

**AD162** 

# **Build and extend Apps with the ABAP RESTful Application Programming Model**



# Agenda

GOAL OF TODAY'S SESSION

**INTRODUCTION** 

TODAY'S SCENARIO - OVERVIEW

TODAY'S SCENARIO – EXERCISES

**SUMMARY** 

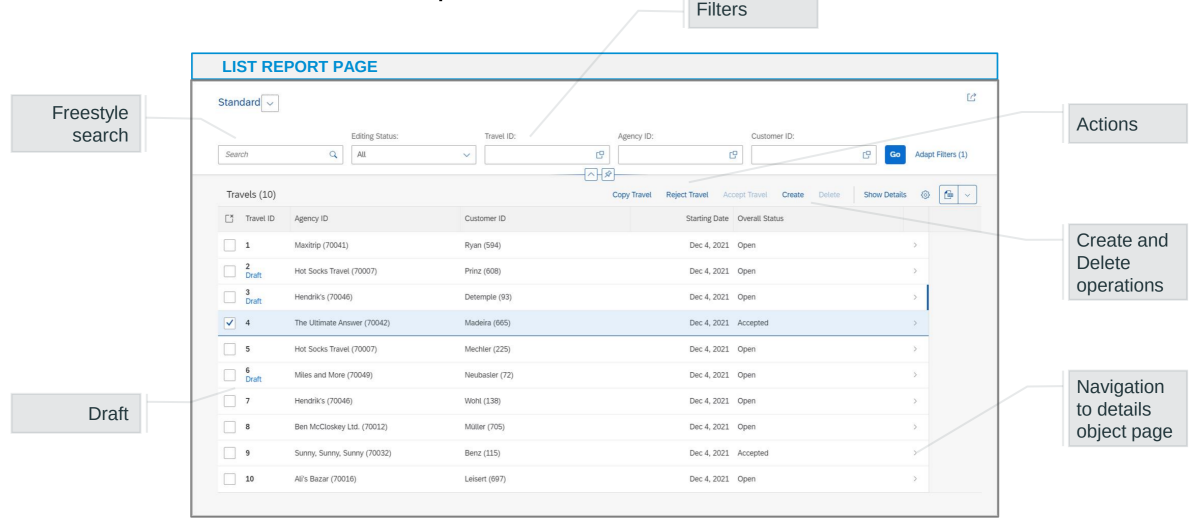


# Goal of todays session



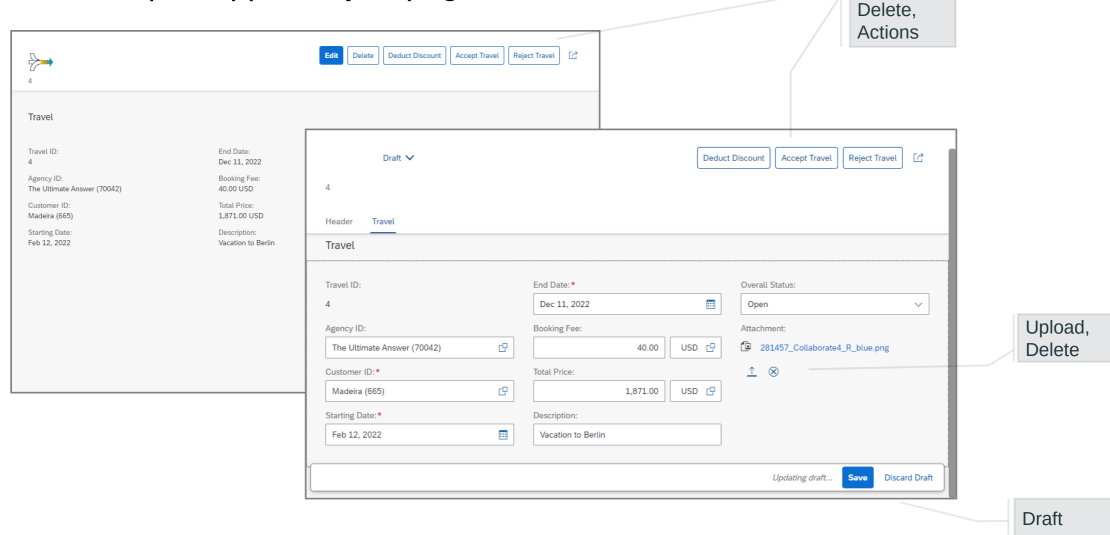
**Build a transactional SAP Fiori app with RAP** 

