



CA AppLogic r3 Administrator Exam

CA Technologies CAT-280

Total Questions: 10
Version Demo

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QUESTION NO: 1

Which statement about object migration in CA AppLogic is TRUE?

- A. The object is removed from the original grid.
- B. The source object can be migrated while it is running.
- C. After migration, the object can be found in the archive on the impex volume on the destination grid.
- D. During the migration, the copied object can be configured by setting application boundary properties and resources.

Answer: D

QUESTION NO: 2

A key characteristic of CA AppLogic is that it separates:

- A. Applications from components. B. Automation from orchestration.
- C. The application from the data center infrastructure.
- D. Administration functions from auditing functions at the data center level.

Answer: C

QUESTION NO: 3

Which guidelines will help you to maximize security for the CA AppLogic platform? (Choose three)

- A. Secure private keys with a passphrase.

- B.** Ensure that only CA AppLogic users have direct access to commodity enterprise servers.
- C.** When using a global directory service, do not provide access to the implicit local group

'all'.

- D.** When using a global directory service, check the strength of the passwords used in the service.
- E.** Use password authentication only for Secure Shell (SSH) access to the Backbone Fabric Controller (BFC) server.

Answer: A,C,D

QUESTION NO: 4

Which statement about CA AppLogic abstraction and virtualization is TRUE?

- A.** CA AppLogic virtualizes direct access to peripheral devices, such as tape drives.
- B.** For each type of virtual resource, there are several scalable, system wide resource pools.
- C.** CA AppLogic virtualizes access to two types of peripheral devices: block storage devices and serial ports.
- D.** CA AppLogic abstracts hardware into three different types of virtual resources: virtual volumes, virtual network interfaces, and compute.

Answer: D

QUESTION NO: 5

You need to enable your grid servers to PXE boot on the Backbone Fabric Controller (BFC) network. Which steps do you need to perform? (Choose two)

- A.** In System Security, set AC power recovery to OFF.
- B.** On the power controller setup screen, set IPMI over LAN to off.

- C. In the boot settings, enable the backbone NIC to boot before the disk.
- D. Enable backbone Network Interface Cards (NICs) to PXE boot in the BIOS.

Answer: C,D

QUESTION NO: 6

In your cloud solution, you need to use bandwidth metering to enable usage-based billing. Which CA AppLogic feature helps you to implement this functionality?

- A. Bit flagging
- B. VLAN tagging
- C. Agentless monitoring
- D. Heuristic programming

Answer: B

QUESTION NO: 7

What does a standard, non-highly available configuration of the CA AppLogic fabric consist of?

- A. One public NIC, one private NIC, and one power interface NIC
- B. Two public NICs, two private NICs, one storage NIC, and one power network interface NIC
- C. One public Network Interface Card (NIC), one power interface, one storage NIC, and one power interface NIC
- D. One public NIC, two private NICs, one Storage Area Network (SAN) Host Bus Adapter (HBA), and one power network interface NIC

Answer: A

QUESTION NO: 8

In which situation would you use a Blacklist mode of discovery?

- A.** When the backbone network is dedicated to the Backbone Fabric Controller (BFC)
- B.** When the backbone network is shared by more than one BFC
- C.** When the BFC is not the only DHCP server on the network
- D.** For servers that have not yet had their BIOS configured

Answer: A

QUESTION NO: 9

You need to integrate an application running on CA AppLogic into a legacy environment. The application needs a shared Storage Area Network (SAN) storage device that has a shared file system. To perform a successful implementation, what can you do?

- A.** You can do nothing in this case, because CA AppLogic is unable to use storage outside the internal IP SAN.
- B.** Use network cards on the private network with iSCSI support which will automatically initiate connections to the SAN on boot.
- C.** Create a custom appliance that will mount a remote share using Network File System (NFS) through a combination of NASR and OUT appliances.
- D.** Install a Host Bus Adapter (HBA) on each server, plug into the fiber channel network, mount the volume on grid nodes, and enable CA AppLogic to manage it.

Answer: C

QUESTION NO: 10

The WS_API enables you to perform useful functions, such as:

- A. Migrating users from CA AppLogic versions before r3.0.
- B. Implementing a WebX4 Linux cluster as an assembly of appliances.
- C. Integrating CA AppLogic with CA Access Control to protect your web applications.
- D. Invoking commands through the RESTful application programming interface (API).

Answer: D

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