



132-S-900.7^{Q&As}

Avaya IP Telephony Design Elective Exam

Pass Avaya 132-S-900.7 Exam with 100% Guarantee

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

<https://www.geekcert.com/132-s-900-7.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

In a converged solution, including IP Telephony and merging data and voice on the same network, what common data security item should be considered?

- A. IP monitor watch
- B. LAN monitor watch
- C. codec security bridge
- D. internal and external firewalls

Correct Answer: D

QUESTION 2

Which two Avaya servers provide LSP functionality with Communication Manager 5.0? (Choose two.)

- A. S8300
- B. S8400
- C. S8500
- D. S8730

Correct Answer: AC

QUESTION 3

Your customer is looking to open a new standalone office to support 80 call center agents with 9630 IP telephones. They will be bringing in two local voice T1s for their call center traffic. The customer will be providing all data equipment. This is a very competitive situation. What is the most cost-effective solution to propose to the customer?

- A. S8500 / G650
- B. S8300 / G450
- C. S8300 / G350
- D. S8300 / IG550

Correct Answer: B

QUESTION 4

Several Avaya G700 Media Gateways controlled by an Avaya S8300 Media Server have been proposed to a multi-location customer. The customer has an existing WAN and has expressed concern about backup if the primary S8300



Media Server fails. Which is the best option to provide increased survivability?

- A. a separate WAN link to each site
- B. a dedicated survivable G350 LSP
- C. an LSP implemented on a remote location G700
- D. an LSP at the main location on the same G700 where the S8300 resides

Correct Answer: C

QUESTION 5

Prior to implementing IP telephones in a new facility, you ask the customer what their strategy is for powering the IP telephones. They inform you they will be installing Ethernet switches that support 802.3af power. What is the most effective configuration that ensures the telephones will operate during a power outage?

- A. Install 802.11b wireless telephones as they do not require UPS
- B. Place the media server in the data center and the Ethernet switches that connects to the IP telephones on a UPS
- C. Place the media server in the data center and the Ethernet switches that are in the core, distribution, and access layers on a UPS
- D. Place the media server in the data center on a UPS and install a desktop power supply with a local battery backup for the IP telephone

Correct Answer: C

[Latest 132-S-900.7 Dumps](#)

[132-S-900.7 Study Guide](#)

[132-S-900.7 Braindumps](#)