

Develop extensions with CAP following the SAP BTP Developer's Guide

Course code: CLD200

In this course you will gain an overview of key features, tools and services that are part of the SAP Business Technology Platform. You will learn how to develop extensions within SAP BTP based on the SAP Cloud Application Programming Model following the SAP Developer's Guide. You will enrich your extension with an SAP Fiori Elements user interface, custom code, external service and security features. Finally, deploying your extension and integrating you app to SAP Build Workzone, standard edition. This course is also available in a self- paced e-learning format as part of a free learning journey on learning.sap.com

Affiliate	Duration	Course price	ITB
Praha	2	26 450 Kč	0
Brno	2	26 450 Kč	0

The prices are without VAT.

Course terms

Date	Duration	Course price	Type	Course language	Location
22.04.2026	2	26 450 Kč	Online	EN	SAP ČR - Online
22.06.2026	2	26 450 Kč	Online	EN	SAP ČR - Online
⚙️ 20.08.2026	2	26 450 Kč	Online	EN	SAP ČR - Online
19.10.2026	2	26 450 Kč	Online	EN	SAP ČR - Online
17.12.2026	2	26 450 Kč	Online	EN	SAP ČR - Online

The prices are without VAT.

Who is the course for

- Developer
- Application Consultant
- Development Consultant
- Enterprise Architect
- Solution Architect

What we teach you

This course will prepare you to:

- Use cloud native development to build extensions
- Understand the goal of SAP BTP Developer's Guide
- Learn about the principles about extensibility on SAP BTP
- Use the SAP Cloud Application Programming Model (CAP)

Required skills

Essential

- Please note: This course is intended for participants with a technical background. You can begin with the "Getting started with SAP Cloud Application Programming Model" Learning Journey on learning.sap.com. If you are new to cloud technology or lack a technical background, we suggest that you first complete the "Discover SAP Business Technology Platform" Learning Journey.

Recommended

- Confident handling of command line tools

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Develop extensions with CAP following the SAP BTP Developer's Guide

- Familiarity with JavaScript (Node.js) or other programming languages used for web development
- Basic knowledge of cloud development concepts
- Discover SAP Business Technology Platform

Course outline

Unit 1 Discovering the SAP Cloud Application Programming Model (CAP)

- Identifying the need for Side-By-Side Extensibility
- Exploring the SAP Cloud Application Programming Model
- Introducing the SAP BTP Developer's Guide

Unit 2 Setting up the CAP-Project

- Introducing the OData protocol
- Explaining JSON/YAML Discovering the End-to-End Use Case
- Discovering the End-to-End Use Case

Unit 3 Serving User Interfaces in CAP

- Serving User Interfaces in CAP

Unit 4 Adding Custom Business Logic

- Explaining Event Handling in CAP
- Explaining the Need for Custom Business Logic
- Explaining Error Handling

Unit 5 Consuming External Services

- Explaining Extensibility and Connectivity in CAP

Unit 6 Understanding Authorization and Trust Management

- Describing Authorization and Trust Management (XSUAA)

Unit 7 Deploying the Application

- Identifying Deployment Options in CAP
- Explaining the Deployment Process

Unit 8 Using Observability

- Observability in SAP BTP, Cloud Foundry runtime and SAP BTP, Kyma runtime

Unit 9 Integrating into SAP Build Work Zone

- Explaining SAP Build Work Zone, standard edition

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved