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## Avaya Session Border Controller Enterprise Implementation and Maintenance

Avaya 3107

Version Demo

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**QUESTION NO: 1**

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**

**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**

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: 4**

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: 5**

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: 6**

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: 7**

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

Which installation type should you choose for a High Availability (duplicated) SBC?

- A. EMS + UC-Sec
- B. UC-Sec
- C. EMS
- D. NTP + EMS

**ANSWER: B**

#### QUESTION NO: 9

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: 10

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**

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