

[Download Full Version 220-1001 Exam Dumps\(Updated in Feb/2023\)](#)

Which of the following connects a PC to its default gateway?

- A. NIC
- B. Switch
- C. Router
- D. Cable modem

Correct Answer: B

QUESTION 87

After upgrading a smartphone's OS, Joe, a user, reports the smartphone no longer connects to his automobile automatically when near it, Joe, restarts the smartphone, but the problem persists. Which of the following should a technician do NEXT to restore the previous functionality?

- A. Connect the smartphone to the automobile via USB
- B. Reenable the smartphone's Bluetooth radio
- C. Perform a rollback of the smartphone's OS
- D. Pair the smartphone with the automobile

Correct Answer: B

QUESTION 88

A network administrator is troubleshooting a notebook that is not loading the local Windows 10 operating system. All the computers inside the company are installed using UEFI mode selected. The message on the screen shows a failed attempt to connect to a PXE server. When requested, the end user reported trying to improve the computer's speed by changing some BIOS configurations randomly. Which of the following should the network administrator check FIRST inside BIOS?

- A. C-states should be configured to 2
- B. Secure Boot should be enabled
- C. Wake-on-LAN should be unchecked
- D. The PXE server address should be set

Correct Answer: D

QUESTION 89

A technician receives a cellular from a manager. The technician is instructed to download a service manual directly from the Internet to a laptop. However, there is no WiFi signal or wired Ethernet. Which of the following would be the MOST appropriate connections for the technician to use?

- A. Hotspot
- B. NFC
- C. Bluetooth
- D. VPN

Correct Answer: A

QUESTION 90

Ann, a local librarian, has had a previously used wireless access point donated to her. She has

[220-1001 Exam Dumps](#) [220-1001 PDF Dumps](#) [220-1001 VCE Dumps](#) [220-1001 Q&As](#)

<https://www.ensurepass.com/220-1001.html>

[Download Full Version 220-1001 Exam Dumps\(Updated in Feb/2023\)](#)

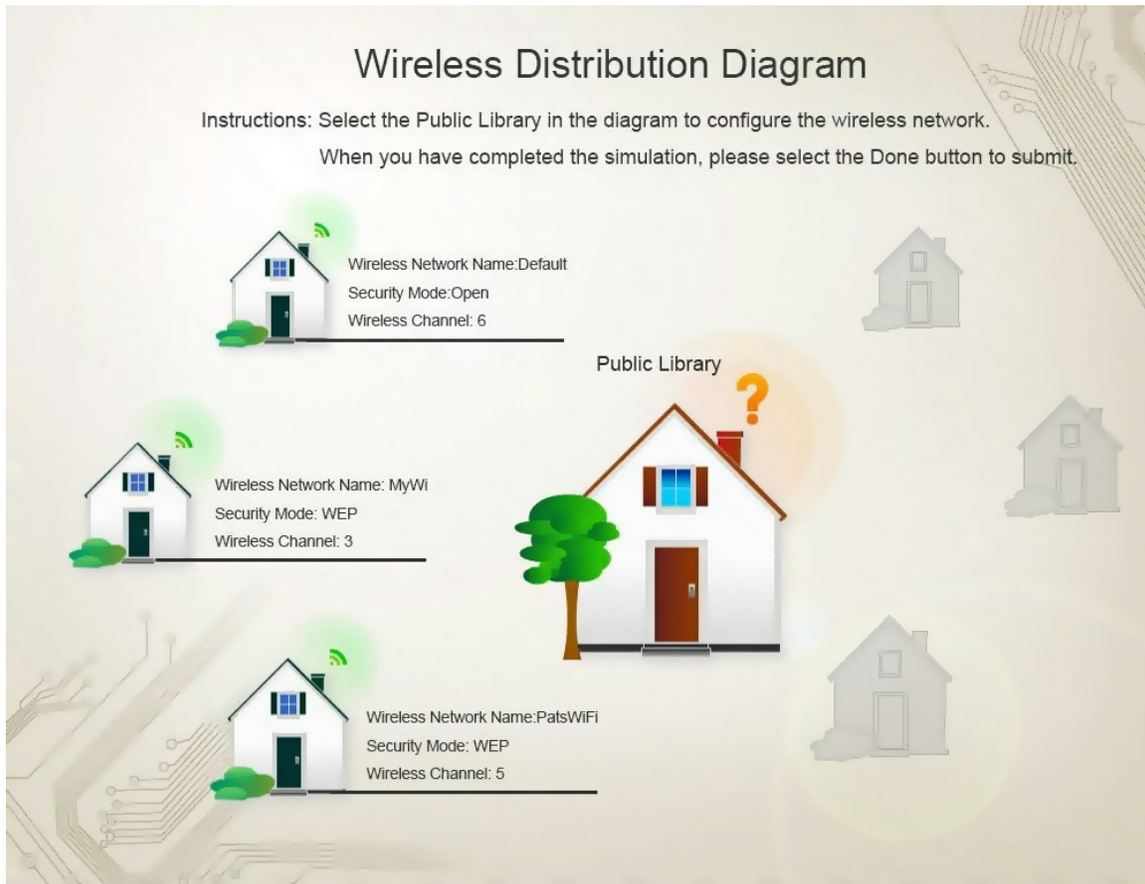
instructed you to configure this new wireless access point for her public library. Ann plans to allow anyone to connect to the access point without having to ask her for configuration information. Additionally, Ann knows that her neighbors have wireless network and wants to ensure that her network has the least likelihood of interfering with the other networks. Ann has provided you with the following information.

