

Free Questions for DEE-1421 by dumpshq

Shared by Bolton on 07-06-2022

For More Free Questions and Preparation Resources

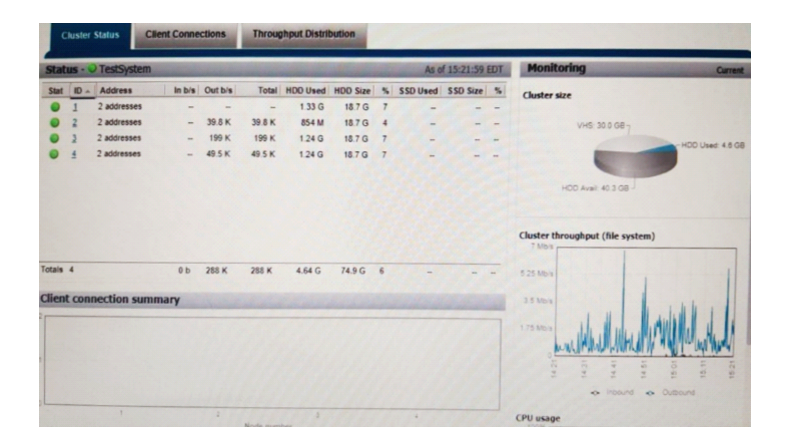
Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You have been asked to design a Dell EMC Isilon cluster running OneFS 8.x for a service provider. One of the most critical areas to the provider is data segregation with multi-tenants. Use the "Launch Simulator" button to identify the current condition of the cluster: Note: It is necessary to "close" (x) the simulator window to answer the question.

Based on your findings, what is the cluster's current condition?



Options:

- A) All non-System Access zones are connected to the same groupnet. each with its own DNS server
- B) Each non-System Access zone is connected to an individual groupnet. each with its own DNS server
- C) All non-System Access zones are connected to the same groupnet with the same DNS server

D) Each non-System Access zone is connected to an individual groupnet with the same DNS server.

Answer:

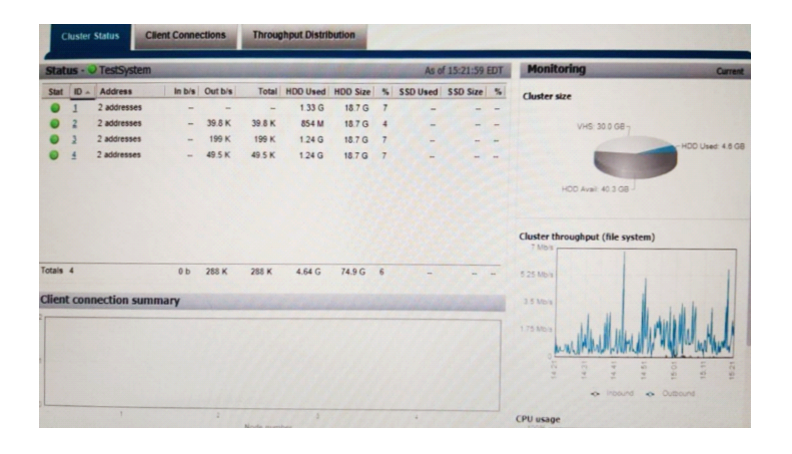
Α

Question 2

Question Type: MultipleChoice

A Dell EMC Isilon administrator has reported that in Access zone "ProdZone" on the OneFS file system "nfs1", Microsoft Windows "DEES\user1" has root level permission on nfs1. Use the "Launch Situation" button to examine the environment and validate the reason for this condition. Note: It is necessary to "close" (x) the simulation windows to answer the question.

Based on your findings, what is the reason for the condition?





Options:

- A) RFC-2307 has been enabled
- B) NFS Export settings has been set
- C) Active Directory has not been added to the Access Zone
- D) User mapping rule has been created

