



3107^{Q&As}

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

What is the pre requisite starting point for implementing SBC Remote Worker?

- A. When Avaya SBCE has been installed and registered
- B. When Avaya SBCE has been installed and commissioned
- C. When Avaya SBCE + Advanced Feature Set has been installed and registered
- D. When Avaya SBCE + Advanced Feature Set has been installed and commission

Correct Answer: D

QUESTION 2

What is the recommended interface for the Ethernet Management System (EMS) in a standalone or co-resident configuration?

- A. A1
- B. B1
- C. B2
- D. M1

Correct Answer: D

QUESTION 3

What are the essential steps to administer a Signaling Interface?

- A. Add signaling interface, and assign to Interworking Profile.
- B. Add media interface, and assign to signaling interface.
- C. Add media interface, and assign to Server Flow.
- D. Add signaling interface, and assign IP addresses and ports.

Correct Answer: D

QUESTION 4

Which troubleshooting capability is useful for monitoring a single telephone (URI)?

- A. Trace > Packet Capture?



B. Diagnostics > Ping Test

C. Trace > Call Trace

D. Statistics > Server Flow

Correct Answer: C

QUESTION 5

For which users is the Avaya SBC Remote Worker configuration typically implemented?

A. Users administered with the same Communication Manager Network Region

B. Remote users, travelling employees, remote offices

C. Users administered with the same Server Flow

D. Analog and DCP users only

Correct Answer: B

[3107 Study Guide](#)

[3107 Exam Questions](#)

[3107 Braindumps](#)