

## 3x0-204 braindumps

### SAIR Linux/GNU Certified Administrator(LCA)

**3x0-204: level 2 sendmailmailing system**

**Practice Exam:** 3x0-204 Exams

**Exam Number/Code:** 3x0-204

**Exam Name:** level 2 sendmailmailing system

**Questions and Answers:** 50 Q&As

( [Linux/GNU Certified Administrator\(LCA\)](#) )



Exam : [3x0-204](#)

"level 2 sendmailmailing system", also known as 3x0-204 exam, is a SAIR certification. With the complete collection of exam questions, Just4Study has assembled to take you through 50 Q&As to your 3x0-204 exam preparation. In the 3x0-204 exam resources, you will cover every field and category in SAIR Certification helping to ready you for your successful SAIR Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for SAIR Linux/GNU Certified Administrator(LCA) 3x0-204 (level 2 sendmailmailing system) examination of original title complete coverage. 3x0-204 exam questions help you pass the exam.

#### **Just4Study 3x0-204 Feature:**

\* High quality - High quality and valued for the 3x0-204 Exam: 100% Guarantee to Pass Your 3x0-204 exam and get your Linux/GNU Certified Administrator(LCA) certification.

\* Authoritative - Authoritative braindumps with complete details about 3x0-204 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Linux/GNU Certified Administrator(LCA) resources, you will minimize your **SAIR Linux/GNU Certified Administrator(LCA)** cost and be ready to pass your 3x0-204 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free Linux/GNU Certified Administrator(LCA) 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 3x0-204 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 3x0-204 Demo Download**

Just4Study offers free demo for Linux/GNU Certified Administrator(LCA) 3x0-204 exam (level 2 sendmailmailing system). 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 **SAIR Linux/GNU Certified Administrator(LCA) 3x0-204** examination of original title complete coverage.3x0-204 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

**VUE/Prometric Code: 3x0-204**

Exam Name: level 2 sendmailmailing system( Linux/GNU Certified Administrator(LCA) )

Questions and Answers: 50 Q&A

[SAIR 3x0-204](#) Test belongs to one of the Linux/GNU Certified Administrator(LCA) certified test, if needs to obtain the Linux/GNU Certified Administrator(LCA) certificate, you also need to participate in other related test, the details you may visit the [Linux/GNU Certified Administrator\(LCA\)](#) certified topic, in there, you will see all related Linux/GNU Certified Administrator(LCA) certified subject of examination.

Just4Study professional provide Linux/GNU Certified Administrator(LCA) 3x0-204 the newest Q&A, completely covers 3x0-204 test original topic. With our complete Linux/GNU Certified Administrator(LCA) resources, you will minimize your Linux/GNU Certified Administrator(LCA) cost and be ready to pass your 3x0-204 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 : SAIR 3X0-204

Title : Level 2 Sendmailmailing System

1. Which of the following are well-known MTAs?

- A. Procmail
- B. Sendmail
- C. Netscape
- D. Pine
- E. Qmail

Answer: BE

2. Which of the following are reasonable steps for a system administrator to take to reduce the amount of spam received by users of an e-mail system?

- A. Only accept e-mail from trusted hosts
- B. Only accept inbound e-mail for users in this domain
- C. Use the DNS blacklist service to refuse e-mail from known spam sources
- D. Disable any accounts which receive spam
- E. Filter e-mail headers for known spam subject lines

Answer: BCE

3. Which of the following would NOT be an effective way for an e-mail user to prevent spam?

- A. Creating a mail filter based on the mail header
- B. Creating a mail filter against usernames with irregular capitalization
- C. Creating a mail filter against mail from a specific user name
- D. Using Procmail

Answer: C

4. The MX record for a domain is set to: "IN MX 10 mail.company.com". What additional record types, if any, are required for the machine mail.company.com?

- A. mail.company.com should have a CNAME record
- B. mail.company.com should have no other records
- C. mail.company.com should have an A record
- D. mail.company.com should have both a CNAME and a PTR record
- E. mail.company.com should have both a CNAME and an A record

Answer: C

5. Which of the following files are checked and/or modified to restrict POP access to machines only in the domain

company.com?

- A. /etc/hosts
- B. /etc/inetd.conf
- C. /etc/services
- D. /etc/hosts.allow
- E. /etc/hosts.deny

Answer: BDE

### [3x0-204 Braindumps](#)

#### Related 3x0-204 Exams

[3x0-101](#) level 1 installation and configuration

[3x0-204](#) level 2 sendmailmailing system

[3x0-202](#) level 2 apache

[3x0-203](#) level 2 samba

[3x0-201](#) level 2 core concepts and practices

[3x0-102](#) level 1 system administration

[3x0-104](#) level 1 security.ethics and privacy

[3x0-103](#) level 1 networking

#### Other SAIR Exams

[3x0-104](#)

[3x0-201](#)

[3x0-101](#)

[3x0-203](#)

[3x0-103](#)

[3x0-102](#)

[3x0-202](#)

[3x0-204](#)