

090-055 braindumps

SCO Caldera SCO Caldera

090-055: UNIXWARE 7 NETWORK ADMINISTRATION V10A1

Practice Exam: 090-055 Exams

Exam Number/Code: 090-055

Exam Name: UNIXWARE 7 NETWORK ADMINISTRATION V10A1

Questions and Answers: 167 Q&As

([SCO Caldera](#))



"UNIXWARE 7 NETWORK ADMINISTRATION V10A1", also known as 090-055 exam, is a SCO Caldera certification. With the complete collection of exam questions, Just4Study has assembled to take you through 167 Q&As to your 090-055 exam preparation. In the 090-055 exam resources, you will cover every field and category in SCO Caldera Certification helping to ready you for your successful SCO Caldera Certification.

Exam : [090-055](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for SCO Caldera SCO Caldera 090-055 (UNIXWARE 7 NETWORK ADMINISTRATION V10A1) examination of original title complete coverage. 090-055 exam questions help you pass the exam.

Just4Study 090-055 Feature:

* High quality - High quality and valued for the 090-055 Exam: 100% Guarantee to Pass Your 090-055 exam and get your SCO Caldera certification.

* Authoritative - Authoritative braindumps with complete details about 090-055 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed SCO Caldera resources, you will minimize your **SCO Caldera SCO Caldera** cost and be ready to pass your 090-055 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free SCO Caldera demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 090-055 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free 090-055 Demo Download

Just4Study offers free demo for SCO Caldera 090-055 exam (UNIXWARE 7 NETWORK ADMINISTRATION V10A1). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **SCO Caldera SCO Caldera 090-055** examination of original title complete coverage. 090-055 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: 090-055

Exam Name: UNIXWARE 7 NETWORK ADMINISTRATION V10A1(SCO Caldera)

Questions and Answers: 167 Q&A

[SCO Caldera 090-055](#) Test belongs to one of the SCO Caldera certified test, if needs to obtain the SCO Caldera certificate, you also need to participate in other related test, the details you may visit the [SCO Caldera](#) certified topic, in there, you will see all related SCO Caldera certified subject of examination.

Just4Study professional provide SCO Caldera 090-055 the newest Q&A, completely covers 090-055 test original topic. With our complete SCO Caldera resources, you will minimize your SCO Caldera cost and be ready to pass your 090-055 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : SCO Caldera 090-055

Title : UNIXWARE 7 NETWORK ADMINISTRATION V10A1

1. Which statement regarding subnets is FALSE?

- A. A Class B network is rarely subnetted because it can support over 65,000 hosts.
- B. A Class B network with subnet has fewer IP addresses available for host than a Class B network without subnets.
- C. For optimal network performance, a server should be located on the same subnet as most of its clients
- D. A message sent from a host on another subnet must pass through a router.

Answer: A

2. What broadcast address is used when a host with an IP address of 132.15.20.13 has a netmask value 255.255.248.0?

Note the following binary to decimal equivalents:

00000111=7

00001101=13

00010000=16

00010100=20

00010111=23

00011111=31

11111000=248

- A. 139.215.7.255
- B. 139.215.16.255
- C. 139.215.23.255
- D. 139.215.248.255

Answer: C

3. How many octets are reserved for the HOST portion of a Class A IP address(with no subnets)?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: C

4. What does the Internet Protocol level of the TCP/IP protocol stack use to verify that incoming data is for this host?

- A. The Ethernet address
- B. The IP address
- C. Cyclic Redundancy Check(CRC) error checking
- D. The port number

Answer: B

5. Which statement regarding the ARP protocol is true?

- A. The ARP protocol uses the/etc/hosts file to resolve addresses.
- B. The ARP protocol provides the IP address of the host that owns a given hardware address.
- C. The ARP protocol uses a cache to keep track of address it has already discovered.
- D. The ARP protocol uses the/etc/ethers file to resolve addresses.

Answer: C

6. Your company has a Class C network address. Because of geographical considerations,you want to set up seven (7) subnets. What is the minimum number of subnet bits that will allow you to have these seven(7) subnets?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: D

7. Which item is the administrator NOT asked to enter when adding a new network adapter?

- A. Hardware address
- B. IP address
- C. Netmask
- D. Default router

Answer: A

8. You have determined that your network will NOT need any subnets.What should you use for a netmask when you configure UnixWare 7 TCP/IP?

- A. A netmask with every bit set to 0
- B. A netmask with every bit set to 1
- C. A netmask with every bit in the host portion set to 1
- D. The default netmask suggested by the Network Configuration manager

Answer: D

9. To which class does the IP address 185.73.250.99 belong?

- A. Class A
- B. Class B
- C. Class C
- D. This is not a valid IP address.

Answer: B

10. Which netmask is used when a Class C network is subnetted so that it uses a 2-bit subnet address and a 6-bit host address?

Note the following binary to decimal equivalents:

11111111=255

00111111=63

11000000=192

- A. 0.0.0.255
- B. 0.0.0.63
- C. 255.255.255.63
- D. 255.255.255.192

Answer: D

Related 090-055 Exams

090-160 SCO OPENSERVER(TM) RELEASE 5 RECERTIFICATION V30A1

090-056 SHELL PROGRAMMING FOR SYSTEM ADMINISTRATORS V30A1

090-055 UNIXWARE 7 NETWORK ADMINISTRATION V10A1

090-601 SCO OpenServer Release 6 Network Administration

090-552 SCO OPENSERVER(TM) RELEASE 5 ADMINISTRATION V30A1

090-075 SCO UNIXWARE 2.1 SYSTEM ADMINISTRATION -V12B2

090-161 SCO OPENSERVER(TM) RELS 5 ADMIN AE FR MASTER ACE V30A1 TEST

090-554 SCO OPENSERVER(TM) RELEASE 5 NETWORK ADMINISTRATION V30A1

090-091 UNIXWARE 7 NONSTOP CLUSTERS CERTIFICATION EXAM V1.0a0

090-078 UNIXWARE 7 FOR MASTER ACE V10A1

090-077 UNIXWARE 7 ACE RECERTIFICATION V10A1

090-600 SCO OpenServer Release 6 System Administration

090-602 SCO OpenServer Release 6 Master Advanced Certified Engineer

090-076 UNIXWARE 7 ADMINISTRATION I & II V1.0

Other SCO Caldera Exams

090-554 090-077 090-600 090-076 090-078 090-602 090-056 090-552

090-601 090-075 090-160 090-055 090-091 090-161