

SAP ОБУЧЕНИЕ

ПРИМЕРНИ ВЪПРОСИ: C_SOA200_70

Забележка: Примерните въпроси са изготвени единствено за целите на вашата самоподготовка и не са включени в реалните изпити за сертификация. Справянето с тези въпроси не ви гарантира успешното преминаване на изпита. Същинският изпит обхваща по-широк кръг от теми, затова преди явяване на изпит за сертификация се запознайте с всички тематични области, посочени в описанието на изпита.

SAP Certified Associate – Enterprise Architect

Въпроси:

1. SAP EAF recommends a variety of approaches for Architecture Change depending on severity. For example, assume that by using the SAP EAF Change Severity Checklist, an Architecture Change has been identified as Complex. What is the recommended approach?

Please choose the correct answer.

a)	<input type="radio"/>	Progress via new architecture engagement by following the SAP EAF process again.
b)	<input type="radio"/>	Progress via normal ITIL Change Management processes.
c)	<input type="radio"/>	Progress via Architecture Change Management.
d)	<input type="radio"/>	Discuss and agree at next meeting of the Architecture Board.

2. When specifying a composite business process, it is usually recommended to start with the pure business requirements, instead of looking at existing process implementations in any backend application first. This recommended approach is also called the "top down development approach". Which of the following statements is valid for this approach?

Please choose the correct answer.

a)	<input type="radio"/>	Enterprise SOA and the SAP Business Process Platform provide the necessary flexibility for building composite processes in a top down manner.
b)	<input type="radio"/>	The top down approach is not suitable if ERP (Enterprise Resource Planning) services are required to setup the process.
c)	<input type="radio"/>	The top down development approach is primarily technology driven.

3. You have been given the task of implementing a Process Integration scenario where an external customer sends you a purchase order file in XML format that needs to be converted and into a standard SAP "ORDERS" IDoc. Which statement below is correct regarding this scenario?

Please choose the correct answer.

a)	<input type="radio"/>	An "Inbound" File adapter must be configured for the sending system to send the file to the XI system.
b)	<input type="radio"/>	A "Sender" File adapter must be configured to send the file into the XI system.
c)	<input type="radio"/>	A "Receiver" File adapter must be configured to receive the file into the XI system.
d)	<input type="radio"/>	An "Outbound" File adapter must be configured to receive the file into the XI system.
e)	<input type="radio"/>	A "Sender" IDoc adapter must be configured for XI to send the IDoc from XI to the SAP Backend system.

4. Which of the following are Core views used in the Business Architecture phase of SAP EAF?

Please choose the correct answer.

a)	<input type="radio"/>	Value Chain View; Solution Concept View.
b)	<input type="radio"/>	Conceptual/Logical Entity Relationship View; Data Dissemination View.
c)	<input type="radio"/>	Service/Information View; Functional Decomposition View.
d)	<input type="radio"/>	Project Context View; Portfolio View.

5. What is The Open Group Architecture Framework (TOGAF)?

Please choose the correct answer.

a)	<input type="radio"/>	A proprietary standard, driven by major IT vendors and applicable to all enterprises, which has broad industry acceptance.
b)	<input type="radio"/>	An open standard, driven by EA practitioners and applicable to large and mid-size enterprises, which has limited industry acceptance.
c)	<input type="radio"/>	An open standard, driven by EA practitioners and applicable to all enterprises, which has broad industry acceptance.
d)	<input type="radio"/>	One of the earliest EA Frameworks, a positioning framework for artifacts and a way of categorizing deliverables, which has broad industry acceptance.

6. In TOGAF and SAP EAF, the Information Systems Architecture phase is about defining As-Is and To-Be application and data architectures for the organization. In SAP EAF, which architecture should be defined first?