Wireless Name: Library

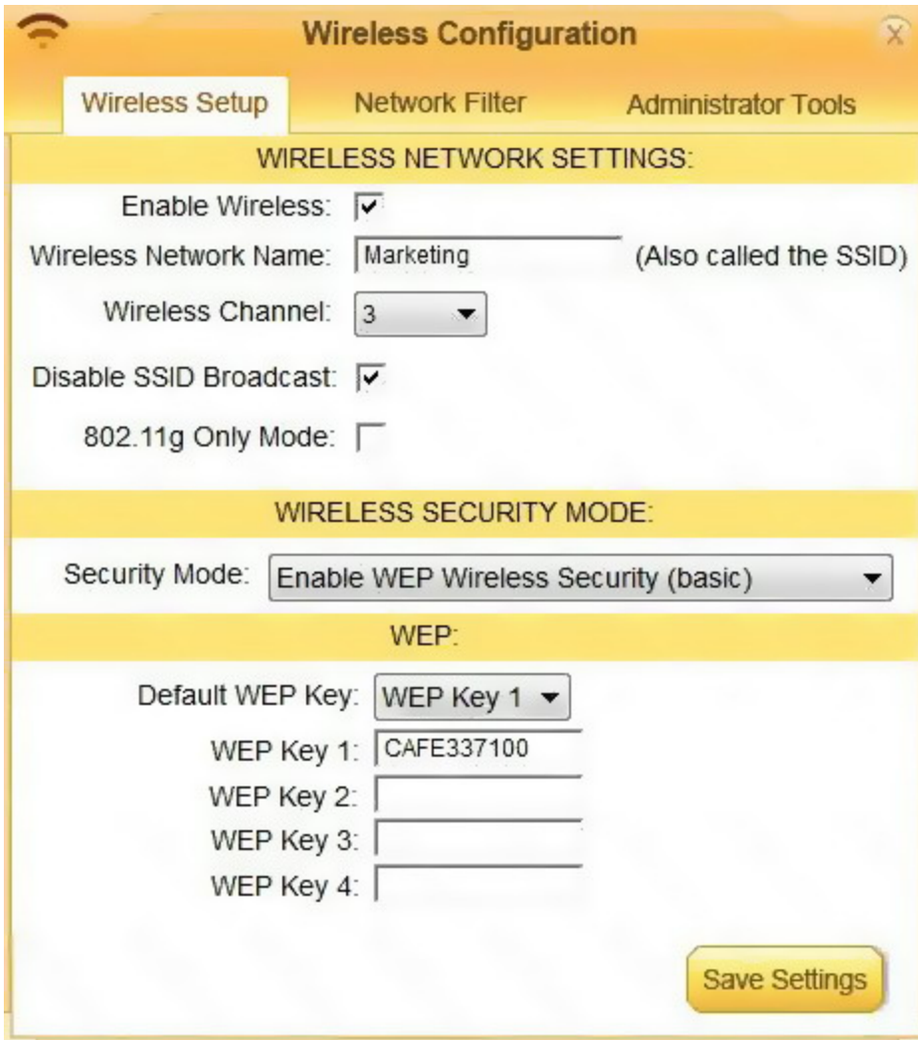
New Router Password: Secure\$1

Instructions:

Select the Public Library in the diagram to configure the wireless network. Once the wireless network tabs are configured, select the save button. When you have completed the simulation, please, select the Done button to submit.



[Download Full Version 220-1001 Exam Dumps\(Updated in Feb/2023\)](#)



The image shows a 'Wireless Configuration' window with three tabs: 'Wireless Setup', 'Network Filter', and 'Administrator Tools'. The 'Wireless Setup' tab is active. The window is divided into three sections: 'WIRELESS NETWORK SETTINGS:', 'WIRELESS SECURITY MODE:', and 'WEP:'. In the 'WIRELESS NETWORK SETTINGS:' section, 'Enable Wireless' is checked, 'Wireless Network Name' is 'Marketing', 'Wireless Channel' is '3', 'Disable SSID Broadcast' is checked, and '802.11g Only Mode' is unchecked. In the 'WIRELESS SECURITY MODE:' section, 'Security Mode' is set to 'Enable WEP Wireless Security (basic)'. In the 'WEP:' section, 'Default WEP Key' is 'WEP Key 1', and 'WEP Key 1' is 'CAFE337100'. There are empty input fields for 'WEP Key 2', 'WEP Key 3', and 'WEP Key 4'. A 'Save Settings' button is located at the bottom right.

