

Lead1Pass

LEAD1PASS

> Contact Us

Login / Register

Search...



HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)



Try **PDF Demo** before you buy



Instant Download



After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

365 Days Free Updates



Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

<http://www.lead1pass.com/>

Latest Exam Guide & Learning Materials

Exam : **P_BTPA_2408**

Title : SAP Certified Professional -
Solution Architect - SAP BTP

Vendor : SAP

Version : DEMO

NO.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.

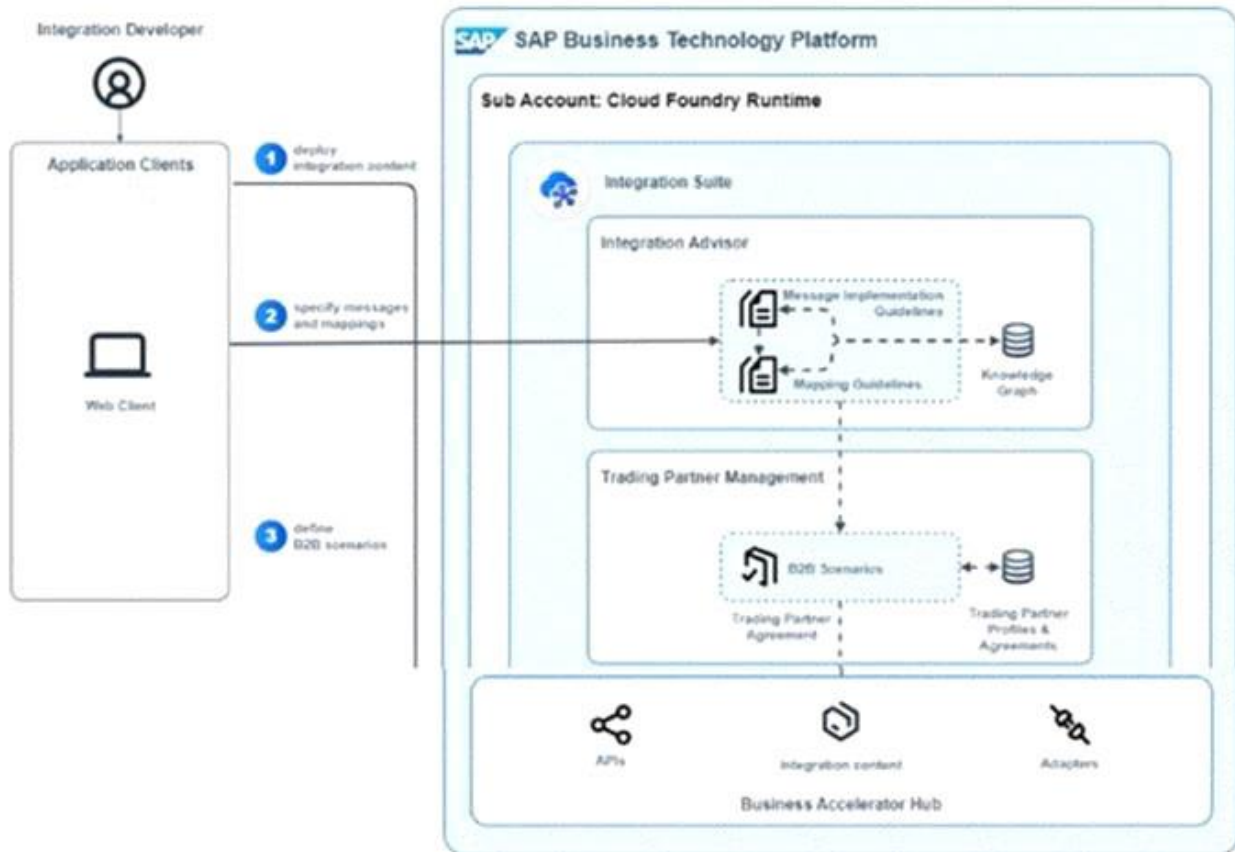
*Application 2 was originally written using Java and relied upon tables from the SAP ECC 6.0 system as well as SAP PLM 4.0. The PLM system will be retired; however, the SAP S/4HANA Cloud public edition instance has all the data needed for the application. No remote interfaces exist to select the data.

Which of the following approaches should the customer use? Note: There are 2 correct answers to this question.

