Exam Code: AP0-001

Exam Name: Acme Packet Certification Certification

Exams Boot camp & Braindump

Vendor: Acme Packet

Version: DEMO

Part: A

1: The Net-Net 4000 is the source and destination for all signaling messages and media streams coming into and leaving the provider's network. Which two of the following SIP functions does it provide?

A.edge proxy

B.registrar

C.Back to Back User Agent

D.media gateway

Correct Answers: A C

2: Which two of the following statements about SIP response code handling on the Net-Net 4000 are TRUE?

A.The Net-Net 4000 will originate a 403 Forbidden response when bandwidth allocated to a realm has been exhausted.

B.The Net-Net 4000 cannot originate 3xx class redirect responses.

C.The Net-Net 4000 egress realm selection may be affected by received third party 3xx class redirect responses

D.The Net-Net 4000 can transmit a different SIP response code than it received.

Correct Answers: C D

• -	_ provides translation services and communication between
dissimilar networks.	
A.gatekeeper	
B.gateway	
C.multipoint control unit	
D.codec	
Correct Answers: B	
1. A staaming mool defines	

4: A steering pool defines ______.

A.a range of IP addresses used to route media flows as they egress the box

B.a range of IP addresses and a pool of ports Net-Net 4000 will use to declare itself as the destination for all subsequent media flows in a dialog

C.an IP address and range of ports the Net-Net 4000 will use to declare itself as the destination for media flows in a session

D.an IP address and port the Net-Net 4000 uses for steering media to the external media server

Correct Answers: C

5: Which two of the following statements regarding SIP processing are FALSE?

A.An initial INVITE will contain a From header tag and a To header tag as a globally unique identifier for the dialog.

B.To avoid retransmissions, User Agents must forward received 100 Trying messages to their next hop.

C.Calls Per Second are typically measured using a 7-10 message SIP call flow including call

D.The combination of the To tag, From tag, and Call-ID completely defines a peer-to-peer SI
relationship and is referred to as a dialog.
Correct Answers: A B
6: High availability (HA) nodes identify one another by their names.
A.Identifier
B.Host
C.mib-system-name
D.target
Correct Answers: D
7: If upon examination of two configuration files you notice that the version number of the
permanently saved configuration differs from the version number of the running configuration, means that
A.the saved configuration file has been edited, but the done command was not issued
B.the saved configuration file has been copied from flash into SDRAM using the save-confi
command
C.the saved configuration file has been saved into flash, but the activate-config command has no
been issued
D.the saved configuration file was copied from flash into SDRAM using the activate-confi
command
Correct Answers: C
8: Which one of the following statements about H.323 networks is FALSE?
A.The collection of all terminals, gateways, and MCU managed by a single gatekeeper is know
as an Autonomous System (AS).
B.Gateways are not mandatory in an H.323 network.
C.Gatekeepers are not mandatory in an H.323 network.
D.Gateways translate call set-up messages and convert media formats.
Correct Answers: A
9: The default baud rate for console connections to the Net-Net 4000 is
A.115200
B.2400
C.9600
D.56600
Correct Answers: A
10: In a high availability (HA) scenario, if peers boot simultaneously and their health scores as
equivalent, which node automatically assumes the role of Active?

set-up and tear down.

A.The node that had the role of active last.B.The node that had the role of standby last.C.The node with the highest Wancom IP address.

D.The node with t	he lowest Wancom IP address.
Correct Answers	: D
	exchange, a Master Slave Determination message is an example of a type
of message that m	ight be exchanged during the media setup portion of the call.
A.RAS	
B.ISDN	
C.H.245	
D.H.225	
Correct Answers	: C
12: When two ass	ociated H323 stacks in different realms have the gatekeeper parameter defined,
	following statements is TRUE?
	00 will proxy LRQ and LCF messages from one gatekeeper to the other and the
	or H.225.0 will be established afterwards.
	00 will respond locally to the LRQ with a LCF, and upon receiving the SETUP
	will open the TCP connection on the egress leg to send the SETUP.
	e to have two associated H323 stacks when both have gatekeepers defined.
_	ill be forwarded from one Gatekeeper to the other using unique RRQ messages.
Correct Answers	
001100011115,1,015	
13: Best current pr	ractice for the initial turn-up of a secondary node in a highly available (HA) pair
_	uire-config command targeting theinterface on the
primary node.	<i>c</i>
A.Wancom0	
B.Wancom1	
C.Wancom2	
D.Wancom3	
Correct Answers	:A
14: To view an ex	isting multiple instance element configuration you can go to the correct branch
	on tree and
•	ent and then issue the show command
B.enter the name of	of the element and then issue the show command
C.type show and	I select from the displayed list
D.type show <eler< td=""><td>nent name></td></eler<>	nent name>
Correct Answers	
	ating network interfaces to a physical interface on the Net-Net 4000, the
	ds must contain the same unique ID.
A.sub-port-id	
B.name	
C.unique-id	
D.identifier	

Correct Answers: B