SAP TechEd

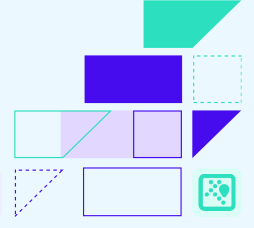




Delve into ABAP Cloud on SAP BTP ABAP environment – AD181v

Carine Tchoutouo Djomo, Merve Temel – SAP SE November 3, 2023





Agenda



INTRODUCTION

TODAY'S SCENARIO - OVERVIEW

TODAY'S SCENARIO - EXERCISES

WRAP UP

INTRODUCTION



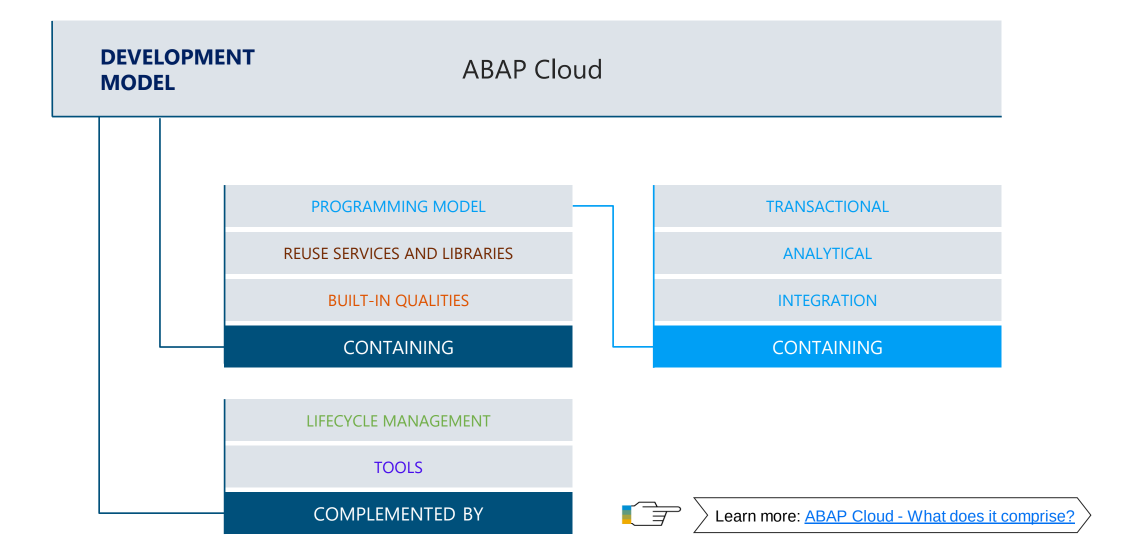
ABAP Cloud

... is the ABAP development model to build cloud-ready business apps, services, and extensions

... comes with SAP Business Technology Platform (SAP BTP) and SAP S/4HANA

... works with public or private cloud, and even on-premise

ABAP Cloud – What's in it?



ABAP Cloud map

BUSINESS SERVICE EXPOSURE

UI SERVICES

OData and SAP Information Access (InA) for SAP Fiori and analytical clients

INTEGRATION SERVICES

OData, Events, HTTP, RFC, SQL for application and data integration

DOMAIN-SPECIFIC IMPLEMENTATION

DOMAIN-SPECIFIC MODELS

CDS¹ entity, RAP² Business Object, CDS analytical provider

DOMAIN-SPECIFIC LOGIC

ABAP, CDS

DATABASE

SAP HANA

SQL and SQLScript

BUSINESS SERVICE CONSUMPTION

INTEGRATION SERVICES

OData, SOAP, Events, HTTP, RFC for application integration

XCO,... SAP Workflow Mgmt, **AND LIBRARIES** SERVICES Output Management, Jobs, REUSE

Cloud-readiness, IAM³, BC⁴, extensibility,.. LIFECYCLE MANAGEMENT

BUILT-IN QUALITIES

abapGit and code management with gCTS based

ADT⁵, BAS⁶, Key User & Monitoring Tools

TOOLS

Related sessions: AD103v, AD107v, DT187v, DT182v, DT103v, DT200v

¹Core Data Services ² ABAP RESTful application programming model

³ Identity & Access Management ⁴ Business Configuration

⁵ ABAP Development Tools ⁶ SAP Business Application Studio

ABAP Cloud – Transactional scenarios

The ABAP RESTful application programming model (RAP)

