

C_TADM53_70^{Q&As}

System Administration (MS SQL DB) with SAP NetWeaver 7.0

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QUESTION 1

Which traces can be switched on and off from within the SAP system without restarting the instance? (Choose two)

- A. Buffer Trace
- B. SYSLOG Trace
- C. SQL Trace for ABAP-based applications

Correct Answer: AC

QUESTION 2

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

Correct Answer: B

QUESTION 3

Which of the following statements about ABAP Support Packages are true? (Choose two)

- A. Before importing new ABAP Support Packages, you should apply the newest SPAM/SAINT Update, if not already installed.
- B. ABAP Support Packages can be imported in a '\\downtime minimized\\' mode. If you do not select this option, the SAP system will be shut down for some time during the import of the Support Packages.
- C. Several ABAP Support Packages can be imported in one queue, using transaction SPAM (Support Package Manager).

Correct Answer: AC

QUESTION 4

During installation, several log files are written by SAPinst. Identify these log files. (Choose two)

- A. sapinst.log
- B. inst.log
- C. sapinst_dev.log

Correct Answer: AC

QUESTION 5

Tuning the performance of an SQL Server instance includes configuring the memory used by this instance on a given host. An optimal memory configuration depends on several aspects such as; memory requirements of the SQL Server itself, hardware resources, other applications installed on the host, or internal usage of the values of the two most important SQL Server parameters - min server memory and max server memory. For which exact purposes can the database administrator use these parameters? (Choose two)

- A. To determine the maximum size of memory used by the whole SQL Server system with help of max server memory
- B. To determine the maximum size of the buffer pool, because it never increases its memory allocation above the value specified in max server memory
- C. To determine the minimum size of the buffer pool, because it never drops its memory allocation below the value specified in min server memory
- D. To determine the maximum size of the data cache, because it never increases its memory allocation above the value specified in max server memory
- E. To determine the minimum size of the data cache, because it never drops its memory allocation below the value specified in min server memory

Correct Answer: B

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