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Question 1

Question Type: MultipleChoice

In which phase will the customer develop a preliminary strategy for building a target Operations and Support organizational model?

Options:

- A- Run phase
- B- Explore phase
- C- Prepare phase
- D- Discover phase

Answer:

C

Explanation:

C is correct because in the Prepare phase, the customer will develop a preliminary strategy for building a target Operations and Support organizational model. The Operations and Support organizational model is a structure that defines the roles, responsibilities, processes, and tools for operating and supporting the solution after go-live. The preliminary strategy helps to identify the current and future state of

the model, as well as the gaps and actions that need to be addressed.

Question 2

Question Type: MultipleChoice

Which of the following is the customer's responsibility in both on-premise and private cloud scenarios?

Options:

A- Database

B- Middleware

C- Operating system

D- Servers

Answer:

D

Explanation:

D is correct because servers are the customer's responsibility in both on-premise and private cloud scenarios. Servers are the hardware devices that host the SAP system and its components. The customer has to provide, maintain, and secure their own servers in both scenarios, as they have full control over their infrastructure. Verified Reference:

: [SAP S/4HANA Cloud Editions]

Question 3

Question Type: MultipleChoice

What criteria does the product owner use to sequence the backlog?Note: There are 2 correct answers to this question.

Options:

A- Technical dependencies

B- Release planning schedule

C- Business priority

D- Complexity of the story

Answer:

A, C

Explanation:

A is correct because technical dependencies are one of the criteria that the product owner uses to sequence the backlog. Technical dependencies are the relationships between user stories that affect their order of implementation. For example, some user stories may require other user stories to be completed first, or some user stories may have a common prerequisite or constraint.

C is correct because business priority are one of the criteria that the product owner uses to sequence the backlog. Business priority is the measure of how important and valuable a user story is for the customer and the stakeholders. The product owner decides which user stories are more urgent and beneficial, and places them higher in the backlog. Verified Reference:

: Product Backlog

Question 4

Question Type: MultipleChoice

Which of the following are levels in the structure of an SAP Best Practices for SAP S/4HANA Solution Package? Note: There are 2 correct answers to this question.

Options:

- A- Configuration Guides
- B- Scope Items
- C- Building Blocks
- D- Business Process Scenarios

Answer:

B, C

Explanation:

B is correct because Scope Items are one of the levels in the structure of an SAP Best Practices for SAP S/4HANA Solution Package. A Scope Item is a unit of business functionality that covers one or more business processes. A Scope Item has a description, a list of configuration steps, and a set of test cases.

C is correct because Building Blocks are one of the levels in the structure of an SAP Best Practices for SAP S/4HANA Solution Package. A Building Block is a reusable component that contains configuration data, master data, or transactional data for a specific business

area. A Building Block can be assigned to one or more Scope Items. Verified Reference:

: [SAP Best Practices Explorer]

Question 5

Question Type: MultipleChoice

When doing a new implementation on premise or private cloud, which system is recommended to demonstrate standard functionality in the Explore phase?

Options:

A- Starter

B- Development

C- Trial

D- Sandbox

Answer:

D

Explanation:

D is correct because Sandbox is the system that is recommended to demonstrate standard functionality in the Explore phase when doing a new implementation on premise or private cloud. The Sandbox system is a copy of the Development system that can be used for demonstration, exploration, and testing purposes. It allows the project team to show the customer the SAP Best Practices content and compare it with their business requirements. Verified Reference:

: SAP Activate Project Management Certification Guide, page 124

Question 6

Question Type: MultipleChoice

When conducting an upgrade of an SAP S/4HANA Cloud, public edition three system landscape, in which phase are the Business Roles updated?

Options:

- A- Explore
- B- Realize
- C- Deploy
- D- Discover

Answer:

A

Explanation:

A is correct because in the Explore phase, the Business Roles are updated when conducting an upgrade of an SAP S/4HANA Cloud, public edition three system landscape. The Business Roles are the roles that define the access rights and authorizations for the users in the system. The Business Roles are updated to reflect the changes and enhancements that are introduced by the upgrade, such as new apps, features, or functions. Verified Reference:

[:SAP S/4HANA Cloud Upgrade Guide, page 11](#)

Question 7

Question Type: MultipleChoice

Which of the following activities take place during the Discover phase in an SAP BW/4HANA implementation? Note: There are 2 correct answers to this question.

