



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.passapply.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

In which two flows are Signaling Interfaces administered in SIP trunking?

- A. NTP server and DNS server
- B. Dell server and HP server
- C. Trunk server and call server
- D. Call server and TFTP server

Correct Answer: C

QUESTION 2

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

Correct Answer: A

QUESTION 3

As part of the Mobile Workspace (Remote Worker) administration, what does cluster administration do?

- A. It groups trunks and monitors thorn for load balancing.
- B. It groups endpoints and monitors them for traffic shaping.
- C. It groups trunks and applies similar rules and policies.
- D. It groups endpoints and applies similar attributes to them.

Correct Answer: D

QUESTION 4

After upgrading an EMS server, what does it mean when the SBCs under its control show their status as "Orphaned"?

- A. The updated EMS software cannot read the SBC software version.
- B. The updated EMS software cannot see or recognize the SBC servers.



- C. The SBC software version is out of synch with EMS.
- D. The SBCs are no longer under the control of that EMS.

Correct Answer: C

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

Latest 3107 Dumps

3107 Study Guide

3107 Braindumps