

# SAP EDUCATION

## SAMPLE QUESTIONS: C\_SAPWMGR\_01

SAP Certified Development Associate – SAP Work Manager for SAP 5.x Mobile Application Developer

Disclaimer: These sample questions are for self-evaluation purposes only and do not appear on the actual certification exams. Answering the sample questions correctly is no guarantee that you will pass the certification exam. The certification exam covers a much broader spectrum of topics, so do make sure you have familiarized yourself with all topics listed in the exam competency areas before taking the certification exam.

### Questions

1. What are the characteristics of the Mobile Production server compared to the Mobile Development server?

Note: There are 3 correct answers to this question.

a)	<input type="radio"/>	New application download to clients can be postponed.
b)	<input type="radio"/>	During a transmit the new application version is always sent first.
c)	<input type="radio"/>	All available logging is enabled by default installation.
d)	<input type="radio"/>	An application is deployed as one encapsulated file.
e)	<input type="radio"/>	Minor and major versions of the application can coexist.

2. Your customer wants to add a new field to a complex table on a mobile client.

In which Java class, used by the complex table, does this field need to be added?

Please choose the correct answer.

a)	<input type="radio"/>	Steplet class
b)	<input type="radio"/>	BAPI class
c)	<input type="radio"/>	POJO class

d)	<input type="radio"/>	Stephandler class
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3. What mobile application settings are critical to reduce the amount of data that is transferred to the mobile client during subsequent synchronizations?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Outbound Trigger Configuration
b)	<input type="radio"/>	Exchange Object Configuration
c)	<input type="radio"/>	Push Scenario Definition
d)	<input type="radio"/>	Enhancement Framework Implementation (EFI) Assignment

4. You have changed the Agency application definitions and the Java layer in your project.

Which deployment actions do you have to execute in the Agency Editor?

Please choose the correct answer.

a)	<input type="radio"/>	Save the Agency application in the Agency editor and export the JAR file to the deploy directory of the target server.
b)	<input type="radio"/>	Publish the Agency application and create and export the JAR file to the deploy directory of the target server.
c)	<input type="radio"/>	Save the Java project in the Editor and publish the Agency application to the target server.
d)	<input type="radio"/>	Save the project in the Agency Editor and deploy the application JAR file by copying it to the deploy directory.

5. How does the Agency server determine which SAP BAPI wrapper to call when processing the transaction data received from a mobile device?

Please choose the correct answer.

a)	<input type="radio"/>	Via the BAPI_WRAPPER Mobile Application parameter in the Agentry.ini file
b)	<input type="radio"/>	Via the CT_BAPI_WRAPPER Mobile Application parameter in the Configuration Panel
c)	<input type="radio"/>	Via assignment of MDO configuration to the BAPI wrapper in the Configuration Panel
d)	<input type="radio"/>	Via the BAPI_WRAPPER Mobile Application parameter in the Configuration Panel

6. The mobile server calls the reload() method that returns true for a complex table.

Without an exchange being implemented, how are deleted records removed from the client?

Please choose the correct answer.

a)	<input type="radio"/>	The server sends a list of new table records to replace the existing records on the client.
b)	<input type="radio"/>	The server sends a list of deleted record keys to the client.
c)	<input type="radio"/>	The server deletes the records from the client.
d)	<input type="radio"/>	The server calls deleteliterator() to retrieve deleted record keys.

7. You want to add a new business process to an existing application on a mobile device.

If the process is intended to display information, which Agentry definitions would you create?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	A new collection
b)	<input type="radio"/>	A new fetch
c)	<input type="radio"/>	A new complex table
d)	<input type="radio"/>	A new main object

8. Your customer wants to allow use of a stylus on a mobile device to enter a true signature. This image is then stored as a bitmap and can be added to the database.

To which definition must a Signature property type be added?

Please choose the correct answer.

a)	<input type="radio"/>	Screen set
b)	<input type="radio"/>	Transaction
c)	<input type="radio"/>	Action
d)	<input type="radio"/>	Step

9. What is the technical drawback of having too many production versions of a mobile application in a production environment?

Please choose the correct answer.

a)	<input type="radio"/>	The SAP Agency Production server's garbage collector will disregard the latest version of the mobile application.
b)	<input type="radio"/>	The SAP Agency Production server will load all application versions and can run out of memory.
c)	<input type="radio"/>	The SAP Agency Production server only allows three production applications to be loaded at one point in time.
d)	<input type="radio"/>	The SAP Agency Production server's internal database will grow too big to hold all business data.

10. You have created a new object collection and created the associated BAPI and Java configurations. However, after transmit you see that some of the data object properties are empty. The BAPI seems to be returning data and Java debugging shows data reaching the Java Connector (JCo) layer from SAP.

What might be one of the possible reasons for this problem?

Please choose the correct answer.

a)	<input type="radio"/>	There are no Read steps mentioned for the object.
b)	<input type="radio"/>	You need to create a transaction to retrieve the data.
c)	<input type="radio"/>	There is another object with the same object name in the application.
d)	<input type="radio"/>	The properties created for the object might not match those in Java exactly.

## Solutions

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

6 a) Correct	7 a) Correct	8 a) Incorrect	9 a) Incorrect	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) Incorrect
6 d) Incorrect	7 d) Incorrect	8 d) Incorrect	9 d) Incorrect	10 d) Correct

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