



Oracle Solaris 10 Network Administrator Certified Expert Exam

Pass Oracle 1Z0-880 Exam with 100% Guarantee

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

https://www.passapply.com/1Z0-880.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You are an administrator for a large organization that uses a single registered Class B address range. Your organization contains a number of departments that range in size from 25 to 400 employees. Each department is to be given its own separate range of network addresses. Which networking strategy efficiently uses the addresses allocated to your organization?

- A. using variable length subnet masks to divide the address space
- B. obtaining some Class A address ranges for the smaller departments
- C. using /etc/netgroup to create network names for each department
- D. configuring static routing tables on all hosts and routers
- E. using switches with more ports in the larger departments

Correct Answer: A

QUESTION 2

This message appears in a system\\'s console window:

Jan 24 12:02:03 sys11 in.mpathd[853]: No test address configured on interface hme2; disabling probe- based failure detection on it

What fixes this problem?

- A. inetadm enable svc:/network/mpath
- B. ifconfig hme2 addif 192.168.1.10 -failover deprecated up
- C. if_mpadm -t hme2 192.168.1.10
- D. adding a test address to the /etc/default/mpathd file

Correct Answer: B

QUESTION 3

After connecting a new server to a network switch, you discover that the server is NOT able to communicate with other servers on the same network. You run snoop on the new server and find that it is returning traffic for a network different than the one to which you want to connect the server. Which can be the source of the problem?

A. The server is configured with the wrong IP address.

- B. A switch port is configured for the wrong VLAN.
- C. ARP cache on the server is stale.
- D. The DHCP server is returning incorrect network settings.



E. Network cable is longer than allowed.

Correct Answer: B

QUESTION 4

The network you are managing has many services. One of the servers on your network with IP address 129.157.10.10, on the interface eri0, is an HTTP server.

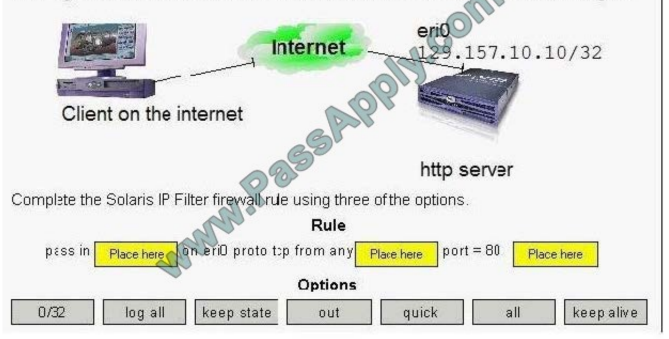
The HTTP server shown in the graphic has the Solaris IP Filter firewall enabled. The rule, which allows any incoming Internet connections on the interface eri0 for the HTTP service, must be designed.

Use three options to complete the Solaris IP Filter firewall rule.

Select and Place:

The network you are managing has many services. One of the servers on your network with IP address 129.157.10.10, on the interface eri0, is an HTTP server.

This HETP server has the Solaris IP Filter firewall enabled. The rule which allows any incoming Internet connections on the interface eri0 for the HTTP service has to be designed.

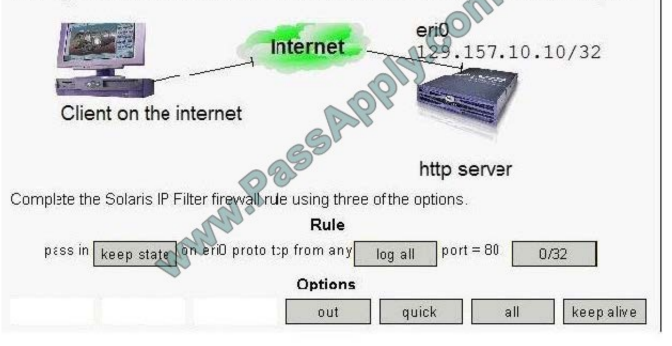


Correct Answer:



The network you are managing has many services. One of the servers on your network with IP address 129.157.10.10, on the interface eri0, is an HTTP server.

This HETP server has the Solaris IP Filter firewall enabled. The rule which allows any incoming Internet connections on the interface eri0 for the HTTP service has to be designed.



QUESTION 5

When you investigate tunneling, you decide to use snoop to examine the way IPv6 encapsulation works.

You ping the destination address of the tunnel and get a successful reply. In the snoop output you discover these protocols:

-ICMPv6

-ETHER

-IPv6

-IPv4

Place the protocol types in the order of encapsulation in which they would be observed in the snoop output.

Note: Box 1 should contain the outermost protocol in terms of encapsulation, and Box 4 should contain the innermost encapsulated protocol.

Select and Place:



When you investigate tunneling, you decide to use shoop to examine the way IFv6

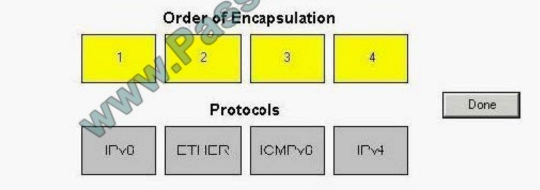
encapsulation works. You ping the destination address of the :unnel and get a

successful reply. In the shoop output you discover these protocols.

- ICMPv3
- ETHER
- IPv6
- IPv4

Place the protocol types in the order of encapsulation in which they would be observed in the shoop output.

Note: Box 1 should contain the outermost protocol in terms of encapsulation, and Box 4 should contain the innermost encapsulated protocol.



Correct Answer:



When you investigate tunneling, you decide to use shoop to examine the way IFv6

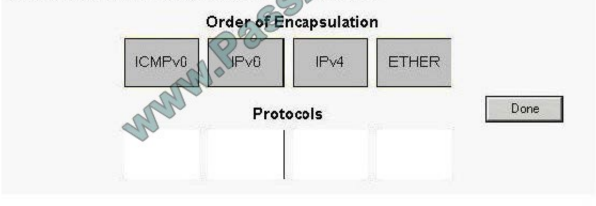
encapsulation works. You ping the destination address of the tunnel and get a

successful reply. In the shoop output you discover these protocols.

- ICMPv3
- ETHER
- IPv6
- IPv4

Place the protocol types in the order of encapsulation in which they would be observed in the shoop output.

Note: Box 1 should contain the outermost protocol in terms of encapsulation, and Box 4 should contain the innermost encapsulated protocol.



1Z0-880 PDF Dumps

1Z0-880 Practice Test

1Z0-880 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.