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# C2090-550

IBM solidDB and IBM solidDB Universal Cache

DEMO

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#### **QUESTION NO: 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 NO: 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 NO: 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]DurabilityLevel = 4(Custom).
- E. SafenessLevel switches to 1-safe when using [Logging]DurabiltyLevel = 2(Adaptive).

#### Answer: A,B

#### **QUESTION NO: 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 NO: 5**

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

A. SYS\_ADMIN\_SYNC\_ROLEB. SYNC\_ADMIN\_ROLEC. ADMIN\_CONSOLE\_ROLED. SYS\_CONSOLE\_ROLE

Answer: D

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