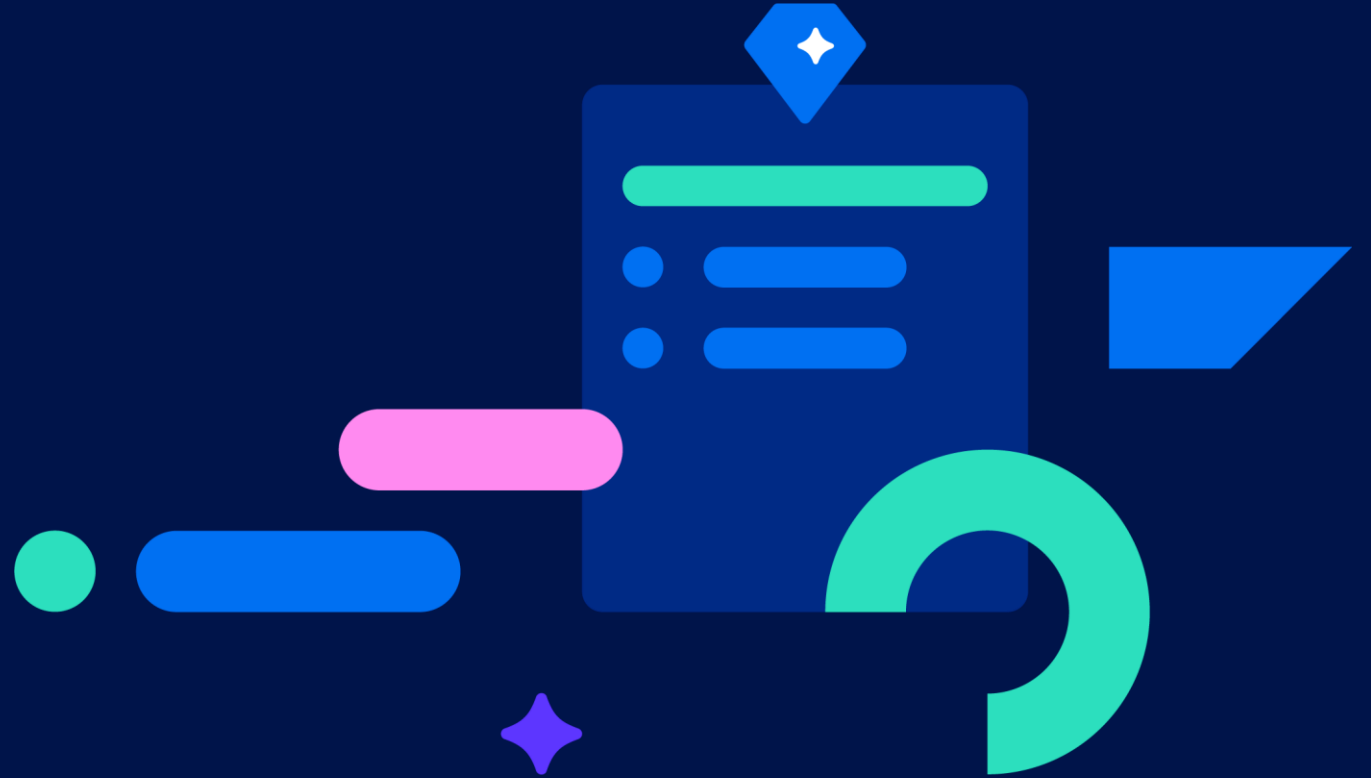


Open source extends ABAP Cloud

Björn Schulz, SAP Mentor

November 2025



Agenda

Introduction

- ABAP Cloud
- Structure and Restrictions