with search, filter, and draft capabilities



# **Build a transactional SAP Fiori app with RAP**

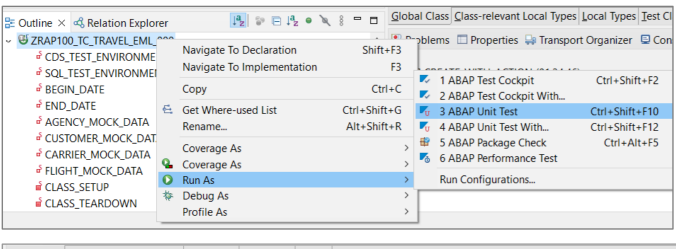
Travel list report app → Object page

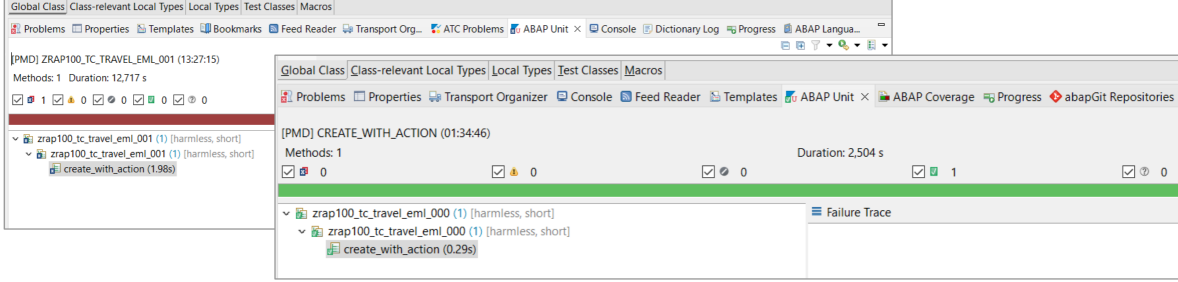


Edit.

5

# Optional: Write an ABAP unit test for a RAP business object Unit test runs

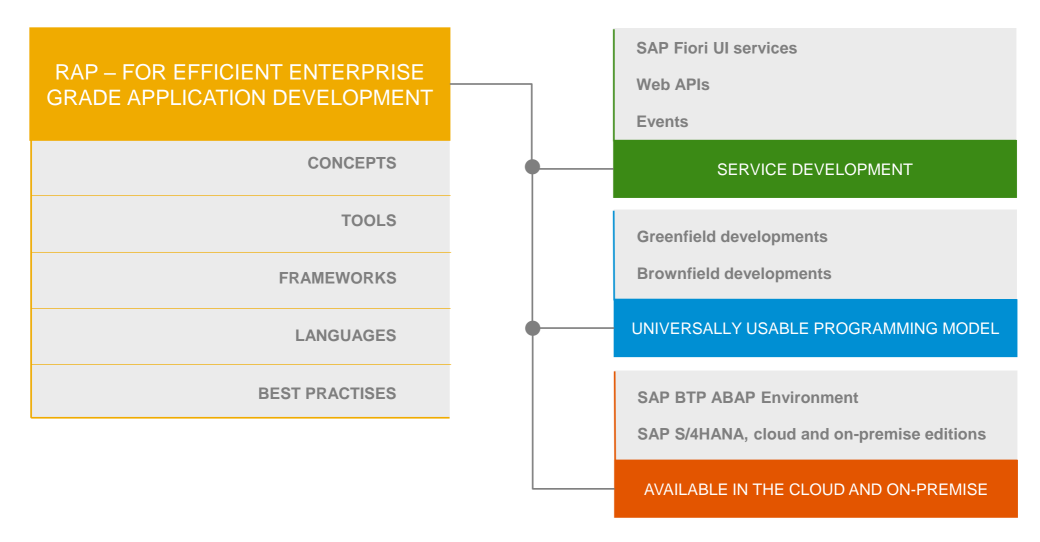




# INTRODUCTION



## ABAP RESTful Application Programming Model (RAP) – At a glance



## The key players

ABAP Development Tools in Eclipse for all development tasks

Easy developer onboarding End-to-end development flow

Languages: ABAP and Core Data Services (CDS)

