

1Z0-404^{Q&As}

Oracle Communications Session Border Controller 7 Basic Implementation Essentials

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QUESTION 1

What is used by the standby Session Border Controller to send ARP requests via the media interface in a High Availability (HA) architecture?

- A. the IP utility address and its virtual MAC address
- B. the virtual IP address and its hardcoded MAC address
- C. the IP utility address and its hardcoded MAC address
- D. the virtual IP address and its virtual MAC address
- E. the IP utility address andthe MAC utility address

Correct Answer: C

QUESTION 2

View the Exhibit.

```
training6# show health
  Media Synchronized
                                    true
   SIP Synchronized
                                    true
   MGCP Synchronized
                                    disabled
   H248 Synchronized
                                    disabled
   Config Synchronized
                                    true
   Collect Synchronized
                                    true
   Radius CDR Synchronized
                                    disabled
                                    disabled
   Rotated CDRs Synchronized
   Active Peer Address
                                    169.254.1.1
Redundancy Protocol Process (v3):
   State
                                    Standby
   Health
                                    100
                                    169.254.1.2:9090
   Lowest Local Address
   1 peer(s) on 1 socket(s):
   training1: v2, Active, health=100, max silence=1050
              last received from 169.254.1.1 on wancom1:0
   Switchover log:
```

Which statement is true about this output of the show health command?

- A. The two nodes have different health scores.
- B. The training1 peer is the standby node.
- C. The switchover berpd force commandwas executed to do a manual failover.



- D. The training6 peer is the active node.
- E. The training6 peer will wait 1050 ms before considering the training1 peer out of service.

Correct Answer: E

QUESTION 3

Which two statements are correct about configuring realms and their corresponding interfaces? (Choose two.)

- A. You can associate multiple home realms with a single network interface.
- B. You can configure more than one SIP interface per realm.
- C. Although you can use both TCP and UDP concurrently as the transport protocol, you can only have one SIP interface per realm.
- D. You can associate multiple realms with a single networkinterface.
- E. You can associate multiple network interfaces with a single realm only when either TCP or UDP is used as the transport protocol.

Correct Answer: CD

QUESTION 4

Examine the output below from the show sipd invite command:

TARITER 440 00 00 4	invite					
INVITE (18:27:20-14	Control of the contro					
	Server				-Client	
Message/Event INVITE Requests	Recent 1247	Total 47051	PerMax 1156	Recent 1247	Total 47050	PerMax
Retransmissions 100 Trying	0 1247	0 47051	0 1156	182	3261	1156 258
180 Ringing 200 OK	1196	46059	1156	1196	46059	1156
408 Request Timeout	1171	44113 941	1029 76	1192	45977	1157
487 Terminated 503 Service Unavail	0	1869	173	0	5	2
600 Busy Everywhere	4	161	13	4	161	13
Response Retrans Transaction Timeouts	0	45	6	95	42 1748	6 138

How many 600 Busy Everywhere messages sent by the Session Border Controller in the last 140 seconds did not originate from a downstreamdevice?

A. 157

B. 13



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C. 4

D. 161

E. 0

Correct Answer: B

QUESTION 5

You are configuring access rules in a Session Border Controller Peering architecture.

Which configuration step is required to allow access from any User Agent (UA)?

- A. Navigate to thesip-port configuration element and set the allow-anonymous parameter to all.
- B. Navigate to the realm-config configuration element and set the addr-prefix parameter to the IP subnet of your trusted User Agent (UA).
- C. Navigate to the sip-port configurationelement and set the allow-anonymous parameter to address-prefix.
- D. Navigate to the session-agent configuration element and set the ip-address parameter to the IP subnet of your trusted User Agent (UA).
- E. Navigate to the sip-port configuration element and set the allow-anonymous parameter to agents-only.

Correct Answer: A

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