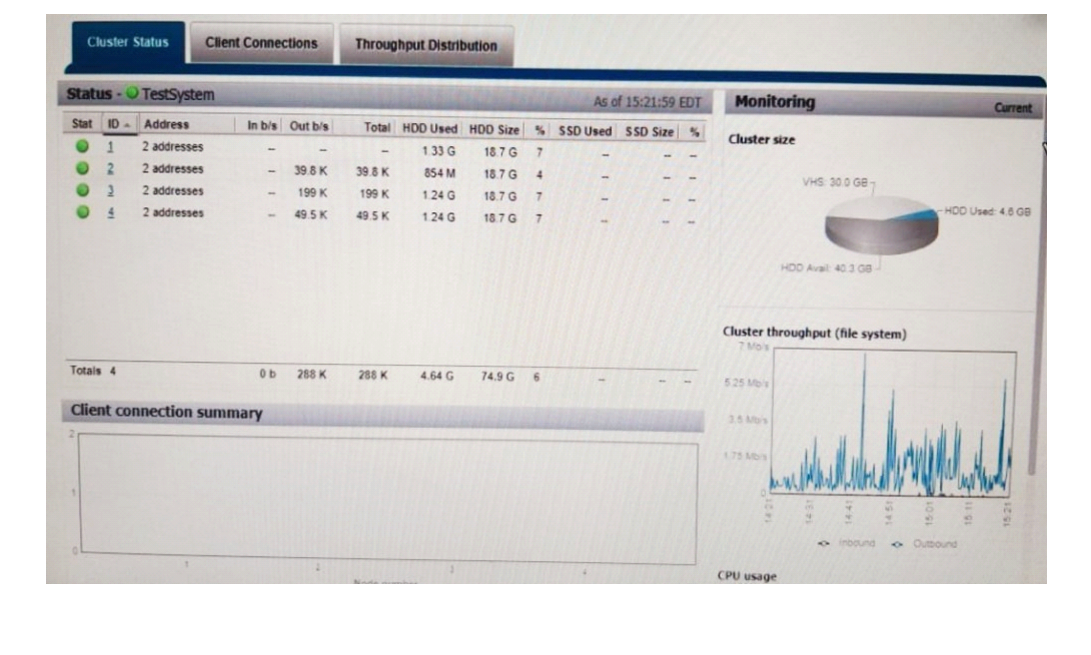
Answer:

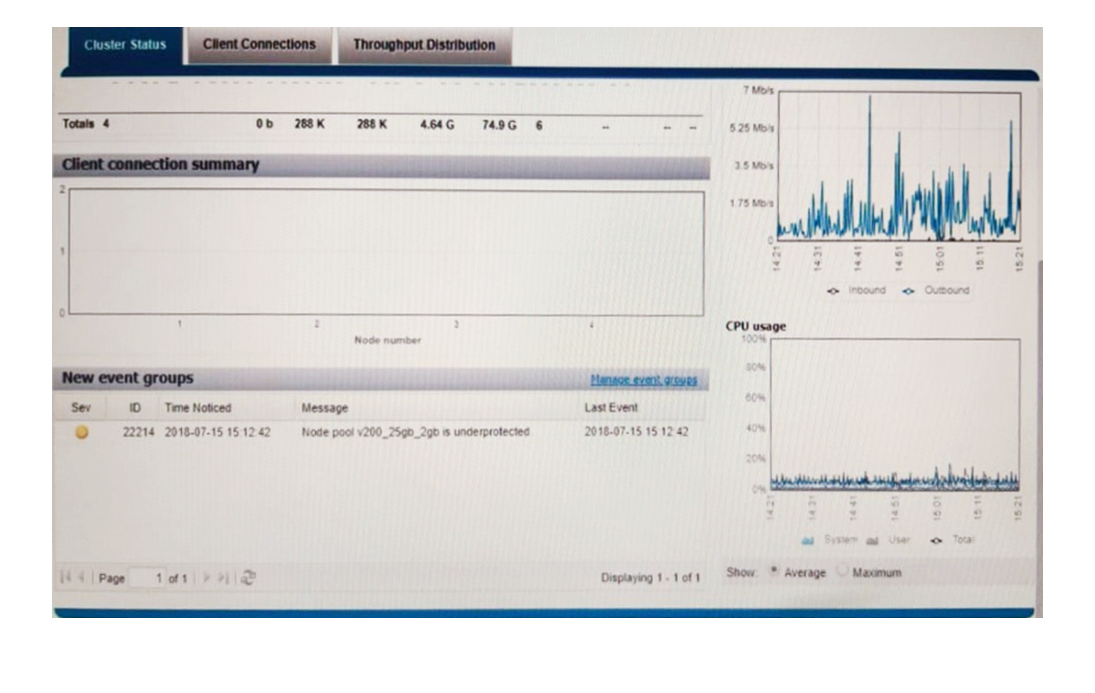
C

Question 3

Question Type: MultipleChoice

The :"nfs2" file system has been experiencing delays that have been impacting the entire Dell EMC Isilon cluster. Neither Snapshots nor SynclQ is configured for these directories. Use the "Launch Simulator" button to verify the SSD strategy. Note: It is necessary to 'close' (x) the simulator window to answer the question.