Standard implementation tasks via typed APIs supporting static code checks, auto-completion, element info

## Powerful frameworks

Take over technical implementation tasks
Business logic added in code exits on protocol-agnostic layers



# The ABAP RESTful Application Programming Model – Big picture

## **CONSUMPTION**

#### **DATA INTEGRATION**

Consume SQL based services

### **EVENTS**

Consume business events

# SAP FIORI UIS & WEB APIS

Consume OData based services

## SAP ANALYTICS CLOUD

Consume InA based UI services for live data access

**SERVICE BINDING** – Bind to protocol version and scenario



**SERVICE DEFINITION** – Define scope to be exposed

# BUSINESS OBJECT PROJECTION AND INTERFACES



CDS: BO projection views



**BDEF:** Behavior projection



ABAP: Behavior implementation<sup>1</sup>

## **ANALYTICAL QUERIES**



CDS: Analytical projection views

## BUSINESS SERVICE PROVISIONING

## **CDS ENTITIES**



CDS: Data modeling

#### **BUSINESS OBJECTS**



CDS: Data modeling



**BDEF: Behavior definition** 



ABAP: Behavior implementation

## **ANALYTICAL MODEL**



CDS: Analytical cubes

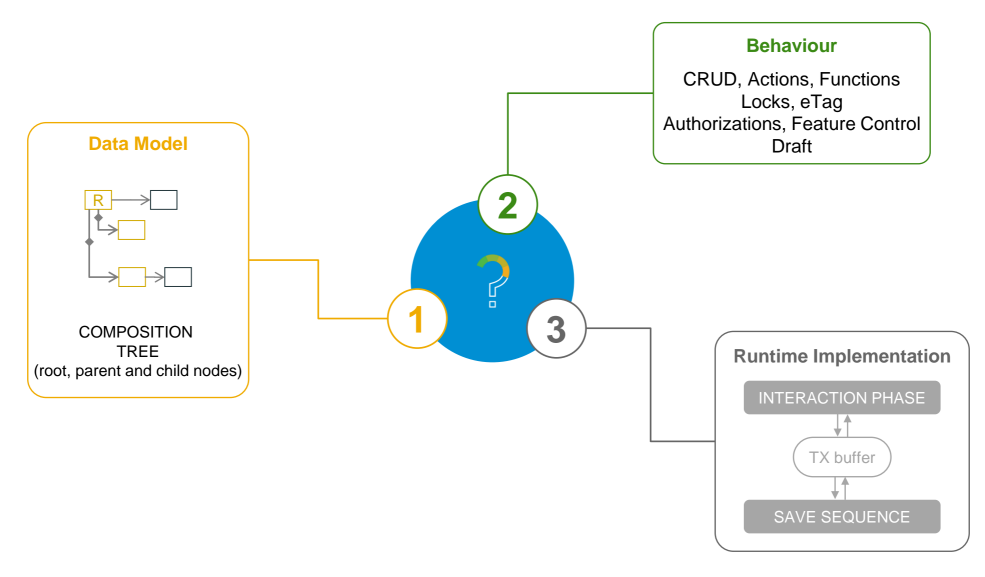


**CDS:** Analytical dimensions

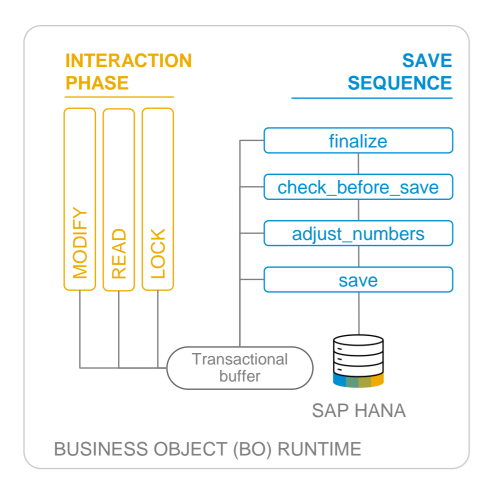
DATA MODELING & BEHAVIOR



# **Business object**



## **Business object runtime implementation types**



#### **UNMANAGED**

For brownfield developments with available application code for interaction phase, transactional buffer, and save sequence

