

NS0-121 braindumps

Network Appliance NACP

NS0-121: Network Appliance Data ONTAP Advanced Exam 7G

Practice Exam: NS0-121 Exams

Exam Number/Code: NS0-121

Exam Name: Network Appliance Data ONTAP Advanced Exam 7G

Questions and Answers: 56 Q&As

([NACP](#))



"Network Appliance Data ONTAP Advanced Exam 7G", also known as NS0-121 exam, is a Network Appliance certification. With the complete collection of exam questions, Just4Study has assembled to take you through 56 Q&As to your NS0-121 exam preparation. In the NS0-121 exam resources, you will cover every field and category in Network Appliance Certification helping to ready you for your successful Network Appliance Certification.

Exam : [NS0-121](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Network Appliance NACP NS0-121 (Network Appliance Data ONTAP Advanced Exam 7G) examination of original title complete coverage. NS0-121 exam questions help you pass the exam.

Just4Study NS0-121 Feature:

* High quality - High quality and valued for the NS0-121 Exam: 100% Guarantee to Pass Your NS0-121 exam and get your NACP certification.

* Authoritative - Authoritative braindumps with complete details about NS0-121 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed NACP resources, you will minimize your **Network Appliance NACP** cost and be ready to pass your NS0-121 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free NACP 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 NS0-121 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 NS0-121 Demo Download

Just4Study offers free demo for NACP NS0-121 exam (Network Appliance Data ONTAP Advanced Exam 7G). 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 **Network Appliance NACP NS0-121** examination of original title complete coverage. NS0-121 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: NS0-121

Exam Name: Network Appliance Data ONTAP Advanced Exam 7G(NACP)

Questions and Answers: 56 Q&A

[Network Appliance NS0-121](#) Test belongs to one of the NACP certified test, if needs to obtain the NACP certificate, you also need to participate in other related test, the details you may visit the [NACP](#) certified topic, in there, you will see all related NACP certified subject of examination.

Just4Study professional provide NACP NS0-121 the newest Q&A, completely covers NS0-121 test original topic. With our complete NACP resources, you will minimize your NACP cost and be ready to pass your NS0-121 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 : Network Appliance NS0-121

Title : Network Appliance Data ONTAP Advanced Exam 7G

1. Which one of the following commands is NOT a good command for troubleshooting connectivity problems from the storage appliance console?

- A.ping
- B.ifstat
- C.netdiag
- D.iostat

Answer: D

2. Please click the Exhibit button.

Which one of these methods best describes the steps for creating CIFS Shares using FilerView?

- A.CIFS -> Configure -> Options
- B.CIFS -> Shares -> Manage
- C.CIFS -> Configure -> Setup Wizard
- D.CIFS -> Shares -> Add

Answer: D

3. Which of the following commands allows you to display quota usage?

- A.quota on
- B.quota report
- C.quota run
- D.quota setup

Answer: B

4. When viewing sysstat output, which one of the following fields is NOT part of the total number of operations per second?

- A.CIFS
- B.FTP
- C.NFS
- D.HTTP

Answer: B

5. A quota target can be defined as _____.

- A.The maximum amount of disk space in a volume
- B.The maximum number of files in a disk
- C.A user, group, or qtree to which a quota is applied
- D.A specific disk space threshold

Answer: C

6. If you change the setting for the option `cifs.neg_buf_size`, you need to terminate CIFS on the storage appliance and do a restart for the changes to take effect.

True

False

Answer: T

7. Which of the following items is NOT a resource for export?

A.volume

B.subnet

C.directory

D.qtree

Answer: B

8. Which entry in this `/etc/quotas` file for a qtree on `/vol/wmv` will affect the target?

A.The last entry for the qtree.

B.The first entry for the qtree.

C.The entry related to the group.

D.The entry related to the user.

Answer: B

9. Which TWO of the following are Data ONTAP commands for gathering performance information?

A.sio_ntap_soll

B.sysstat

C.perfstat

D.nfsstat

Answer: BD

10. Which one of the following commands would you use to set up the network interface?

A.ifstat

B.ping

C.ifconfig

D.traceroute

Answer: C

[NS0-121 Braindumps](#)

Related NS0-121 Exams

[NS0-163](#) Network Appliance Data Protection Solutions

[NS0-153](#) Network Appliance Storage Networking

[NS0-121](#) Network Appliance Data ONTAP Advanced Exam 7G

[NS0-131](#) Network Appliance Data Protection Exam 7G

[NS0-141](#) Network Appliance High Availability Exam 7G

[NS0-130](#) Storage Professional Data Protection

[NS0-151](#) Network Appliance SAN Exam 7G

[NS0-120](#) Data ONTAP Advanced Exam

Other Network Appliance Exams

[NS0-530](#)

[NS0-910](#)

[NS0-121](#)

[NS0-310](#)

[NS0-101](#)

[NS0-163](#)

[NS0-301](#)

[NS0-320](#)

NS0-131 NS0-111 NS0-510 NS0-210 NS0-153 NS0-130 NS0-501 NS0-120
NS0-330 NS0-201 NS0-170 NS0-151