

Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : 9L0-406

Title : Mac Integration Basics 10.7 Exam

Version : Demo

1.HOTSPOT

In the screenshot, click the Icon of the preference pane where you turn on the OS X personal firewall.



Answer:



2.What Windows Server technology provides directory and authentication services.?

- A. Exchange Directory
- **B. LDAP Directory**
- C. Active Directory
- D. Open Directory
- Answer: C

3. From your Mac, you want to access mail, calendars, and contacts served by a Microsoft Exchange Server.

What is the earliest version of Exchange Server for which Lion provides built-in support for this task?

- A. Microsoft Exchange Server 2003
- B. Microsoft Exchange Server 2007 with Service Pack 1 Update Rollup 4
- C. Microsoft Exchange Server 2003 with Service Pack 2
- D. Microsoft Exchange Server 2000 with Service Pack 4
- E. Microsoft Exchange Server 2010

Answer: B

4.HOTSPOT

In the screenshot, click the icon of the preference pane where you configure a Mac to let Windows computers access files on the Mac using the SMB protocol.



Answer:

000		System Preferences					
4 Þ S	how All					Q	
Personal							
			1	100	10	0	
General	Desktop & Screen Saver	Dock	Mission Control	Language & Text	Security & Privacy	Spotlight	Universal Access
Hardware							
6		Ø					0
CDs & DVDs	Displays	Energy Saver	Keyboard	Mouse	Trackpad	Print & Scan	Sound
Internet & I	Wireless			1			
@		0	8				
Mail, Contacts & Calendars	MobileMe	Network	Bluetooth	Sharing			
System							
11	th	œ	()	8	0		
Users & Groups	Parental Controls	Date & Time	Software Update	Speech	Time Machine	Startup Disk	

5. Which statement about iChat is true?

A. iChat can be configured to use a Google Talk account.

B. In order for a Mac user to use iChat to exchange instant messages with a Windows user, the Windows user must install iChat.

C. iChat can be configured to use a Microsoft Live Messenger account.

D. iChat requires users to have an Apple ID account.

Answer: A