

ISLEVER

E20-330

business continuity implementation

DEMO

<https://www.islever.com/e20-330.html>

<https://www.islever.com/emc.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Which EMC technology allows SRDF devices to act in unison to maintain a restartable copy of a database distributed across multiple Symmetrix systems?

- A. Concurrent Operations
- B. Composite groups
- C. Domino Mode
- D. Device groups

Answer: B

QUESTION NO: 2 DRAG DROP

Click the Task button.

What order of events would occur during a manual local cluster node failover?

What order of events would occur during a manual local cluster node failover?

Order	Events in Order	Events
1	(place event one here)	Start application
2	(place event two here)	Mount file systems
3	(place event three here)	Start volume groups
4	(place event four here)	Stop volume groups
5	(place event five here)	Unmount file systems
6	(place event six here)	Shutdown application
7	(place event seven here)	Configure virtual network interface

Actual Tests

Answer:

What order of events would occur during a manual local cluster node failover?

Order	Events in Order	Events
1	Shutdown application	Start application
2	Unmount file systems	Mount file systems
3	Stop volume groups	Start volume groups
4	Configure virtual network interface	Stop volume groups
5	Start volume groups	Unmount file systems
6	Mount file systems	Shutdown application
7	Start application	Configure virtual network interface

QUESTION NO: 3

What is the result of the following command?

`symmir -g prod -diff split`

- A. All tracks will propagate after the split to the other mirror of the BCV device
- B. Only tracks that changed on the standard device will propagate after the split to the other mirror of the BCV device
- C. Only tracks that were not changed on the standard device will propagate after the split to the other mirror of the BCV device
- D. Only tracks that changed on the standard device will propagate before the split to the other mirror of the BCV device

Answer: B

QUESTION NO: 4

Your customer has an SRDF/AR configuration for disaster recovery. They want to have identical database copies for recovery and backup at both locations. Which TimeFinder option in a SRDF environment will allow simultaneous point in time copies at both locations?

- A. Not Supported
- B. Split with both_sides option
- C. Split with consistent instant
- D. Use SRDF commands

Answer: B

QUESTION NO: 5 DRAG DROP

Click the Task button.

Using the illustration match the control options to the area of operation if the commands were issued from a host connected to Symmetrix 321.

Using the illustration match the control options to the area of operation if the commands were issued from a host connected to Symmetrix 321.

place here

place here

place here

place here

<code>symmir</code>	<code>symmir -rdf</code>	<code>symmir -rdf -bcv</code>
<code>symrdf</code>	<code>symrdf -bcv</code>	<code>symrdf -rbcv</code>

Actual Tests Done

Answer:

Using the illustration match the control options to the area of operation if the commands were issued from a host connected to Symmetrix 321.

symrdf -bcv

symmir

symmir -rdf

symrdf -rbcv

<code>symmir</code>	<code>symmir -rdf</code>	<code>symmir -rdf -bcv</code>
<code>symrdf</code>	<code>symrdf -bcv</code>	<code>symrdf -rbcv</code>

Actual Tests Done