

Exam : **920-231**

Title : Contivity VNP Switch

Version : Demo

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

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

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

Answer: C

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

```

04/07/2003 11:34:11HI Sv.:r cllOtce l(JI) IPSEC btancl1olf""e comect.xm
Initiated to f O.
IW07/20031334:1B0 Satity tllSet!&!On' IPSEC(1771781.00j
attemp lo;J1
1J4/07/20031334B0Securll tStt5!lon: lPiECf17717B.1.!0jfw no
- <: ivo
1)4101/200313346(J)S.ec .try [011Sesmn. IF'SEC[17711B1 00J Sydfok
fio o ctiv
b""..eot.l'll.t
D4107/20031138{1 Sec...ily [011Se io ;ra 1 S0) 191
SI-IMED-SE"CAET autnenlcote aliempt.
04107/2003 1134:1B0 SeeUil91011'Susion; lPiEct177.178.1.6'0j181
<<l-ll'Pir19 o ult>:rtio<l9n! ing
04t07120031334:HI(J Secnll t11!SoutOn: lP5Ect17717S.1.S0J181
..I,.Ahenllc.att!d t.eing LOCAL
D41D7/200313-3•PS(1 Secur1131 t111 ScuIPSEct17717SJ .rof1B1
hamd to g oop JBase/Svct--l'ok
OA/07/2003 1334:1B0Sec'lii' t jSsttE.n-l.?.;Ect17717B. i G!j1fll
laoOii! ijiOlp> h!ta permit oil
(4/0'712003 1:t.34tB0 SecYrllly [111SdU1M IP.ECf177.17B1.S0t1B1
hon
IW07/2.003 133418(1 SecllM111 1J Seman: l""elt;lfDik
IPSEqOO.lJ 00.a.00]6'tcmptrglogin
0410712003 1334:190 ISJU\MP [OZ) ISAKMRe shed
17717ft.1.e0
04107/2003 13.34:1 B0 Out.boUllf.d ESP h0fl'1 177 HR1.50'tc 177Ha1 SO
SP1 fin000161[031ESP eon SP1 0H2c5f0700 bQund lo cpu 0
04/07/2003 1334:t60 !lUiund ESP f1orn177118UiO l(117.11B.1 50
SPi OJC0012 103JESPTiort SPt 0x4oo21
04107/200313.34:19(1 Securrll 01
f11p.A fdleo.,5i830d!l' 4Sr36c8 6e9::140
0410712003 3t: 9(1Seoi..ly (011 SMSion: IPSE:(.I. e21eluml1J
oqt.ew.a)".output liier52e000
0410712003 1334: 19:'0 BfMCFI Office [00J5uh!!h1!
B;nclOificEIO..Cl· R
loc:(D.O.O.O.) 0 0.0l overwrr.tngl .melcor.te>.t ll11Uf] w.i!lll57fe7SOI
04/07/2003 1334:18GISMMP [OJ]Etob$hedIP- ee \lllh
rn.l laHa.
04/07/2003 133419:0 ISIUCMP [OJ) ESP $.O.DES at:+IMAC-MO!i
aYbvund SPI 0.75t2c
0410712003 1.334:liS(ClIP
114J07/2003 1334: T9:0 ls.AAMP [03LES?58-bj]ES-aJC+IMACMD
inbound SPI tikl9e2:ta
1)410712003 1334' 190 IWMt' [03l IPC(ofTlJ) t2S rilollld CA (lq21
04/0712003 133390 ATM [lll]netWr(eRTM.AoweOel N 2ll 4.4. CIM
2$,25525S.OumNH 11Ui 177.HB.1,GOCM lb!SceblbO
04101/2003 1334:3!JO ATM[Oll'At ewE add'l'O new; 2.0.4.4 Q to
2114.4. 255

```

4.Exhibit 2114.4. 255

An administrator is logged into a local Contivity. The Cmtivity 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 offoetunnei?(Chocce 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

