

## Welcome to Cert007 - Your **Ultimate IT Certification Partner**



- Real Exam Questions
- Free Updates
- Expert Support

- Instant Access
- Money-Back Guarantee



**Exam** : **P\_BTPA\_2408** 

Title: SAP Certified Professional -

Solution Architect - SAP

**BTP** 

**Version**: DEMO

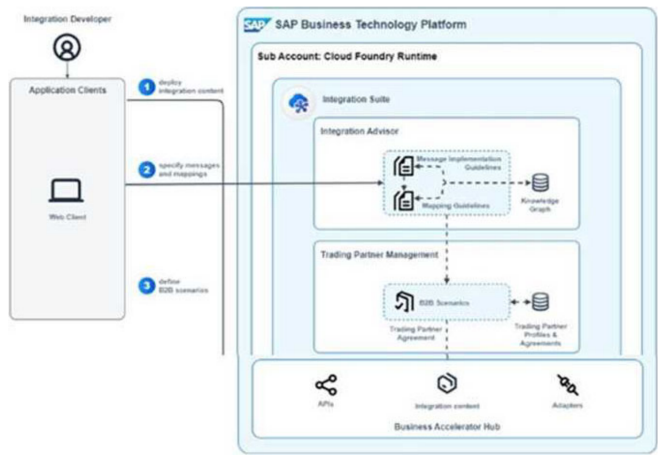
1. You are a solution architect on a brownfield project where an SAP ECC 6.0 system is being migrated to SAP S/4HANA Cloud public edition. Two mission- critical legacy applications must be migrated to the new system.

There is some debate on the project team as to the appropriate programming model to use:

- Application 1 was originally written using classic ABAP. The underlying SAP tables that the application originally relied on have been removed and the data now exists in a new simplified table in SAP S/4HANA Cloud public edition (to which table extensions are not permitted). Additional data needed for the application resides in SAP Ariba. Remote interfaces exist for both to select the data.
- Application 2 was originally written using Java and relied upon tables from the SAP ECC 6.0 system as well as SAP PLM 4.0. The PLM system will be retired; however, the SAP S/4HANA Cloud public edition instance has all the data needed for the application. No remote interfaces exist to select the data. Which of the following approaches should the customer use? Note: There are 2 correct answers to this question.
- A. Rewrite application 2 using the Cloud Application Programming Model
- B. Rewrite application 1 using the Cloud Application Programming Model
- C. Rewrite application 2 using the ABAP RESTful Application Programming Model
- D. Rewrite application 1 using the ABAP RESTful Application Programming Model

Answer: A D

2.In which phase of the SAP Integration Solution Advisory Methodology is a technology mapping of customer use cases and SAP BTP integration services produced (for an example of a solution architecture blueprint, see the attached diagram)?



- A. Enable a practice of empowerment
- B. Define integration best practices
- C. Design your hybrid integration platform
- D. Assess your integration strategy

Answer: C

3.A company is decommissioning its legacy ERP system in favor of adopting SAP solutions. The company is not sure which specific solutions to adopt.

The company has three main business goals:

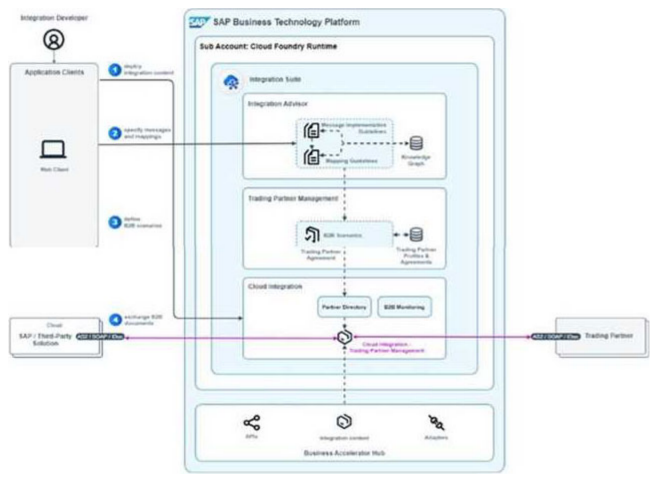
- · Maintain several unique business processes.
- Maintain the solutions with a small budget, and limited time and resources.
- Integrate several non-SAP solutions.

Which combination of solutions should the customer adopt?

- A. SAP Lean IX | SAP S/4HANA on premise | SAP BTP
- B. SAP Signavio | SAP S/4HANA public edition | SAP Process Orchestration
- C. SAP Signavio | SAP S/4HANA Cloud public edition | SAP BTP
- D. SAP Lean IX | SAP S/4HANA Cloud private edition | SAP Process Orchestration

Answer: C

4.A customer wants to verify the feasibility of the attached "proof of concept" design. They would prefer a zero (or minimal) upfront investment but want to seamlessly transition to a different pricing model while preserving their SAP BTP investments if the design works.



As a solution architect, which pricing plan would you recommend to the customer?

A. Subscription

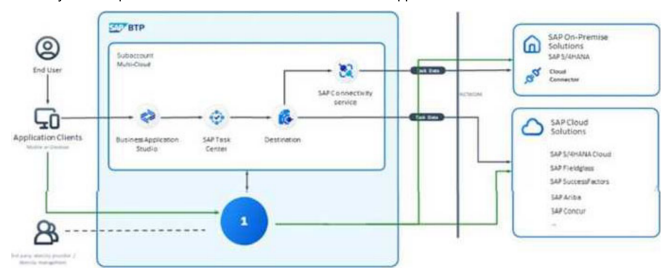
B. Pay-As-You-Go for SAP BTP

C. SAP BTPEA

D. SAP BTP trial

Answer: B

5. You are a solution architect and your client has recently completed a merger and acquisition. Your client uses SAP S/4HANA Cloud Public Edition and the acquired company is using SAP ECC 6.0. For business and legal reasons, the users of the acquired company cannot yet be added to the global user directory. The acquired users still need access to the custom application.



Given the attached diagram, which solution would you recommend to your client in "1" to enable this access?

A. SAP Cloud Identity Services - Identity Authentication

B. SAP Cloud Identity Services - Identity Provisioning

C. SAP Authorization and Trust Management Service

D. SAP Secure Login Service for SAP GUI

Answer: A