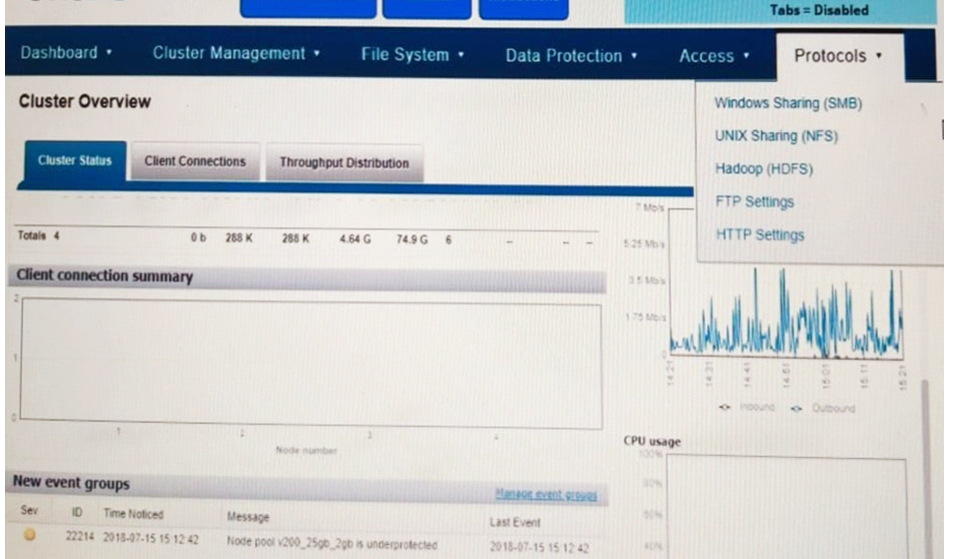


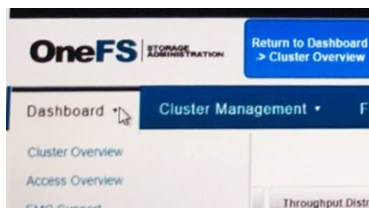
Return to Dashboard

> Cluster Overview

Reset Simulator Simulator Instructions Interactions = Disabled

Navigation: Scrolling = Enabled

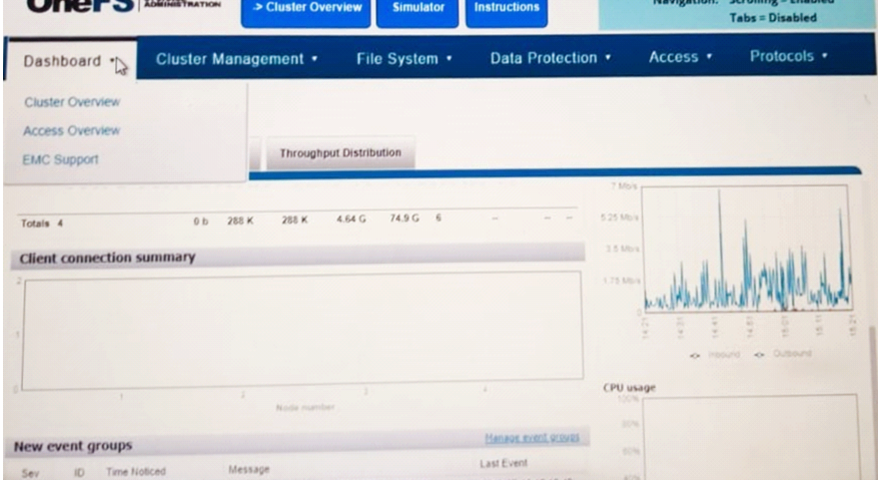




Reset

Simulator Instructions

Interactions = Disabled Navigation: Scrolling = Enabled





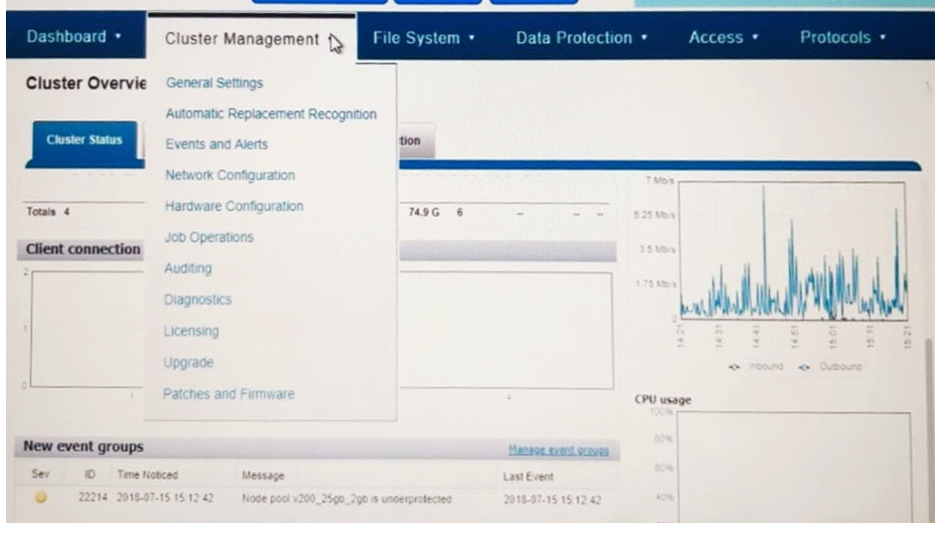
Return to Dashboard

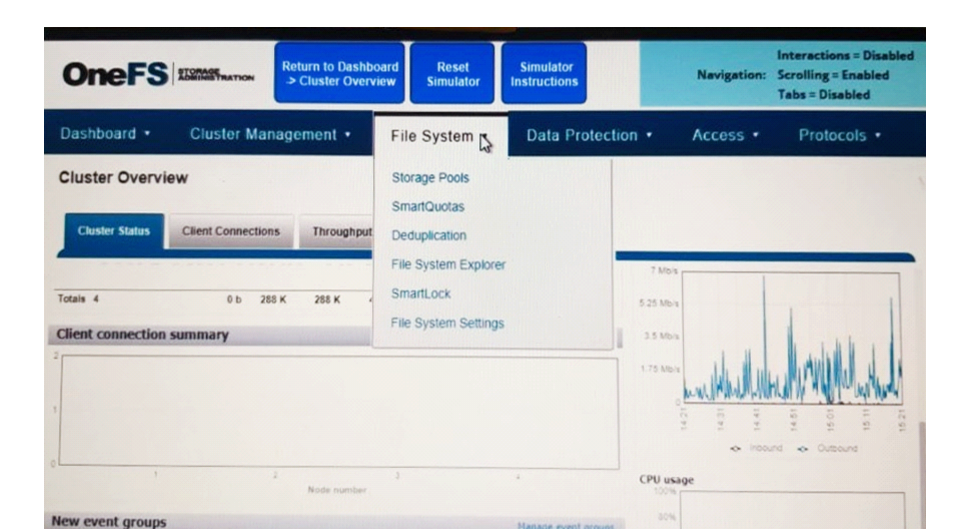
> Cluster Overview

Reset Simulator Simulator Instructions Navigation: Scrolling = Enabled

Interactions = Disabled

Tabs = Disabled





ID Time Noticed

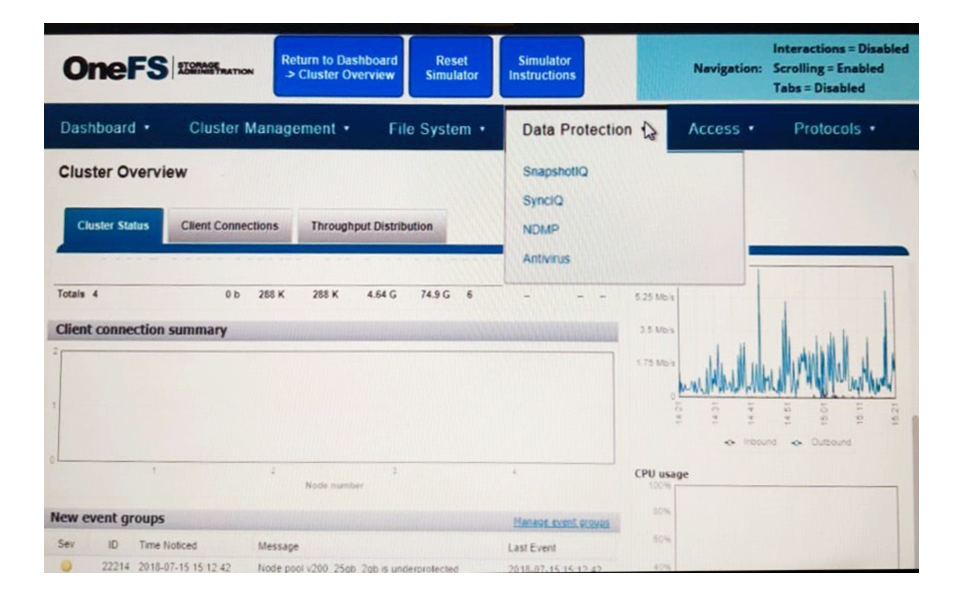
Message

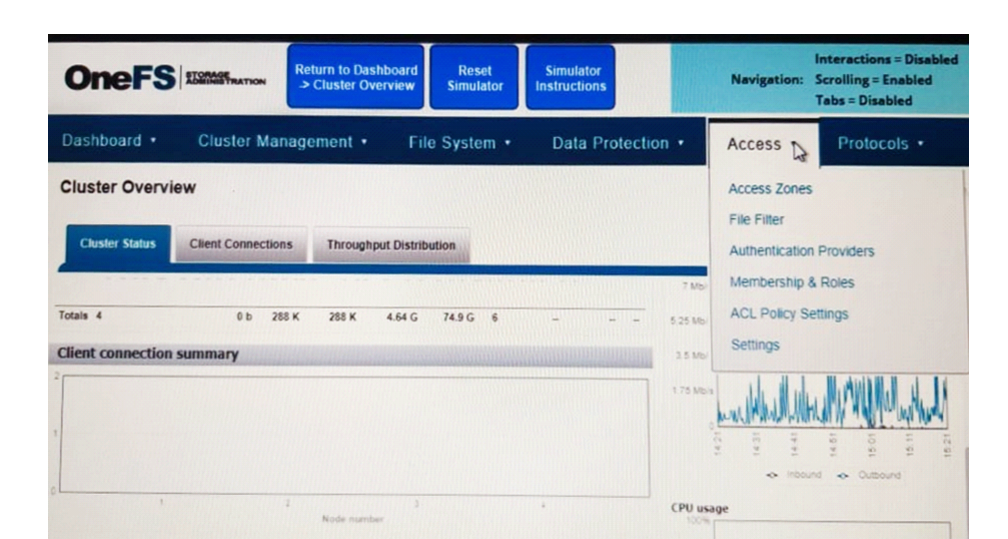
Sev

Manage event groups

Last Event

80%





Manage event groups

2018-07-15 15 12 42

Last Event

50%

New event groups

Time Noticed

22214 2018-07-15 15 12 42

Message

Node pool v200 25ab 2ab is underprotected

Sev

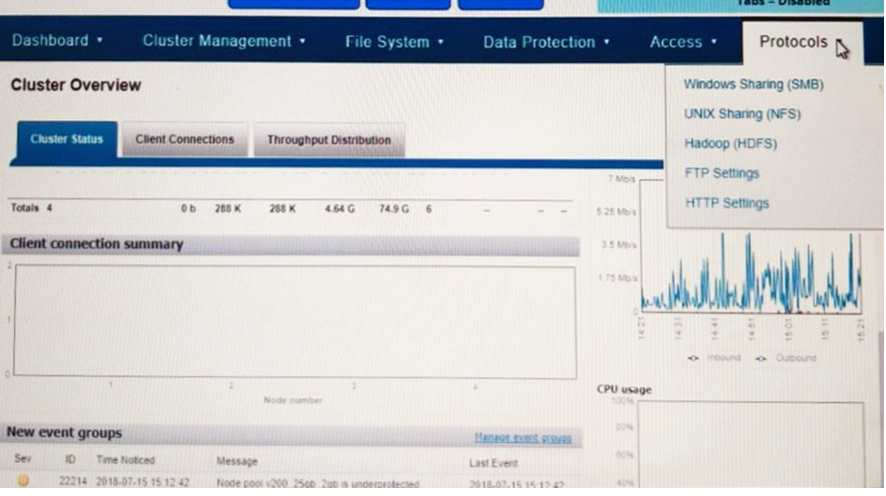


