

# SAP EDUCATION

## SAMPLE QUESTIONS: C\_TADM50\_70

SAP Certified Technology Associate – System Administration (MAX DB) with SAP NetWeaver 7.0 – [print view](#)

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. If you want to change parameters in your MaxDB, which of the following do you need to consider?

There are 3 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	You have to switch to the ADMIN mode to make parameter changes in the database. To activate them, you have to switch back to the ONLINE status.
b)	<input type="radio"/>	You can also use the "dbmcli" tool to change parameters in the database. They will be immediately active.
c)	<input type="radio"/>	You can read and change parameter values with the Database Manager. The changes only become active after a restart of the database instance from OFFLINE status.
d)	<input type="radio"/>	You can also use the "dbmcli" tool to change parameters in the database. All changes are made valid with a "commit". After restarting the database, these parameters are activated.
e)	<input type="radio"/>	A backup is created at every parameter change: <Database>.<Number>

2. Creating a new index has a severe impact on the database performance. Identify the correct statements concerning the creation of a new secondary index for a table.

There are 3 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	Creating a new secondary index requires more space in the database block buffer as soon as table records are buffered.
b)	<input type="radio"/>	During the creation of the new index the table is locked.
c)	<input type="radio"/>	Creating a new secondary index is only allowed in case of B*tree indexes.
d)	<input type="radio"/>	Creating a new secondary index can reduce the number of full table scans in some cases of expensive SQL statements.
e)	<input type="radio"/>	Creating a new secondary index requires deletion of the unique index beforehand.

3. A customer is using the SPRO transaction. He or she is adjusting a cross-client customizing setting in client 200. Which statements are valid?

Please choose the correct answer.

a)	<input type="radio"/>	Regarding the client-change options, a change request of type CUSY is created.
b)	<input type="radio"/>	Cross-client customizing change requests are not transported in the client transport environment.
c)	<input type="radio"/>	Cross-client customizing change requests have a version.
d)	<input type="radio"/>	Customizing change requests can only be transported in transaction SE10.
e)	<input type="radio"/>	Customizing change requests can only be transported with SE09.

4. Which of the following are transport strategies in the Transport Management System (TMS) environment?

There are 3 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	Mass transports
b)	<input type="radio"/>	Single transports
c)	<input type="radio"/>	Workflow-controlled transports
d)	<input type="radio"/>	Critical transports
e)	<input type="radio"/>	QA (quality assurance) approved transports

5. You have just tried to connect an additional remote system to your central monitoring infrastructure. What steps are now necessary?

There are 2 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	For testing the success of connecting the remote system, you can create a new monitor in RZ20, trying to display data from the newly added SAP system.
b)	<input type="radio"/>	All monitors in your central monitoring system automatically display data from the newly added remote system.
c)	<input type="radio"/>	You need to think about threshold settings for raising alerts for the newly added system.
d)	<input type="radio"/>	For individual monitoring attributes, threshold settings are always identical for all systems connected to a central monitoring system.

6. Where can the Internet Server Cache (ISC) store cached objects?

There are 2 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	In a database table
b)	<input type="radio"/>	In the memory
c)	<input type="radio"/>	In a file

7. SAP NetWeaver AS Java provides two types of logging information: logs and traces. Which statement about logs and traces is correct?

Please choose the correct answer.

a)	<input type="radio"/>	Logs are structured by categories and traces are structured by locations.
b)	<input type="radio"/>	Logs are structured by locations and traces are structured by categories.
c)	<input type="radio"/>	Logs are structured by destinations and traces are structured by locations.

8. What can you do if an AS Java-based SAP system shows low performance?

Please choose the correct answer.

a)	<input type="radio"/>	Activate Session Trace on each running application to see which of them is causing the problem.
b)	<input type="radio"/>	Use the Distributed Statistics to go through the data generated for the last several hours systematically and try to find the components, actions, or users that cause the problem.
c)	<input type="radio"/>	Use the Application Tracing to start all deployed Java applications in modified mode to collect detailed method-level performance information from them.

9. When working with a monitor in the "Current system status" view, which of the following statements are true?

There are 2 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	You are informed about the current state of the monitored objects. This current state is either shown as white, green, yellow or red.
b)	<input type="radio"/>	You can call an assigned analysis method by double-clicking a monitor attribute.
c)	<input type="radio"/>	The "Current system status" always includes the display of the average dialog response time during the recent 15 minute interval.
d)	<input type="radio"/>	The display of the "Current system status" is refreshed automatically every 10 seconds.

10. Which of the following statements are true for Enterprise Services and the enterprise service-oriented architecture (ESOA)?

There are 2 correct answers to this question. Select which of the following answers are correct.

a)	<input type="radio"/>	Applications built on Enterprise Services are bound to one and only one database.
b)	<input type="radio"/>	An Enterprise Service can describe a complex industry-specific business process and may consist of one or more Web Services.
c)	<input type="radio"/>	Java is the only supported language for Enterprise Service Applications.
d)	<input type="radio"/>	Enterprise Services support cross-system process definitions.

## Solutions

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

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