

Vendor: Apple

Exam Code: 9L0-518

Exam Name: Mac OS X Server Essentials 10.8 Exam

Version: DEMO

QUESTION 1

Which key(s) can you hold down during the startup of a Mac, to cause the Mac to use NetInstall at startup?

- A. Command-N
- B. Control-N
- C. N
- D. Shift-N

Answer: C **Explanation:**

http://en.wikipedia.org/wiki/NetBoot(see Process, second para)

QUESTION 2

NetInstall images can be delivered to a Mac computer during its startup over which TWO protocols? (Select 2)

- A. HTTP
- B. FTP
- C. SMB
- D. AFP
- E. NFS

Answer: AE **Explanation:**

http://manuals.info.apple.com/en US/SystemImage v10.6.pdf(page 46, see the table)

QUESTION 3

Which statement accurately compares WebDAV, AFP, and SMB file sharing protocols?

- A. SMB and WebDAV are browsable using NetBIOS; AFP is NOT browsable using NetBIOS.
- B. Firewalls configured to allow web traffic also allow WebDAV traffic; AFP and SMB may require custom firewall configuration
- C. WebDAV URLs may include a username and password; AFP and SMB URLs CANNOT include a username and password.
- D. WebDAV and AFP authentication can be auto-configured using Bonjour; SMB authentication CANNOT be auto-configured.

Answer: B **Explanation:**

http://es-es.net/resources/Network%20Checklists/SnowLeopard Server SecurityConfig.pdf

QUESTION 4

What statement presents a benefit of using the Software Update service in OS X Server?

- A. It lets you install updates to apps purchased from the App Store on OS X Mountain Lion computers.
- B. It lets you manage which OS updates are available to computers running OS X vI0.7 and earlier.

- C. It lets you install third-party software updates on OS X Mountain Lion computers.
- D. It lets you uninstall software updates on OS X Mountain Lion computers.

Answer: A Explanation:

http://support.apple.com/kb/HT5583(see caching service)

QUESTION 5

How does VPN service support OS X Server security?

- A. VPN determines whether an incoming packet is a legitimate response to an outgoing request, or part
 - of an ongoing session.
- B. VPN provides strong authentication, and encrypted data transport between devices.
- C. VPN provides a framework for the authentication methods available to the server.
- D. VPN blocks connection failure notification to the source of a failed connection if the failed connection attempt was sent to a closed port on the server.

Answer: B Explanation:

Reference:http://manuals.info.apple.com/en/MacOSXSrvr10.3_GettingStarted.pdf(page 42, see VPN)

QUESTION 6

What are TWO ways an administrator can deliver a profile to iOS devices? (Select 2)

- A. Post the profile on the App Store, and tell users to download it.
- B. Distribute the profile to users' computers over the network, then tell users to sync their devices to their computers using iTunes.
- C. Email the profile as an attachment to users, with instructions to install it on the iOS device.
- D. Using Profile Manager, push the profile to enrolled iOS devices.
- E. Connect each iOS device to an admin computer, and copy the .pfm file to the devices.

Answer: CD Explanation:

http://www.peachpit.com/articles/article.aspx?p=1804855&seqNum=2(see delivering profiles)

QUESTION 7

Why might an OS X Mountain Lion computer be unable to use Kerberos to access an OS X Server computer that has Kerberos enabled for file service authentication?

- A. The client computer is not configured to use the server as a DNS server.
- B. The client and server computers' time settings are out of sync by more than 5 minutes.
- C. The IP address of the client computer does not have a PTR record in the DNS server.
- D. The client computer is not configured to use a static IP address.

Answer: C **Explanation:**

http://forums.macrumors.com/showthread.php?t=353646(see the post #2)

QUESTION 8

A Mac with Mountain Lion and OS X Server is located at alpha.pretendco.com. Its Computer Name is AlphaCN. An AFP share point on the server is named AlphaSP.

When OS X users on the same network as the server browse the network from the Finder, which of the server's names will they see?

- A. AlphaSP
- B. alpha.local
- C. alpha.pretendco.com
- D. AlphaCN

Answer: D Explanation:

The computer name is AlphaCN. This will be used by the server as a name. And this name will appear in finder when the server browse the network from the finder.

QUESTION 9

Using Server app, you are configuring email alerts to be sent to an OS X Server system administrator. Which TWO of these server events can you set to trigger an alert? (Select 2)

- A. A user has exceeded his or her assigned disk quota for file sharing.
- B. New software updates are available for the server.
- C. An unsuccessful attempt was made to log in with the root account.
- D. A certificate has expired or is about to expire.
- E. The number of files on the server has exceeded a specified number.

Answer: AB

QUESTION 10

You want to secure the communication between the Calendar service in OS X Server and its Calendar clients in OS X Mountain Lion. In Server app, which of these can you use to achieve your goal?

- A. A complex global password policy
- B. An SSH tunnel
- C. An SSL certificate and the HTTPS protocol
- D. A Kerberos Ticket Granting Ticket (TGT)

Answer: C

Thank You for Trying Our Product

Braindump2go Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.braindump2go.com/all-products.html

























10% Discount Coupon Code: BDNT2014