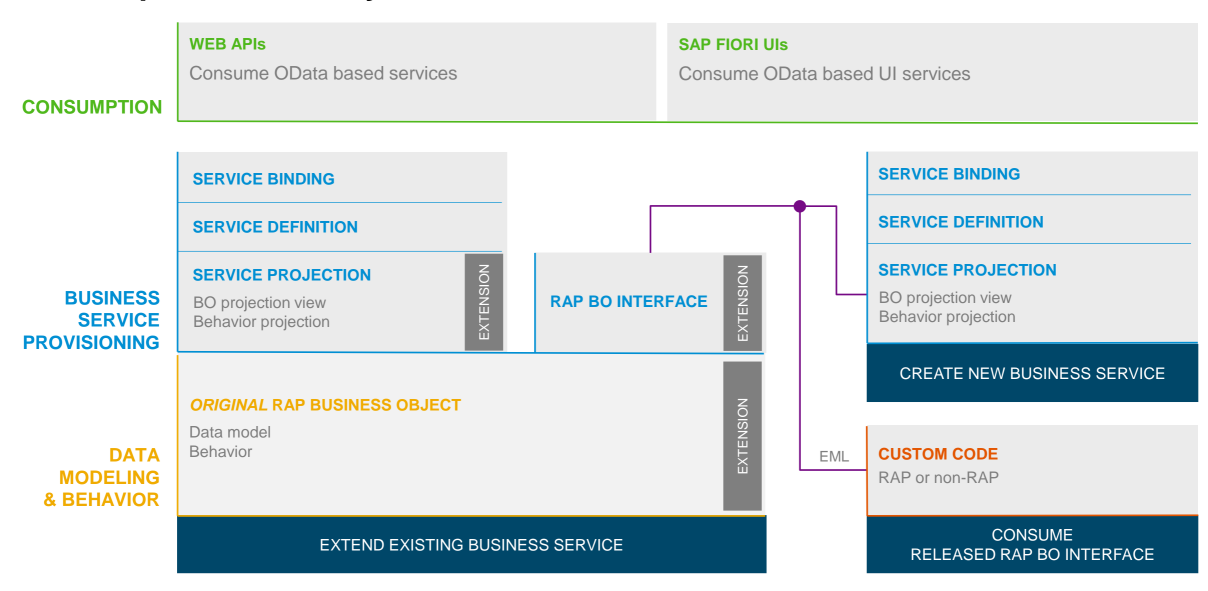
- → Developers in charge of BO runtime: CRUD operations
- → Adapters needed to integrate the existing code

### **MANAGED**

For greenfield developments with standard implementation (opt. unmanaged appl. components: DB tables, lock/PFCG object, update task FM)

- → Standard CRUD operations work out of the box
- → Developers add BO specific business logic

## Developer extensibility with RAP

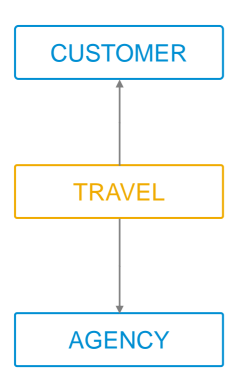


# TODAY'S SCENARIO - OVERVIEW



## Build and test a transactional SAP Fiori app with RAP

# Underlying simplified Flight data model



Main business entity in current scenario

Secondary business entities in current scenario

A **Travel entity** defines general travel data, such as the agency ID or customer ID, the overall status of the travel booking.

A **Customer entity** provides a detailed description of a flight customer, or passenger, such as the name, the address, and contact data.

An **Agency entity** defines travel agency data, such as the address and contact data.

# **TODAY'S SCENARIO – EXERCISES**



## The AD162 hands-on exercises



Access the step-by-step AD162 exercises instructions on GitHub

# PRE-REQUISITES Set up and connect

Set up and connect your ABAP Development Tools for Eclipse to the ABAP environment

Create the Database Table and Generate the UI Service

Enhance the BO Data Model & Enable OData Streams

Enhance the BO Behavior – Early Numbering

Enhance the BO Behavior – Determinations

Enhance the BO Behavior – Validations

Enhance the BO Behavior – Actions

Enhance the BO Behavior – Dynamic Feature Control (optional)

Write an ABAP Unit Test for the RAP BO (optional)

External API-based Access to the RAP BO with EML (explore)



# DEMO



# LET'S GET STARTED!



Move at your own speed!

