



- Expert Verified, Online, **Free**.



CERTIFICATION TEST

- CertificationTest.net - Cheap & Quality Resources With Best Support

As a solution architect, you are in a meeting about the design of a new application to manage the delivery process of goods or services. The extension will be maintained by the line of business (as opposed to IT).

The following application parameters/features are discussed:

Tracking deliveries in real-time

Optimizing delivery routes -

Providing delivery notifications to customers.

Scaling according to usage -

Maintenance downtime must be short.

Which extension type is best suited for this application?

A. Key user

B. Side-by-side

C. Classic

Suggested Answer: *B*

Community vote distribution



  **df25aad** 2 weeks ago

Selected Answer: A

As the extension will be maintained by line of business as opposed to IT side-by-side is not an option.

upvoted 1 times

You are a solution architect helping to design a custom-built application for business users. You must follow these use case parameters:

The application requires data solely from SAP S/4HANA Cloud public edition.

The application supports create, read, update, and delete (CRUD) operations.

If multiple backend protocols are applicable the one with the fastest performance is to be used.

Which of the following combinations would you recommend for the application design?

- A. Frontend: SAP Fiori , Backend: OData service binding on SAP S/4HANA Cloud
- B. Frontend: SAP Fiori , Backend: RFC binding on SAP S/4HANA Cloud
- C. Frontend: SAP Build Apps , Backend: SOAP binding on SAP S/4HANA Cloud
- D. Frontend: SAP Build Apps , Backend: IDoc binding on SAP S/4HANA Cloud

Suggested Answer: A

Community vote distribution



 **0185495** 3 months ago

Selected Answer: A

Should be A. OData is a protocol based on REST which provides the means to provide CRUD (create, read, update, delete)
upvoted 1 times

You are a solution architect and your client needs help in choosing the appropriate SAP solution to use for their application design.

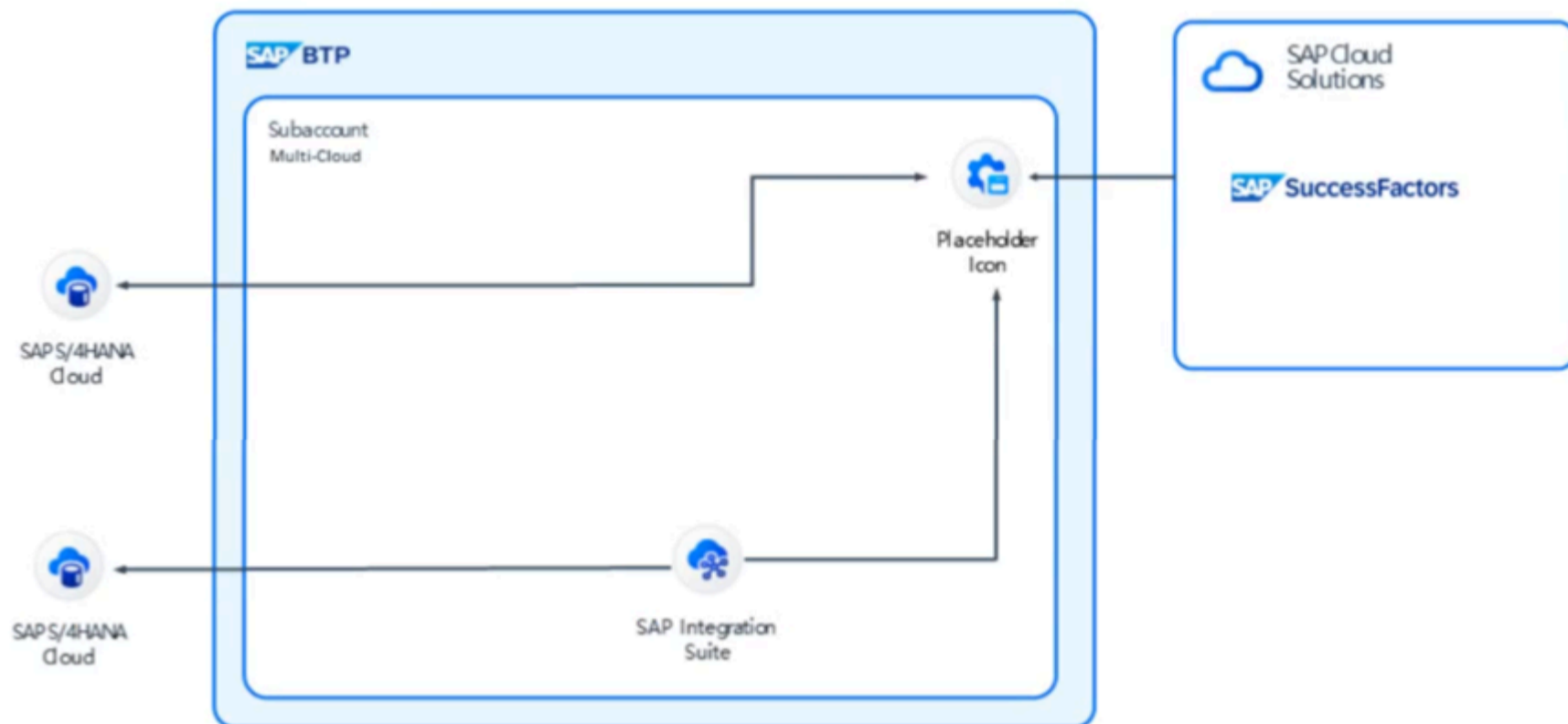
SAP SuccessFactors will trigger an “event” when employees complete a variety of tasks such as changing their address or updating their W-4 information.

