

156-115.77^{Q&As}

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QUESTION 1

Your company has recently decided to allow remote access for clients. You find that no one is able to connect, although you are confident that your rule set and remote access community has been defined correctly. What is the most likely cause, based on the options below? You have the following debug file: A. RDP is being blocked upstream.

2002 13050020001@LM_TITV ICFIFTOTOCOL: NewIncol NOV 12:01:031 New incoming connection: 60, tunnel: 92 peer: 172.26.247.20 [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] IkeTcptDataHandler: Recieved 320 by tes on tunnel 92 for connecton 60 (peer: 172.26.247.20) [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] TCPTConnection::HandleIncomingData: Received 320 bytes on TCPT Connection 60 (peer: 172.26.247.20, tunnel: 92) [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] fwisakmpd_process_incoming_data: Re ceived TCPT packet from 172.26.247.20 (port: 0) len: 320 [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] GetEntryIsakmpObjectsHash: received ipaddr: 14f71aac as key, found fwobj: NULL [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] getConfiguredIkeVersion: RA configu red to use ikev2 only (peer: 172.26.247.20). [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] Message::Message: New incoming requ est from original responder with message id 0 [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] Message::Message: i-spi: 20ae2ef1dd 98272e, r-spi: 0000000000000000, next: 1, version: 16, ex type: 2, flags: 0 (enc [vpnd 3885 1982683808]@FW_1[17 Nov 15:07:09] fwisakmpd_process_incoming_data: re ceived a packet of an unsupported ike version for peer 172.26.247.20 (packet ver sion: ikev1, configured version: ikev2)

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B. You have selected IKEv2 only in Global Properties > Remote Access > VPN Authentication and Encryption.

- C. Remote access clients are all behind NAT devices.
- D. Implied rule is not set to accept control connections.

Correct Answer: B

QUESTION 2

When you have edited the local arp configuration, to support a manual NAT, what must be done to ensure proxy arps for both manual and automatic NAT rules function?

- A. In Global Properties > NAT tree select Merge manual proxy ARP configuration check box
- B. Run the command fw ctl ARP a on the gateway
- C. In Global Properties > NAT tree select Translate on client side check box
- D. Create and run a script to forward changes to the local.arp tables of your gateway

Correct Answer: A



QUESTION 3

Given the screen configuration shown, the failure\\'s probable cause is: A. Packet 1 Proposes SA life Type , Sa Life Duration, Authentication and Encapsulation Algorithm.

			SOFTWARE TECHNOLOGIES LTD
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File Edit View Special Help			
 IKE Debugging Irfo 172.22.102.1 P1 Main Mode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P2 QuickMode ==> Wed Jan 4 2006 From: 09:51:06 To: 09:51:06 P P0 P0 packet 1 (09:51:06) - (10.2.4.0 255.255.255.0) - (10.2.2.0 2 QM packet 2 (09:51:06) - (10.2.4.0 255.255.255.0) - (10.2.2.0 2 QM packet 3 (09:51:06) 	Transform Payload - ES Next Payload: NONE Reserved: 0 Length: UU 2U TransNum: 1 TransId: 12 Reserved2: 00 00 SA Life Type: SA Life Duration: Authentication Alg: Encapsulation Mode: Key Length:	P_AES (32) (0) Seconds 3600 HMAC-MD5 Tunnel 128	<u>م</u> ۲

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B. Packet 1 proposes a symmetrical key.

C. Packet 1 proposes a subnet and host ID, an encryption and hash algorithm.

D. Packet 1 proposes either a subnet or host ID, an encryption and hash algorithm, and ID data.

Correct Answer: D

QUESTION 4

What is the limit to the number of VPN directions that can be configured in a single rule?

A. There is no limit.

B. It is limited to the number of communities that exist in your dashboard.

C. You may only configure one direction per rule.

D. After configuring ten you must use a standard bi-directional condition.



Correct Answer: A

QUESTION 5

Your customer has an R77 Multi-domain Management Server managing a mix of firewalls of R70 and R77 versions. A change was made to the file \$FWDIR/lib/tables.def on one of the domains. However, it was found that the change was not applied to the R70 firewalls. What could be the problem?

A. Changes to the table.def can only be applied to firewalls matching the Management Server version. The customer needs to upgrade the firewalls to the same version as the firewall.

B. R70 is end of life and is not supported. Most functions will work, but modifying the table.def will not.

C. In order to make changes on R70 machines you need work within GuiDBedit

D. To support R70, the file in the compatibility directory should have been modified.

Correct Answer: D

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