Feel free to ask questions!





Access to the exercises!

AD162: https://bit.ly/sap\_teched2022\_ad162 (Link)

## **Credentials**

Username: <a href="mailto:rap100-xxx@teched.sap">rap100-xxx@teched.sap</a>

Password: WelcomeRAP!

Service Key C:\Teched\eclipse\_2209\servicekeys

# SUMMARY



# Session Survey- Tell us how we did!

Please take a moment to tell us what you thought of this session – scan the QR Code to complete the session survey, and have your voice heard.



## Wrap up – Key takeaways

The ABAP RESTful Application Programming Model (RAP) helps to efficiently and rapidly build enterprise-grade services with intrinsic built-in cloud qualities

RAP best support SAP HANA and SAP Fiori elements

RAP is **available** on **SAP BTP ABAP Environment**, **SAP S4HANA Cloud**, and **SAP S/4HANA** starting with edition 1909

The RAP **feature scope** is enhanced on a **quarterly** basis on SAP BTP ABAP Environment, a **bi-yearly** basis on SAP S/4HANA ABAP Environment, and a **yearly** basis on SAP S/4HANA



What's New: SAP BTP ABAP Environment | SAP S/4HANA



Take a look at the interactive SAP Road Map Explorer for updates.



## Major RAP enhancements<sup>1</sup> in 2022

#### ENHANCED BASE BUSINESS OBJECT LAYER

- Unmanaged internal early numbering for managed and unmanaged BOs
- Late numbering now also supported for managed BOs
- Instance factory actions for managed BOs to model actions that create new instances based on an input instance
- Use of client-independent tables as data sources for managed BOs with draft capabilities

#### **WORKING WITH LARGE OBJECTS**

- OData-based services built with RAP now support streams
- Option to incorporate external binary files or text files can be offered to end users in Fiori elements based apps

## STABLE CONSUMPTION LAYER VIA BO INTERFACES (link)

- ❖ A BO Interface offers an additional abstraction layer on top of a base RAP BO
- Can be defined using the BO view provider contract transactional\_interface and the behavior implementation type interface
- Can be consumed via EML or via business services

# Major RAP enhancements<sup>1</sup> in 2022 (2)

## DEVELOPER EXTENSIBILITY FOR RAP BUSINESS OBJECTS (link)

- Enable the extensibility of your RAP BO with fine-granular control over the extension points
- Build upgrade-safe and lifecycle-stable extensions using well-defined extension anchors of the original RAP BO

## INTEGRATION OF BUSINESS EVENTS (link)

- Define and raise business events in RAP BOs and RAP BO behavior extension; Exposure fully integrated in RAP
- Events from SAP Event Mesh are consumed in RAP BOs using the Event Consumption Model.

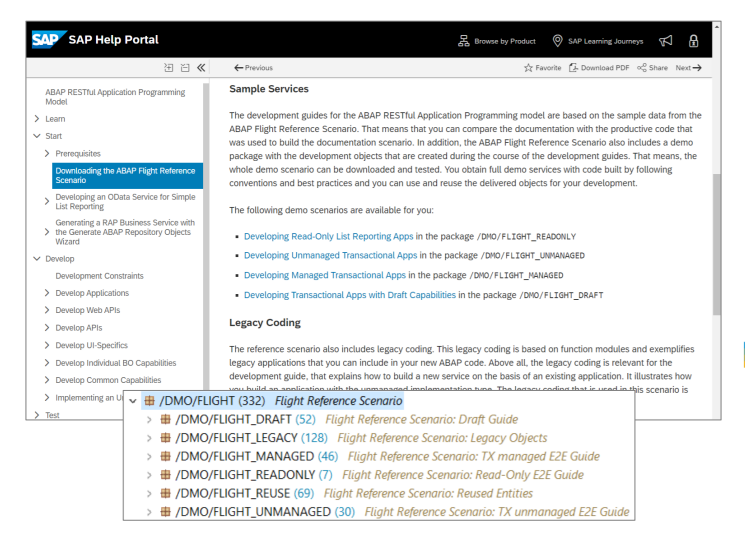
#### ADT WIZARD FOR END-2-END GENERATION OF SERVICES

