

920-231

Nortel

Contivity VPN Switch

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QUESTION: 1

A customer has a Contivity 4600 with public and private interfaces. Remote users can not tunnel into the Contivity from their remote locations. The customer suspects that there may be a problem with a WAN LINK of the Contivity. What parameters can be verified to isolate the fault? (Choose three.)

- A. Ensure that the ATM WAN link is up
- B. Ensure that the HDLC WAN link is up
- C. Verify that the physical connectivity exists
- D. Ensure that the Gigabit Ethernet link is up
- E. Examine the PPP status to ensure it is passing IP packets and fourth

Answer: B, C, E

Note: Contivity 4.7 code does not support Gig or ATM however later code do support Gig and ATM.

QUESTION: 2

Where would the support engineer go to find the contents of FLASH stored in non-volatile memory?

- A. Status à Report
- B. Status à System
- C. Status à Statistics
- D. Status à Health Check

Answer: C

QUESTION: 3

Which log contains detailed information about the encryption level negotiated during the establishment of a user tunnel?

- A. event log
- B. system log
- C. security log
- D. accounting log

Answer: A

Explanation:

Event Log

The event log is a detailed recording of all events that take place on the system. These entries are not written on the disk. The Event Log retains all system activity in memory but only the significant entries are saved to the System Log.

The event log entries include tunneling, security, backups, debugging, hardware, daemon processes, software drivers, interface card events, and so on.

Because the event log is contained in memory, the oldest events are constantly overwritten. It retains the latest 2000 entries.

The following table shows the event log display options.

Option	Description
Log IP/IPX Dropped Packets	Logs an IP/IPX dropped packet. Packets can be dropped due to situations such as filtering or corruption.
Log Filter Packets	Logs the filtered packet's contents
Clear	Clears the entire log
Refresh	Displays new log entries

Status > Event Log



QUESTION: 4
Exhibit

```

04/07/2003 13:34:18 0 BranchOffice [01] IPSEC branch office connection
initiated to rem[0.0.0.0-0.0.0.0]@[177.178.1.60] loc[0.0.0.0-0.0.0.0]
04/07/2003 13:34:18 0 Security [11] Session: IPSEC[177.178.1.60]
attempting login
04/07/2003 13:34:18 0 Security [01] Session: IPSEC[177.178.1.60] has no
active sessions
04/07/2003 13:34:18 0 Security [01] Session: IPSEC[177.178.1.60] Syd-Tok
has no active accounts
04/07/2003 13:34:18 0 Security [01] Session: IPSEC[177.178.1.60]:181
SHARED-SECRET authenticate attempt...
04/07/2003 13:34:18 0 Security [01] Session: IPSEC[177.178.1.60]:181
attempting authentication using LOCAL
04/07/2003 13:34:18 0 Security [11] Session: IPSEC[177.178.1.60]:181
authenticated using LOCAL
04/07/2003 13:34:18 0 Security [11] Session: IPSEC[177.178.1.60]:181
bound to group /Base/Syd-Tok
04/07/2003 13:34:18 0 Security [01] Session: IPSEC[177.178.1.60]:181
using group filter permit all
04/07/2003 13:34:18 0 Security [11] Session: IPSEC[177.178.1.60]:181
authorized
04/07/2003 13:34:18 0 Security [11] Session: network:
IPSEC[0.0.0.0-0.0.0.0] attempting login
04/07/2003 13:34:18 0 ISAKMP [02] ISAKMP SA established with
177.178.1.60
04/07/2003 13:34:18 0 Outbound ESP from 177.178.1.50 to 177.178.1.60
SPI 0x0007512c [03] ESP encap session SPI 0x2c510700 bound to cpu 0
04/07/2003 13:34:18 0 Inbound ESP from 177.178.1.60 to 177.178.1.50
SPI 0x0019e24a [03] ESP decap session SPI 0x4ae21900 bound to cpu 0
04/07/2003 13:34:19 0 Security [01] Session: IPSEC[-]:182 Using gateway
input filters 5780d8 46736a0 6c93a10
04/07/2003 13:34:19 0 Security [01] Session: IPSEC[-]:182 returning
gateway output filter 5f2e080
04/07/2003 13:34:19 0 BranchOffice [00] 5ceb5b8
BranchOfficeCtrlCIs: RegisterTunnel: rem[0.0.0.0-0.0.0.0]@[177.178.1.60]
loc[0.0.0.0-0.0.0.0] overwriting tunnel context [ffffff] with [57fe780]
04/07/2003 13:34:19 0 ISAKMP [03] Established IPsec SAs with
177.178.1.60:
04/07/2003 13:34:19 0 ISAKMP [03] ESP 56-bit DES-CBC-HMAC-MD5
outbound SPI 0x7512c
04/07/2003 13:34:19 0 ISAKMP [03] IPcomp LZS outbound CPI 0x4fbc
04/07/2003 13:34:19 0 ISAKMP [03] ESP 56-bit DES-CBC-HMAC-MD5
inbound SPI 0x19e24a
04/07/2003 13:34:19 0 ISAKMP [03] IPcomp LZS inbound CPI 0x521c
04/07/2003 13:34:39 0 RTM [10] netWrite RTM, RouteDef: N 20.4.4.0 M
255.255.255.0 NumNH 1 NH 177.178.1.60 CM 0x5cebfb0
04/07/2003 13:34:39 0 RTM [00] writeNewEntry: adding new; 20.4.4.0 to
20.4.4.255

```

An administrator is logged into a local Contivity. The Contivity event log shown in the exhibit displays the results of Branch Office tunnel between a Contivity 4600 and a Contivity 1700. What can be said about the Branch Office tunnel? (Choose two.)

- A. The tunnel was initiated from the local switch.
- B. The tunnel was initiated from the remote switch.
- C. The tunnel is a peer-to-peer static routing tunnel.
- D. The tunnel is a peer-to-peer dynamic routing tunnel.
- E. Perfect Forward Secrecy is required on one end of the tunnel but not configured.

Answer: A, D

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