

# **EMC**

## **Exam E20-361**

### **Network Attached Storage (NAS) Implementation Exam**

**Verson: Demo**

**[ Total Questions: 10 ]**

**Topic break down**

<b>Topic</b>	<b>No. of Questions</b>
<b>Topic 1: Volume A</b>	<b>2</b>
<b>Topic 2: Volume B</b>	<b>7</b>
<b>Topic 4: Volume D</b>	<b>1</b>

## Topic 1, Volume A

### Question No : 1 - (Topic 1)

What is a Celerra Manager Basic Edition feature?

- A. Launch Celerra Monitor
- B. Multiple Celerra Support
- C. Tree Quota Management
- D. Volume Management

**Answer: C**

### Question No : 2 - (Topic 1)

When doing remote replication using Celerra Replicator, which features can be modified from the destination side?

- A. High water mark, time out value, and SavVol size on both sides of the link
- B. High water mark, time out value, and SavVol size on the destination side of the link only
- C. High water mark, time out value, and SavVol size on the source side of the link only
- D. Only high water mark and time out value on both sides of the link

**Answer: A**

## Topic 2, Volume B

### Question No : 3 - (Topic 2)

An attempt is made to initiate a dialup session with Control Station 0. It fails to respond. What is another way to remotely manage the Celerra?

- A. Celerra Management MMC. Snap-in
- B. Dialup session with Control Station 1
- C. Initiate Secure Shell session to server\_2
- D. NaviCLI

**Answer: B**

**Question No : 4 - (Topic 2)**

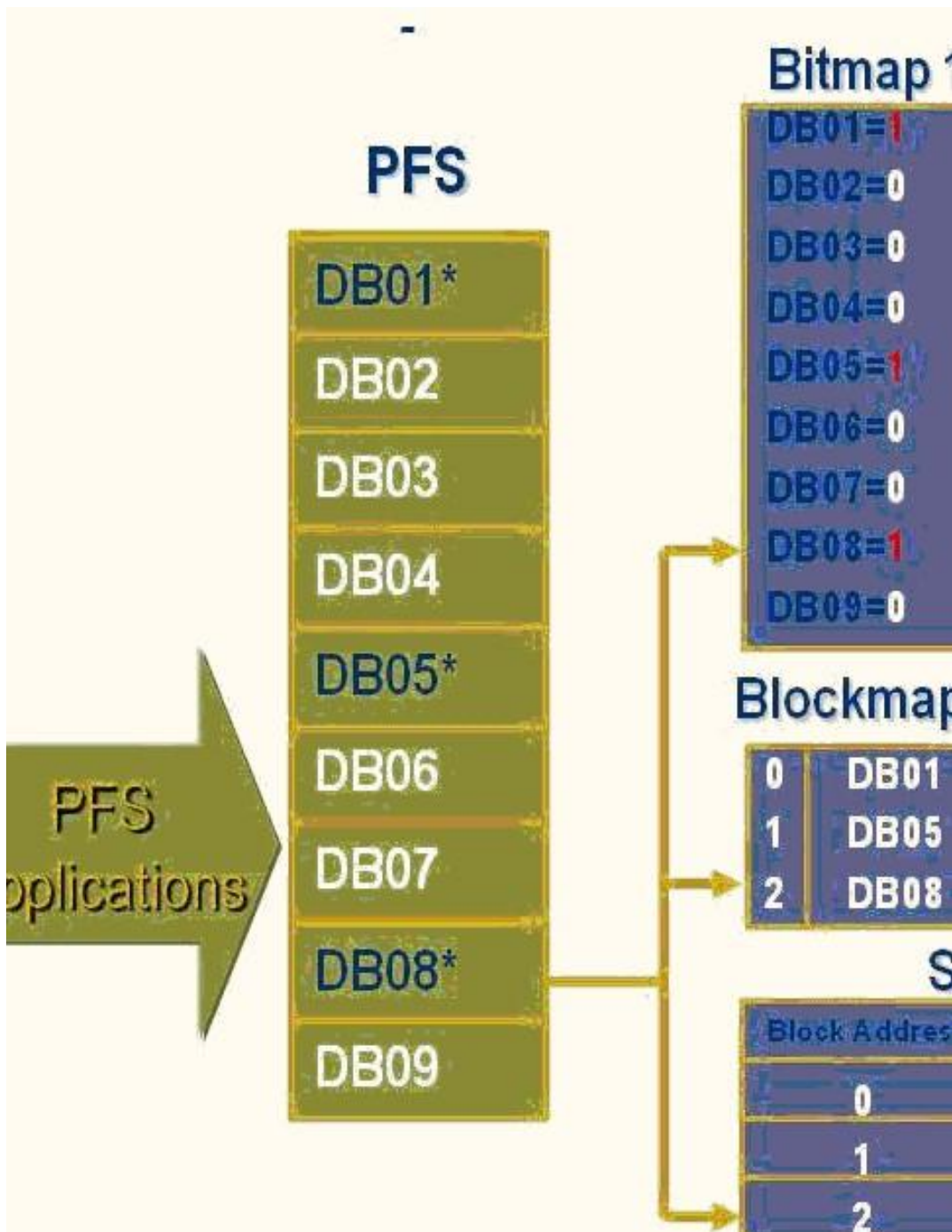
What are the SavVol configuration settings when implementing Replicator V2?

- A. If PFS > 20 GB, then SavVol = 20 GB
- B. If PFS < 20 GB then SavVol = 20 GB
- C. If PFS >= 64 MB, then SavVol >= 64 MB
- D. If PFS <= 64 MB, then SavVol >= PFS size

**Answer: A**

**Question No : 5 - (Topic 2)**

Refer to the exhibit.



A checkpoint is created. The first block DB01 will be updated for a second time.

What will happen after the update?

- A. Bitmap value remains unchanged; PFS is updated.
- B. Bitmap value will be changed to 0; PFS is updated.
- C. Bitmap value remains unchanged; SavVol is updated.
- D. Bitmap value will be changed to 0; SavVol is updated.

**Answer: A**

**Question No : 6 - (Topic 2)**

What is a way of mapping Windows SIDs to UIDs and GIDs?

- A. NDS
- B. NetBios
- C. NIS
- D. Usermapper

**Answer: D**

**Question No : 7 - (Topic 2)**

The integrated NS700 model has some common components:

Components:

Data Mover

Control Station

Storage processor

Which physical device connects these components?

- A. Ethernet hub
- B. Ethernet router
- C. Ethernet switch
- D. Fibre Channel switch

**Answer: C**

**Question No : 8 - (Topic 2)**

175. How can a user access the hidden ".ckpt" virtual directory created by SnapSure?

- A. Celerra Management Snap-in
- B. Map a network drive directly
- C. Windows Explorer
- D. Windows MMC. Snap-i

**Answer: C**

**Question No : 9 - (Topic 2)**

In the event of a power failure, which NS integrated series cache data is stored to the storage-system vault disks, preventing a loss of data?

- A. NVRAM
- B. Read
- C. Write
- D. Write and read

**Answer: C**

**Topic 4, Volume D**

**Question No : 10 - (Topic 4)**

You are implementing a Celerra gateway system into an existing CLARiiON back end with 11 available EFDs.

What are the possible disk configurations/Celerra storage pools that can be made using these disks?

- A. clarefd\_r5 pool with two (4+1) disk groups and a hot spare
- B. clarefd\_r6 pool with one (7+2) disk group and two hot spares
- C. clarefd\_r1 pool with five two-disk groups and a hot spare
- D. clarefd\_r3 pool with two (4+1) disk groups and a hot spare

**Answer: A**