

# Latest Version: 7.2

## Subjects

1. Extensibility, Integration, and Clean Core
2. Data Migration and Business Process Testing
3. Implementing with a Cloud Mindset, Building the Team, and Conducting Fit-to-Standard Workshops
4. Configuration and the SAP Fiori Launchpad
5. System Landscapes and Identity Access Management
6. Introduction to Cloud Computing and SAP Cloud ERP Deployment Options

### Topic: 1

#### Extensibility, Integration, and Clean Core

### Question: 1

Which tools enable non-developers to create low/no-code extensions? Note: There are 2 correct answers to this question.

- A. SAP Business Application Studio
- B. SAP Build
- C. SAP Fiori extensibility apps
- D. SAP Cloud SDK

**Answer: B, C**

#### Extensibility, Integration, and Clean Core

### Question: 2

Which of the following are key-user in-app extensions that can be completed in SAP S/4HANA Cloud Private Edition? Note: There are 2 correct answers to this question.

- A. Define a custom table in the SAP Fiori app "Custom Business Objects."
- B. Create a custom object with the Business Object Processing Framework (BOPF).
- C. Define a core data services (CDS) view with the ABAP development tools for Eclipse.
- D. Create a custom application UI with UI adaptation at runtime.

**Answer: A, D**

#### Extensibility, Integration, and Clean Core

### Question: 3

Through which tools can you launch the Cloud Integration Automation service? Note: There are 2 correct answers to this question.

- A. SAP for Me
- B. SAP Solution Manager
- C. SAP Business Accelerator Hub
- D. SAP Cloud ALM

**Answer: A, D**

#### Extensibility, Integration, and Clean Core

### Question: 4

Where is the initial list of known integrations documented?

- A. In the Business Driven Configuration Questionnaire
- B. In the Digital Discovery Assessment
- C. In SAP Cloud ALM
- D. In the SAP Integration Solution Advisory Methodology

**Answer: B**

#### Extensibility, Integration, and Clean Core

### Question: 5

In which tool can you enable a customer-specific field to be available for UIs and reports relevant for the same business context?

- A. Runtime Authoring mode (Adapt UI)
- B. Custom Fields app
- C. Custom CDS Views app
- D. Extensibility Inventory app

**Answer: B**

#### Extensibility, Integration, and Clean Core

### Question: 6

After integration requirements have been finalized, what is used to analyze, design, and document the integration strategy?

- A. SAP Cloud ALM Requirements app

- B. Integration and API List
- C. SAP Integration Solution Advisory Methodology
- D. SAP Business Accelerator Hub

**Answer: C**

**Extensibility, Integration, and Clean Core**

**Question: 7**

Which technologies should you use to integrate SAP S/4HANA Cloud Private Edition with an SAP public cloud solution? Note: There are 2 correct answers to this question.

- A. SAP Connectivity service
- B. SAP Integration Suite
- C. SAP Process Orchestration
- D. SAP HANA Cloud

**Answer: B, C**

**Extensibility, Integration, and Clean Core**

**Question: 8**

How do you move extensions between SAP S/4HANA Cloud Private Edition systems? Note: There are 2 correct answers to this question.

- A. Import the collection
- B. Mark items relevant for transport
- C. Assign items to a software collection
- D. Assign items to a software package

**Answer: A, D**

**Extensibility, Integration, and Clean Core**

**Question: 9**

Where can you find pre-delivered integration content? Note: There are 3 correct answers to this question.

- A. Cloud Integration Automation service
- B. SAP Discovery Center
- C. SAP Cloud ALM
- D. SAP Help Portal

E. SAP Business Accelerator Hub

**Answer: B, D, E**

**Extensibility, Integration, and Clean Core**

**Question: 10**

Which tool is included in SAP Enterprise Support for all customers that enables comprehensive integration monitoring?

- A. SAP Cloud ALM
- B. SAP Signavio Process Manager
- C. SAP Analytics Cloud
- D. SAP Business Technology Platform

**Answer: A**