Options:

- A- Create, review, and sign off the Create Project Management Plan.
- B- Discuss the Benefits of SAP Data Warehouse Cloud.
- C- Discuss the Benefits and Functionality of SAP Analytics Cloud
- D- Create, review, and sign off the Project Charter.

Answer:

B, C

Explanation:

B is correct because discussing the benefits of SAP Data Warehouse Cloud is one of the activities that take place during the Discover phase in an SAP BW/4HANA implementation. SAP Data Warehouse Cloud is a cloud-based solution that enables you to create a data warehouse that integrates data from various sources and provides analytics capabilities. You can discuss how SAP Data Warehouse Cloud can complement your SAP BW/4HANA solution and provide additional value for your business scenarios.

C is correct because discussing the benefits and functionality of SAP Analytics Cloud is one of the activities that take place during the Discover phase in an SAP BW/4HANA implementation. SAP Analytics Cloud is a cloud-based solution that provides business intelligence, planning, and predictive analytics capabilities. You can discuss how SAP Analytics Cloud can leverage your SAP BW/4HANA data and provide insights and visualizations for your business users. Verified Reference:

[:SAP Activate Methodology for Data Warehousing, page 13](#)

Question 8

Question Type: MultipleChoice

Which of the following is a key characteristic of the Agile project approach?

Options:

- A- Frequent quality gates
- B- Frequent and detailed project scheduling
- C- Formal and detailed documentation
- D- Iterative build with frequent inspections

Answer:

D

Explanation:

D is correct because Iterative build with frequent inspections is a key characteristic of the Agile project approach. The Agile project approach follows an iterative and incremental development process, where the solution is built and delivered in small increments called sprints. Each sprint consists of planning, designing, building, testing, and reviewing activities, where the team inspects the solution and adapts to changing requirements and feedback

Question 9

Question Type: MultipleChoice

What transition scenarios are possible when adopting RISE with SAP? Note; There are 3 correct answers to this question.

Options:

A- Mix and Match

B- Lift and Shift

C- New Implementation

D- Shell Conversion

E- System Conversion

Answer:

B, C, E

Explanation:

B is correct because Lift and Shift is one of the transition scenarios that are possible when adopting RISE with SAP. Lift and Shift is a scenario where the customer moves their existing SAP system to the cloud without changing the code or configuration. It is suitable for customers who want to reduce their infrastructure costs and complexity, and prepare for future innovation.

C is correct because New Implementation is one of the transition scenarios that are possible when adopting RISE with SAP. New Implementation is a scenario where the customer sets up a new SAP S/4HANA system in the cloud with predefined configuration and data migration from their legacy system. It is suitable for customers who want to adopt the latest SAP innovations and best practices, and simplify their business processes.

E is correct because System Conversion is one of the transition scenarios that are possible when adopting RISE with SAP. System Conversion is a scenario where the customer converts their existing SAP ERP system to SAP S/4HANA in the cloud, while preserving their data and customizations. It is suitable for customers who want to leverage the benefits of SAP S/4HANA, such as improved performance, user experience, and analytics, and retain their existing business processes. Verified Reference:

:RISE with SAP -- Business Transformation as a Service

:RISE with SAP -- Transition Scenarios

Question 10

Question Type: MultipleChoice

When deploying a new implementation on-premise, which of the following is recommended when performing custom development?

Options:

- A- SAP Business Technology Platform
- B- SAP Best Practices
- C- SAP API Business Hub
- D- SAP ABAP Workbench

Answer:

D

Explanation:

D is correct because when deploying a new implementation on-premise, it is recommended to use SAP ABAP Workbench for custom development. SAP ABAP Workbench is a tool that allows developers to create, modify, and enhance ABAP programs and applications in an on-premise system. It provides various features, such as syntax check, debugging, testing, and transport management. Verified Reference:

: ABAP Workbench

Question 11

Question Type: MultipleChoice

In which of the following do you use a work item in Focused Build?

Options:

A- Waves

B- Releases

C- Sprints

D- Epics

Answer:

C

Explanation:

C is correct because in Focused Build, you use a work item in sprints. A work item is a document that describes a configuration requirement or gap for a scope item. A work item is assigned to a sprint, which is a time-boxed iteration where the work item is implemented and tested by the Scrum team. Verified Reference:

[:Managing Work Items](#)

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