

# E20-807<sup>Q&As</sup>

Expert - VMAX All Flash and VMAX3 Exam

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#### **QUESTION 1**

What is in accurate statement about Unisphere for VMAX and Solutions Enabler permission management?

A. Authorization checking is disabled by default for Unisphere and Solutions Enabler and must be enabled before configuring permissions

B. Solutions Enabler can assign up to four roles per user and Unisphere can only assign up to two roles per user

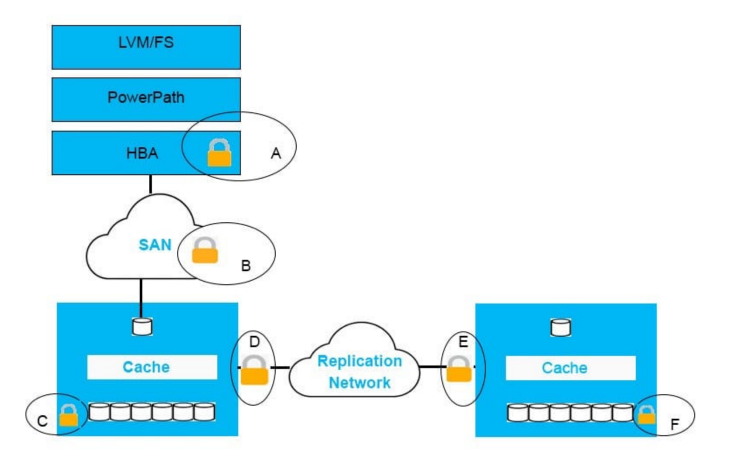
C. Unisphere and Solutions Enabler permission information is maintained in separate symauth databases

D. Unisphere has a more explicit authentication mechanism for users while Solutions Enabler uses the operating system user credentials

Correct Answer: C

#### **QUESTION 2**

Based on the exhibit, where is data considered to be in motion?



A. SAN and replication network

B. Host, SAN, and arrays



- C. Host and arrays
- D. SAN, arrays, and replication network

Correct Answer: C

#### **QUESTION 3**

Based on business requirements, Concurrent SRDF/Star has been implemented with host infrastructure at the Workload and Asynchronous sites. A disaster fault has occurred. Star query shows:

```
System State:
{
1º Target Site
                                                 : PathFail
2<sup>nd</sup> target Site
                                                 : PathFail
                                                : Tripped
STAR
Mode of Operation
                                                : Concurrent
}
STAR Information:
{
STAR Consistency Capable
                                                : Yes
STAR Consistency Mode
                                                : STAR
Synchronous Target Site
                                                : SiteB
Asynchronous target Site
                                                : SiteC
Differential Resync Available
                                                : Yes
R2 Recoverable
                                                : Yes
Asynchronous larget Sile Dala most Current
                                                : Yes
```

}

Which site should the workload be moved to and which site\\'s data should be kept?

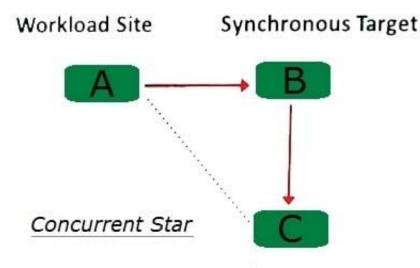
- A. Switch to the Synchronous site Keep the Synchronous site data
- B. Switch to the Asynchronous site Keep the Asynchronous site data
- C. Switch to the Synchronous site Keep the Asynchronous site data
- D. Switch to the Asynchronous site Keep the Synchronous site data

Correct Answer: D

#### **QUESTION 4**

Refer to the exhibit.





### Asynchronous Target

Which failure scenario requires a reconfiguration of this Concurrent SRDF/Star configuration?

- A. Link failure between Sites A and C
- B. Link failure between Sited A and B
- C. Site A failure
- D. Site B failure
- Correct Answer: D

#### **QUESTION 5**

What is requirement when setting up a Composite Group (CG) for SRDF/Star in an open systems environment?

- A. Composite Group is created with the Star Build CG action
- B. Composite Group is created with the type set to ANY
- C. Recovery group assignments should match the recovery groups defined in the Star Options file
- D. Names assigned to RDF groups match the site names in the Star Options file
- Correct Answer: C

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