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**Vendor:** SAP

**Exam Code:** C\_TADM53\_70

**Exam Name:** System Administration (MS SQL DB) with  
SAP NetWeaver 7.0

**Version:** Demo

**QUESTION NO: 1**

You want to use the Change and Transport System (CTS) to perform transports of non-ABAP objects into non-ABAP systems. Which configuration settings are necessary for this?

- A.** The transport domain controller system must be based on SAP NetWeaver AS 7.00 SP Stack 12 or higher.
- B.** You must use client-dependent transport routes for all systems in your transport domain.
- C.** You need to adjust certain tp parameters for the non-ABAP systems in question.
- D.** The CTS Deploy Web Service must be configured.

**Answer: A,C,D**

**Explanation:**

**QUESTION NO: 2**

Which of the following is true when creating new clients within an SAP System based on AS ABAP (for example, SAP ECC)?

- A.** Customizing and repository objects from a source client are automatically copied to the new client using the client copy tool.
- B.** Remote client copies generate large data files at the operating system level.
- C.** Log files indicating the success of a new client creation are stored in the home directory of the user initiating the copy.
- D.** The client transport tool can be used to transfer the same source client, simultaneously, from one SAP System to multiple other SAP systems in a single action.
- E.** The client copy can be accelerated by using several dialog work processes in parallel.

**Answer: E**

**Explanation:**

**QUESTION NO: 3**

The customer has decided to implement a three system landscape for SAP ECC 6.0. A lot of customizing and development work must be done before the SAP landscape goes live. Someone has recommended using virtual systems in the beginning, instead of buying physical hardware. Which statements regarding virtual systems are true? (Choose three)

- A.** Virtual systems are used to save money in the beginning of a project. Another side-effect is that the productive SAP system can always be installed on the newest hardware technology.

- B. Virtual systems are mainly used to simulate the correctness of transport routes.
- C. The <SID> of the virtual system should be the same as the planned physical system.
- D. Virtual systems are used in the transport environment like physical systems. Transport buffers, command files and data files are created.
- E. Virtual systems in the SAP transport environment are only used together with hypervisor technologies from different third-party vendors.

**Answer: A,C,D**

**Explanation:**

#### QUESTION NO: 4

After establishing a three-system landscape transport environment for SAP systems based on AS ABAP, a developer has released a transport request in the DEV system. You now receive a mail with the transport request number from the developer and your job is to import this request into the QAS system. However, even after pressing the refresh button several times, the import queue of the QAS systems seems to be empty. Which of the following are possible reasons for this problem? (Choose two)

- A. The systems DEV and QAS belong to different transport groups.
- B. The repository objects in this transport request belong to a package (formerly development class) that points to a transport layer, which in turn does not point to the QAS system.
- C. You do not have the necessary authorizations to refresh the import queue of the QAS system.
- D. A virtual system exists in your transport landscape. Once you have a virtual system in your transport landscape the import buffers are empty.

**Answer: A,B**

**Explanation:**

#### QUESTION NO: 5

Which program, on the operating system level, performs and controls transports between ABAP based SAP-systems? Note that this program is controlled by your actions, for example in transactions SE09 (Transport Organizer) and STMS (Transport Management System).

- A. transport.exe
- B. RDDIMPDP.bat
- C. import.exe
- D. RDDEXPPP.exe
- E. tp.exe

**Answer: E**

**Explanation:**

**QUESTION NO: 6**

Which of the following options are available as global settings when setting the 'System change option' in SAP Systems (transaction SE06)? (Choose two)

- A. Not modifiable
- B. An option to allow changes to Repository and client-independent customizing object
- C. Original objects modifiable
- D. Repaired objects modifiable
- E. Modifiable

**Answer: A,E**

**Explanation:**

**QUESTION NO: 7**

Which of the following statements regarding the client concept and the client copy tools in ABAP-based SAP Systems (for example, SAP ECC) are true? (Choose three)

- A. Application data can only be copied from one client to another, when all client-specific customizing is also copied.
- B. Clients can be copied between SAP Systems of the same release.
- C. Client-independent customizing is always automatically copied between clients.
- D. User master records cannot be copied between clients.
- E. Clients can be copied within a single SAP System.

**Answer: A,B,E**

**Explanation:**

**QUESTION NO: 8**

Which features are created automatically once you define a transport domain controller in an (ABAP-based) SAP landscape? (Choose four)

- A. The transport profile for the transport control program tp is generated in the file system.
- B. The TMS configuration is stored in the database and the file system.
- C. The transport profile for the transport control program tp is generated in the database.
- D. The user TMSADM is created.
- E. The RFC destinations required for the TMS are generated.

