-based data interface protocols of OScAR, the fault diagnosis and the debugging and tracing are part of the course content. After the course the participant knows the different data interface protocols and the possiblities how to debug and to trace. The participant is also able to do a fault diagnosis.

# Learning Target

Any participant of the course:

- gets a detailed insight in the data interface protocols of OScAR and the possible connections to telephone systems
- learns how to do a fault diagnosis at data interfaces
- learns in detail how to debug and to trace

# Prerequisites

OScAR-Pro Basic Course and/or OScAR-Eco Basic Course within the last 24 months

#### Contents

Serial and IP-based data interface protocols of OScAR

Connections to telephone systems

Debugging and tracing

# Curricula

This course is part of following curricula

Curriculum for Unify OpenScape Alarm Response Professional

Course code OARSYSSCS

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.

# Comments

We recommend, that the participants should bring their notebooks with them.

# Further information:

Please contact us for further information or bookings:

- Email academy.exc@atos.net
- Website http://www.unify.com/academy

Course code OARSYSSCS

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.