



# 1Z0-880<sup>Q&As</sup>

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.geekcert.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**

Place each file name or identifier on its corresponding action.

Select and Place:

Place each file name or identifier on its corresponding action.

File Name or Identifier	Action
Place here	changing a macro definition
Place here	updating the pool of IP addresses
Place here	tuning the IGNORE_FAILED_ARP parameter
Place here	changing data store location

**File Name or Identifier to Move:**

- 

Correct Answer:

Place each file name or identifier on its corresponding action.

File Name or Identifier	Action
dhcptab	changing a macro definition
dhcp_network	updating the pool of IP addresses
dhcpagent	tuning the IGNORE_FAILED_ARP parameter
d-cpsvc.conf	changing data store location

**File Name or Identifier to Move:**

-



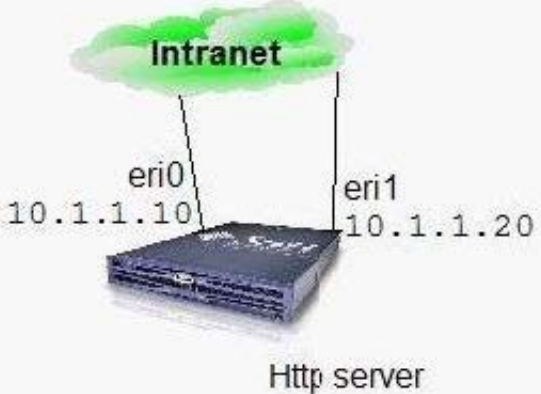
## QUESTION 2

A system on your network, which runs HTTP services, has link-based IPMP configured on two Ethernet interfaces (eri0 and eri1). Due to a future re-cabling of your site, you must test the IPMP configuration by taking the eri0 interface offline and failing network access over to the eri1 interface.

Place the command used to force the failover in the space provided.

Note: Only one command is used.

Select and Place:



A system on your network, which runs HTTP services, has link-based IPMP configured on two Ethernet interfaces (eri0 and eri1). Due to a future re-cabling of your site, you must test the IPMP configuration by taking the eri0 interface offline and failing network access over to the eri1 interface.

Place the command used to force the failover in the space provided. Note: Only one command is used.

**Commands**

Correct Answer:



A system on your network, which runs HTTP services, has link-based IPMP configured on two Ethernet interfaces (eri0 and eri1).

Due to a future re-cabling of your site, you must test the IPMP configuration by taking the eri0 interface offline and failing network access over to the eri1 interface.

Place the command used to force the failover in the space provided. Note: Only one command is used.

**Commands**

`ifconfig eri0 failover`

`ifconfig -f eri0`

`if_mpadm -d eri0`

`if_mpadm -f eri0`

`if_mpadm -r eri0`

Done

### QUESTION 3

Ethernet addresses are 48 bits long. Ethernet addresses are always displayed as 12 hexadecimal digits (six groups of two digits) separated by colons. An example of this is:

08:00:20:b7:bc:9d

What are two functions of the first three octets? (Choose two.)

- A. determine if the address is multicast
- B. determine the interface driver
- C. determine the multicast's group identity
- D. identify the vendor
- E. determine the size of the Ethernet frame

Correct Answer: AD



**QUESTION 4**

You are an administrator for a web-hosting organization. Each website your company supports has its own IP address. You want to assign each IP address to its own virtual interface on your server. Your server needs to support more websites than the default number of virtual interfaces on the Solaris OS. Which command should you use to change the maximum number of configurable virtual interfaces so that your strategy can be implemented?

- A. ifconfig
- B. route
- C. inetinit
- D. ndd
- E. netstat

Correct Answer: D

**QUESTION 5**

In the context of writing filtering rule sets for the Solaris 10 OS IP Filter firewall, complete the rule that blocks outgoing ICMP echo replies on the qfe0 interface. Use three options to complete the rule.

Select and Place:

In the context of writing filtering rule sets for the Solaris 10 OS IP Filter firewall, complete the rule that blocks outgoing ICMP echo replies on the qfe0 interface.

Complete the following rule using three of the options.

**Rule**

block Place here quick on qfe0 Place here from any to any icmp-type Place here

**Options**

any	in	ping	echo-ep	echo	proto udp
all	out	proto icmp	log	proto ping	proto tcp

Correct Answer:



In the context of writing filtering rule sets for the Solaris 10 OS IP Filter firewall, complete the rule that blocks outgoing ICMP echo replies on the qfe0 interface.

Complete the following rule using three of the options.

**Rule**

block  quick on qfe0  from any to any icmp-type

**Options**

<input type="text" value="any"/>	<input type="text" value="in"/>	<input type="text" value="ping"/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value="proto udp"/>
<input type="text" value="all"/>	<input type="text" value=""/>	<input type="text" value="proto icmp"/>	<input type="text" value="log"/>	<input type="text" value="proto ping"/>	<input type="text" value="proto tcp"/>

[1Z0-880 PDF Dumps](#)

[1Z0-880 VCE Dumps](#)

[1Z0-880 Study Guide](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

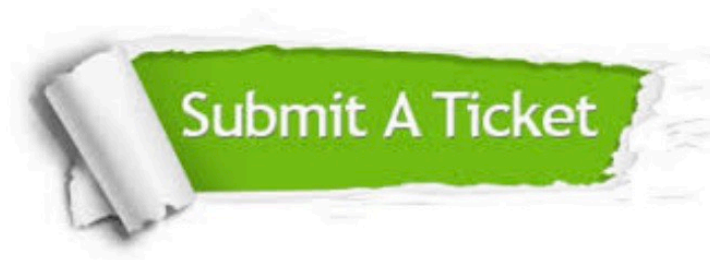
100% Guaranteed Success  
100% Money Back Guarantee  
365 Days Free Update  
Instant Download After Purchase  
24x7 Customer Support  
Average 99.9% Success Rate  
More than 800,000 Satisfied Customers Worldwide  
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [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.geekcert.com/allproducts>

## Need Help

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



 <p><b>One Year Free Update</b> 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.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

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