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# Acme Packet Certification Certification Exams Boot camp & Braindump

**Acme Packet AP0-001** 

**Version Demo** 

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The Net-Net 4000 host subsystem processes which two of the following types of traffic?

- A. ICMP
- B. RTCP
- C. H.245
- **D.** G.711 RTP

**ANSWER: A C** 

### **QUESTION NO: 2**

Which two of the following statements about H.323 on the Net-Net 4000 are TRUE?

- A. When functioning as a back-to-back gateway, the Net-Net 4000 appears as just one H.323 gateway to a single network.
- B. The Net-Net 4000 supports H.323 versions 1-6.
- C. Multiple virtual gateways or gatekeepers can exist on a single Net-Net 4000.
- **D.** There is a feature that allows an H.323 terminal that is unable to support Fast Start to receive a Slow Start call from a Fast Start source through the Net-Net 4000.

ANSWER: C D

### **QUESTION NO: 3**

Upon issuing the done command, you get an Error 409. What does this error indicate?

- **A.** The element you are creating is corrupted.
- B. The element you are trying to save doesn exist. The element you are trying to save doesn? exist.
- **C.** You are trying to create an element with a unique identifier that already exists.
- D. There is an internal server error.

**ANSWER: C** 

### **QUESTION NO: 4**



What sip-config option will limit the number of routes that the Net-Net 4000 attempts after prioritizing all local policies for a new inbound SIP call?

- A. max-routes
- **B.** route-limit
- C. next-hops
- D. hop-limit

### **ANSWER: A**

### **QUESTION NO: 5**

Which two the following statements about access to the Net-Net 4000 file system are TRUE?

- A. The Net-Net 4000 supports SFTP.
- B. You change the Net-Net 4000 internal FTP passwords by changing the User and Superuser mode passwords.
- C. The SD OS has a built in mechanism to prevent file system corruption.
- D. You should FTP software to the /code directory of the Net-Net 4000 flash memory when booting from /tffs0.

### **ANSWER: A B**

### **QUESTION NO: 6**

You have copied a new Net-Net OS to the Net-Net 4000 and changed the boot parameters according to the display below. On reboot, the Net-Net 4000 is in a boot loop.

first.

**ANSWER: A B C** 

**QUESTION NO: 7** 

training1# check-space-remaining boot boot: 0/29702144 bytes (0%) remaining training1# configure terminal training1(configure)# bootparam '.' = clear field; '-' = go to previous field; q = quit boot device: wancom0 processor number: 0 host name: file name:/tffs0/sd200p23.gz/tffs0/sd400q10.gz inet on ethernet (e): 10.0.3.11:ffff0000 inet on backplane (b): host inet (h): 10.0.3.1 gateway inet (g): 10.0.0.1 user (u): anonymous ftp password (pw) (blank = use rsh): anonymous flags (f): 0x80008 target name (tn): training1 startup script (s): other (o):
NOTE: These changed parameters will not go into effect until reboot. Also, be aware that some boot parameters may also be changed through PHY and Network Interface Configurations.
training1(configure)# exit
training1# reboot force
Based on the information above, which three of the following scenarios could be the cause of the boot loop?
A. You did not copy the Net-Net OS file into the /boot directory.
B. The Net-Net OS file was truncated while being copied to the /boot directory due to lack of file space.
C. You mistyped the name of the Net-Net OS file in the file name property of the boot parameters.
<b>D.</b> The Net-Net 4000 was reset using the reboot force command without saving and activating the configuration changes

The default baud rate for console connections to the Net-Net 4000 is \_\_\_\_\_\_.



ANSWER: B C

<b>A.</b> 115200					
<b>B.</b> 2400					
<b>C.</b> 9600					
<b>D.</b> 56600					
ANSWER: A					
QUESTION NO: 8					
Examine the display below.					
training1# display-alarms					
1 alarms to show					
ID Task Severity First Occurred Last Occurred					
131081 41929 3 2006-04-06 1:26:14 2006-04-06 4:26:14 Count Description					
1 Slot 1 Port 0 DOWN					
Which one of the following statements about the Net-Net 4000 behavior when this interface comes back into service is FALSE?					
A. An SNMP trap will be sent indicating an operational state of UP.					
<b>B.</b> An alarm will be generated indicating an operational state of UP.					
C. No action will be taken indicating an operational state of UP.					
<b>D.</b> The interfaces MIB will indicate an operational state of UP.					
ANOMED. C					
ANSWER: C					
QUESTION NO: 9					
To enable the Net-Net 4000 to provide next hop signaling load balancing, which two of the following licenses must be installed?					
A. session agent group					
B. load balancing					
C. routing					
D. local policy					



## **QUESTION NO: 10**

Which one of the four statements below about Session Initiation Protocol (SIP) is FALSE?

- **A.** SIP provides for resource reservation.
- B. SIP works with both IPv4 and IPv6.
- **C.** SIP can run on top of either UDP or TCP as the transport protocol.
- **D.** SIP can be used to invite participants to an already existing session.

**ANSWER: A**