5.Exhibit

```
03/14/2001 13:22:25 0 Security [11] Session: IPSEC[bgroup] attempting
login
03/14/2001 13:22:25 0 Security [01] Session: IPSEC[bgroup] has no active
sessions
03/14/2001 13:22:25 0 Security [01] Session: IPSEC[bgroup]
bongos_for_hire has no active accounts
03/14/2001 13:22:25 0 ISAKMP [02] Oakley Aggressive Mode proposal
accepted from 10.0.0.126
03/14/2001 13:22:25 0 Security [11] Session: IPSEC[user]: attempting login
03/14/2001 13:22:25 0 Security [11] Session: IPSEC[user]: logged out
group /Base/bongos_for_
03/14/2001 13:22:25 0 Security [01] Session: IPSEC[user]:562 PAP
authenticate attempt...
03/14/2001 13:22:25 0 Security [01] Session: IPSEC[user]:562 attempting
authentication using RADIUS
03/14/2001 13:22:36 0 Security [02] RADIUS: no reply from Radius server
"10.0.0.167(1645)".
03/14/2001 13:22:36 0 Security [12] RADIUS: "10.0.0.167" server timed out
authenticating "user".
03/14/2001 13:22:36 0 Security [13] Radius: authentication failed - no
available Radius servers
03/14/2001 13:22:36 0 Security [13] Session: IPSEC[user]:562
authentication failed using RADIUS
03/14/2001 13:22:36 0 Security [13] Session: IPSEC[user]:562 -
authentication failed using all authservers
03/14/2001 13:22:36 0 ISAKMP [13] Authentication failure in message from
10.0.0.126
03/14/2001 13:22:36 0 ISAKMP [02] Deleting ISAKMP SA with 10.0.0.126
```

Given the Contivity event log shown in the exhibit, why can the user NOT bring up the IPsec tunnel?

- A. The Group ID/Password is not valid.
- B. The RADIUS server did not respond.
- C. The client sent a message with a failure
- D. The RADIUS server responded with a rejection.
- E. The Username/Password the user is trying is not valid.

Answer: B

6.A support engineer has been tasked to troubleshoot a customer's Contivity network. The support engineer logs into the Contivity to view information in the routing table and identify UTUNNEL routes. What does the UTUNNEL status information mean?

- A. Access list are enabled
- B. Route Policy Services are enabled
- C. Client Address Redistribution is enabled
- D. The UTUNNEL route is the same as a Static route

Answer: C

7.Exhibit

```
03/14/2001 14:11:35 0 CSFW [12] Rule[OVERRIDE 1] Firewall:
[10.0.0.133:512-192.168.1.12:2048, icmp], action: Drop
03/14/2001 14:11:35 0 CSFW [03] UDP/TCP Hdr: Hex[08 00 42 5c 02 00
01 a8 ef 0a 00 00 85 0 CSFW [03]
03/14/2001 14:11:35 0 CSFW [03] UDP/TCP Hdr: Hex[08 00 42 5c 02 00
09 00 ]
03/14/2001 14:11:38 0 CSFW [12] Rule[DEFAULT 1] Firewall:
[10.0.0.126:1536-192.168.1.20:2048, icmp], action: Allow
```

Given the Contivity event log shown in the exhibit, What can be concluded about the Firewall Policy? (Choose two.)

- A. Logging is configured
- B. Only two rules are in the policy
- C. All rules are in the override group
- D. Specific ICMP packets are dropped
- E. All rules are in the default rule group

Answer: A D

8.A customer wants to check routing status information for their Contivity system. They manage the Contivity using a web browser. What status information can the customer see from the web browser on the routing OSPF status screen? (Choose four.)

- A. The contents of the LSDB
- B. The list of Neighbors on the Contivity
- C. The summary information on the Contivity
- D. The encryption information on the Contivity
- E. The interface information about OSPF on the Contivity
- F. The information regarding filtered routes on the Contivity

Answer: A B C E

9.Exhibit

```
03/13/2001 09:28:11 0 Security [13] Session: IPSEC uid invalid -  
authentication failed  
03/13/2001 09:28:11 0 ISAKMP [13] No proposal chosen in message from  
10.0.0.126  
03/13/2001 09:28:11 0 ISAKMP [021 Deleted ISAKMP SA with 1000126
```

A remote user has reported that they can not login to a Contivity device. Given the Contivity 2700 event log shown in the exhibit, what may have caused this problem to occur?

- A. IPsec is not enabled on the Contivity
- B. There is no active session between the user and the server.
- C. There is an encryption type mis-match between the user and server.
- D. The user name does not exist in any of the enabled authentication methods on the Contivity

Answer: C

Note: the log "No Proposal Chosen" mean 2 questions showing logs, one for a user and 1 for a BOT. Why won't the tunnel come up?

-Encryption mismatch

10.A support engineer has been tasked to install a Contivity 4600 at a customer site. The engineer suspects that the redundant power supply became unseated during shipping. They would like to see a warning message on the Contivity system. Which status screen will show the warning message?

- A. Statistics Screen
- B. Event log Screen
- C. Security Log Screen
- D. Health Check Screen

Answer: D

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