BUSINESS SERVICE EXPOSURE

UI SERVICES

UI services for SAP Fiori based on OData

INTEGRATION SERVICES

OData Web APIs, Business Events

SERVICE BINDING

Service Projection, Service Definition, Event Binding

DOMAIN MODEL & IMPLEMENTATION

DOMAIN-SPECIFIC DATA MODELING

CDS¹ Entity, RAP² Business Object

DOMAIN-SPECIFIC PROGRAMMING

ABAP, CDS

DATA ACCESS

SAP HANA

SQL and SQLScript

BUSINESS SERVICE CONSUMPTION

APPLICATION INTEGRATION

HTTP / REST, WebSocket RFC, Business Events, OData, SOAP

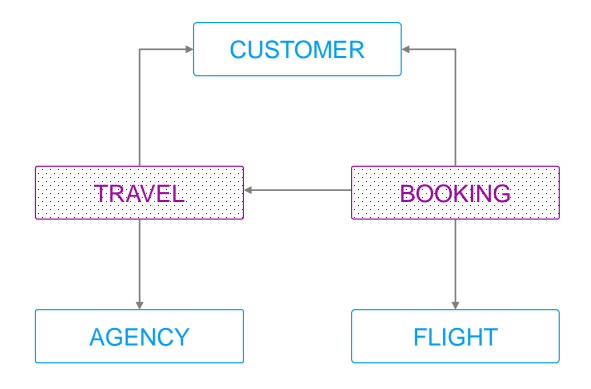
¹ Core Data Services

² ABAP RESTful application programming model

TODAY'S SCENARIO – OVERVIEW

Building transactional SAP Fiori apps with RAP

Underlying simplified Flight data model



Main business entities 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, and the total price of the travel.

A **Booking entity** comprises general flight and booking data, the customer ID for whom the flight is booked as well as the travel ID to which the booking belongs.

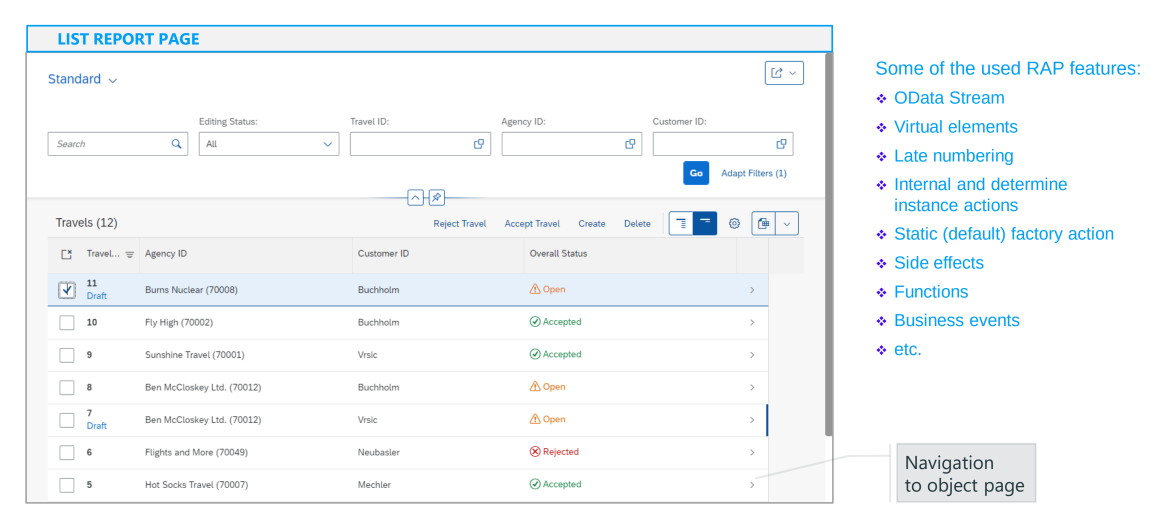
A **Customer entity** provides a detailed description of a flight customer, or passenger, such as the name, the address, and contact data.

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

A Flight entity defines the general flight data for each connection.

