

# Avaya

72200X

*Avaya Aura Core Components Support Exam*



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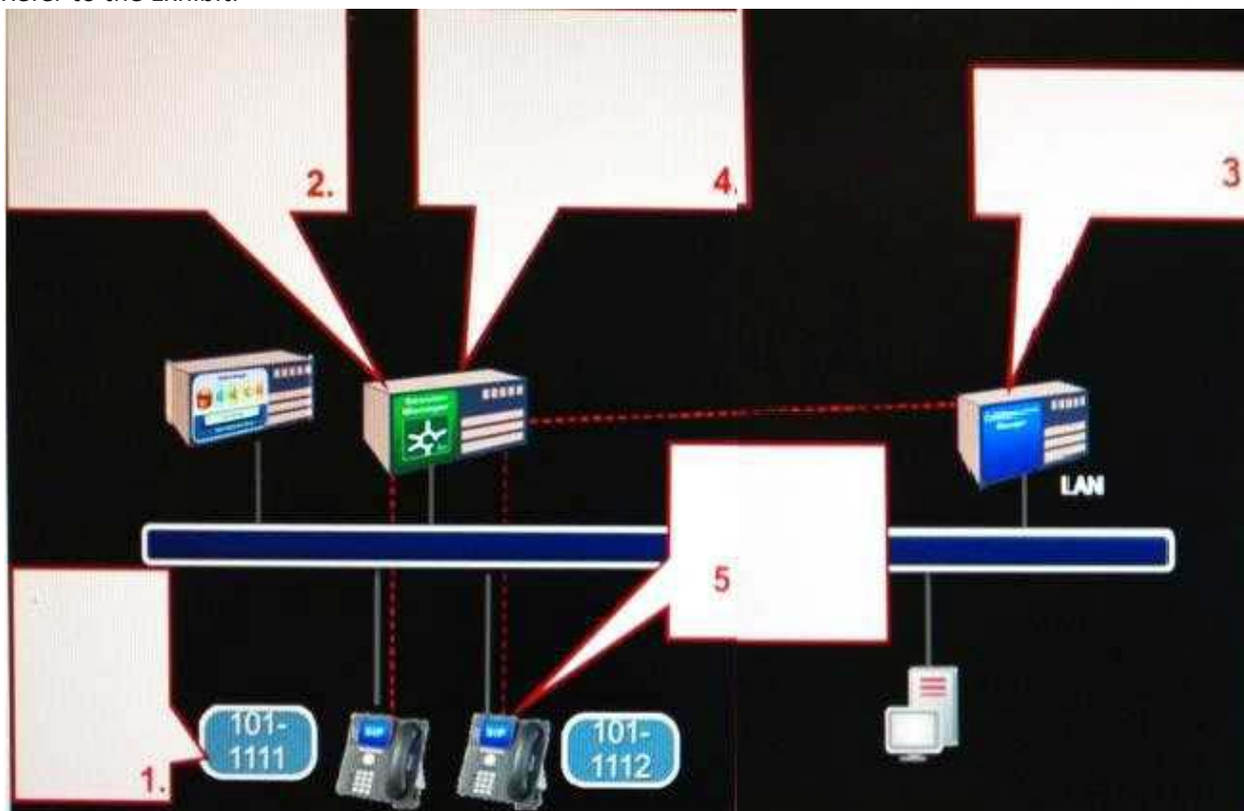
## **Product Version**

- ✓ **Up to Date products, reliable and verified.**
- ✓ **Questions and Answers in PDF Format.**

# Latest Version: 8.1

## Question: 1

Refer to the Exhibit.



Which two statements are true about a call from AST 1011111 to AST 1011112? (Choose two.)

- A. In step 3, Avaya Aura® Communication Manager (CM) sends SIP Options to 1011112 looking for a 200 ok response to check it is reachable.
- B. In step 2, Avaya Aura® Session Manager (SM) matches 1011111 with a Communication Profile, and uses the defined Originating Application Sequence to route the call to Avaya Aura® Communication Manager.
- C. In step 1, when 1011111 draws dial tone it sends an Invite to Avaya Aura® Session Manager (SM) with the Request URI containing 1011111.
- D. In step 2, the Avaya Aura® Session Manager (SM) uses a dial pattern and routing policy to route the call to Avaya Aura® Communication Manager (CM).

**Answer: B,C**

## Question: 2

What statement about the H.323 to SIP routing is true?