Possibilities

- Released APIs
- Interfaces

Examples

- Hands-On for some projects

Summary

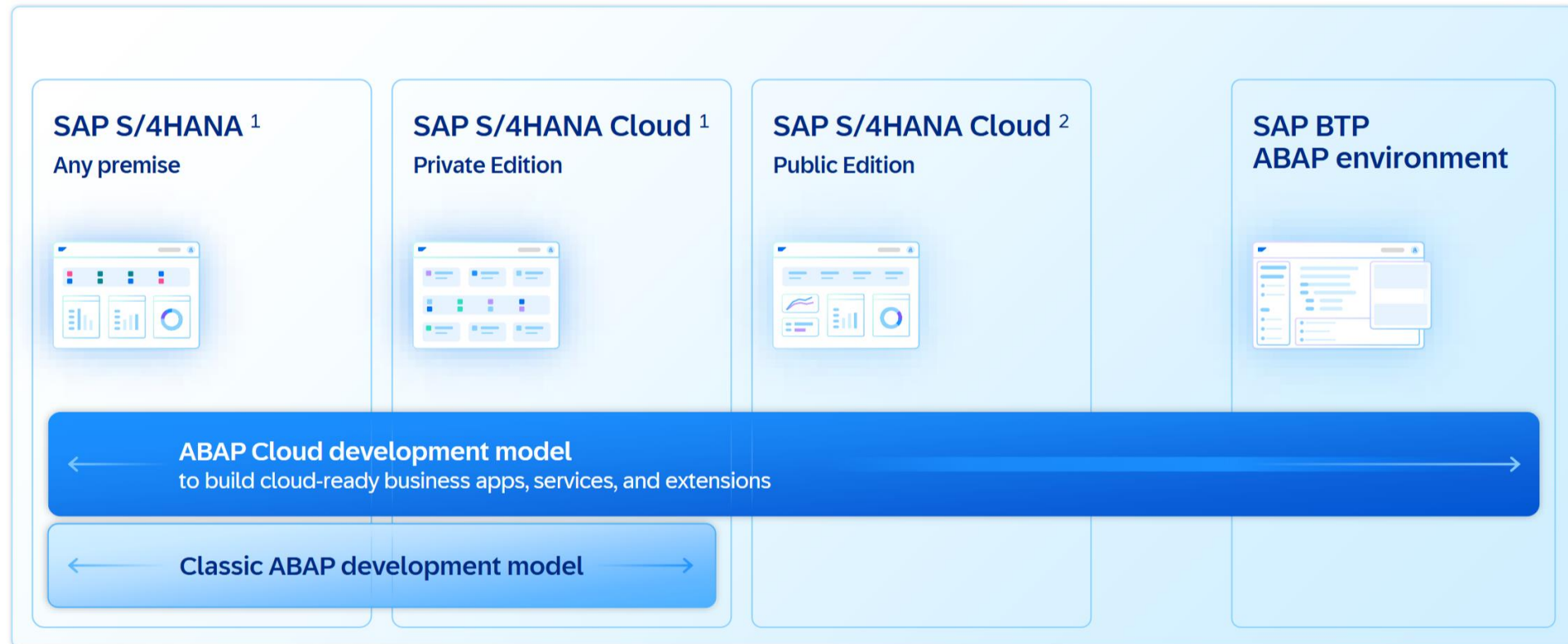
- Key takeaways



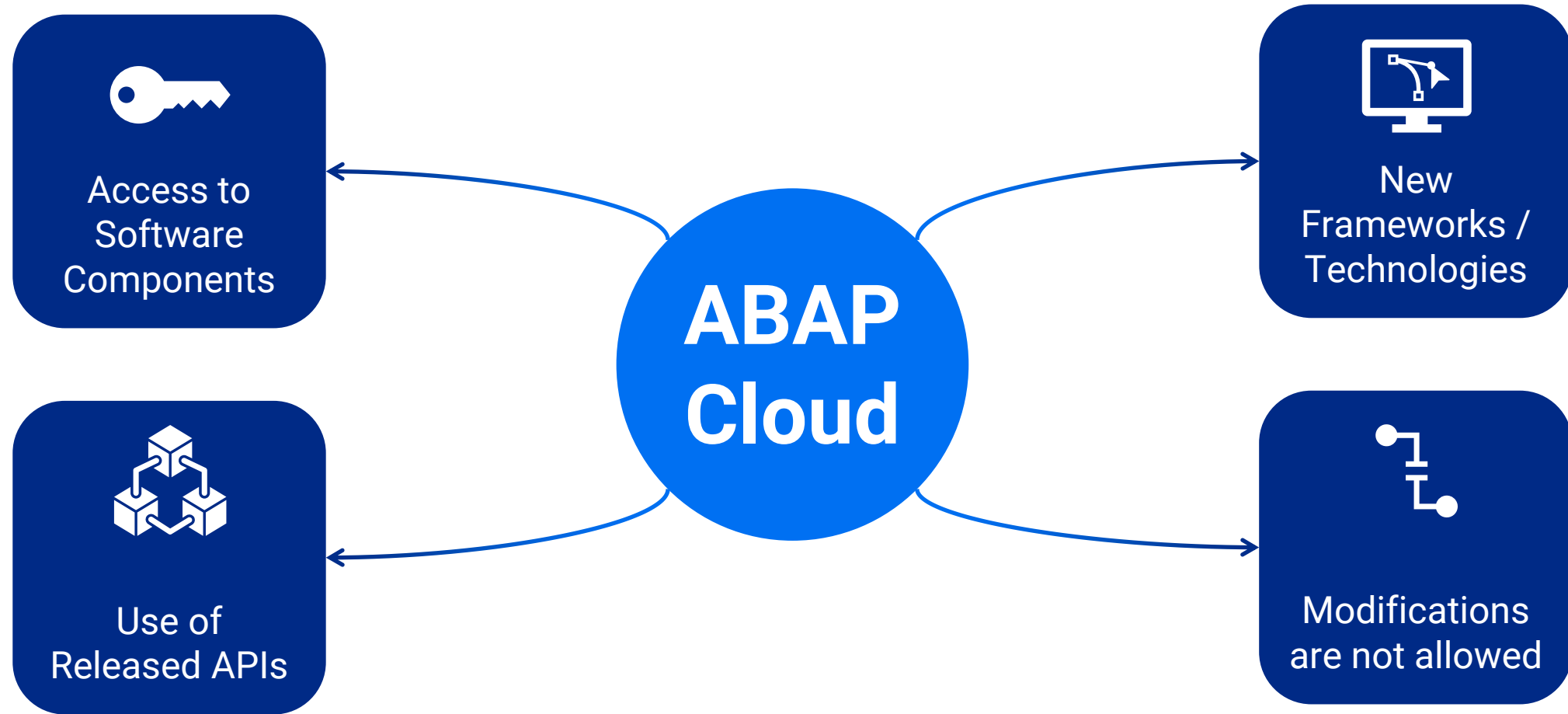
