

# T estpassport問題集



---

更に上のクオリティ      更に上のサービス

一年で無料進級することに提供する  
[Http://www.testpassport.jp](http://www.testpassport.jp)

**Exam** : **642-176**

**Title** : Small Medium Business for  
Engineers

**Version** : DEMO

1.Refer to the exhibit. What are the two options available when using the Security Audit configuration task in Cisco SDM? (Choose two.)



- A.Perform a virus scan.
- B.Perform a secure audit on the router.
- C.Perform a one-step lockdown on the router.
- D.Perform a denial-of-service attack on the router to verify that it is protected.
- E.Perform a real-time inspection of incoming traffic destined for the router.

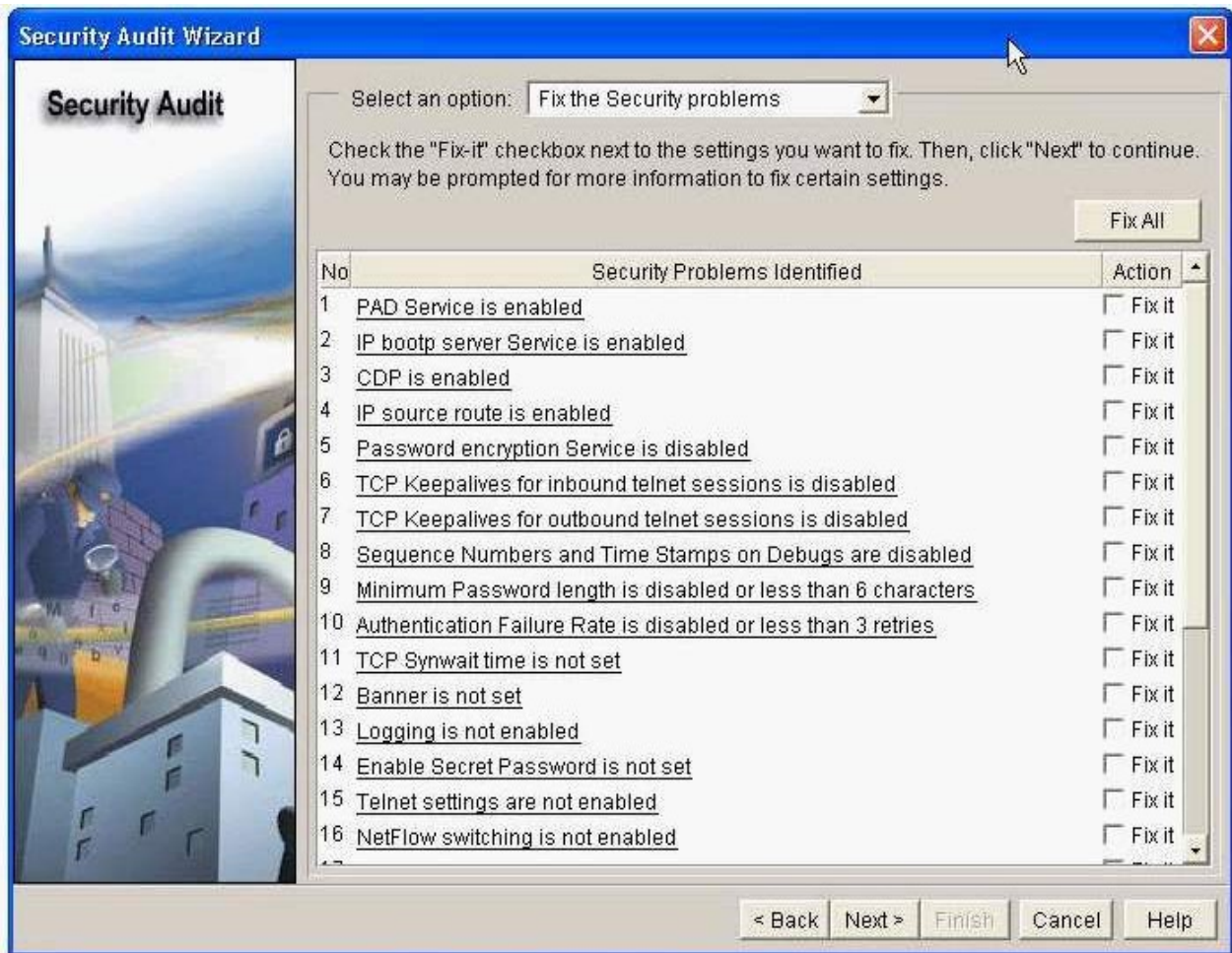
**Correct: B C**

2.The recommended WAN access method for a simplified and cost-effective Cisco Single-Site Secure Network Foundation deployment provides which type of service?

