



PASS-GUARANTEED.COM

100% Money Back Guarantee!!!

Your #1 Certification Training Resource

Product Details from Pass-Guaranteed.com:

AIX 5L Communications

000-236

Demo Version

Download Full Version

Visit

<http://www.Pass-Guaranteed.com>

Complete Certification Training Solutions



**Practice Exam
Test Questions**

Click Here To Learn More

Go ->



**Online Course
Tutorials**

with TESTING ENGINE

Go ->



Study Guides

Click Here To Learn More
About Our Prep Labs

Go ->



Lab Scenarios

Click Here To Learn More
About Our Prep Labs

Go ->



Preparation Labs

Click Here To Learn More
About Our Prep Labs

Go ->



**Online
Testing Engine**

Click Here To Learn More

Go ->



Study Tips

This product will provide you with questions and answers carefully compiled and written by our Expert Senior Certified Staff. Our practice questions are designed to help you learn the concepts behind the questions rather than be a strict memorization tool.

Important Note:

Please Read Carefully

Repeated readings of our Pass-Guaranteed.com Practice Exam will increase your comprehension. We constantly add to and update our Practice Exams with new questions, answers and explanations, so check that you have the latest version of this Practice Exam before you take your exam.

For security purposes, each PDF file is encrypted with a unique serial number associated With your Pass-Guaranteed.com account information. In accordance with International Copyright Law, Pass-Guaranteed.com reserves the right to take legal action against you should we find copies of this PDF file distributed to other parties.

Update Notifications (Latest Version)

We are constantly reviewing our products. New material is added and old material is revised. Free Updates are available for 180 days after purchase. If you purchased a bundle, you will have Free Updates for 1 YEAR!

You can signup to our newsletter for instant notification whenever an update is released by becoming a Pass-Guaranteed.com member at: <http://www.pass-guaranteed.com/log.htm>

By becoming a Pass-Guaranteed.com member, you also get a chance to win a FREE Practice Exam of your choosing. We give away 3 Pass-Guaranteed.com Practice Exams every week to 3 lucky winners.

Pass-Guaranteed.com Product Specials

Pass-Guaranteed.com Custom Bundle Requests, cover all Pass-Guaranteed.com Products!!! You can visit our Special Bundle Discounts from Pass-Guaranteed.com or make your own Custom Bundle Request with Pass-Guaranteed.com here: <http://www.pass-guaranteed.com/bundles.htm>

Pass-Guaranteed.com Custom Bundle Request Form let's you create your own Bundle Of Products!!! You can select and group any of our products for your Custom Bundle and we will give you up to a **50% Discount** on your Custom Bundle Package. This includes our [Practice Test Questions](#), [Online Course Tutorials](#), [Study Guides](#), [Lab Scenarios](#) and our [Certified Online Instructor](#) service.

Please visit: <http://www.pass-guaranteed.com/custom-request.htm> If you would like to purchase a Custom Bundle from Pass-Guaranteed.com.

QUESTION: 1

Exhibit:

```
-----
Routing tables
Destination      Gateway          Flags    Refs      Use    Interface
Netmasks:
255.0.0.0
255.255.255.0
Route Tree for Protocol Family 2:
127.0.0.1        127.0.0.1        UH        0         0      lo0
129.35.56        129.35.56.160    U         22        6034    en0
-----
```

You work as an administrator at Pass-com- You have been given the task of resolving a TCP/IP problem on your corporate network- You are to determine why one machine (Pass3, at address 129-35-56-160) cannot get to any machines on another network- The other machines on your network have no trouble reaching the remote network-The output in the exhibit of netstat -nr on Pass3 is displayed in the exhibit-

Which of the following addresses should be reachable without adding any routes?

- A- 129-35-57-22
- B- 129-35-54-22
- C- 129-35-58-22
- D- 129-35-254-22

Answer: A

QUESTION: 2

An AIX server is configured with a static IP address but the system administrator wants the server to give out IP addresses for clients who wants to use the dynamic configuration protocol instead of static IP addresses-

How is this accomplished?