The event will be caught by one of SAP’s event solutions and it will trigger (via webhook) either SAP Integration Suite or SAP S/4HANA Cloud as needed.

The number of events processed is not expected to be high.

A cloud solution is preferred.

Which of the following could be used in place of the “Placeholder Icon” in the attached diagram? (Choose two.)



- A. SAP Integration Suite, advanced event mesh
- B. SAP Event Mesh
- C. SAP Process Orchestration
- D. SAP Event Broker

Suggested Answer: AB

Currently there are no comments in this discussion, be the first to comment!

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?

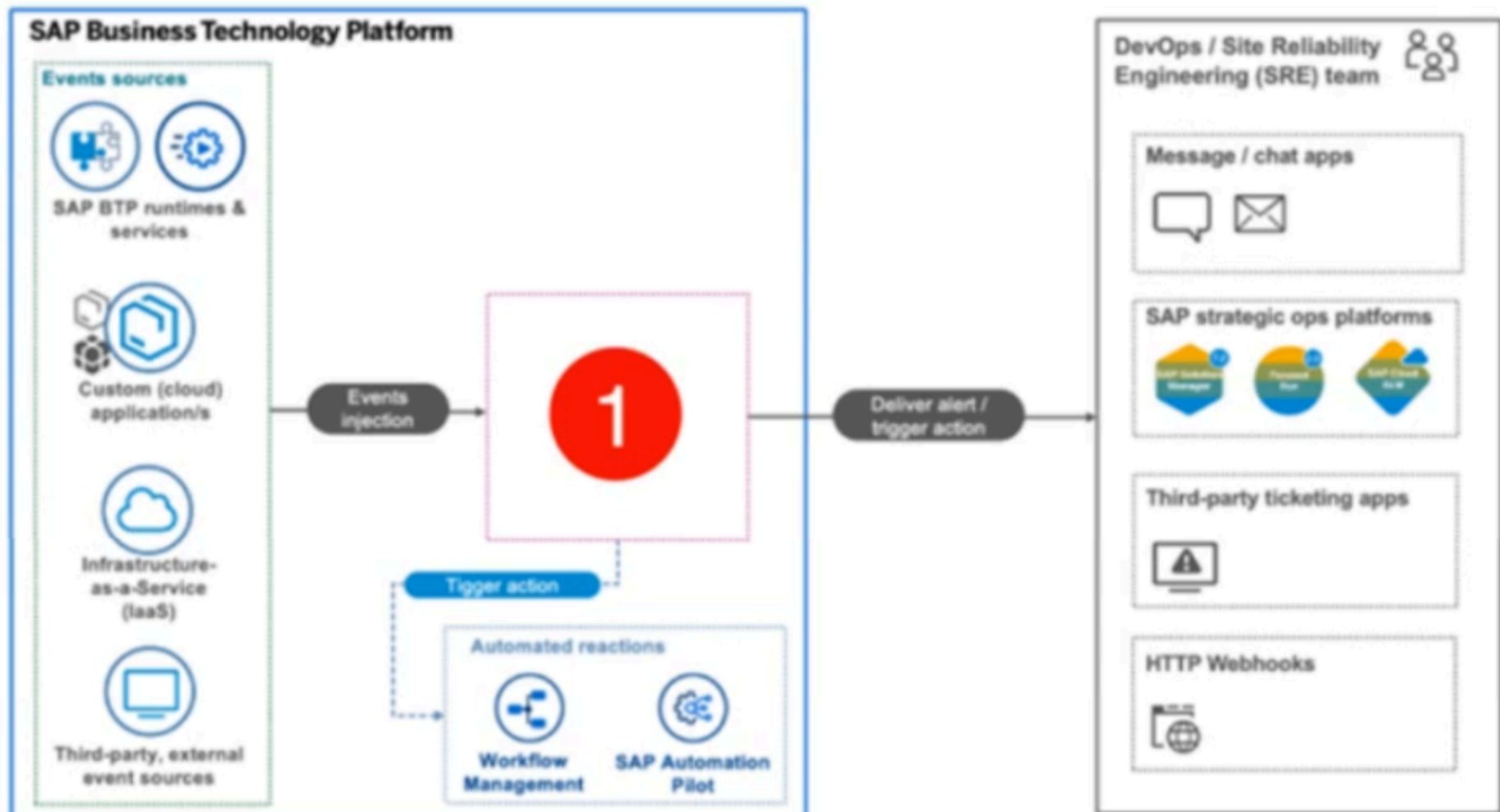
- A. SAP Signavio | SAP S/4HANA Cloud public edition | SAP BTP
- B. SAP Lean IX | SAP S/4HANA on premise | SAP BTP
- C. SAP Signavio | SAP S/4HANA public edition | SAP Process Orchestration
- D. SAP Lean IX | SAP S/4HANA Cloud private edition | SAP Process Orchestration

Suggested Answer: A

Currently there are no comments in this discussion, be the first to comment!

The DevOps / Site Reliability Team has a question for you. Over the course of the last month, several trust certificates have expired for several SAP BTP destinations, which has in turn occupied a significant portion of their time reinstalling. They wish to be informed before the certificate expires and to have a workflow triggered automatically.

As a solution architect, which SAP BTP service would you recommend (see attached diagram)?



- A. SAP Solution Manager
- B. SAP Monitoring service for SAP BTP
- C. SAP Solution Lifecycle Management service for SAP BTP
- D. SAP Alert Notification service for SAP BTP

Suggested Answer: D

Currently there are no comments in this discussion, be the first to comment!

Applications on a customer's Marketing subaccount continuously crash due to insufficient memory. At the global account level, what can you use to allocate more memory to the Marketing subaccount?

- A. Entity Assignment
- B. Entitlement
- C. Quota
- D. Service Assignment

Suggested Answer: C

Community vote distribution



🗨️ 👤 **0185495** 3 months ago

Selected Answer: C

The billing of this contract is based on the entitlements that you have purchased (that is, SAP HANA Cloud, SAP Build Code). These entitlements are distributed as assignments to subaccounts through directories with a quota for actual consumption.

upvoted 1 times

A company is struggling with organizing and managing their data. Their data is distributed across many databases and datastores. The data structures are also very inconsistent. They need harmonized aggregated data to be used as the basis of advanced highly summarized reports for senior executives. They prefer to use the latest SAP solutions.