**Answer: A,B,D,E**

**Explanation:**

#### **QUESTION NO: 9**

After the installation of an SAP ECC 6.0 three-system landscape, you plan to apply a Support Package stack to the Development system. Which statements concerning support packages for ABAP based SAP Systems are true? (Choose two)

- A. To use the SPAM transaction, you need to configure the transport environment with STMS in the client 000.
- B. If there are modification adjustments necessary, transaction SPAM does not start the import. You need to perform these adjustments before importing the Support Package.
- C. To use the SPAM, a valid transport landscape must have been created.
- D. To use the SPAM transaction, you need to configure the transport environment with transaction STMS in the client 066 with user DDIC.

**Answer: A,C**

**Explanation:**

#### **QUESTION NO: 10**

Which of the following are repository objects in an AS ABAP-based SAP system? (Choose two)

- A. Programs
- B. Buffer areas
- C. Screens (Dynpros)
- D. Client-independent customizing settings

**Answer: A,C**

**Explanation:**

**QUESTION NO: 11**

Which of the following statements concerning the Change and Transport System are correct?  
(Choose two)

- A. The transport directory is given by the parameter DIR\_TRANS.
- B. Small corrections on ABAP programs can be done safely in the production system.
- C. Newly created (and empty) customizing change requests always have one or more tasks.

**Answer: A,C**

**Explanation:**

**QUESTION NO: 12**

How many clients can exist per AS ABAP-based SAP system?

- A. The maximum number is 1000 clients per SAP system
- B. As many as you want
- C. The number of clients per system is limited to 500

**Answer: A**

**Explanation:**

**QUESTION NO: 13**

Which of the following terms are correlated to the (ABAP-based) SAP system monitoring infrastructure? (Choose two)

- A. Alert Memory
- B. Alert Server
- C. Data Supplier
- D. Monitoring Tree Element

**Answer: C,D**

**Explanation:**

**QUESTION NO: 14**

Concerning some (CCMS) monitoring terminology, which of the following statements are correct?  
(Choose three)

- A. Each MTE can only be used in exactly one customer-defined monitor definition at a time.
- B. Each monitoring attribute is assigned to exactly one monitoring object.
- C. A monitoring attribute is also a monitoring tree element (MTE).
- D. A monitoring object can have more than one assigned monitoring attribute.

**Answer: B,C,D**

**Explanation:**

**QUESTION NO: 15**

Which of the following statements regarding the functions offered by CCMS-based monitoring are true? (Choose two)

- A. It is possible to monitor more than one SAP system by using the functions offered by CCMS monitoring.
- B. Correctly configured threshold values to be used for monitoring purposes can be switched by using operation modes.
- C. You need a special key (generated within SAP Solution Manager) to create your own monitor definitions in transaction RZ20.

**Answer: A,B**

**Explanation:**

**QUESTION NO: 16**

Which of the following functions are offered by CCMS-based monitoring (transaction RZ20)?

- A. Monitoring different attributes of all instances of one SAP system using a single monitor.
- B. By default, all alerts in transaction RZ20 generate corresponding mail notifications.
- C. Monitoring different attributes of different SAP systems using a single monitor.

**Answer: A,C**

**Explanation:**

**QUESTION NO: 17**

In SAP NetWeaver AS Java, you can configure the severity for logs and traces. Which statement is true?

- A. You can configure the severity for a tracing location with the Standalone Log Viewer.
- B. You can configure the severity for a logging category with SAP NetWeaver Administrator (NWA).
- C. You can configure the severity for a whole sub-tree of logging destinations with SAP NetWeaver Administrator (NWA).

**Answer: B**

**Explanation:**

**QUESTION NO: 18**

The Integrated Log Viewer is presented as a service of SAP NetWeaver AS Java. It provides runtime control for working with log messages. Which of the following statements about the Integrated Log Viewer is true?

- A. Log Viewer is the right tool for setting and modifying Severity levels.
- B. The Integrated Log Viewer provides options for log and trace configuration. You can add new locations and categories and change the configuration of the existing ones.
- C. The Integrated Log Viewer can merge logs within an SAP NetWeaver AS Java instance.

