

## SAP ОБУЧЕНИЕ

### ПРИМЕРНИ ВЪПРОСИ: C\_SOA\_TA\_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 Technology Architect

#### Въпроси:

1. You are developing a baseline application architecture description.

What would be the first step in this process?

Please choose the correct answer.

a)	<input type="radio"/>	Examine how the applications function.
b)	<input type="radio"/>	Relate logical applications to physical applications.
c)	<input type="radio"/>	List the applications that are required.
d)	<input type="radio"/>	Relate master data to business functions.

2. In the as-is phase of the Business Process Management (BPM) methodology, how should you classify and evaluate process weakness?

Please choose the correct answer.

a)	<input type="radio"/>	Weaknesses should be clustered according to their cause.
b)	<input type="radio"/>	Weaknesses should be clustered due to interdependencies and similarities.
c)	<input type="radio"/>	Weaknesses should be classified by process flow, SAP Solution, and data structures.
d)	<input type="radio"/>	Weaknesses should be evaluated exclusively on their impact on the organizational objectives.

3. In which cases would you use asynchronous communication?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Temporarily errors, for example locks, can be solved using automatic retry.
b)	<input type="radio"/>	The sender of the request needs an immediate response.
c)	<input type="radio"/>	Errors are detected during the processing of the request and must be resolved by the sender, for example in a User Interface.
d)	<input type="radio"/>	Errors detected by the receiver should be treated independently of sender.

4. What are key components of the foundation for execution?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Company wide IT Governance
b)	<input type="radio"/>	IT Engagement model
c)	<input type="radio"/>	Application, Data, and Technology Architectures
d)	<input type="radio"/>	Digitized business processes

5. Why does SAP Enterprise Architecture Framework (EAF) allow for iteration?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	It allows initial passes to identify areas of architectural risk or uncertainty.
b)	<input type="radio"/>	It supports accelerated completion of the architectural activity in low risk areas.
c)	<input type="radio"/>	It allows for EAF to be carried out in a 'waterfall' sequence.
d)	<input type="radio"/>	It requires the identification of the as-is and to-be for each phase before moving on.

6. SAP NetWeaver Developer Studio (NWDS) is based on the open source product Eclipse, whose open plug-in architecture provides a suitable platform that can be enhanced with special functions.

Which of these tools are delivered as SAP plug-ins to Eclipse?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Web Dynpro Tools
b)	<input type="radio"/>	Change Management Tools
c)	<input type="radio"/>	J2SE Tools
d)	<input type="radio"/>	Java Dictionary Tools

7. What is required to implement an application-to-application (A2A) process?

Please choose the correct answer.

a)	<input type="radio"/>	Monitor the A2A process SAP Data Flow Controller (DFC).
b)	<input type="radio"/>	Design the A2A process using the Enterprise Services Repository (ESR).
c)	<input type="radio"/>	Run the A2A process using the Runtime Workbench (RWB).
d)	<input type="radio"/>	Download the A2A process from the Integration Server (IS).

8. Your company is undergoing a change effort that has a known objective, which is understood and already agreed upon.

What would your analysis need to focus on?

Please choose the correct answer.

a)	<input type="radio"/>	The governance of the implementation process to support design review, architecture refinement, and issue escalation.
b)	<input type="radio"/>	Elaborating a future state solution that addresses the identified issues, drivers and constraints.
c)	<input type="radio"/>	Evaluating the IT portfolio against operational performance data and business needs.

d)	<input type="radio"/>	Defining the appropriate solutions and aligning the stakeholders around a common vision and purpose.
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9. What is included in SAP Discovery System?

Note: There are 3 correct answers to this question.

a)	<input type="radio"/>	SAP NetWeaver Developer Studio (NWDS)
b)	<input type="radio"/>	Enterprise Services
c)	<input type="radio"/>	SAP Customer Relationship Management (CRM)
d)	<input type="radio"/>	TOGAF Framework
e)	<input type="radio"/>	SAP NetWeaver platform

10. If there is a firewall between the SAP NetWeaver Application Server and the client PC, you need to open some TCP-Ports in the firewall to enable access.

Which components need to be accessible through the firewall for SAP GUI access?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Gateway Server
b)	<input type="radio"/>	Enqueue Server
c)	<input type="radio"/>	Dispatcher
d)	<input type="radio"/>	Message Server

11. A company needs a User Interface (UI) where employees can access and modify online data retrieved from a back end system. You decided to embed an Adobe Interactive Form in a Web Dynpro application to take advantage of existing layout templates.

How do you integrate the Web Dynpro context with the Adobe Interactive Form?

Please choose the correct answer.

a)	<input type="radio"/>	Define the context node in the Adobe Interactive Form UI control property, and create a data binding in the Adobe Life Cycle Designer.
b)	<input type="radio"/>	Implement an action handler method with context node reference in the Web Dynpro View Controller, and access the method from the Adobe Interactive Form.
c)	<input type="radio"/>	Implement form actions with context node reference in the Web Dynpro View Controller to populate and read the Adobe Interactive Form document.
d)	<input type="radio"/>	Define a binary context attribute in the Adobe Interactive Form's View Controller, and create a binding from the Data View to the Adobe UI controls.

### Отговори:

1 a) Incorrect	2 a) Incorrect	3 a) Correct	4 a) Incorrect	5 a) Correct
1 b) Incorrect	2 b) Correct	3 b) Incorrect	4 b) Incorrect	5 b) Correct
1 c) Correct	2 c) Incorrect	3 c) Incorrect	4 c) Correct	5 c) Incorrect
1 d) Incorrect	2 d) Incorrect	3 d) Correct	4 d) Correct	5 d) Incorrect

6 a) Correct	7 a) Incorrect	8 a) Incorrect	9 a) Correct	10 a) Incorrect
6 b) Incorrect	7 b) Correct	8 b) Correct	9 b) Correct	10 b) Incorrect
6 c) Incorrect	7 c) Incorrect	8 c) Incorrect	9 c) Incorrect	10 c) Correct
6 d) Correct	7 d) Incorrect	8 d) Incorrect	9 d) Incorrect	10 d) Correct
			9 e) Correct	
11 a) Correct				
11 b) Incorrect				
11 c) Incorrect				
11 d) Incorrect				