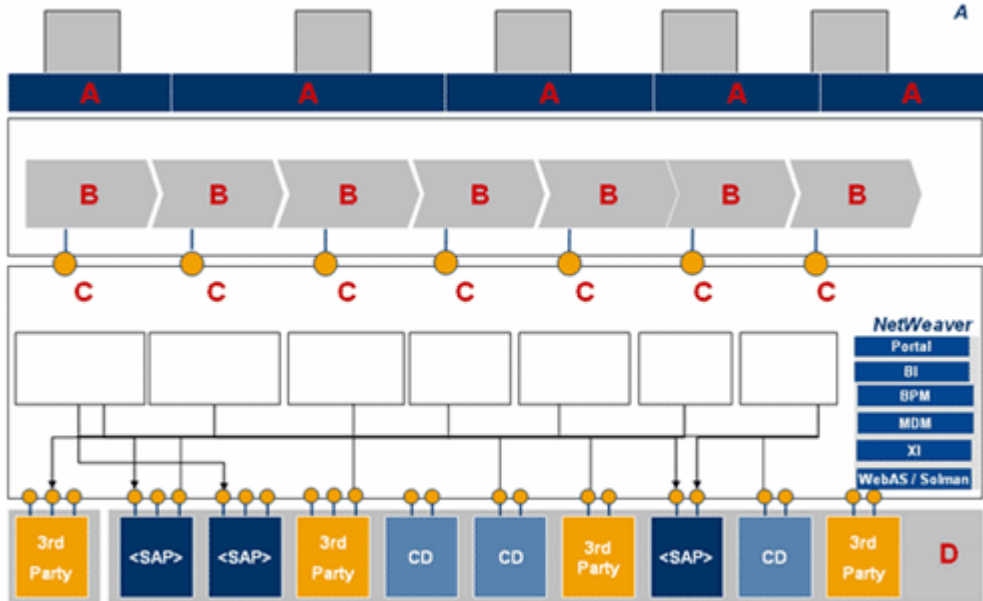
Please choose the correct answer.

a)	<input type="radio"/>	Data architecture first.
b)	<input type="radio"/>	Either application or data architecture can be defined first depending on the customer situation.
c)	<input type="radio"/>	Application architecture first.
d)	<input type="radio"/>	SAP EAF does not deal with application and data architectures separately.

7. Match the correct terms to the placeholders A,B,C, and D in the following figure.

Please choose the correct answer.

a)	<input type="radio"/>	A: Stakeholders B: enterprise services C: sub-processes D: applications
b)	<input type="radio"/>	A: Stakeholders B: sub-processes C: enterprise services D: user-interfaces
c)	<input type="radio"/>	A: backend B: enterprise services C: sub-processes D: Stakeholders
d)	<input type="radio"/>	A: Stakeholders B: sub-processes C: enterprise services D: applications



Roadmap – Pulse Check, Architecture and Roadmap_05

8. Which of the following are characteristics of the SAP EAF "As-Is First" process style?

There are two correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	An assessment of the current state landscape is used to identify problem areas and improvement opportunities.
b)	<input type="radio"/>	Suitable when a future state solution is not clearly understood or agreed upon.
c)	<input type="radio"/>	The target state solution is elaborated in detail and then mapped back to current state, to identify change activity.
d)	<input type="radio"/>	Suitable when a future state solution is agreed at a high level and where the organization wishes to avoid proliferating current business practice into the "To-Be" model.

9. What are features of the SAP EAF Metamodel?

There are two correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	It formalizes the definition of an object and enables understanding of its potential relationships to other objects.
b)	<input type="radio"/>	It enables support for architecture tooling and interoperability with package and service vendor reference models.
c)	<input type="radio"/>	It enables extension of the TOGAF Metamodel.
d)	<input type="radio"/>	It does not provide a specific definition of terms for objects, but leaves this to the interpretation of the user.

10. What does the TOGAF Architecture Development Method (ADM) provide?

There are two correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	A number of architectural phases (for example, Architecture Vision, Business Architecture, Information Systems Architecture) in a cycle.
b)	<input type="radio"/>	Formal and specific definitions of the architecture content structure and deliverables.

c)	<input type="radio"/>	A narrative of each architecture phase, describing the phase in terms of objectives, approach, inputs, steps and outputs.
d)	<input type="radio"/>	Guidelines for cross-phase iterations covering Architecture Context, Definition, Transition Planning and Architecture Deployment.

Отговори:

1 a) Correct	2 a) Correct	3 a) Incorrect	4 a) Incorrect	5 a) Incorrect
1 b) Incorrect	2 b) Incorrect	3 b) Correct	4 b) Incorrect	5 b) Incorrect
1 c) Incorrect	2 c) Incorrect	3 c) Incorrect	4 c) Correct	5 c) Correct
1 d) Incorrect		3 d) Incorrect	4 d) Incorrect	5 d) Incorrect
		3 e) Incorrect		
6 a) Incorrect	7 a) Incorrect	8 a) Correct	9 a) Correct	10 a) Correct
6 b) Incorrect	7 b) Incorrect	8 b) Correct	9 b) Correct	10 b) Incorrect
6 c) Correct	7 c) Incorrect	8 c) Incorrect	9 c) Incorrect	10 c) Correct
6 d) Incorrect	7 d) Correct	8 d) Incorrect	9 d) Incorrect	10 d) Incorrect