

I S L E V E R

E20-665

networked storage-ns installation and
troubleshooting

DEMO

<https://www.islever.com/e20-665.html>

<https://www.islever.com/emc.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Which Celerra NS Gateway component has four 2Gb Fibre Channel ports?

- A. Control Station
- B. SP
- C. DME
- D. DAE

Answer: B

QUESTION NO: 2

You are planning to upgrade a Celerra NS from NAS code version 5.1 to the current version. To what size do the first two control LUNs need to be increased?

- A. 10GB
- B. 8GB
- C. 11GB
- D. 24GB

Answer: C

QUESTION NO: 3

Which command is used to verify that JServer is running on the Control Station?

- A. vi
- B. tsh
- C. ps
- D. crontab

Answer: C

QUESTION NO: 4

Which command disables dial-in access to the Control Station?

- A. /nas/bin/ch_dialin_off
- B. /nas/sbin/ch_dialin_stop
- C. /nas/bin/ch_dialin_dd
- D. /nas/sbin/ch_dialin_disable

Answer: D

QUESTION NO: 5

Where are dirty cache LUNs cleared?

- A. Navisphere Manager
- B. SP
- C. Celerra Manager
- D. Navisphere CLI

Answer: B

QUESTION NO: 6

Following an installation what can be done to test if the Celerra is ready for administrative connectivity?

- A. PING all Data Movers from the Control Station
- B. Use SSH to log on to the Data Mover
- C. PING all Data Movers from a remote network
- D. Connect to Celerra Manager using a web browser

Answer: D

QUESTION NO: 7

What is required to join a Celerra CIFS server to a Windows Active Directory domain?

- A. DNS, NTP
- B. Administrator's password, NIS
- C. IP interface, Share name
- D. DNS, WINS

Answer: A

QUESTION NO: 8

You need to configure the Fibre Channel zoning for the installation of a new Celerra NS Gateway. How can the Data Mover WWN's be obtained?

-
- A. Run the `server_sysconfig -pci` command from the Control Station
 - B. At Data Mover POST, select the choice to setup the FC HBA
 - C. The Control Station displays the WWN's after the network boot of the Data Movers
 - D. View the server log of the Data Mover(s)

Answer: C

QUESTION NO: 9

Which protocol is used to provide file access to UNIX hosts?

- A. SNMP
- B. NIS
- C. CIFS
- D. NFS

Answer: D

QUESTION NO: 10

Click the Exhibit button.

During the NS series installation the above screen may appear allowing configuration of an IP address, Netmask, Default gateway, and Primary name server. Which values should be entered at this screen?

The screenshot shows a window titled "Configure TCP/IP". Inside, it says: "Please enter the IP configuration for this machine. Each item should be entered as an IP address in dotted-decimal notation (for example, 1.2.3.4).". Below this are four labels with corresponding input fields: "IP address:", "Netmask:", "Default gateway (IP):", and "Primary nameserver:". At the bottom left is an "Ok" button and at the bottom right is a "Back" button. The text "ActualTest" is visible in the bottom right corner of the window.

- A. Control Station information for connection to the customer network.
- B. This information must not be entered at this screen, but rather by the installation script. Click "Back" to escape to the previous screen.
- C. Control Station internal network information. Omit the "Default gateway" and "Primary name server" value.