Which of the following solutions would you recommend?

- A. SAP HANA Cloud, data lake
- B. SAP Datasphere
- C. SAP Analytics Cloud
- D. SAP HANA Cloud

Suggested Answer: *B*

Currently there are no comments in this discussion, be the first to comment!

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? (Choose two.)

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

Suggested Answer: AD

Community vote distribution



shampd 2 weeks, 5 days ago

Selected Answer: CD

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

CAP is suitable for modernising java based applications , CAP is designed for developing cloud native applications allowing seamless integration with S/4HANA so for Application 2 - CAP is right

For Application 1 - RAP is the best option because application was originally built in classic ABAP. RAP is tailored for developing applications in S/4HANA using ABAP so RAP is preferred for Application 1

upvoted 1 times

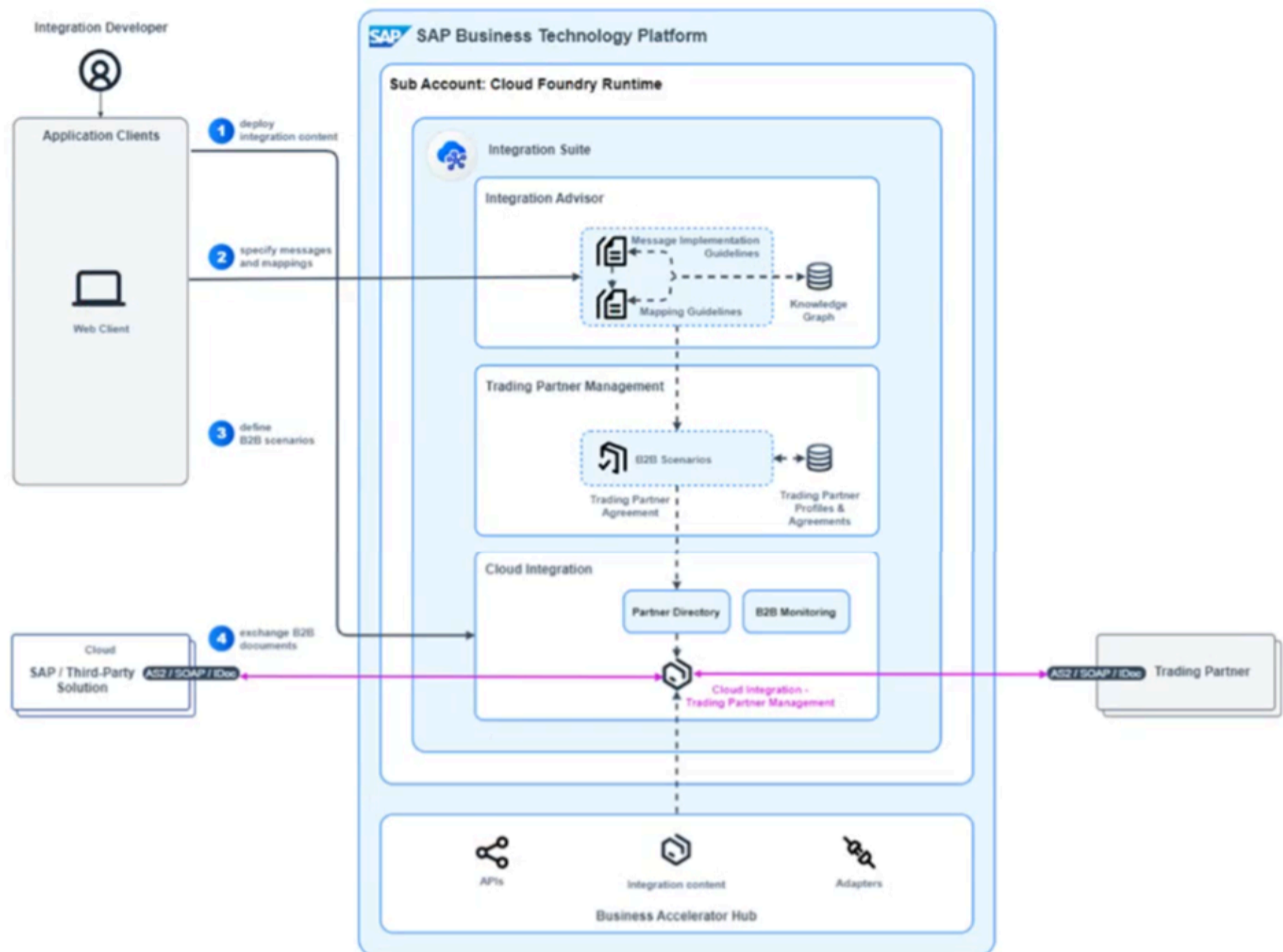
