



Free Questions for NS0-194 by vceexamstest

Shared by Newton on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Test user "LAB\tester" can perform an operation in the CIFS share "HR" from the SVM "svm1". However, the rest of the users from the HR department cannot perform the same operation. You want to determine why only "LAB\tester" can perform the operation.

In this scenario, which security trace filter accomplishes this task?

Options:

- A) vserver security trace filter create -vserver svm1 -index 1 -protocol nfs - unix-name tester -trace-allow no
- B) vserver security trace filter create -vserver svm1 -index 1 -protocol cifs - windows- name LAB\tester -trace-allow no
- C) vserver security trace filter create -vserver svm1 -index 1 -protocol cifs - windows- name LAB\tester -trace-allow yes
- D) vserver security trace filter create -vserver svm1 -index 1 -protocol nfs - unix-name tester -trace-allow yes

Answer:

C

Question 2

Question Type: MultipleChoice

Test user "LAB\tester" can perform an operation in the CIFS share "HR" from the SVM "svm1". However, the rest of the users from the HR department cannot perform the same operation. You want to determine why only "LAB\tester" can perform the operation.

In this scenario, which security trace filter accomplishes this task?

Options:

- A) vserver security trace filter create -vserver svm1 -index 1 -protocol nfs - unix-name tester -trace-allow no
- B) vserver security trace filter create -vserver svm1 -index 1 -protocol cifs - windows- name LAB\tester -trace-allow no
- C) vserver security trace filter create -vserver svm1 -index 1 -protocol cifs - windows- name LAB\tester -trace-allow yes
- D) vserver security trace filter create -vserver svm1 -index 1 -protocol nfs - unix-name tester -trace-allow yes

Answer:

C

To Get Premium Files for NS0-194 Visit

<https://www.p2pexams.com/products/ns0-194>

For More Free Questions Visit

<https://www.p2pexams.com/netapp/pdf/ns0-194>

