Exam Code: 642-551

Exam Name: Securing Cisco Network Devices

Exam(SND)

Vendor: CISCO

Version: DEMO

Part: A

1: What is a set of conditions that, when met, indicates that an intrusion is occurring or has occurred?

A.rules

B.state tables

C.signatures

D.master parameters

Correct Answers: C

2: If you choose Add from the Allowed Hosts panel in Cisco IDM, which two fields are available for configuration? (Choose two.)

A.Static Routes

B.Dynamic Routes

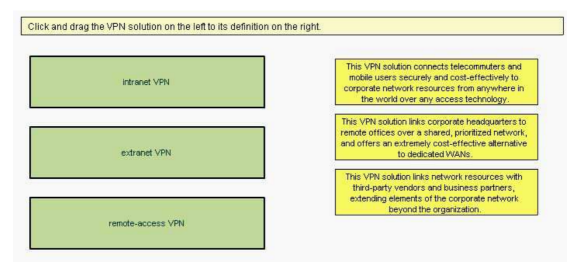
C.IP Address

D.Default Route

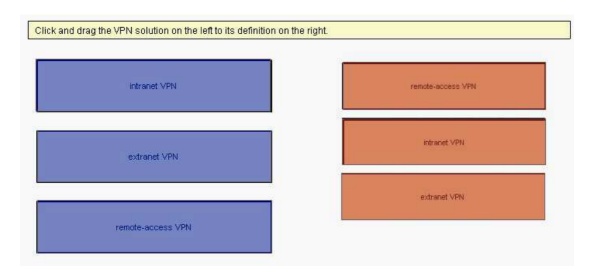
E.Netmask

Correct Answers: CE

3: Drag Drop question



Correct Answers:



4: Drag Drop question

Inoculate	Step 1
Contain	Step 2
Quarantine	Step 3
Good of Euro	Step 4

Correct Answers:

Inoculate	Contain
Contain	inoculate.
Quarantine	Quarentine
Guarantine	Treat

5: What are the three types of private VLAN ports? (Choose three.)

A.typical

B.isolated

C.nonisolated

D.promiscuous

E.community

F.bridging

Correct Answers: B D E

- 7: When port security is enabled on a Cisco Catalyst switch, what is the default action when the configured maximum of allowed MAC addresses value is exceeded?
- A.The port is shut down.
- B.The port is enabled and the maximum number automatically increases.

C.The MAC address table is cleared and the new MAC address is entered into the table.

D.The MAC address table is shut down.

Correct Answers: A

8: What is a description of a promiscuous PVLAN port?

A.It has a complete Layer 2 separation from the other ports within the same PVLAN.

B.It can only communicate with other promiscuous ports.

C.It can communicate with all interfaces within a PVLAN.

D.It cannot communicate with any other ports.

Correct Answers: C

9: Which two protocols does Cisco Secure ACS use for AAA services? (Choose two.)

A.TACACS+

B.Telnet

C.SSH

D.RADIUS

E.SSL

F.SNMP

Correct Answers: A D

10: Which command would be used on the Cisco PIX Security Appliance to show the pool of addresses to be translated?

A.show nat

B.show xlate

C.show global

D.show conn

Correct Answers: C