0185495 3 months ago

Selected Answer: AD

should be D since all data needed is in 4HANA and no remote access.

upvoted 1 times

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. SAP BTP trial
- C. SAP BTPEA
- D. Pay-As-You-Go for SAP BTP

Suggested Answer: D

Currently there are no comments in this discussion, be the first to comment!

A customer wants to design and build a mission critical application:

The app will undergo frequent adjustments because business and legal changes will occur often.

The application must be always ready for deployment to production.

The deployment to production will be done manually by the IT department.

Changes to the application code must be merged smoothly and easily so that the code remains stable.

As a solution architect, which SAP BTP solution best meets the customer requirements?

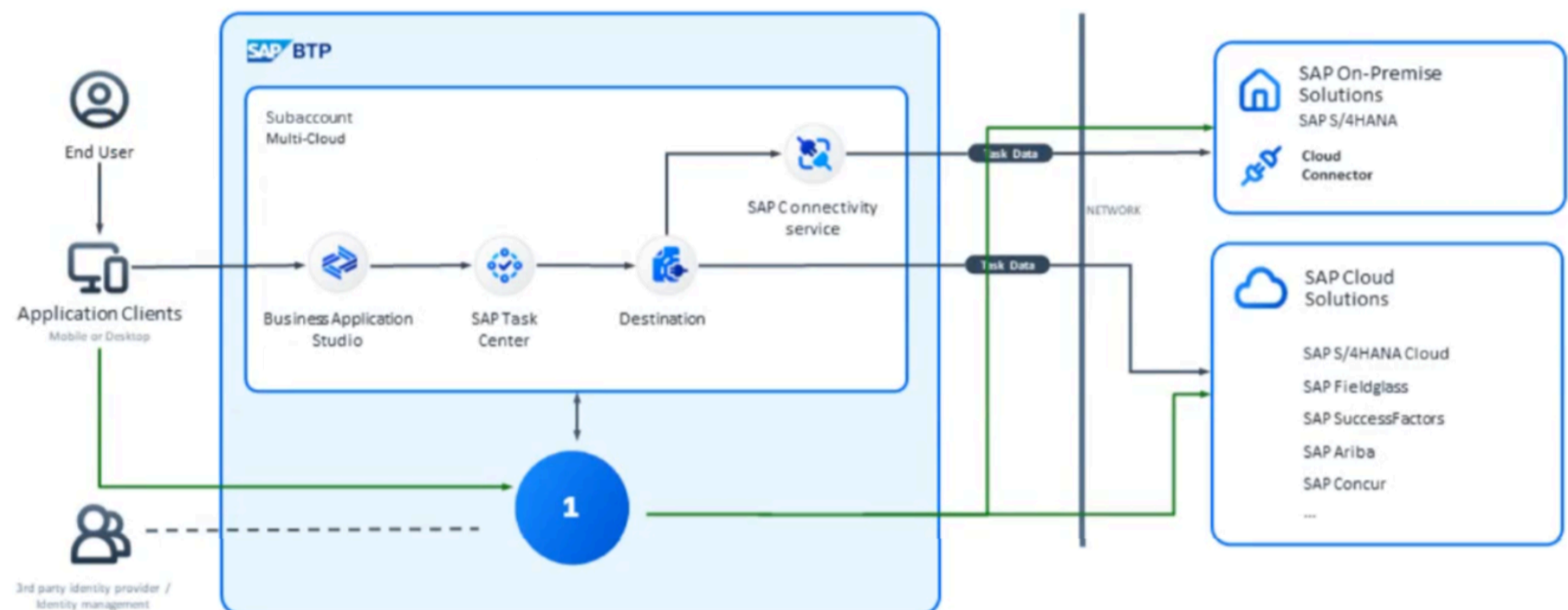
- A. SAP Continuous Integration and Delivery
- B. SAP Cloud ALM
- C. SAP Cloud Management Service for SAP BTP

