



642-647^{Q&As}

Deploying Cisco ASA VPN Solutions (VPN v1.0)

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QUESTION 1

You have been using pre-shared keys for IKE authentication on your VPN. Your network has grown rapidly, and now you need to create VPNs with numerous IPsec peers. How can you enable scaling to numerous IPsec peers?

- A. Migrate to external CA-based digital certificate authentication.
- B. Migrate to a load-balancing server.
- C. Migrate to a shared license server.
- D. Migrate from IPsec to SSL VPN client extended authentication.

Correct Answer: A

QUESTION 2

Match the protocol or port number on the left with the correct protocol or application on the right. (Not all items used.)

Select and Place:

Match the protocol or port number on the left with the correct protocol or application on the right. (Not all items used.)

IP Protocol 50	NAT Traversal
IP Protocol 51	IKE
UDP Port 500	ESP
UDP Port 4500	IPsec over TCP
TCP Port 10000	
TCP Port 443	

Correct Answer:



Match the protocol or port number on the left with the correct protocol or application on the right. (Not all items used.)

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QUESTION 3

An XYZ Corporation systems engineer, while making a sales call on the ABC Corporation headquarters, tried to access the XYZ sales demonstration folder to transfer a demonstration via FTP from an ABC conference room behind the firewall. The engineer could not reach XYZ through the remote-access VPN tunnel. From home the previous day, however, the engineer did connect to the XYZ sales demonstration folder and transferred the demonstration via IPsec over DSL.

To get the connection to work and transfer the demonstration, what should the engineer do?

- A. Change the MTU size on the IPsec client to account for the change from DSL to cable transmission.
- B. Enable the local LAN access option on the IPsec client.
- C. Enable the IPsec over TCP option on the IPsec client.
- D. Enable the clientless SSL VPN option on the PC.

Correct Answer: C

QUESTION 4

Refer to the exhibit.



The screenshot displays the Cisco ASDM interface for viewing session details. On the left, there are statistics for Bytes Tx and Bytes Rx. The main area shows a table of connection profiles with columns for Profile, Protocol Encryption, Login Time Duration, Bytes Tx, and Bytes Rx. Below this, there are two detailed views for each profile, showing subnets, protocols, ports, encryption methods (RC4), and other session parameters like Tunnel ID, Public IP, Hashing, Encapsulation, TCP ports, Authentication Mode, Idle Time Out, Idle TO Left, Client Type, and Client Ver. A QR code is visible in the bottom right corner.

Profile	Protocol Encryption	Login Time Duration	Bytes Tx	Bytes Rx
Clientless SSL-Tunnel DTL...	AES128	15:12:25 UTC Thu Jun 23 2011 0h:19m:59s	4481	100576

Subnet Mask / Protocol / Port	Encryption	Other
Subnet Mask / Protocol / Port	RC4	Tunnel ID: 5.1 Public IP: 192.168.2.10 Hashing: SHA1 Encapsulation: TLSv1.0 TCP Dst Port: 443 Authentication Mode: Certificate and user Idle Time Out: 30 Minutes Idle TO Left: 13 Minutes Client Type: Web Browser Client Ver: Mozilla/4.0 (compatible; MSIE 8
Subnet Mask / Protocol / Port	RC4	Tunnel ID: 5.2 Assigned IP: 10.0.1.50 Public IP: 192.168.2.10 Hashing: SHA1 Encapsulation: TLSv1.0 TCP Src Port: 4760 TCP Dst Port: 443 Authentication Mode: Certificate and user Idle Time Out: 30 Minutes Idle TO Left: 13 Minutes Client Type: SSL VPN Client Client Ver: Cisco AnyConnect VPN Agent f Packets Tx: 3