Introduction



ABAP Cloud



Structure and Restrictions



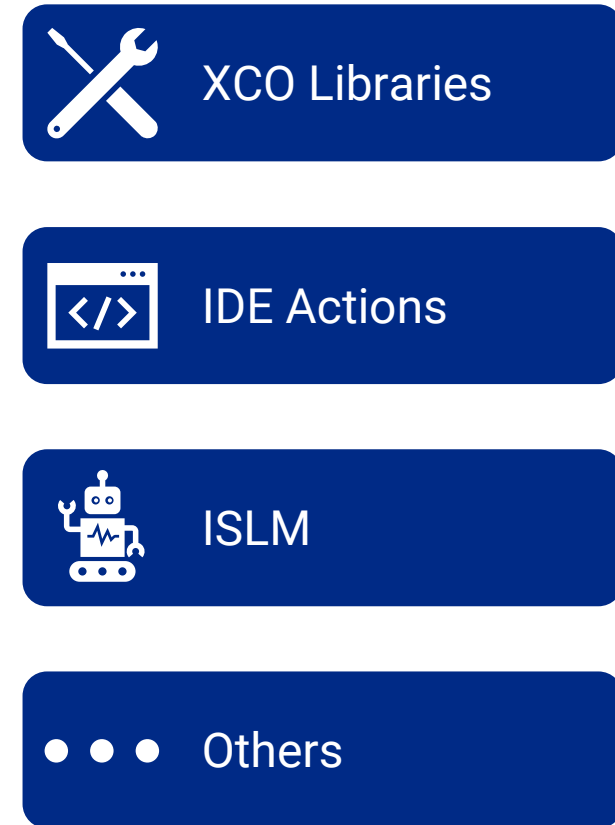
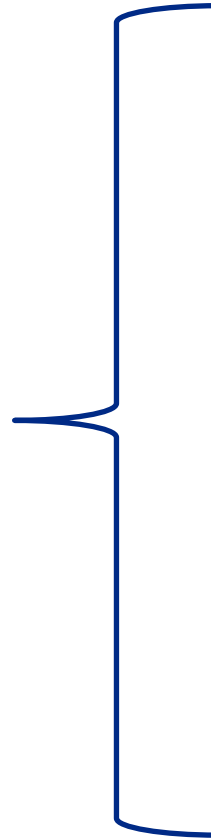
Possibilities



