

# 6103<sup>Q&As</sup>

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.pass2lead.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

800,000+ Satisfied Customers





### **QUESTION 1**

In the current business environment everyone is being asked to do more with fewer physical resources. Using virtualization allows the Virtual Services Platform (VSP) 9000 to increase the services provided.

By using VRF-Lite, what does the VSP 9000 eliminate the need for?

A. SMLT

**B. RSMLT** 

- C. Non-overlapping addresses
- D. Multiple physical routers

Correct Answer: D

#### **QUESTION 2**

Which CLI command is used to allow the non-secure (HTTP) web interface?

A. web-server enable

- B. web secure disable
- C. no web secure-only
- D. config web secure enable

Correct Answer: A

#### **QUESTION 3**

When configuring a new Ethernet Routing Switch (ERS) 8000 using the default interface, the attempt to load an ACLI configuration fails because the default interface is the CLI.

How is the ACLI interface obtained?

- A. by changing the interface type in the config.cfg file
- B. by changing the ACLI boot flag and saving the boot configuration file
- C. by exiting the CLI and choosing ACLI at the interface manager prompt
- D. by use the abort command, and entering \\'no\\' at the default interface prompt

Correct Answer: C

#### **QUESTION 4**



Given the following error message:

Power Supply Down(PsID=1,OperStatus=4)

What does the error message mean regarding the power supply?

A. It has failed.

B. It is installed,

C. It is intermittent.

D. It is missing.

Correct Answer: A

## **QUESTION 5**

A port on the Virtual Services Platform (VSP) 9000 is down because of a link\_flap condition as shown in the following output:

VSP-9012:1#show interfaces gigabitEthernet state 10/8

	======================================
	======================================
PORTSTATE REASON DATE	10/8 up down
LINK-FLAP 10/28/10 00:22:50	

What is the most likely cause?

A. The spanning tree protocol has detected a loop and placed the port in a blocked state.

B. There is a physical problem, such as a cable problem.

C. One side of the connection is configured for auto-negotiation and the other side is a fixed speed.

D. The port is receiving a large number of destination unknown broadcast packets.

Correct Answer: D

6103 VCE Dumps

6103 Practice Test

6103 Braindumps