Wireless Configuration

Wireless Setup Network Filter Administrator Tools

WIRELESS NETWORK SETTINGS:

Enable Wireless:

Wireless Network Name: Marketing (Also called the SSID)

Wireless Channel: 3

Disable SSID Broadcast:

802.11g Only Mode:

WIRELESS SECURITY MODE:

Security Mode: Enable WEP Wireless Security (basic)

WEP:

Default WEP Key: WEP Key 1

WEP Key 1: CAFE337100

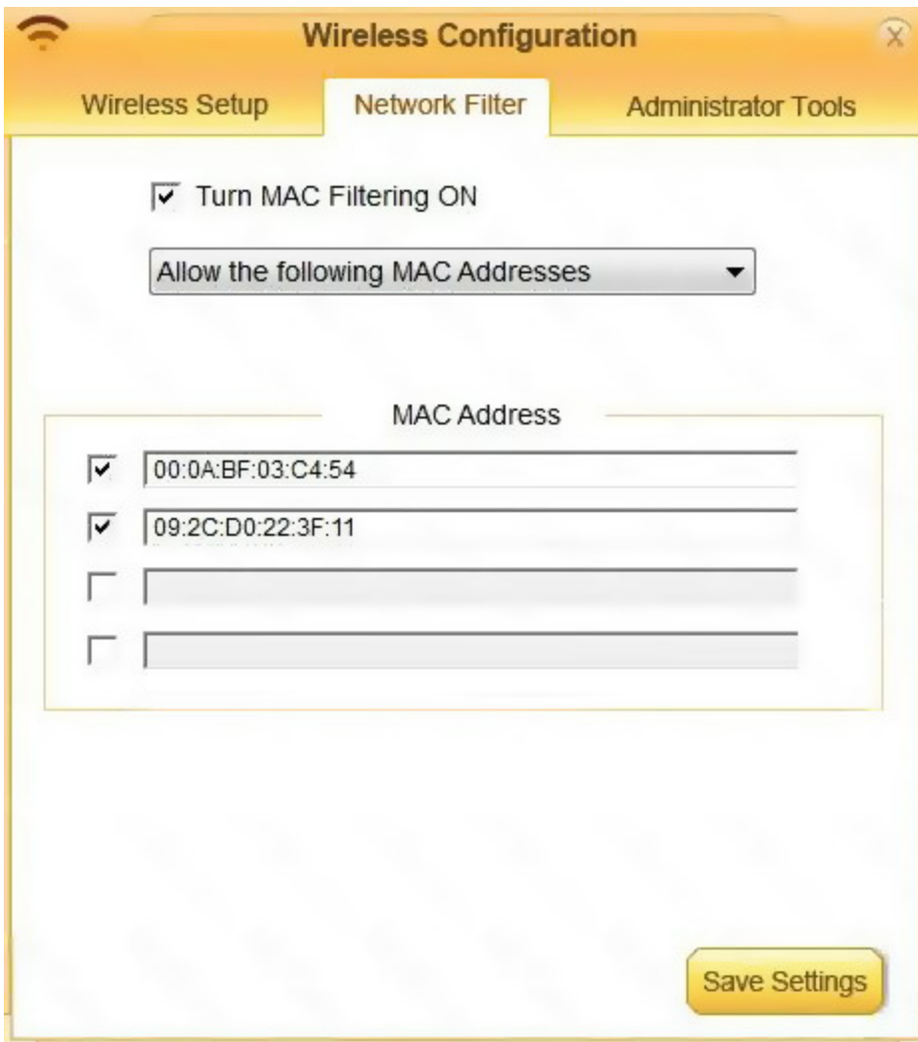
WEP Key 2:

WEP Key 3:

WEP Key 4:

Save Settings

[Download Full Version 220-1001 Exam Dumps\(Updated in Feb/2023\)](#)



The image shows a 'Wireless Configuration' window with three tabs: 'Wireless Setup', 'Network Filter', and 'Administrator Tools'. The 'Network Filter' tab is active. It contains a checked checkbox for 'Turn MAC Filtering ON' and a dropdown menu set to 'Allow the following MAC Addresses'. Below this is a table with the header 'MAC Address' and four rows. The first two rows have checked checkboxes and contain the MAC addresses '00:0A:BF:03:C4:54' and '09:2C:D0:22:3F:11'. The last two rows have unchecked checkboxes and empty text boxes. A 'Save Settings' button is located at the bottom right of the window.

	MAC Address
<input checked="" type="checkbox"/>	00:0A:BF:03:C4:54
<input checked="" type="checkbox"/>	09:2C:D0:22:3F:11
<input type="checkbox"/>	
<input type="checkbox"/>	

[Download Full Version 220-1001 Exam Dumps\(Updated in Feb/2023\)](#)

The screenshot shows a web interface titled "Wireless Configuration" with a close button (X) in the top right corner. Below the title bar are three tabs: "Wireless Setup", "Network Filter", and "Administrator Tools". The "Administrator Tools" tab is active. Underneath the tabs is a yellow header section labeled "ADMIN PASSWORD". Below this header, there is a text instruction: "Please enter the same password into both boxes for confirmation." Following the instruction are two text input fields. The first is labeled "Password:" and the second is labeled "Verify Password:". At the bottom right of the form area is a yellow button labeled "Save Settings".

Correct Answer: See explanation below
Explanation: