6103^{Q&As}

Avaya ERS 8000 and Avaya VSP 9000 Implementation Exam

Pass Avaya 6103 Exam with 100% Guarantee

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

https://www.leads4pass.com/6103.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

An engineer is configuring the VSP 9000 for EDM management, and cannot connect from the EDM computer to the VSP 9000.

Once logged into the ACLI, which show command is used to see the status of the web server?

- A. show vsp edm server
- B. show ip web-server
- C. show sys webserver
- D. show web-server

Correct Answer: D

QUESTION 2

Where can someone find the upgrade prerequisites and new features for a particular software release?

- A. Avaya website
- B. Code version release notes
- C. Avaya representative
- D. Avaya sales portal
- Correct Answer: A

QUESTION 3

The VSP9000 uses three distinct traffic management profiles, configured with the boot config flag fabric-profile command.

What is the default profile in the VSP9000?

- A. Balanced Profile
- B. Unicast Optimized
- C. Multicast Optimized
- D. None, the profile must be set

Correct Answer: A

QUESTION 4

Leads4Pass

Given the following command:

VSP-9012:1S show khi performance

Which Key Health Indicator is only valid for the CP modules?

A. CPU

B. buffer-pool

- C. error-count
- D. process
- E. memory

Correct Answer: A

QUESTION 5

How do the Switch Fabric (SF) modules provide bandwidth management across the I/O modules?

A. The bandwidth management is handled by the CP modules.

B. SF modules in slots SF1 and SF4 provide bandwidth management across the I/O modules.

C. Bandwidth management is shared across all installed SF modules.

D. The SF module in slot SF1 provides bandwidth management for the I/O modules in slots 1-5, while the SF module in slot SF4 provides bandwidth management for slots 6-10.

E. The SF module in slot SF1 provides bandwidth management for even numbered slots (2,4,6,8,10), while the SF module in slot SF4 provides bandwidth management for odd numbered I/O slots (1,3,5,7,9).

Correct Answer: B

Latest 6103 Dumps

6103 Practice Test

6103 Exam Questions