Suggested Answer: A

Currently there are no comments in this discussion, be the first to comment!

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 Secure Login Service for SAP GUI
- B. SAP Cloud Identity Services - Identity Provisioning
- C. SAP Authorization and Trust Management Service
- D. SAP Cloud Identity Services - Identity Authentication

Suggested Answer: D

Currently there are no comments in this discussion, be the first to comment!

A customer is struggling with organizing and managing the immense amount of data generated by the business. They have been told about several possible solutions that SAP BTP offers; however, they are confused about which solutions they should use. Their data is highly structured and includes customers, sales orders, and purchase orders. The data needs to be stored for both transactional and reporting purposes in a vector database. The client prefers to use the latest SAP solutions.

Which of the following SAP BTP solutions would you recommend?

- A. SAP HANA Cloud, data lake
- B. SAP Datasphere
- C. SAP Analytics Cloud
- D. SAP HANA Cloud

Suggested Answer: *D*

Community vote distribution



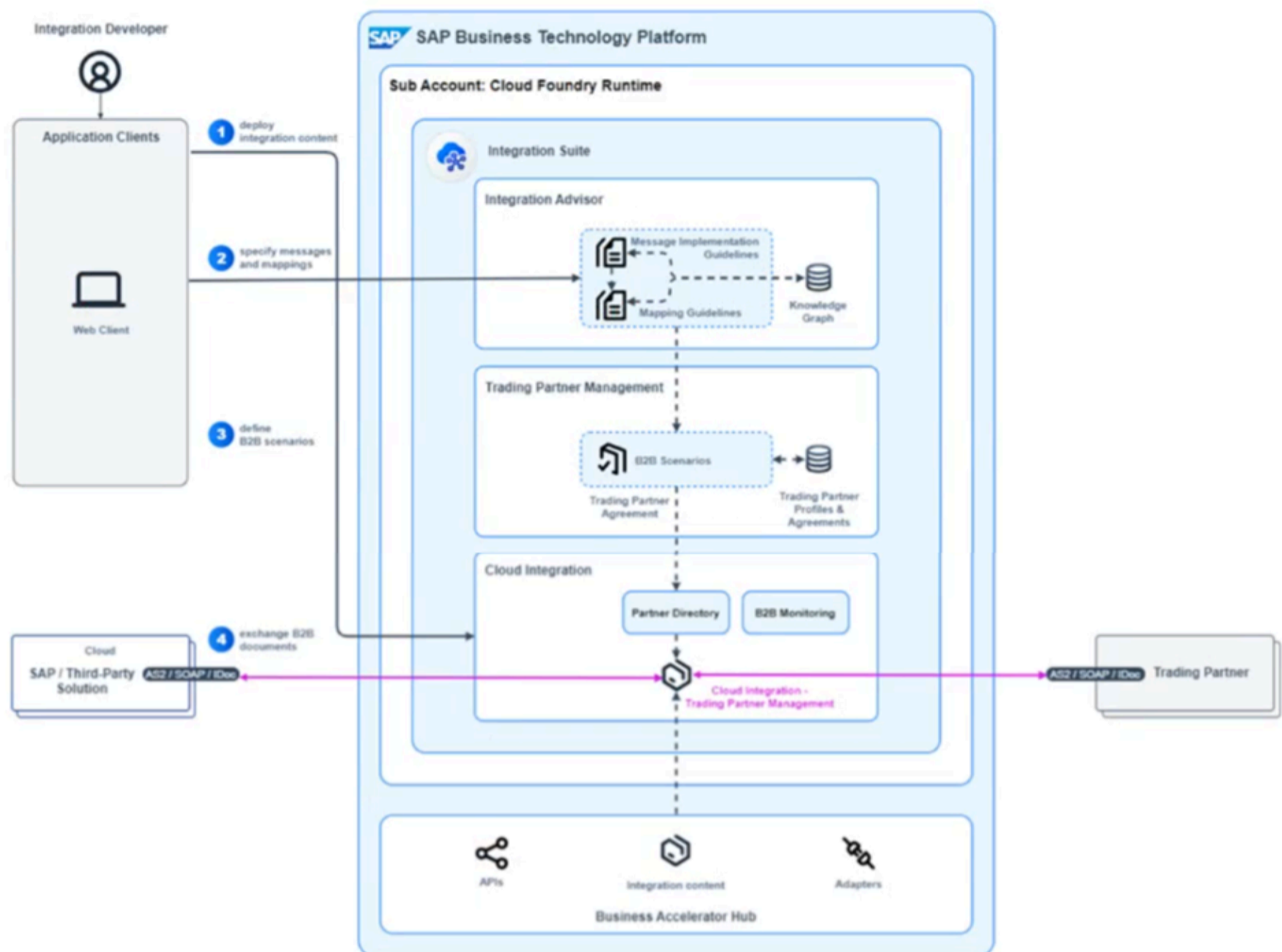
 **0185495** 3 months ago

Selected Answer: D

relational data, document storage, geospatial data, graphics, vector data, and time series.

upvoted 1 times

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

Suggested Answer: C

Community vote distribution

C (100%)

shampd 2 weeks, 5 days ago

Selected Answer: C

Explanation:

The phase of the SAP Integration Solution Advisory Methodology (ISA-M) where the project lead establishes an integration architecture board and rolls out a solution architecture blueprint is the "Design your Hybrid Integration Platform" phase.

* Key Activities in This Phase:

- * Setting up the integration architecture board to govern integration strategies.