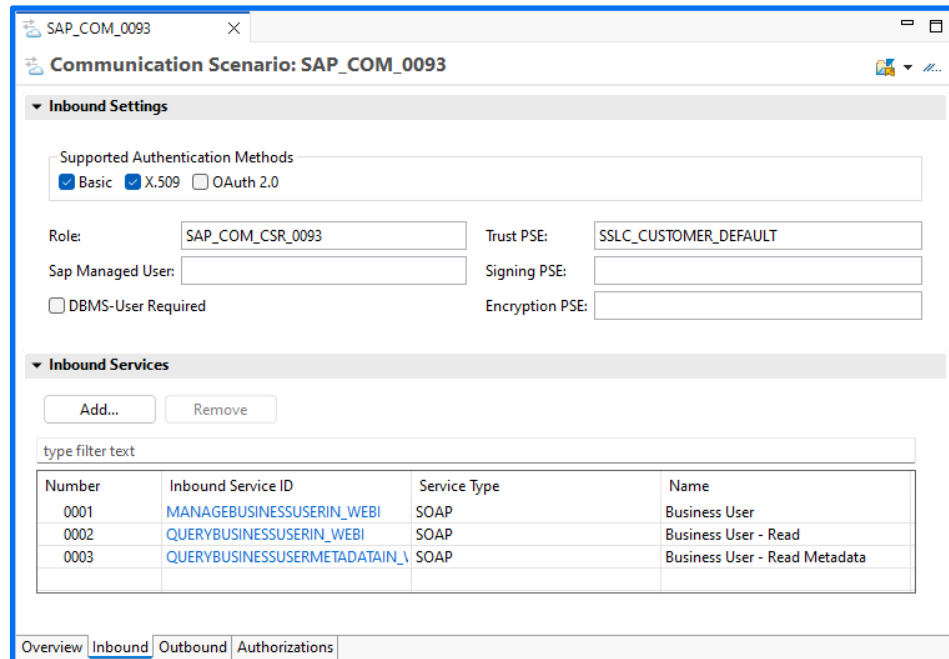
Released APIs



ABAP Cloud released
objects



Interfaces



The screenshot shows the SAP Communication Scenario configuration interface for scenario SAP_COM_0093. It is divided into two main sections: Inbound Settings and Inbound Services.

Inbound Settings:

- Supported Authentication Methods:** Basic (checked), X.509, OAuth 2.0.
- Role:** SAP_COM_CSR_0093
- Trust PSE:** SSLC_CUSTOMER_DEFAULT
- Sap Managed User:** (empty field)
- Signing PSE:** (empty field)
- Encryption PSE:** (empty field)
- ☐ DBMS-User Required

Inbound Services:

Buttons: Add..., Remove

type filter text

Number	Inbound Service ID	Service Type	Name
0001	MANAGEBUSINESSUSERIN_WEBI	SOAP	Business User
0002	QUERYBUSINESSUSERIN_WEBI	SOAP	Business User - Read
0003	QUERYBUSINESSUSERMETADATIN_	SOAP	Business User - Read Metadata

Navigation tabs: Overview, Inbound, Outbound, Authorizations

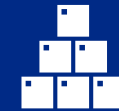
Useable external
Interfaces (Same)