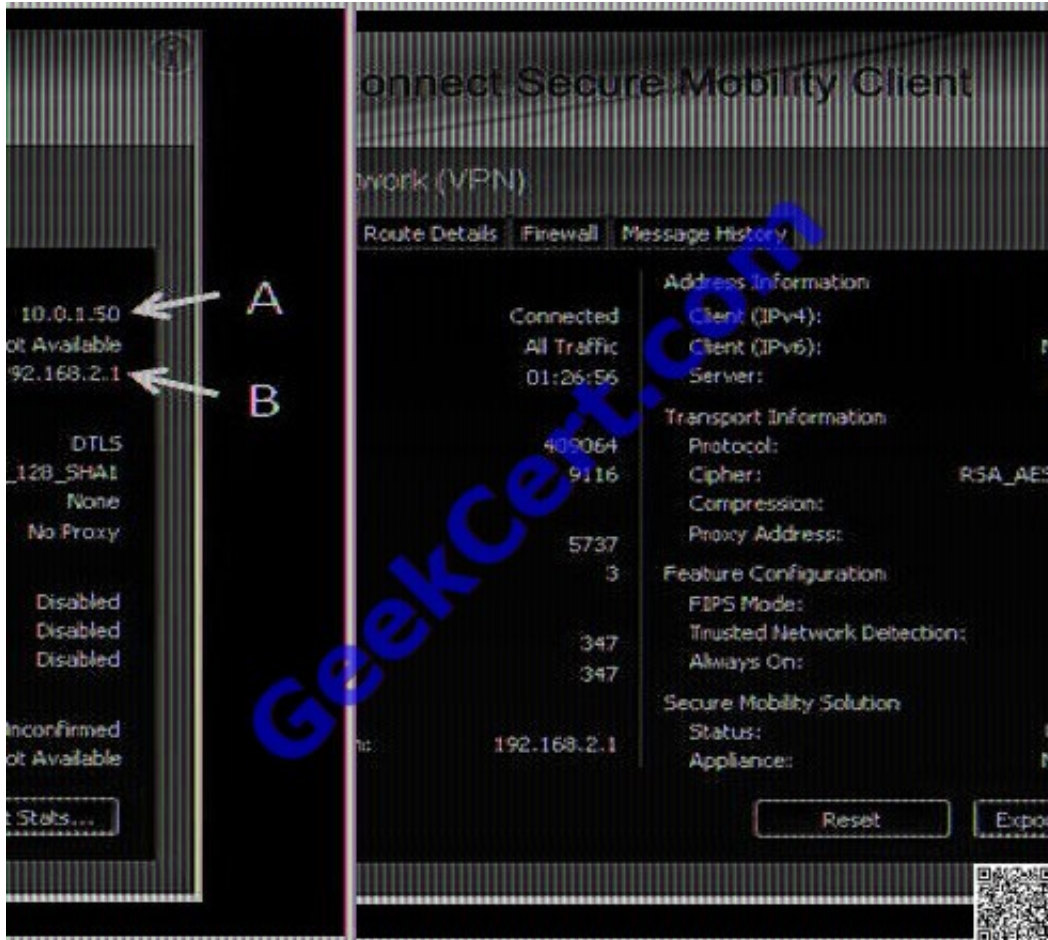
When you are testing SSL VPN in a non-production environment, certain variables in the Cisco ASDM session details can be viewed or changed under Configuration > AnyConnect Connection Profiles. Which parameter can be viewed or changed in the AnyConnect Connection Profiles?

- A. Assigned IP address 10.0.1.50
- B. Client Type. SSL VPN Client
- C. Authentication Mode. Certificate and User Password
- D. Client Ver: Cisco AnyConnect VPN Agent for Windows

Correct Answer: C

QUESTION 5

Refer to the exhibit.



After a remote user established a Cisco AnyConnect session from a wireless card through the Cisco ASA appliance of a partner to a remote server, the user opened the Cisco AnyConnect VPN Client Statistics Details screen.

What are the two sources of the IP addresses that are marked A and B? (Choose two.)

- A. IP address that is assigned to the wireless Ethernet adapter of the remote user
- B. IP address that is assigned to the remote user from the Cisco ASA address pool
- C. IP address of the Cisco ASA physical interface of the partner
- D. IP address of the Cisco ASA virtual HTTP server of the partner
- E. IP address of the default gateway router of the remote user
- F. IP address of the default gateway router of the partner

Correct Answer: BC

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