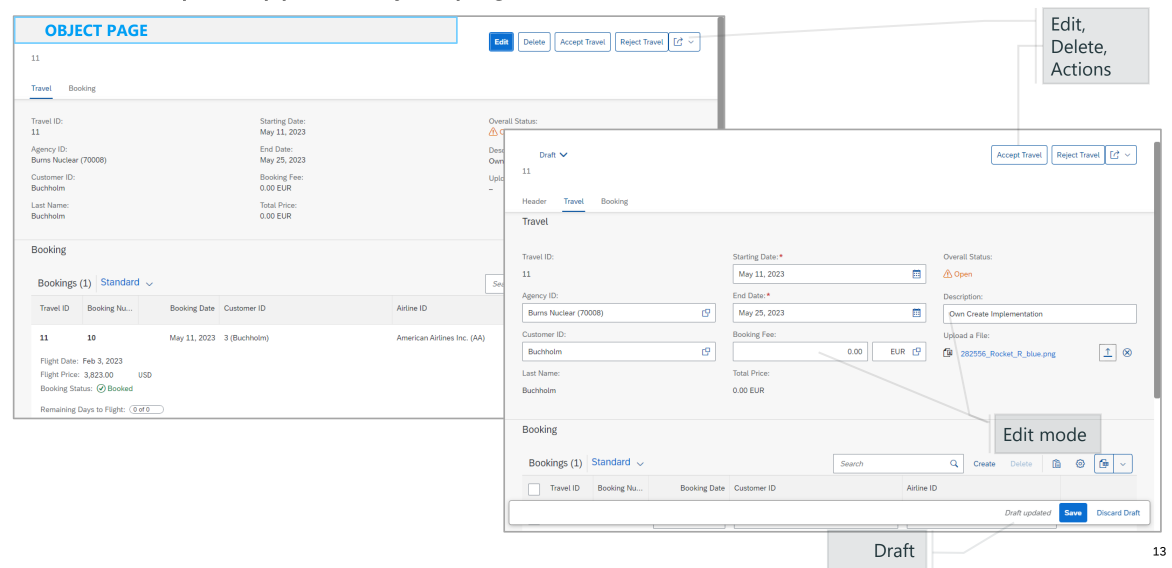
Building transactional SAP Fiori apps with RAP

with search, filter, and draft capabilities



Building transactional SAP Fiori apps with RAP

Travel list report app >> Object page



TODAY'S SCENARIO – EXERCISES

The AD181v hands-on exercises



^Top of page

Follow these steps to enhance an existing OData UI service developed with RAP for a transactional SAP Fiori elements-based Travel Processing app.

Exercises	Boosters
Getting Started	
Exercise 1: Inspect your Exercise Package - Generated RAP BO & UI Service	
Exercise 2: Enhance the Data Model of the Base and Projected BO	
Exercise 3: Enhance the BO Behavior Definition and Projection	\
Exercise 4: Implement the Base BO Behavior - Late Numbering	
Exercise 5: Adjust the UI Semantics in the Metadata Extensions	\
Exercise 6: Implement the Base BO Behavior - Validations	\
Exercise 7: Implement the Base BO Behavior - Actions	\
Exercise 8: Implement the Base BO Behavior - Determinations	
Exercise 9: Enhance the BO Behavior with Side Effects	
Exercise 10: Implement the Base BO Behavior - Functions	
Exercise 11: Enhance the BO Behavior with Business Events	
Exercise 12: Implement the Base BO Behavior - Dynamic Feature Control	

BO: Business Object

EML: Entity Manipulation Language

Exercises with Boosters offer an accelerated way of doing them.

01

Access to the exercises:

https://github.com/SAP-samples/teched2023-AD181v

02

Set up your development environment.

- 1. Install and set up your ABAP Development Tools for Eclipse
- 2. Onboarding to the SAP BTP ABAP environment Trial

03

Move at your own speed!

 \blacktriangleright Use the provided \bigcirc boosters if you are already familiar with a particular topic

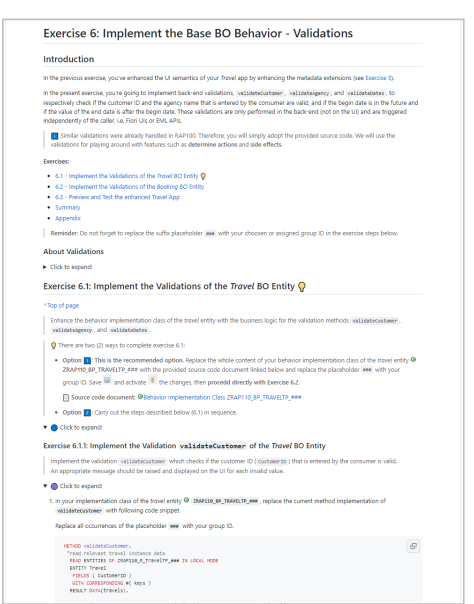
04

Feel free to ask questions via GitHub issues!