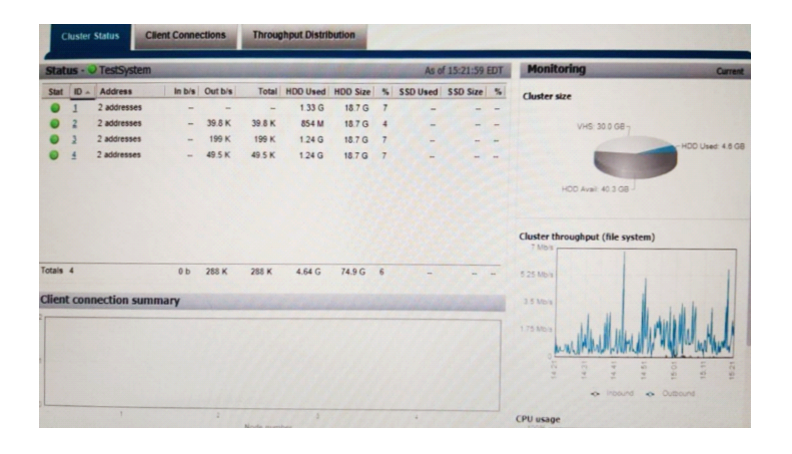
Return to Dashboard > Cluster Overview

Reset Simulator

Simulator Instructions

Interactions = Disabled Navigation: Scrolling = Enabled Tabs = Disabled







Based on your findings, which operation should be performed to address the delays?

Options:

- A) None; the 'Use SSDs for metadata read/write acceleration' strategy is set correctly
- B) None; the 'Use SSDs for metadata read acceleration' strategy is set correctly
- C) Set the strategy to 'Use SSDs for metadata read acceleration'
- D) Set the strategy to 'Use SSDs for metadata read/write acceleration'

Answer:

D

Question 4

Question Type: MultipleChoice

A Microsoft Windows administrator has an environment that includes a 4-node Dell EMC Isilon H500 cluster with one subnet and two pools. The administrator will use SMBv3 in all their clients. One pools for production using 10gigo-i and 10gige-2 ports from each node. The other pool is management using rngmt-1 from each node.

