UX402

Advanced SAPUI5 Development

COURSE OUTLINE

Course Version: 23 Course Duration:

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Typographic Conventions

American English is the standard used in this handbook.

The following typographic conventions are also used.

This information is displayed in the instructor's presentation	-
Demonstration	-
Procedure	2 3
Warning or Caution	A
Hint	Q
Related or Additional Information	>>
Facilitated Discussion	,
User interface control	Example text
Window title	Example text

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Course Overview

TARGET AUDIENCE

This course is intended for the following audiences:

- Application Consultant
- Developer
- Enterprise Architect
- Solution Architect

UNIT 1

Implementing Full-screen Application

Lesson 1: Designing a Full-screen Application

Lesson Objectives

After completing this lesson, you will be able to:

• Design a full-screen application using sap.m.App

Lesson 2: Implementing Router Configuration

Lesson Objectives

After completing this lesson, you will be able to:

• Implement router configuration for a full-screen application

Lesson 3: Implementing Navigation

Lesson Objectives

After completing this lesson, you will be able to:

• Implement views and navigation for a full-screen application

Lesson 4: Developing a Full-screen Application

Lesson Objectives

After completing this lesson, you will be able to:

• Develop a full-screen application in SAP BAS





UNIT 2 Implementing List-Detail **Application**

Lesson 1: Designing a List-Detail Application

Lesson Objectives

After completing this lesson, you will be able to:

Design a list-detail application using sap.f.FlexibleColumnLayout

Lesson 2: Implementing Router Configuration

Lesson Objectives

After completing this lesson, you will be able to:

• Implement router configuration for a list-detail application

Lesson 3: Implementing Views and Controller

Lesson Objectives

After completing this lesson, you will be able to:

• Implement views and controllers for a list-detail application

Lesson 4: Working with the Device API

Lesson Objectives

After completing this lesson, you will be able to:

Define the Device API

Lesson 5: Implementing View Synchronization

Lesson Objectives

After completing this lesson, you will be able to:

Implement synchronization functionality between list and detail view

Lesson 6: Implementing Navigation

Lesson Objectives



After completing this lesson, you will be able to:

• Implement navigation in a list-detail application

Lesson 7: Developing a List-Detail Application

Lesson Objectives

After completing this lesson, you will be able to:

• Develop a List-Detail Application

UNIT 3 Working with UI5-Controls

Lesson 1: Extending Standard Controls

Lesson Objectives

After completing this lesson, you will be able to:

• Use the capabilities of the standard controls in the SAPUI5 framework.

Lesson 2: Developing a Standard Control Extension

Lesson Objectives

After completing this lesson, you will be able to:

• Develop a Standard control Extension

Lesson 3: Creating Custom Controls

Lesson Objectives

After completing this lesson, you will be able to:

• Implement custom controls using the SAPUI5 framework

Lesson 4: Developing a Custom Control

Lesson Objectives

After completing this lesson, you will be able to:

Develop a Custom Control

Lesson 5: Creating Control and Component Libraries

Lesson Objectives

After completing this lesson, you will be able to:

Recognize the structure of a custom library

Lesson 6: Developing a Reusable UI Library

Lesson Objectives



After completing this lesson, you will be able to:

• Develop a reusable UI library

UNIT 4 Ensuring Software quality in

Lesson 1: Performing Unit Tests with Qunit

Lesson Objectives

After completing this lesson, you will be able to:

· Run unit tests with Qunit

Lesson 2: Implementing Unit Tests with QUnit

Lesson Objectives

After completing this lesson, you will be able to:

• Implement a unit test with QUnit

Lesson 3: Performing Integration Tests with One-Page Acceptance (OPA5) Tests

Lesson Objectives

After completing this lesson, you will be able to:

• Perform integration tests with OPA5

Lesson 4: Implementing OPA Tests

Lesson Objectives

After completing this lesson, you will be able to:

• Implement an OPA test



UNIT 5 Advanced Data Handling

Lesson 1: Working with Smart Controls

Lesson Objectives

After completing this lesson, you will be able to:

• Working with Smart Controls



UNIT 6 Version Control - Working in **Teams**

Lesson 1: Working with GIT

Lesson Objectives

After completing this lesson, you will be able to:

• Use GIT as a version control system for tracking changes in files

Lesson 2: Creating a Local GIT Repository

Lesson Objectives

After completing this lesson, you will be able to:

• Create a local GIT repository

Lesson 3: Pushing Changes to a Remote GIT Repository

Lesson Objectives

After completing this lesson, you will be able to:

• Push changes from your local Git repository to a remote GIT repository

Lesson 4: Working with Branches

Lesson Objectives

After completing this lesson, you will be able to:

· Use Git branches for starting an independent line of development

Lesson 5: Creating Git Branches

Lesson Objectives

After completing this lesson, you will be able to:

· Create Git branches