- A.** Rewrite application 2 using the ABAP RESTful Application Programming Model
- B.** Rewrite application 2 using the Cloud Application Programming Model
- C.** Rewrite application 1 using the Cloud Application Programming Model
- D.** Rewrite application 1 using the ABAP RESTful Application Programming Model

Answer: B,D

NO.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. Assess your integration strategy
- C. Design your hybrid integration platform
- D. Define integration best practices

Answer: C

Explanation:

The technology mapping of customer use cases and SAP BTP integration services is produced during the

"Design your hybrid integration platform" phase of the SAP Integration Solution Advisory Methodology (ISA- M). This phase focuses on aligning customer-specific integration scenarios with the available integration capabilities provided by SAP Business Technology Platform (BTP).

Key activities in this phase include:

- * Mapping Use Cases to SAP BTP Services: This involves evaluating the customer's integration requirements and determining how they align with the integration services offered by SAP BTP (e.g., SAP Integration Suite, APIs, or event-driven services). For example, in the attached diagram, integration services such as the Integration Advisor, Trading Partner Management, and APIs are mapped to specific customer needs.

- * Defining Solution Architecture Blueprints: Based on the mapped use cases, solution architects create integration blueprints that guide the technical implementation. These blueprints show how components like message mappings, B2B scenarios, and runtime environments in SAP BTP can be used effectively.

- * Hybrid Integration Strategy: This phase also emphasizes designing an architecture that supports both cloud and on-premise integrations, leveraging the capabilities of SAP BTP.

* SAP Integration Solution Advisory Methodology (ISA-M): The ISA-M framework defines the "Design your hybrid integration platform" phase as the stage where organizations formalize their technical architecture by combining customer use cases with SAP BTP services.

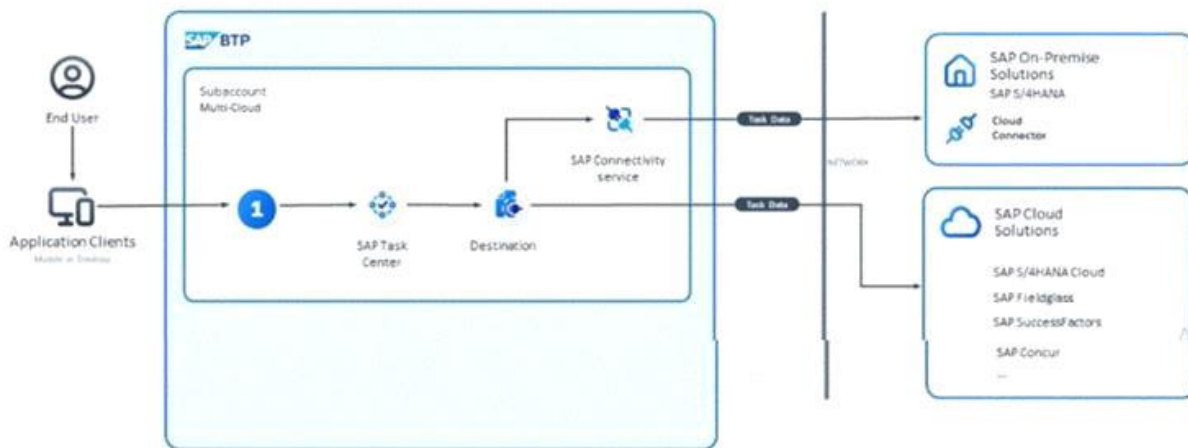
* SAP Integration Suite Guide: This guide outlines the use of Integration Suite components like Integration Advisor and Trading Partner Management, which are referenced in the diagram.

* Solution Architecture Methodology: This course details how to produce solution architecture blueprints as part of integration platform design.

SAP Documentation References: This phase (option C) is critical for ensuring that customer requirements are implemented using the best practices and services offered by SAP BTP.

NO.3 A new application is to be developed to help manage production orders. About 8000 users will be using the app, about 1000 of them concurrently. The app must run on mobile devices and plant managers themselves will be maintaining the app.

Which solutions should be used for the placeholder "1" in the attached diagram? Note: There are 2 correct answers to this question.



- A. SAP Build Work Zone
- B. SAP Build Apps
- C. SAP Build Process Automation
- D. SAP Build Code

Answer: B,C

Explanation:

* SAP Build Apps:

* Ideal for creating user-friendly mobile apps with no-code/low-code tools.

* Suitable for non-technical users, like plant managers, to maintain and enhance the app easily.

* SAP Build Process Automation:

* Helps automate production order workflows, approvals, and notifications, streamlining the production management process.

* Ensures efficiency in managing high-concurrency environments with large user bases (like the described 8000 users).

