

220-1001^{Q&As}

CompTIA A+ Certification Exam: Core 1

Pass CompTIA 220-1001 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/220-1001.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CompTIA Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

SIMULATION

Ann, a CEO, has purchased a new consumer-class tablet for personal use, but she is unable to connect it to the company\\'s wireless network. All the corporate laptops are connecting without issue. She has asked you to assist with getting the

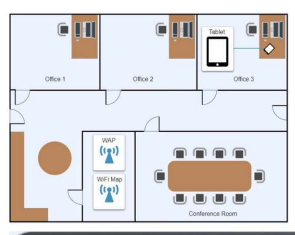
device online.

INSTRUCTIONS

Review the network diagrams and device configurations to determine the cause of the problem and resolve any discovered issues.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.





(÷						42%	
		Settings			WiFi		4270.	
	-	 Q Settings 	-				-	
	-	Q Settings			G			
		Airplane Mode	\sim	802.11		None	>	
	-	Wi-Fi	None	SSID	A	NNHOME :	>	
	?	Bluetooth	On					
	*	Didetootii	OII	Saved Networ	ks		s .	
\square								
\sim	C	Notifications		Frequency		None	>	
	8	Control Center		WIRELESS SEC	URITY MODE			
	C	Do Not Disturb		Security Mode	(None :	>	
				Passphrase	Enter	/alue	ĩ	
	Ø	General		- doop in doo				
	AA	Display & Brightness		Forget All Net	works and Setti	ngs		
		Wallpaper						
	(÷					3	42%	
	(r.	Settings		< Wi-Fi	802.11	3	42% 💭	
	Ŷ	Settings a Settings		<wi-fi< td=""><td>802.11</td><td>*</td><td>42%</td><td></td></wi-fi<>	802.11	*	42%	
	\$				802.11		42%	
	÷			b/g	802.11	f.	42%	
		Q Settings	None		802.11		42%	
		Q Settings	None On	b/g	802.11		42%	
		ي Settings Airplane Mode Wi-Fi		b/g a	802.11		42%	
0		ي Settings Airplane Mode Wi-Fi		b/g a	802.11		42%	
0		 Q Settings Airplane Mode Wi-Fi Bluetooth 		b/g a	802.11		4255	
0	 * * * * 	Q Settings Airplane Mode Mode Bluetooth Notifications Control Center Center Control Center		b/g a	802.11		4256	
0		 Q Settings Airplane Mode Wi-Fi Bluetooth Notifications 		b/g a	802.11		4256	
0	 <	 Settings Airplane Mode Wi-Fi Bluetooth Notifications Control Center Do Not Disturb 		b/g a	802.11		42%	
0	 * * * * 	 ❑ Settings Airplane Mode Wi-Fi Bluetooth Notifications Control Center Do Not Disturb General 	On	b/g a	802.11		42%	
0	 <	Settings Airplane Mode M-Fi Bluetooth Notifications Control Center Do Not Disturb General Display & Brightness	On	b/g a	802.11		42%	
0	 ** <	 ❑ Settings Airplane Mode Wi-Fi Bluetooth Notifications Control Center Do Not Disturb General 	On	b/g a	802.11		4256	



42% Settings SSID < Yhj Fi Settings BYOD Airplane Mode DEFAULT Wi-Fi None CORP On Bluetooth * ANNHOME (Notifications Control Center 8 Do Not Disturb C General 0 Display & Brightness AA Wallpaper 42% Settings < WING Saved Networks q Settings ANNHOME Airplane Mode COFFEESHOPPE Wi-Fi None PAMSHOUSE Bluetooth On * (Notifications G Control Center 8 Do Not Disturb C General 0 Display & Brightness AA Wallpaper * 42% Settings < Wi-Fi Frequency a Settings 2.4GHz Airplane Mode 5GHz None Wi-Fi On Bluetooth * (Notifications C 8 Control Center Do Not Disturb C General 0 Display & Brightness AA Wallpaper

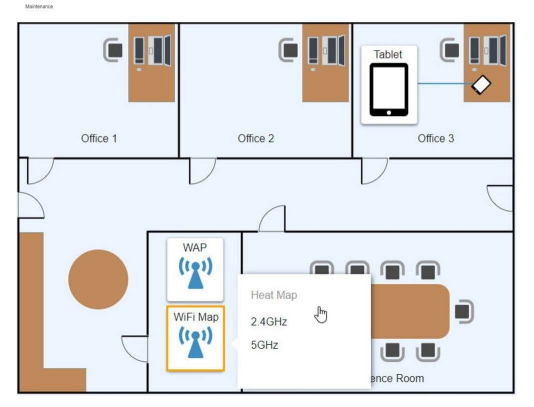


×

	ົ Settings		< Wi-Fi	Security Mode	‡ 42% ■ ⊃		
		Q Settings		4)			
	63	Airplane Mode	0	OPEN			
		Wi-Fi	None	WEP			
	8	Bluetooth	On	WPA			
\frown				WPA2		_	
\smile	6	Notifications					
	8	Control Center					
	C	Do Not Disturb					
	6	General					
	AA	Display & Brightne	SS				
	*	Wallpaper					

Settings

Site Wireless Networks Wireless Networks SSID Frequency Totally Secure! Security Networks CORP 2.4GHz/5GHz WPA2 Corpsecure1 Guest Control 2.4GHz/5GHz Admins BYOD WPA-PSK TotallySecurel User Groups Create New Wireless Network VOIP Controller Cloud Access





A. Check the answer in explanation.

Correct Answer: A

Ann needs to connect to the BYOD SSID, using 2.4GHZ. The selected security method chose should be WPA PSK, and the password should be set to TotallySecret.

QUESTION 2

A technician is installing new hard disks to begin a new Windows 8 installation and has successfully attached all cables. However, the installation wizard does not detect any hard drives. Which of the following is MOST likely to resolve the issue?

- A. Format the drives to FAT32
- B. Enable S.M.A.R.T. in the BIOS
- C. Format the drives to NTFS
- D. Change the SATA control mode to AHCI

```
Correct Answer: C
```

QUESTION 3

Which of the following can be used to extend a wired network using an adapter and electrical outlet?

- A. Layer 3 switch
- B. Patch panel
- C. Ethernet over power
- D. Repeater

QUESTION 4

Joe, a user, recently purchased a new multifunction printer and attempted to install it himself. He informed a technician that the printer is on his list of printers, but he is unable to print. The technician sees that the printer is listed as a generic printer under Devices and Printers. Which of the following should the technician do NEXT?

- A. Reboot the computer into safe mode and try to print a test page
- B. Download the correct drivers from the manufacturer\\'s website and install them
- C. Unplug the USB cable from the printer and try another USB slot on the PC
- D. Set the printer as the default within the device properties

Correct Answer: D



Correct Answer: B

QUESTION 5

A user is setting up a public-facing web server. Which of the following should the user configure to keep the rest of the network isolated from the server?

A. ARP

B. QoS

C. UPnP

D. DMZ

Correct Answer: D

220-1001 PDF Dumps

220-1001 Practice Test

220-1001 Braindumps