**Answer: C**

**Explanation:**

**QUESTION NO: 19**

Which tools in the SAP NetWeaver AS 7.00 ABAP and Java Stack are responsible for the registration process in the System Landscape Directory (SLD)? (Choose two)

- A. The whole mechanism to register an ABAP based SAP system is event triggered. Once a change in the configuration happens, a background job informs the SLD.
- B. The transaction RZ21 allows the configuration of the SLD connection.
- C. SAP systems based on AS Java cannot register to the SLD.
- D. SAP systems based on AS Java can register to the SLD using the SLD Data Supplier Service



in Visual Administrator.

E. The main ABAP transaction to inform the SLD is RZ70. The SAP gateway is involved.

**Answer: D,E**

**Explanation:**

**QUESTION NO: 20**

You want to configure the automatic data transfer from an SAP System Landscape Directory (SLD) to the SAP Solution Manager system. Which of the following configuration steps are necessary? (Choose two)

- A. On the SLD system, you need to configure the JCo RFC Provider Service in Visual Administrator.
- B. On the SAP Solution Manager system you need to schedule a periodic data transfer job (Job LANDSCAPE\_FETCH). This can be done in transaction SMSY\_SETUP.
- C. On the SLD system, you need to trigger an event that starts the data transfer to the SAP Solution Manager system (event START\_TRANSFER).
- D. On the SAP Solution Manager system, you need to create a trusted RFC connection of Type "3" to the SLD.

**Answer: A,B**

**Explanation:**

**QUESTION NO: 21**

You want to install SAP ECC 6.0 as the very first system of your landscape. Which of the following are prerequisites concerning SAP Solution Manager? (Choose three)

- A. SAP Solution Manager must be installed first, otherwise the SAP ECC 6.0 system cannot be installed.
- B. Together with the SAP Solution Manager, a System Landscape Directory (SLD) can be installed.
- C. To install an SAP ECC 6.0 system, a key provided by an SAP Solution Manager is required.
- D. The Solution Manager is part of an SAP ECC 6.0 installation. No additional steps are required.

**Answer: A,B,C**

**Explanation:**

**QUESTION NO: 22**

When an external program triggers a background processing event, which operating system executable of the SAP system is used in triggering the event?

- A. sapevent\_launcher
- B. sapevt
- C. rfc

**Answer: B**

**Explanation:**

**QUESTION NO: 23**

An instance of an AS ABAP-based SAP system switches to an operation mode in which fewer background work processes are configured. What happens if all background work processes are working on background jobs at the time the operation mode switch should be executed?

- A. The active background jobs are allowed to finish the current work and the operation mode switch is cancelled.
- B. The active background work jobs are allowed to finish the current work.
- C. The active background jobs are terminated.

**Answer: B**

**Explanation:**

**QUESTION NO: 24**

What is the name of the program on the operating system level that is used when an ABAP program calls an external program?

- A. saposcol
- B. disp+work
- C. sap\_ext\_prog
- D. sapxpg

**Answer: D**

**Explanation:**

**QUESTION NO: 25**

Using SAPDOCCD.ini, you have several options for changing the way online documentation is accessed. Which of the following statements are true? (Choose three)

- A.** You can change the access path to online documentation, depending on the release of the SAP system from which help is being called.
- B.** You can change the access path to online documentation, depending on the user ID (in the SAP system) of the user calling help.
- C.** You can change the access path to online documentation, depending on the logon language (in the SAP system) of the user calling help.
- D.** You can change the access path to online documentation, depending on the SID (System ID) of the SAP system from which help is being called.

**Answer: A,C,D**

**Explanation:**

**QUESTION NO: 26**

While monitoring and analyzing expensive SQL statements, you identify an expensive statement which looks like the following: `SELECT A, B FROM T WHERE C= <VALUE1> AND D= <VALUE2>` Here, T is the relevant database table and A, B, C, D are its columns; each of them containing data that can be sorted. Although a clustered index and several non-clustered indexes already exist for this table, none of them is optimal, because none of them includes the columns C and D as key columns. You want to create a new index to tune the mentioned statement in an optimal way.

What is the best solution?

- A.** Create a clustered index with index key columns C and D
- B.** Create a non-clustered index with index key columns C and D and non-key columns (included columns) A and B
- C.** Create a non-clustered index with index key columns C and D
- D.** Create a non-clustered index with index key columns C, D, A, B
- E.** Option D
- F.** Option A
- G.** Option B
- H.** Option C

**Answer: C**

**Explanation:**

**QUESTION NO: 27**

You want to maintain the SQL Server parameter, lightweight pooling, to speed up the communication with the SQL Server. Which goals can you achieve with this parameter? (Choose two)

- A.** To determine that the SQL Server uses threads to run user commands.
- B.** To determine the size of the thread pool that the SQL Server system uses to maintain client connections.
- C.** To determine the size of the fiber pool that the SQL Server system uses to maintain client connections.
- D.** To determine the size of the pool of operating system processes that the SQL Server uses to maintain client connections.
- E.** To determine that the SQL Server uses fibers to run user commands.