* Why Not Other Options?

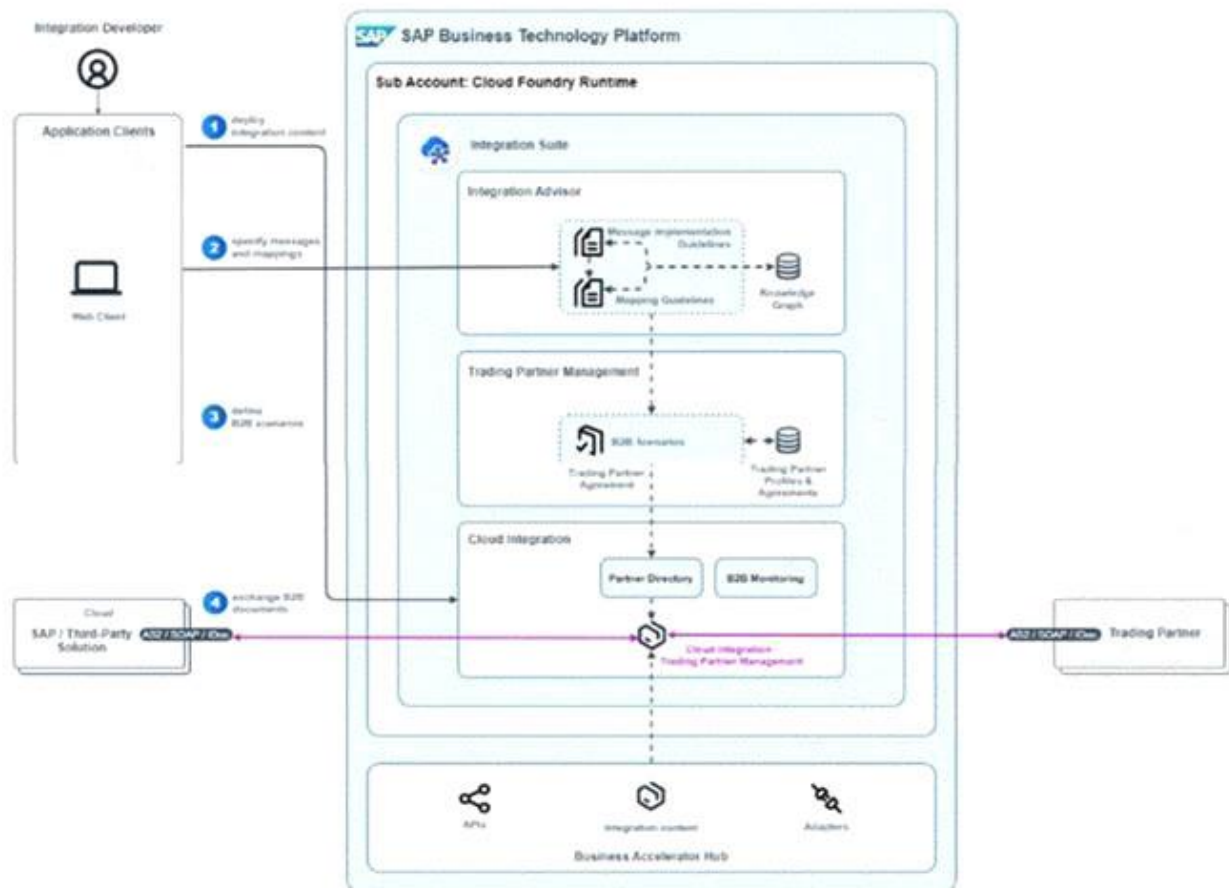
* SAP Build Code (A): This option does not exist in the SAP BTP portfolio.

* SAP Build Work Zone (B): Focuses on creating unified workspaces for collaboration, not app development or automation.

References:

- * SAP Build Apps Documentation
- * SAP Build Process Automation Documentation

NO.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. SAP BTP trial
- B. Pay-As-You-Go for SAP BTP
- C. SAP BTPEA
- D. Subscription

Answer: B

Explanation:

Pay-As-You-Go (PAYG) for SAP BTP is ideal for customers who want to minimize upfront investment. It allows for incremental consumption of SAP BTP services, ensuring costs are only incurred based on actual usage.

This model provides the flexibility to transition to subscription-based plans if the proof-of-concept is successful, without losing the existing investments.

It enables scalability, making it suitable for experimenting with innovative solutions while maintaining a low financial risk. (Reference: SAP BTP Pricing Plans)