User Management



Build Pipelines

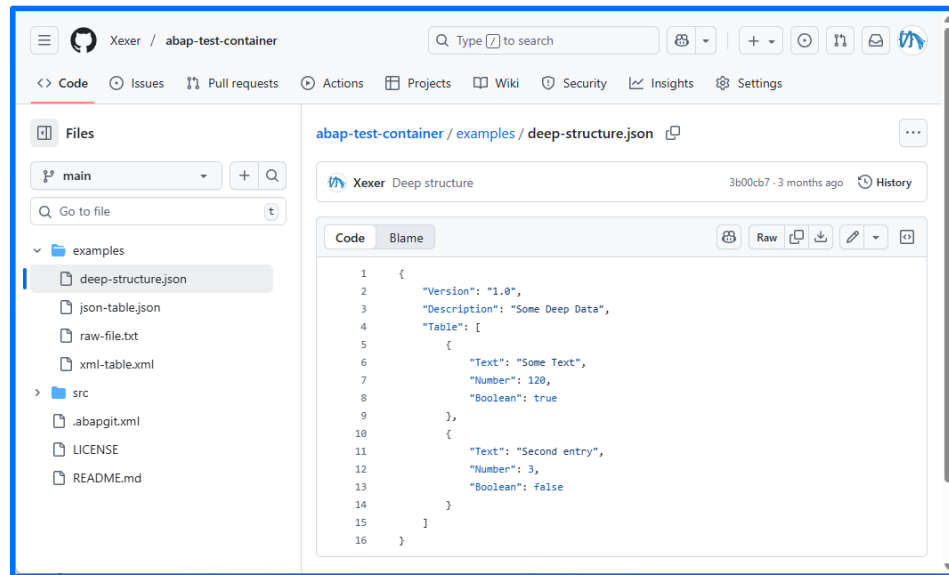


Software
Components



Others

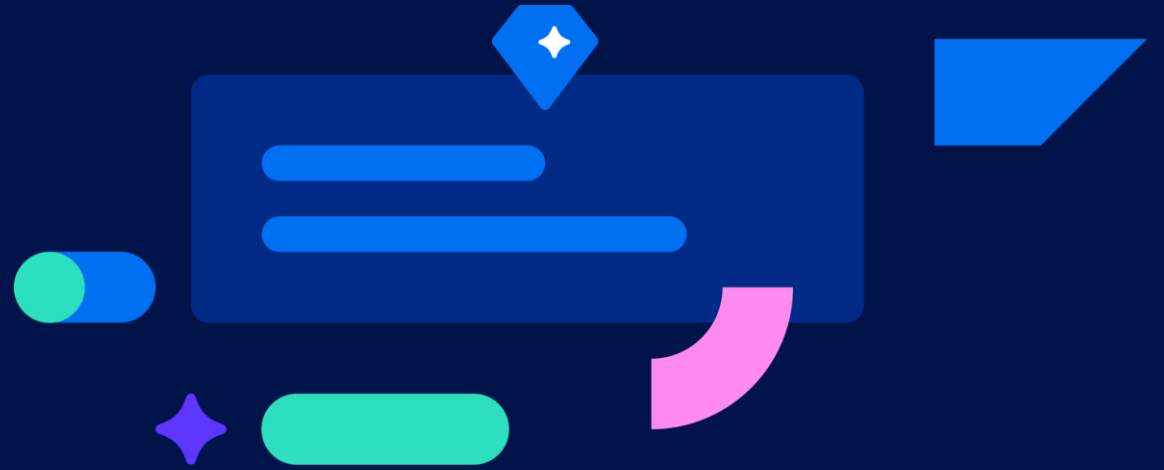
External services



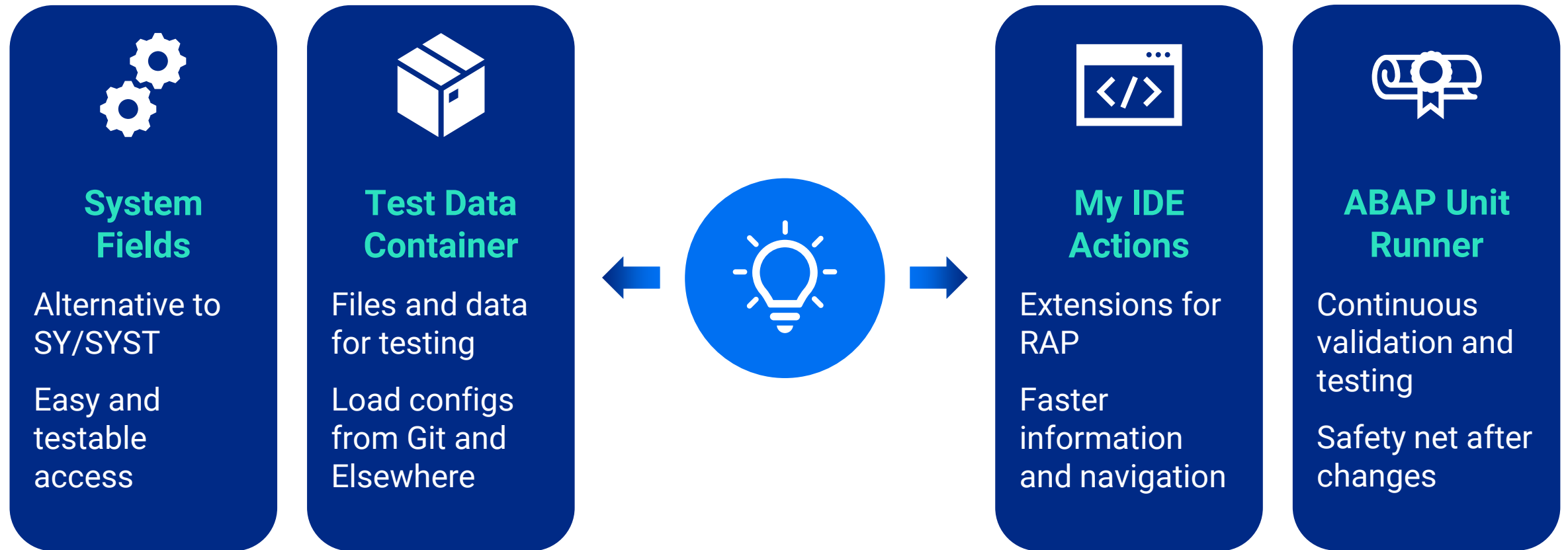
Any external services
and files



Examples



Examples



Hands-On



Summary



Key takeaways

ABAP Cloud

- New challenges for Open-Source projects
- SAP must provide the right APIs

Technology

- Integrate your project in new technologies
- Build SAP Fiori applications

Creativity

- Inspiration with technologies
- Be creative for your solution

Contact information



Thank you!