- A- Use SMIT to have the server use DHCP instead of a static address-
- B- Edit/etc/rc-tcpip and start dhcpcd daemon-
- C- Use the network options command to enable ipforwarding-
- D- Edit/etc/rc-net to set network options back to default-

Answer: B

QUESTION: 3

Exhibit:

```
# netstat -rn
Routing tables
Destination  Group  Gateway  Flags  Refs  Use  If
PMTU  Exp
19.3.252.192/26  19.3.252.228 U  3  36  en0  -  -
127/8          127.0.0.1  U  1  180  lo0  -  -
192.168.0.2    192.168.0.1 UH  0  0  sl1  -  -
Route tree for Protocol Family 24 (Internet v6):
::1          ::1  UH  0  0  lo0 16896
```

To examine the Exhibit, press the Exhibit button- The system administrator notices a system with routing cannot communicate with a system with an ip address 192-24-34-6 Using the information provided in the exhibit, what is the most likely reason?

- A- The named is not running
- B- The default gateway is not set-
- C- The NIS master server is down
- D- Ipforwarding is not turned on-

Answer: B

QUESTION: 4

A host named nuts has only two users: chip and dale- Given the following file entries on host nuts, which of the following users will be able to login into nuts without a password?

Etc/hosts-equiv peanut acorn /home/acorn -rhosts peanut chip

- A- doe@acorn
- B- chip@walnut
- C- root@peanut
- D- dale@peanut

Answer: D

QUESTION: 5

The local host on a small network is named Pass3- There is also a remote host on the network named Saturn- The system administrator of the network is in the /u/tmp directory of Pass3, and starts an ftp to Saturn as root.

Which of the following sequence of commands issued from the local host, Pass3, will:

- 1- Check to see if there is an a out file on remote host Saturn-
- 2- Change to the /u/new directory on Pass3-
- 3- Transfer a out from Pass3 to Saturn-

- A- ls a out cd /u/new put a out
- B- ls a out cd/u/new get a out
- C- ls a out lcd/u/new put a out
- D- ls a out lcd/u/new get a out

Answer: C

QUESTION: 6

A class B network 129-35 has 4 subnet and a network of 255-255-252-0-(11111111-11111111-11111100-00000000)- To which of the following subnets will the class B network deliver a packet of address 129-35-14-04 (10000001-00100011-00001110-000000100)?

- A- 129-35-12-0
- B- 129-35-16-0
- C- 129-35-52-0
- D- 129-35-128-0

Answer: A

QUESTION: 7

Below is the routing table for host "earth-
Destination Gateway Flags Interface
127 127-0-0-1 u lo0 128-66-12
128-66-12-1 u en0 128-77 128-66-12-254-ug en0 128-88 128-88-12-3 u tr0

If host "earth-tries to ping 128-78-1-5 to which of the following interfaces is the packet being sent?

- A- en0
- B- lo0
- C- tr0
- D- ping results in "Sendto: Network is unreachable- message

Answer: D

QUESTION: 8

On AIX systems, where DNS resolution takes precedence over NIS, a particular process needs to resolve names using/etc/hosts first- Which of the following processes is the best way to accomplish this without affecting the rest of the system's name resolution?

- A- Set the NSORDER environmental variable of the environment which invokes the process to; NSORDER#-local,nis,bind-

B- Set the NSORDER environmental variable of the environment which invokes the process to; NSORDER#-hosts#auth,nis,bind-

C- Edit/etc/netsvc-conf to add a line similar to the following; process/full path/of/process {hosts#local,nis,dns}

D- Unset NSORDER environment variable of the environment which invokes the process-

Answer: A

QUESTION: 9

A gateway machine has access to the internet and is trying to reach a machine on the internet called cactus-org- Although the gateway machine cannot reach cactus-org- another network across town is able to reach cactus-org- Furthermore, the gateway machine can reach the network across town, but cannot ping the cactus-org- Which of the following tools will best help diagnose the location of the problem?

- A- iptrace
- B- netstat
- C- tcpdump
- D- traceroute

Answer: D

QUESTION: 10

The local host on a small network is named Earth- There is also a remote host on the network named Saturn- The system administrator of the network is in the /u/tmp directory of Earth, and starts an ftp to Saturn as root- Which of the following sequence of commands issued from the local host, Eart, will:

- 1- Change to the/u/new directory on Saturn-
- 2- Check to see if there is an a out file remote host Saturn-
- 3- Transfer a out from Earth to Saturn-

- A- cd/u/new ls a out put a out
- B- cd/u/new ls a-out get a-out
- C- lcd/u/new/ls a out put a out
- D- lcd/u/new ls a out get a out

Answer: A