- Generation of all required artifacts: Data model, basic BO behavior, and business service
- Generation of OData V4 based UI services and Web APIs currently supported

## INTEGRATION OF READ ACCESS LOGGING (RAL)

To monitor and log all database read accesses performed within your RAP services

# Sample implementations with the ABAP Flight Reference Scenario



Demonstrate how to use different RAP capabilities concretely

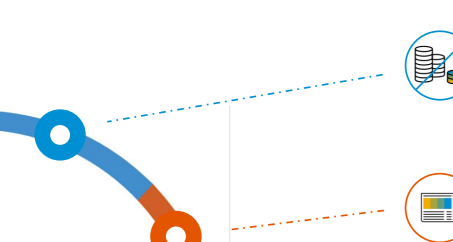
Based on a simple to use and understand data model: SFI IGHT reloaded

Feature scope regularly enhanced

Downloadable from GitHub



Read more in the RAP documentation: Cloud | SAP S/4HANA



# FREE openSAP COURSE



Building Apps with the ABAP RESTful Application Programming Model (RAP)



Self-paced mode



Week 1: Introduction

Week 2: Developing a Read-Only List Report App

Week 3: Enabling the Transactional Behavior of an App

Week 4: Dealing with Existing Code

Week 5: Service Consumption and Web APIs

Week 6: Final Exam



**ENROLL NOW!** 

https://open.sap.com/courses/cp13



## **More information**



28

## **Further information**

Modernization with the ABAP RESTful Application Programming Model (RAP)

Getting started with RAP

Building Apps with RAP (openSAP course)

Get Started with ABAP Programming on SAP BTP (SAP Learning Journey, also valid for SAP S/4HANA)

RAP – What's New: <u>SAP BTP ABAP Environment</u> | <u>SAP S/4HANA</u> | <u>SAP S/4HANA Cloud</u>

SAP BTP ABAP Environment on the interactive SAP Road Map Explorer

#### **Public SAP Web sites**

ABAP Development Community: <a href="https://www.sap.com/community/topic/abap.html">www.sap.com/community/topic/abap.html</a>

SAP BTP ABAP Environment Community: <a href="https://community.sap.com/topics/btp-abap-environment">https://community.sap.com/topics/btp-abap-environment</a>

SAP S/4HANA Cloud ABAP Environment Community: <a href="https://community.sap.com/topics/s4hana-cloud-abap-environment">https://community.sap.com/topics/s4hana-cloud-abap-environment</a>

ABAP Testing and Analysis Community: <a href="https://community.sap.com/topics/abap-testing-analysis">https://community.sap.com/topics/abap-testing-analysis</a>

SAP products: <a href="https://www.sap.com/products">www.sap.com/products</a>

## SAP training and certification opportunities

www.sap.com/education – e.g. trainings S4D437, S4D430, HA400, and S4D400

## Open new career opportunities

Join the community of people with skills for the future



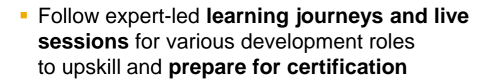
Check learning.sap.com/teched to benefit like other certified experts:

61% Get promotions<sup>1</sup> 91% Increase confidence in abilities<sup>1</sup>

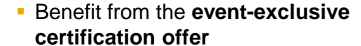
>71% Increase problem-solving skills<sup>2</sup>



Become an SAP solution expert now as easy as 1,2,3 in one place:













**Expand your** conference experience:

 Connect with experts, share your knowledge, expand your network, and collaborate with peers in SAP Community



Network with other participants in the group for SAP TechEd and join the SAP Learning Groups to get your learning questions answered



<sup>1.</sup> Pearson VUE's Latest "Value of IT Certification" Study Highlights Benefits of IT Certification in Challenging Times," Pearson Education Inc., May 25, 2021.

<sup>2.</sup> Chuck Cooper, Why Get IT Certification Council, March 2021.

# Thank you.

Contact information:

André Fischer andre.fischer@sap.com

Rich Heilmann rich.heilmann@sap.com