► Provide screenshots to facilitate the support

The AD181v hands-on exercises – Working on GitHub (1)

Follow the step-by-step instructions provided on <u>GitHub</u>.



The AD181v hands-on exercises – Working on GitHub (2)



Use provided booster exercises to speed of the steps of familiar exercises

- 3.1 How to handle this exercise 💡
- 3.2 Define the Late Numbering and the Static Field Control
- 3.3 Define the Validations
- 3.4 Define the Actions
- 3.5 Define the Determinations



Make use of Copy raw contents button to easily copy code snippets

The AD181v hands-on exercises – Working on GitHub (3)



Always replace all occurrences of ### with your assigned suffix in code snippets

```
ABAP Console

RAP110 exercise generator

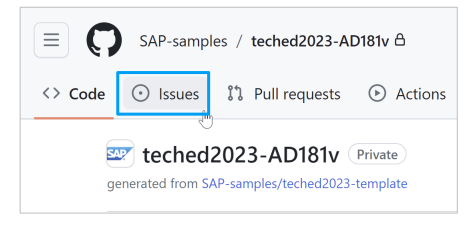
Use transport D23K901012

Info: Suffix "810" will be used.

The following package got created for you and includes everything you need:
In the "Project Explorer" right click on "Favorite Packages" and click on "Enter "ZRAP110_810" and click OK.
```

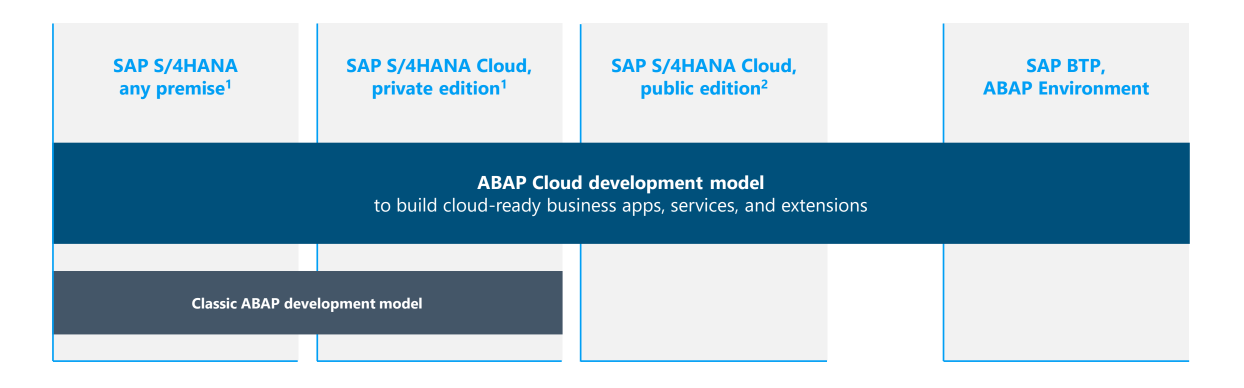


Open GitHub Issues to get help from the SAP experts



SUMMARY

ABAP Cloud – One development model for SAP S/4HANA and SAP BTP



 $^{^1}$ SAP S/4HANA any premise or SAP S/4HANA Cloud, private edition release ≥ 2022

² SAP S/4HANA Cloud, public edition release ≥ 2208, 3-system landscape required

Key takeaways

ABAP Cloud is the development model provided to build cloud-ready enterprise services, apps, and extensions on SAP BTP ABAP environment and all editions¹ of SAP S/4HANA, in the cloud and on-premises.

The ABAP RESTful application programming model (RAP) is the centerpiece of ABAP Cloud for building efficiently transactional OData-based services and SAP Fiori apps with built-in cloud qualities.

RAP best support **SAP HANA** and **SAP Fiori elements**.

RAP is available on **SAP BTP ABAP Environment**, **SAP S/4HANA Cloud**, and **SAP S/4HANA** as of edition 1909.

The **RAP feature set** is enhanced **quarterly** in SAP BTP ABAP environment, **twice a year** in SAP S/4HANA Cloud ABAP environment, and **every two years** in SAP S/4HANA.



