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# NS0-530

NCIE-DataFort Security Exam

DEMO

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## Topic 1, A

A

### QUESTION NO: 1

If a DataFort 2.x or later appliance fails, which three information sources can be used with the DataFort Wizard to recreate the configuration information on a replacement? (Choose three.)

- A. \*.xdf file from LKM software/appliance
- B. mysqldump of DataFort configDB
- C. \*.xdf file from manual backup
- D. \*.lkm file from LKM software/appliance
- E. surviving cluster member

**Answer: A,C,E**

### QUESTION NO: 2

In 2.x firmware, how many virtual storage devices (targets) and virtual client hosts (initiators) can be attached to a single FC525 model DataFort?

- A. 1 virtual storage device and 8 virtual client hosts
- B. 7 virtual storage device and 7 virtual client hosts
- C. 8 virtual storage device and 8 virtual client hosts
- D. 8 virtual storage device and 32 virtual client hosts
- E. 16 virtual storage device and 128 virtual client hosts

**Answer: B**

### QUESTION NO: 3

Which two can authorize Key Translation? (Choose two.)

- A. the source DataFort administrator
- B. the destination DataFort administrator
- C. the LKM administrator
- D. a quorum of Recovery Cards and passwords
- E. a Recovery Key Archive file

**Answer: D,E**

### QUESTION NO: 4

Which procedure is used to move keys between LKM servers or appliances that do not share

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network connectivity?

- A. clustering
- B. key export and import
- C. Key Translation
- D. tape metadata

**Answer: B**

**QUESTION NO: 5**

Which is a correct System Card replacement procedure for SAN 2.x?

- A. zeroize DataFort and restore with an initialized System Card and a recent configdb using a quorum of Recovery Cards
- B. zeroize DataFort and join an existing cluster with an uninitialized System Card and a quorum of Recovery Cards
- C. insert an uninitialized System Card into the DataFort and perform a System Card replacement using a quorum of Recovery Cards
- D. insert an initialized System Card from an existing cluster member and perform a System Card replacement using a quorum of Recovery Cards

**Answer: B**

**QUESTION NO: 6**

Which two statements are true about signed DataFort log messages? (Choose two.)

- A. They contain a verifiable digital signature.
- B. They can only be authenticated on the DataFort that generated the log message.
- C. They may not be sent to a syslog server.
- D. They may not be sent to a Windows event log.

**Answer: A,B**

**QUESTION NO: 7**

If you have an 8-node cluster, how many members must be online in the cluster in order to create Cryptainer vaults?

- A. 1
- B. 4
- C. 5
- D. 8

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**Answer: C**

**QUESTION NO: 8**

Which two statements are true if a System Card is removed in a functional, fully initialized DataFort? (Choose two.)

- A. Encryption services are disabled after a reboot.
- B. Encryption services halt within five minutes of card removal.
- C. Recovery Card replacement does not work.
- D. DataFort sends SNMP trap and initiates shutdown to protect access to encrypted data.

**Answer: A,C**

**QUESTION NO: 9**

In SAN 2.x, how many targets can be virtualized on an FC520?

- A. 1
- B. 7
- C. 8
- D. 31

**Answer: B**

**QUESTION NO: 10**

When are Recovery Cards required in the trustee key-sharing process?

- A. during the establishment of only the trustee relationship
- B. during the establishment of the trustee relationship and the key export
- C. during the establishment of the trustee relationship, key export, and key import
- D. Recovery Cards are not required in the trustee key-sharing process.

**Answer: A**

**QUESTION NO: 11**

Which two key policies allow for all keys to be pre-generated and replicated to the DR site? (Choose two.)

- A. key per tape
- B. key per pool