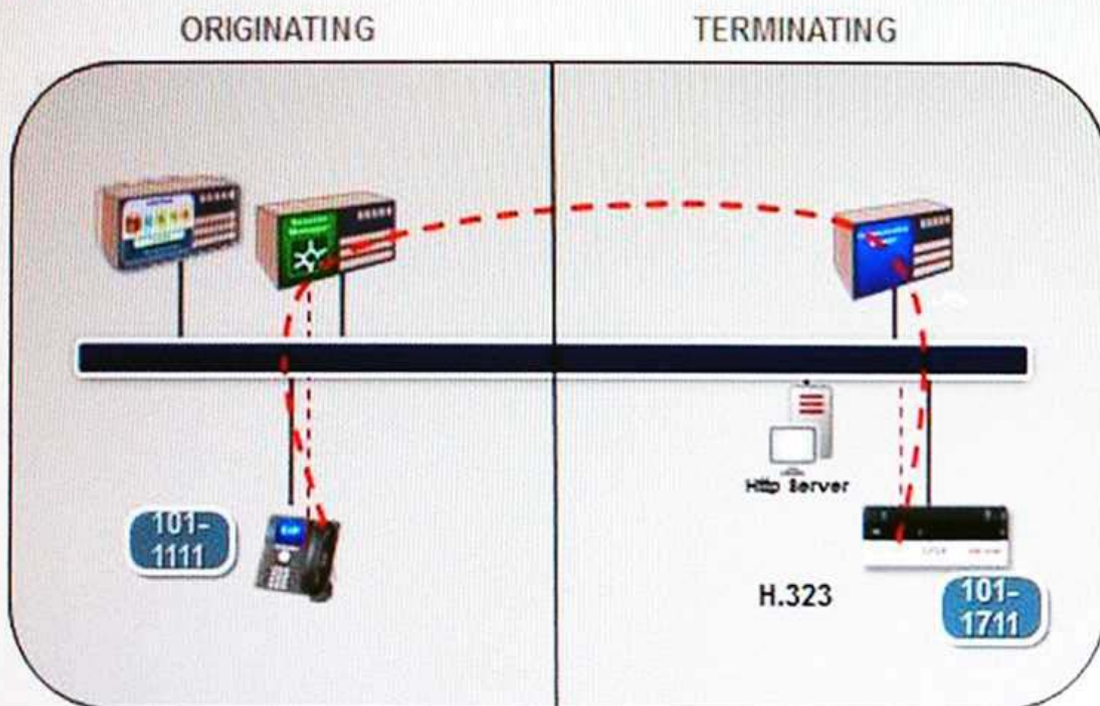
- A. Avaya Aura® Communication Manager does feature processing for both endpoints.
- B. Avaya Aura® Communication Manager does feature processing for H.323 endpoint only.
- C. Avaya Aura® Communication Manager does feature processing for SIP endpoint only.
- D. Avaya Aura® Communication Manager does not do feature processing for any endpoint in this scenario.

**Answer: A**

### Question: 3

Refer to the Exhibit.

#### Call Flow for SIP to H.323 Routing



A SIP user is calling an H.323 user.

In this call flow, in which phase does Avaya Aura® Communication Manager (CM) handle the call processing for each endpoint?

- A. both endpoints in the originating phase

- 
- B. H.323 endpoint in originating phase, SIP endpoint in terminating phase
  - C. SIP endpoint on originating phase, H.323 endpoint in terminating phase
  - D. both endpoints in the terminating phase

