



Elektrobit

# Training description

## EB corbos Adaptive AUTOSAR training

### What you'll learn

The EB corbos Adaptive AUTOSAR training targets anyone who is new to Adaptive AUTOSAR, especially application designers, developers, and integrators who want to use the EB corbos products based on the AUTOSAR Adaptive Platform standard.

The participants will learn the objectives, concepts, and functional clusters defined by the AUTOSAR Adaptive Platform standard and how the EB corbos product line implements the standard.

A sequence of hands-on exercises will complement the learning experience, as each participant will use EB corbos Studio to apply an initial project workflow (start from scratch, build, and deploy the application to QEMU).

### Why should you take this course?

- Gain a general overview of the AUTOSAR Adaptive Platform standard
- Understand major Adaptive AUTOSAR concepts
- Understand main features of all functional clusters
- Create and configure EB corbos projects using EB corbos Studio
- Benefit from hands-on exercises using EB corbos AdaptiveCore

### Course content

- Introduction to the Adaptive AUTOSAR Platform
- Architecture
- Methodology
- Functional clusters
- Containers in EB corbos

### How is this course delivered?

**Delivery format:**  Classroom  Virtual classroom  Blended learning

**Target group:**  Developers  Architects  Integrators  Testers  Managers

**Duration:** Classroom: 3 days  
Virtual classroom: 3 days



Elektrobit

# Training description

## EB corbos Adaptive AUTOSAR training

**Language:** English  
**Trainer:** English  
**Training material:** English

**Limitations:** The maximum **number of participants** for a class is limited to 12.

### Prerequisites

- General C++-knowledge
- General Linux knowledge

### Resources

- Training presentation slides (PDF)
- Access to a virtual desktop for practical exercises for the duration of the training