

# 3107<sup>Q&As</sup>

Avaya Session Border Controller Enterprise Implementation and Maintenance Exam

## Pass home 3107 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/3107.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by home Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which element can signaling manipulation modify?

- A. EMS IP address
- B. Call server IP address
- C. Management IP address
- D. Domain

Correct Answer: D

#### **QUESTION 2**

What kind and how many routing profiles are required for a SIP trunk?

- A. One: defines complete end-to-end routing map
- B. Two: from call server to trunk server; from trunk server to call server
- C. Three: from call server to trunk server; from FMS to both call server and trunk server
- D. Four: from call server to trunk server; from trunk server to call server, from EMS to both call and trunk server

Correct Answer: B

#### **QUESTION 3**

You have been asked to create and apply a Time of Day (ToD) domain policy to secure a SIP trunk.

What is the correct order of the policy application sequence?

- A. Packet examined, destination evaluated, ToD evaluated, policy applied
- B. Packet examined, ToD evaluated, flow determined, policy applied
- C. Packet examined, ToD evaluated, policy applied, routing applied
- D. packet examined, flow determined, policy applied, ToD evaluated

Correct Answer: B

### **QUESTION 4**

Which type of information describes a SBC call trace?

A. Payload information: voice, video, or data



https://www.leads4pass.com/3107.html 2024 Latest leads4pass 3107 PDF and VCE dumps Download

- B. Signaling level information for a given URI
- C. Application information (for example Wireshark, traceSM)
- D. Network topology information

Correct Answer: B

### **QUESTION 5**

What is the primary reason for implementing a session border controller?

- A. Faster, more reliable network bandwidth
- B. Secure enterprise communications
- C. Reliable failover management
- D. Remote access and alarming

Correct Answer: B

3107 PDF Dumps

3107 VCE Dumps

3107 Study Guide