- A.best-effort
- B.low latency
- C.guaranteed quality
- D.guaranteed bandwidth

**Correct:A**

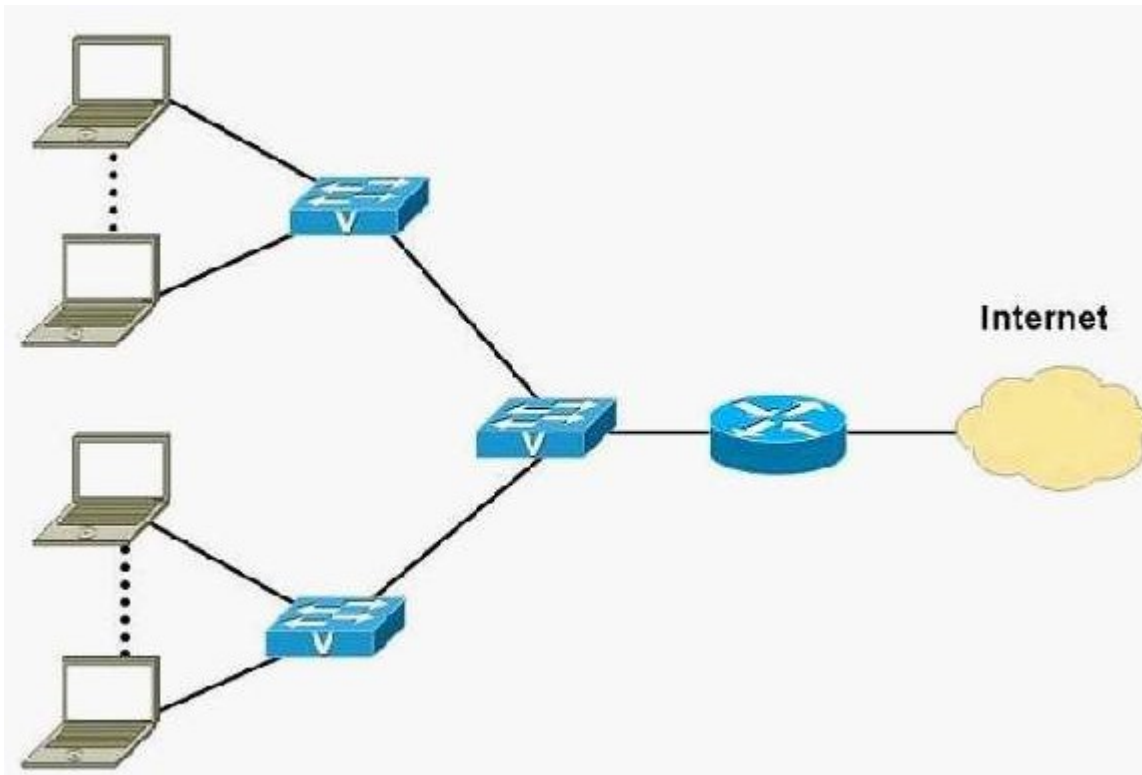
3.Refer to the exhibit. From this Cisco SDM Security Audit Wizard screen, what should you do to secure the router?



- A. Click Next.
- B. Click Fix All, then Next.
- C. Click Fix All, then clear CDP check box, then Next.
- D. Click Fix All, then clear CDP check box, then Next, then immediately reboot the router.
- E. Click Fix All, then clear CDP check box, then Next, then manually disable CDP on the WAN interface.
- F. Click Fix All, then clear CDP check box, then Next, then manually disable CDP on the WAN interface, then immediately reboot the router.

**Correct: E**

**4. Refer to the exhibit. In a Cisco Single-Site Secure Network Foundation implementation, which factor affects your choice of switch configuration?**



- A.type of QoS scheme that is being used
- B.maximum number of supported IP phones
- C.maximum amount of packet latency acceptable
- D.type of security scheme that is being implemented

**Correct:B**

**5.What is the reason for running spanning tree in a Cisco Single-Site Secure Network Foundation solution?**

- A.to allow management of all network devices
- B.to aggregate logical network groups together at one central point
- C.to protect the network in case someone inadvertently creates a physical loop in it
- D.to ensure that if a device fails another device will automatically take over for it
- E.to connect like devices, such as phones or computers, in logical network groups

**Correct:C**