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# 000-550

## IBM

*IBM Certified Specialist - IBM solidDB and IBM solidDB Unive*

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**QUESTION: 1**

Which software components must be installed to deploy IBM solidDB Universal Cache and provide access to data residing in an IBM DB2 database?

- A. IBM solidDB, IBM InfoSphere CDC for solidDB, IBM DB2, IBM InfoSphere CDC for DB2, IBM InfoSphere CDC Access Server, and IBM InfoSphere CDC Management Console
- B. IBM solidDB, IBM DB2, IBM Universal Cache for DB2, IBM InfoSphere CDC Replication Center, and IBM InfoSphere CDC Management Console
- C. IBM solidDB, IBM InfoSphere CDC for solidDB, IBM DB2, IBM InfoSphere CDC Access Server, and IBM InfoSphere CDC Management Console
- D. IBM solidDB, IBM InfoSphere CDC for solidDB, IBM DB2, IBM InfoSphere CDC for DB2, IBM InfoSphere CDC Replication Center, and IBM InfoSphere CDC Management Console

**Answer: A**

**QUESTION: 2**

To set up solidDB in a standalone, HotStandby or Universal Cache configuration, where can the configuration be performed?

- A. The configuration is performed from the command line using the solid command with suitable option settings and values.
- B. The configuration needs to be set in a solid.ini file.
- C. The configurations can be set up by using the solsql tool and the operating system services file.
- D. The standalone configuration is set in the solid.ini file while the HotStandby and Universal Cache configuration is set using the sqlcon tool.

**Answer: B**

**QUESTION: 3**

When setting the [HotStandby]SafenessLevel = Auto, which two statements are true about transaction durability and HotStandby safeness level? (Choose two.)

- A. SafenessLevel switches to 1-safe when using [Logging]DurabilityLevel = 1(Relaxed).
- B. SafenessLevel switches to 2-safe when using [Loggng]DurabilityLevel = 2(Adaptive).
- C. SafenessLevel switches to 1-safe when using [Logging]DurabilityLevel = 3(Strict).
- D. SafenessLevel switches to 2-safe when using [Logging]DurabiltyLevel = 4(Custom).
- E. SafenessLevel switches to 1-safe when using [Logging]DurabiltyLevel = 2(Adaptive).

**Answer: A,B**

**QUESTION: 4**

To administer a HotStandby database you need which privilege?

- A. Sys\_Sync\_Admin\_Role
- B. Sys\_Console\_Role
- C. Sys\_Hotstandby\_Role
- D. Sys\_Replication\_Role

**Answer: B**

**QUESTION: 5**

To execute the HotStandby administrative commands, which type of access privilege would be needed?

- A. SYS\_ADMIN\_SYNC\_ROLE
- B. SYNC\_ADMIN\_ROLE
- C. ADMIN\_CONSOLE\_ROLE
- D. SYS\_CONSOLE\_ROLE

**Answer: D**

**QUESTION: 6**

How many different installations of solidDB binaries can exist on the same host?

- A. one
- B. as many as can fit
- C. one per release of solidDB
- D. one per version of solidDB

**Answer: B**

**QUESTION: 7**

To set the transaction log retention space size for solidDB Universal Cache in the solidDB configuration file (solid.ini), which parameter is used?

- A. [LogReader] MaxLogSize
- B. [Com] ReadBufSize
- C. [Hotstandby] MaxMemLogSize
- D. [indexFile] CacheSize

**Answer:** A

**QUESTION: 8**

What is the correct setup topology when deploying IBM solidDB Universal Cache in conjunction with IBM solidDB High Availability (HotStandby) functionality?

- A. CDC for solidDB instances are running on both the Primary node and on the Secondary node, each CDC instance locally connecting to one solidDB server.
- B. CDC for solidDB instance is running on the back-end node, remotely connecting to both Primary and Secondary solidDB servers.
- C. CDC for solidDB instance is running on the back-end node, remotely connecting to the Primary server. Connection to the Secondary server is managed using Advanced Replication.
- D. CDC for solidDB instance is running on the Primary node, locally connecting to the Primary server. Connection to the Secondary server is managed by transparent failover.

**Answer:** B

**QUESTION: 9**

What are two possible conflict resolution methods between solidDB and a back-end database? (Choose two.)

- A. Source wins
- B. Reference
- C. Trigger
- D. UserExit
- E. Alert user

**Answer:** A,D

**QUESTION: 10**

What are two possible reasons for high latency between a solidDB in-memory cache and a back-end database? (Choose two.)

- A. Insufficient network bandwidth for the volume of transactions that are being processed.
- B. The network connection between the solidDB in-memory cache and the back-end database is down.
- C. There is database lock contention on the target database.
- D. The CDC instances are stopped.
- E. Table mappings are not configured properly.



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