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

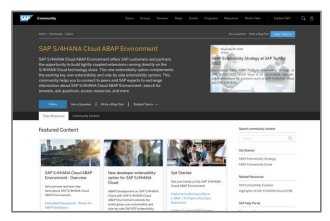


> What's Next: ABAP Platform Roadmap Information for all products

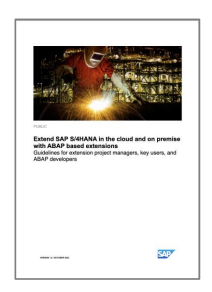
¹ - SAP S/4HANA any premise or SAP S/4HANA Cloud, private edition release ≥ 2022 - SAP S/4HANA Cloud, public edition release ≥ 2208, 3-system landscape required



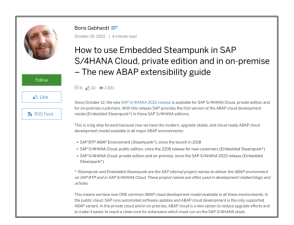
More information on ABAP Cloud



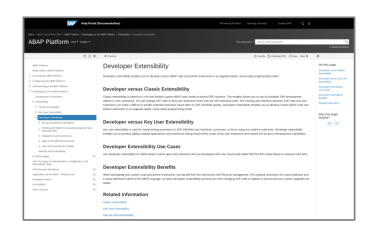
SAP Community



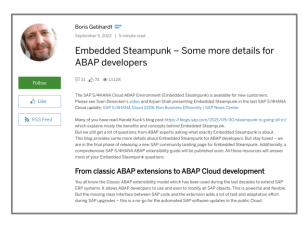
The new ABAP extensibility guide



How to use Embedded Steampunk in SAP S/4HANA
Cloud, private edition and in on-premise —
The new ABAP extensibility guide | SAP Blogs



SAP documentation



<u>Embedded Steampunk – Some more</u> <u>details for ABAP developers | SAP Blogs</u>



ABAP Cloud | SAP Blogs

Developer Discussion: ABAP Cloud

More information on RAP

Further information

State-of-the-Art ABAP Development with the ABAP RESTful Application Programming Model (RAP) | SAP Community

Modernization with RAP | SAP Blogs

Acquire Core ABAP Skills | Practicing Clean Core Extensibility for SAP S/4HANA Cloud | SAP Learning Journey

ABAP Cloud at SAP's Devtoberfest in 2023 | ABAP Cloud sessions at SAP TechEd 2023

SAP Fiori elements Feature Showcase App with RAP

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

Outlook: ABAP Platform Roadmap Information | SAP BTP ABAP Environment@interactive SAP Road Map Explorer

Public SAP Web sites

ABAP Development Community: www.sap.com/community/topic/abap.html

SAP BTP ABAP Environment Community: https://community.sap.com/topics/btp-abap-environment

SAP S/4HANA Cloud ABAP Environment Community: https://community.sap.com/topics/s4hana-cloud-abap-environment

ABAP Testing and Analysis Community: https://community.sap.com/topics/abap-testing-analysis

SAP products: www.sap.com/products

SAP training and certification opportunities

<u>www.sap.com/education</u> – e.g. trainings S4D437, S4D430, HA400, and S4D400 <u>learning.sap.com/learning-journey</u> – e.g., search for ABAP or ABAP Cloud

Learn more about ABAP Cloud at SAP TechEd 2023

Check the virtual Session Catalog: <u>SAP TechEd Virtual in 2023</u>

Join us for these insightful virtual sessions to learn more about accelerating development with pro-code tools: <u>AD103v</u>, <u>AD107v</u>, <u>DT187v</u>, <u>DT182v</u>, <u>DT103v</u>, <u>DT200v</u>



See blog post ABAP Cloud at SAP TechEd 2023



Make your career growth real

Development and Automation

Free learning
Upskill and prepare
for certification

25% discountOn SAP Certification exams

Expand your networkEngage with experts and share knowledge



GET REAL BENEFITS: <u>learning.sap.com/teched</u>

37% Of IT certification candidates received salary increases after earning a certification*

92% Are more confident in their abilities*





Thank you

Contact information:

Carine Tchoutouo Djomo Product Manager for ABAP Platform

Merve Temel Product Manager for ABAP Platform