One of the concerns is the network throughput and how the administrator can get more than 10GbE throughput on the production pool on each node. Which recommendation should I provided"

Options:

- A) Use LACP active/passive on the 10gige ports from each node to gel more than 10GbE throughput
- B) Enable SMBv3 multichannel functionality to get more than 10GbE throughput
- C) Use LACP active/passive on the 10gige ports from each node to get more than 10GbE throughput
- D) Enable both SM8v3 multichannel functionality and LACP to get into than 10GbE throughput

Answer:

В

Question 5

Question Type: MultipleChoice

A Dell EMC Isilon administrator has set up security on a share as shown in the exhibit Users in the group entitled "domain users'* should only be allowed read access to the share.

* Name test

Description No value

*Path /ifs/test

Home Directory Provisioning
Path variables will not be expanded
Directories will not be automatically created

Continuous Availability Disabled

Members
ISILON\sudent is not a root with full control
Everyone is not a root with read control

bos-cluster-1 # ls -lde /ifs/test

drwxrwx--- + 3 root wheel 47 Jul 13 16:36 /ifs/test

OWNER: user:root GROUP: group:wheel

0: group:ISILON\domain users deny dir_gen write

1: user:ISILON\student allow dir_gen_all, object_inherit, container_inherit

2: user:ISILON\administrator allow dir_gen_all, object_inherit, container_inherit

3: user:root allow dir_gen_read, dir_gen_read, dir_gen_write, dir_gen_execute, std_write_dac, delete_child

4: group:wheel allow dir_gen_read, dir_gen_execute

bos-cluster-1#

Which user or group is able to only read from the share called "test"?

Options:

- A) student only
- B) everyone
- C) domain users
- D) root only

Λ	n	0		_	100	
н	ш	SI	w	ㄷ		

С

To Get Premium Files for DEE-1421 Visit

https://www.p2pexams.com/products/dee-1421

For More Free Questions Visit

https://www.p2pexams.com/dell-emc/pdf/dee-1421

