

# Cisco 642-383

Cisco Express Foundation for Field Engineers V 1.2

https://www.certkillers.net/Exam/642-383

Engineering Task Force (IETF). .Which two statements are correct about OSPF in a multiarea environment? (Choose two.)

A. It will summarize routing updates between areas defaultly.

B. It requires the use of the area range configuration command only when nondefault summarization is required.

C. OSPF ABR routers are needed only at the boundary of another OSPF area.

D. It uses wildcard masks in the network statements but subnet masks in the area range statements

Answer: C, D

## **QUESTION:** 130

You are the Cisco Configuration Assistant in Company.com. Which command you will use to determine which router is active after configuring HSRP?

A. show standbyB. show standby activeC. show standby initD. show standby listen

# Answer: A

## **QUESTION:** 131

You are the network consultant from Company.com. One of your US customer is using 2.4-GHz radios in a point-to-point configuration. The radio power level is 17 dBm and is transmitting at 11 Mbps. He is using 21.5-dBi dish antennas and 50 feet of cabling, with a loss of 8.4 dB per 100 feet. He increased the distance between the transmitter stations and began experiencing link problems. What is the easiest way to fix the situation?

- A. Upgrade to an 802.11a radio
- B. Use a lower loss. cable
- C. Increase the radio power level
- D. Increase the transmitter power.

## Answer: B

## **QUESTION:** 132

You are the network consultant from Company.com. Please point out correct statements about the IEEE 802.3af Power over Ethernet standard. (Choose three.)

A. It defines a port that acts as a power source to be a PSE

- B. It defines a powered device to be a PSE.
- C. It defines how a powered device is detected
- D. It describes five power classes to which a device may belong.

# Answer: A, C, D

# **QUESTION:** 133

You are the Cisco Configuration Assistant in Company.com. What are the most likely reason if a user is unable to connect to the Cisco Router and SDM via HTTP? (Choose two.)

A. ip https server command is missing.B. ip http secure-server command is missing.C. The user privilege level > 15D. The user privilege level < 15.</li>

# Answer: B, D

# **QUESTION:** 134

You are the Cisco Configuration Assistant in Company.com. Based on the following information. You are troubleshooting an EIGRP connection between RouterTT1 and RouterTT2. Which two statements are true? (Choose two.) RouterTT1# debug eigrp packets

•••

11:48:12 EIGRP:Received HELLO on Serial0/0 nbr 10.1.2.2 11:48:12 AS 100,Flag 0x0,Seq 0/0 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/0 11:48:12 K-value mismatch

A. RouterTT1 received a hello packet with mismatched system numbers.

B. RouterTT1 received a hello packet with mismatched hello timers

C. RouterTT1 received a hello packet with mismatched metric-calculation mechanisms.

D. RouterTT1 will not form an adjacency with RouterTT2.

# Answer: C, D

# **QUESTION:** 135

You are the Cisco Configuration Assistant in Company.com. Which command will you use to assign a cost "17" to a switch port?

A. show spanning-tree vlan 17

B. spanning-tree portcost 17C. spanning-tree vlan 1 cost 17D. no spanning-tree vlan 1 cost 17

#### **Answer:** C

#### **QUESTION:** 136

You are the Cisco Configuration Assistant in Company.com. You just configured and applied a Cisco IOS Firewall access rule to the inbound, untrusted interface. How to delete that rule when using Cisco Router and SDM?

A. ACL Editor > Access Rules > delete the rule.

B. Before deleting the rule. You must remove the association between the rule and the interface first

C. You must delete the associated access list on the interface,

D. Delete the rule in Firewall Policy tab to.

# **Answer:** B

#### **QUESTION:** 137

You are the Cisco Configuration Assistant in Company.com..What is the output if you Telnet to a Cisco access point and enter the command show dot11 linktest?

- A. Outgoing signal strengthB. Incoming and outgoing signal strengthC. RX packets dropped
- D. TX packets per second

#### **Answer:** B

## **QUESTION:** 138

You are the Cisco Configuration Assistant in Company.com.Based on the following information. Traffic between TT-PC1 and TT-PC2 is not successfully establishing the site-to-site VPN between TT-RA and TT-RB.

		rnet	192.168.2.0
-PC1 IPSec Policy: A_to_I	10.1.1.1 B	10.1.1.2 IPSec Po	TT-PC
Peer Information	10.1.1.2	Peer Information	10.1.1.1
Integrity Algorithm	ESP_SHA_HMAC	Integrity Algorithm	ESP_SHA_HMA
Encryption Algorithm	ESP_AES128	Encryption Algorithm	ESP_AES128
IPSec Rule	101	IPSec Rule	151
IPSec Rule: 101		IPSec Rule: 151	
permit ip 192.168.1.0 0.0.0.255 192.168.2.0 0.0.0.255		permit ip 192.168.2.0 0.0.0.255 192.168.1.0 0.0.0.255	
IKE Policy		IKE Policy	
Priority	1	Priority	1
Authentication	Pre-Shared	Authentication	Pre-Shared
Encryption	AES_256	Encryption	3DES
Hash	SHA_1	Hash	SHA_1
D-H Group	group2	D-H Group	group2

What is the mostly likely reason?

A. TT-RA is using a standard IP ACL (100-149) while TT-RB is using a Turbo ACL (150-199).

B. The IKE encryption methods on the two routers are different.

C. The IPSec policy map names on the two routers are different.

D. The IPSec rules on the two routers are not permitting the correct interesting traffic.

**Answer:** B

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BBB







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