**Answer: C**

### Question: 4

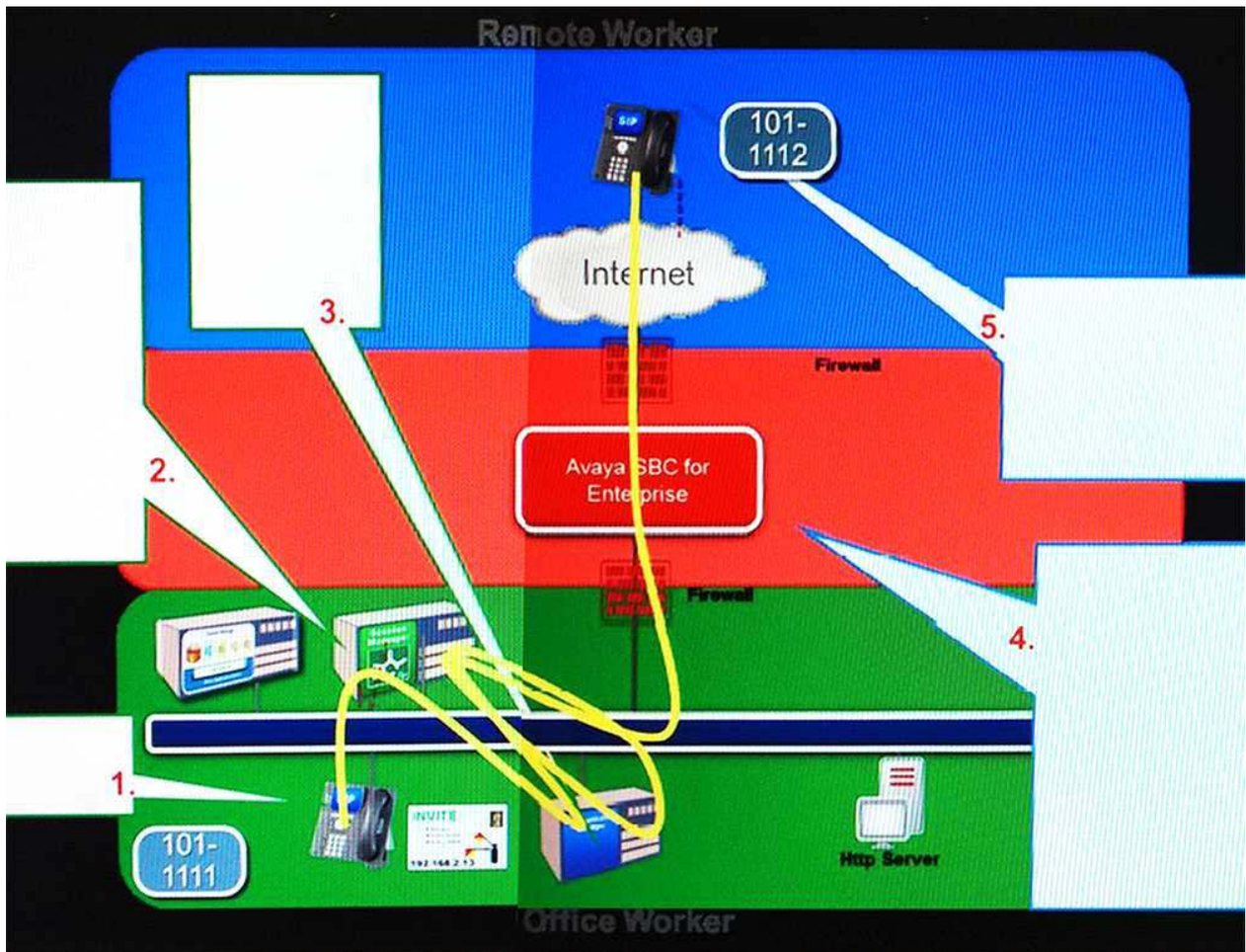
When retrieving a message from Avaya Aura® Messenger (AAM), what is the function of the RE-INVITE?

- A. The RE-INVITE is only used when the initial INVITE is not transmitted successfully.
- B. The RE-INVITE shuffles the media path off Avaya Aura® Communication Manager (CM).
- C. The RE-INVITE is to allow the user to be authenticated.
- D. The RE-INVITE is only sent if a voice port cannot be initially connected to the caller.

**Answer: C**

### Question: 5

Refer to the Exhibit.



Which two statements about a call from AST 1011111 to Remote Worker AST 1011112 are true? (Choose two.)

- A. Avaya Session Border Controller for Enterprise (SBCE) periodically sends SIP Options to 1011112 looking for a 200 ok response to check it is reachable.
- B. SIP Signaling traverses the Avaya Session Border Controller for Enterprise (SBCE) and the Media must bypass the SBCE.
- C. As far as Avaya Aura® Session Manager (SM) is concerned, all Remote Worker phones are registering from an IP address equal to the Avaya Session Border Controller for Enterprise (SBCE) Remote Worker Private IP address.
- D. Avaya Session Border Controller for Enterprise (SBCE) needs to be built as a trusted SIP Entity and Entity link for remote workers.
- E. The configuration of a Remote Worker AST is the same as an Office Worker AST in the Avaya Aura® System Manager (SMGR) user profiles.

**Answer: C,E**

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