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QUESTION: 1

Which three [3] events occur as part of SnapView cache management?

- A. Any session running out of snap cache will be stopped.
- B. Notifications, when configured, will be issued when snap cache will be freed for reuse for other sessions.
- C. The snap cache of a session that out of snap cache will be freed for ruse for other sessions
- D. The system administrator is notified by the event monitor when the 80% threshold of a session is reached.

Answer: A, B, C

QUESTION: 2

What is a feature of the Write Intent Log (WIL)?

- A. Used to minimize recovery in the event of a failure of the primary arry
- B. Is a volatile log which tracks changes to the primary LUN during a Fracture
- C. Tracks changes on the primary LUN and synchronizes changes with the Secondary LUN when reachable
- D. Captures writes to the secondary LUN and release those changes when the secondary is promoted as primary

Answer: A

QUESTION: 3

What are three [3] SAN Copy requirements within a CIARiiON CX Series only environment?

- A. LUNs must be available to SAN Copy ports.
- B. The storage system must be involved in the transfer.
- C. SAN Copy must be installed on both storage systems.
- D. The source system must have SAN Copy installed.
- E. SAN Copy ports must be zoned to the target storage systems.
- F. SAN Copy templates must be created on both storage systems.

Answer: A, B, E

QUESTION: 4

What are four [4] considerations used to determine the required number and size of snapcache LUNs?

- A. The safety factor of two
- B. The number of snapshots created
- C. The COFW rule of thumb factor of 10%
- D. The number of source LUN-s being snapped
- E. The maximum number of snapped
- F. The maximum number of snapcache LUN-s supported on the specific array

Answer: A, C, D, E

QUESTION: 5

What are three [3] functions of the Clone private LUN?

- A. Keep track of modified extents of Source LUNs and Clones
- B. Stores fracture log for synchronization or reverse synchronization
- C. Allow continuance of synchronization operation of a Clone upon a failed SP.
- D. Store host write data from Source when Clone is fractured from Source LUN
- E. Enable incremental synchronization upon starting an Out-of-Sync Clone LUN

Answer: A, B, C

QUESTION: 6

What happens when a primary SP fails during a Synchronization of a Clone, assuming default parameter settings?

- A. Clone state will be Out-of-Sync.
- B. Peer SP will resume synchronization operation for the Clone
- C. Clone synchronization operation will restart when failed SP is replaced
- D. Manual intervention is required to trespass Source and Clone LUN to restart synchronizing

Answer: B

QUESTION: 7

How does a SnapView Snapshot maintain a "point-in-time- copy of a source LUN?

- A. Creating a virtual copy of the LUN and by using the COFW mechanism.

- B. Copying the changed data of the source LUN to the SP Write intent Log.
- C. Copying incremental data at the start of the Snapshot session to the Snapshot cache.
- D. Copying all source LUN data, at the start of the Snapshot session, to the Snapshot cache.

Answer: A

QUESTION: 8

The LUN alignment offset feature on the CLARiiON and the diskpar.exe in Windows are both useful for correctly portioning Windows drives to accommodate the MBR. When would you not use the LUN alignment offset feature on the CLARiiON and would use diskpar.exe instead?

- A. When formatting the Windows drive as NTFS, since the MBR is not a factor on NTFS drive.
- B. When using layered CLARiiON applications as they operate on the Raw LUN and as such would incur disk crossing.
- C. When directly attaching a Windows host to the CLARiiON as the LUN alignment offset is only available in accessLogix.
- D. When LUNs are configured on a RAID 1/0 group. The mirrored drive doesn't accommodate LUN alignment offset and requires diskpar.exe.

Answer: B

QUESTION: 9

What are four statements that apply to configuring Snapshot cache LUN size?

- A. Simulation mode can be used to estimate a suitable Snapshot cache LUN size.
- B. Use of multiple smaller Snapshot cache LUNs results in less unused cache space
- C. For each source LUN that is snapped a dedicated Snapshot cache LUN is required.
- D. Due to automatic LUN assignment, all Snapshot cache LUNs must be the same size
- E. When a Snapshot cache LUN is full SnapView allocates an available Snapshot cache LUN

F. Sessions running on the same source LUN will share space on the same Snapshot cache LUN

Answer: B, C, E, F

QUESTION: 10

What are two features of the Fracture Log?

- A. Tracks changed regions on primary LUN when Secondary is unreachable.
- B. Create a user log of mirrors that have been fractured for the past 24 hours
- C. When Secondary LUN is reachable, used to resynchronize data incrementally
- D. Track changes on Secondary LUN and resynchronizes with Primary when primary is reachable

Answer: A, C