Avaya Session Border Controller Enterprise Implementation and Maintenance

Avaya 3107

Version Demo

Total Demo Questions: 10

Total Premium Questions: 65

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1
Which configuration requires a separate (standalone) Element Management System (EMS)?
A. SBC is inside the DMZ
B. SBC is inside the enterprise core
C. High Availability
D. All SBCs, all configuration
ANSWER: C
QUESTION NO: 2
In which two flows are Server Flows administered in SIP trunking?
A. Call server and TFTP server
B. NTP server and DNS server
C. Dell server and HP server
D. Trunk server and call server
ANSWER: D
QUESTION NO: 3
Which of the SBC administrative accounts has the least system access and privileges?
A. Supervisor
B. Admin
C. Manager
D. System
ANSWER: A

QUESTION NO: 7

QUESTION NO: 4
Which functionality is added in the licensed Advanced Services add-on?
A. Mobile Workspace (remote worker)
B. Network Address Translation (NAT)
C. Call Admission Control (CAC)
D. SIP trunking
ANSWER: A
QUESTION NO: 5
When performing an upgrade on a High Availability system, in which order do you upgrade the servers?
A. EMS, secondary SBC, primary SBC
B. Primary SBC, secondary SBC, EMS
C. Secondary SBC, primary SBC, EMS
D. EMS, primary SBC, secondary SBC
ANSWER: A
QUESTION NO: 6
Which installation typo should you choose for a High Availability (duplicated) SBC?
A. EMS + UC-Sec
B. UC-Sec
C. EMS
D. NTP + EMS
ANSWER: B

When installing either configuration on the same hardware, which statement describes the relationship between the standalone SBC and the SBC + EMS ("all-in-one")?

- A. The standalone SBC software is the same as the SBC + EMS ("all-in-one") software.
- B. The standalone SBC and the SBC + EMS ("all-in-one") must be controlled by the same EMS.
- **C.** The standalone SBC and the SBC + EMS ("all-in-one") are identical, regardless of hardware platform.
- D. The standalone SBC requires a different EMS from the SBC + EMS ("all-in-one").

ANSWER: A

QUESTION NO: 8

Why can you not select an Installation type of "EMS + UC-Sec" for a high Availability (duplicated) configuration?

- A. The EMS has too few interfaces for High Availability.
- **B.** The SBC has too few Interfaces for High Availability.
- C. EMS and UC-Sec have- different interfaces and are incompatible with High Availability.
- **D.** High Availability configurations always require a separate (standalone) EMS.

ANSWER: D

QUESTION NO: 9

What are the three essential elements of a SIP trunk?

- A. SIP service provider, SBC, call server (IP-PBX)
- **B.** SBC, media gateway, call server (IP-PBX)
- C. SIP service provider, SBC, media gateway
- D. SBC, media gateway, trunk server

ANSWER: A

QUESTION NO: 10

What is the function of the SBC routing profile?

A. It defines the SIP domain.

- **B.** It defines the destination URI.
- **C.** It defines the next hop for SIP traffic.
- **D.** It defines the complete destination route.

ANSWER: C