**Answer: A,E**

**Explanation:**

**QUESTION NO: 28**

You want to improve the data access performance for your SAP database <SID> and also to avoid its deterioration in future. Which is the best strategy?

- A.** Use as many data files as there are CPUs dedicated to the SQL Server.
- B.** Use as many data files as there are CPUs on the database host.
- C.** When the database is growing, regularly create new data files for new data to avoid uncontrolled growth of existing files, because data access performance directly depends on the size of the data files.
- D.** Keep number of data files of the SAP database and of the tempdb database approximately equal.

**Answer: A**

**Explanation:**

**QUESTION NO: 29**

Due to parameter maintenance, you need to stop (and later restart) the SQL Server instance. How can you perform this? (Choose three)

- A.** Stop the service SQL Server (MSSQLSERVER) in Administrative Tools >> Services.
- B.** Stop the SQL Server instance in the SAP System Management Console (sapmmc).

- C. Stop the SQL Server in SQL Server Management Studio.
- D. Stop the service SQL Server (MSSQLSERVER) in Administrative Tools >> Services. To perform the stopping (and restarting) as quickly as possible, answer the question whether you also want to stop the service SQL Server Agent (MSSQLSERVER) with 'No'.
- E. Stop the service SQL Server (MSSQLSERVER) in the SQL Server Configuration Manager.

**Answer: A,C,E**

**Explanation:**

### QUESTION NO: 30

The attached figure shows the first screen of the SQL Server Performance Analysis transaction (ST04). To tune the SQL Server performance, you need to interpret the information displayed on this screen correctly and possibly change some of the SQL Server settings. Which interpretations are valid and which actions should be taken? (Choose three)

- A. 'SQL Memory Setting' = AUTO (note: not shown in the figure, but possible) allows the SQL Server to allocate memory dynamically.
- B. The size of the procedure cache ('Proc. Cache (MB)') is always determined by the SQL Server dynamically, independently of the 'SQL Memory Setting'.
- C. 'CPUs used by MSS' is determined by the SQL Server configuration parameter affinity I/O mask.
- D. 'Phys. Memory (MB)' is the amount of physical memory assigned to the SQL Server instance.
- E. 'SQL Memory Setting' = RANGE allows the SQL Server to allocate memory dynamically.

**Answer: A,B,E**

**Explanation:**

### QUESTION NO: 31

How can you prevent a transaction log overflow in a normal situation?

- A. Schedule regular log backups.
- B. Schedule regular differential backups.
- C. Schedule regular full database backups using the option WITH LOG\_TRUNCATE in the backup command.
- D. Set the recovery model to simple and schedule regular log backups.

**Answer: A**

**Explanation:**

**QUESTION NO: 32**

Every SQL Server database stores its data in various types of operating system files. To administer a database, it is important to understand its physical structure. Which files are always required? (Choose three)

- A. At least one secondary file is always required, because every database always uses at least two files.
- B. The primary file stores the log information used to recover the database.
- C. Secondary files are used to store data.
- D. The primary file is always required.
- E. Data and log information are never stored in the same file.

**Answer: C,D,E**

**Explanation:**

**QUESTION NO: 33**

When the transaction log of the SAP database <SID> becomes full, no changes to data in this database can be performed. Which action can be taken to resolve this problem? (Choose three)

- A. As the first step, analyze the ABAP short dump generated when the transaction log becomes full.
- B. Set the recovery model to simple.
- C. Terminate long-running transactions and backup the transaction log.
- D. Perform an immediate backup of the transaction log.
- E. When the administrator wants to resolve the problem by extending the existing transaction log, but it cannot be extended on its volume due to an exhausted disk space, then he/she must set the database offline, create an additional transaction log file on another drive, and set the database back to online.

**Answer: B,C,D**

**Explanation:**

**QUESTION NO: 34**

The following backups have been created for an SQL Server database in the corresponding chronological order (D<N> stands for a full database backup, L<N> for a transaction log backup, and +<N> for a differential backup): D1 L1 L2 +1 L3 L4 +2 L5 L6 D2 L7 L8 +3 L9. After a disk

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
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