- * Developing and rolling out the solution architecture blueprint, which includes the integration technologies and services to be used.
- * Creating detailed guidelines for implementing the integration use cases.

* Other Phases:

- * A (Define Integration Best Practices): Focuses on establishing reusable integration guidelines but does not include blueprint rollouts.
- * B (Assess Your Integration Strategy): Deals with evaluating the current strategy but does not involve architecture board setup or blueprint design.
- * C (Enable a Practice of Empowerment): Emphasizes training and empowering teams rather than designing architecture.

References:

* ISA-M Overview
upvoted 1 times

A company is implementing SAP S/4HANA Cloud along with SAP BTP. They need a customer-facing application for the general public. The application also needs to use its own unique SAP BTP subdomain. As a solution architect, you have been asked how a unique domain name can be accomplished.

Which of the following can serve as an option? (Choose two.)

- A. Create a new domain in a new subaccount
- B. Create a new domain using the SAP Custom Domain Service
- C. Create a new domain in a new directory
- D. Create a new domain in a new global account

Suggested Answer: *AB*

Currently there are no comments in this discussion, be the first to comment!

A client's IT department has half a dozen subaccounts. They are having problems with the administration of the sub accounts as well as the corresponding global account.

Which SAP BTP service would you recommend to the customer, to design and develop a custom application to perform their administrative tasks?

- A. SAP Custom Domain service
- B. SAP Monitoring service for SAP BTP
- C. SAP Audit Log service
- D. SAP Cloud Management service for SAP BTP

Suggested Answer: *D*

Currently there are no comments in this discussion, be the first to comment!