Setting Up Your Dell PowerVault NAS Solution



A

WARNING: Before you set up and operate your Dell PowerVault system, review the safety instructions that came with your system.

Dell Software License Agreement

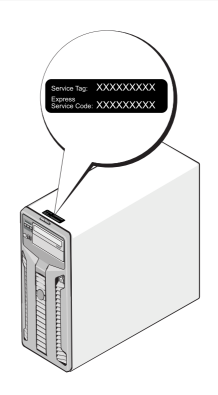
- Before using your system, please read the Dell Software License Agreement that came with your system.
- You must consider any CD, DVD, or diskette set of Dell installed software as BACKUP copies of the software installed on your system's hard-disk drive.
- If you do not accept the terms of the agreement,
 please call the customer assistance telephone number.
 For customers in the United States, call 800-WWW-DELL
 (800-999-3355). For customers outside the United States,
 visit support.dell.com, click your country/region at the
 bottom of the page. For a full listing of country/region
 click All. Click All Support Options from the Support menu.

Verify Package Contents

Verify that all components listed on your packing slip are available. Save all documentation and accessories.

Locating Your System Service Tag

- Your system is identified by a unique Express Service Code and Service Tag number.
 The Express Service Code and Service Tag are found on the top of the system.
- This information is used by Dell to route support calls to the appropriate personnel.



Default Password

The default password for the network attached storage (NAS) system is **Stor@ge!**

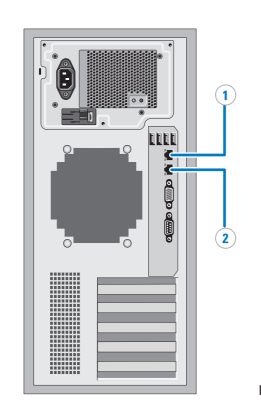
Default System Name

Your system is configured with a default system name of D<ServiceTag>, where <ServiceTag> is the Service Tag number located on the system.

Before You Begin

Check for documentation and information updates on **support.dell.com/manuals**.

Always read the updates first because they often supersede information in other documents.



PowerVault NX200 storage system

- 1. Gb1 to Ethernet switch
- 2. Gb2 to Ethernet switch

NOTE: Before turning on your system, ensure that you connect the system to a grounded electrical outlet.

Connection Procedure

Using a Remote Desktop

If Dynamic Host Configuration Protocol (DHCP) and Domain Name System (DNS) are implemented on your network, your system automatically configures the network settings. You can launch Remote Desktop from a client and remotely access the NAS system using the default system name.

For example, in the Remote Desktop Connection window, type D < ServiceTag >

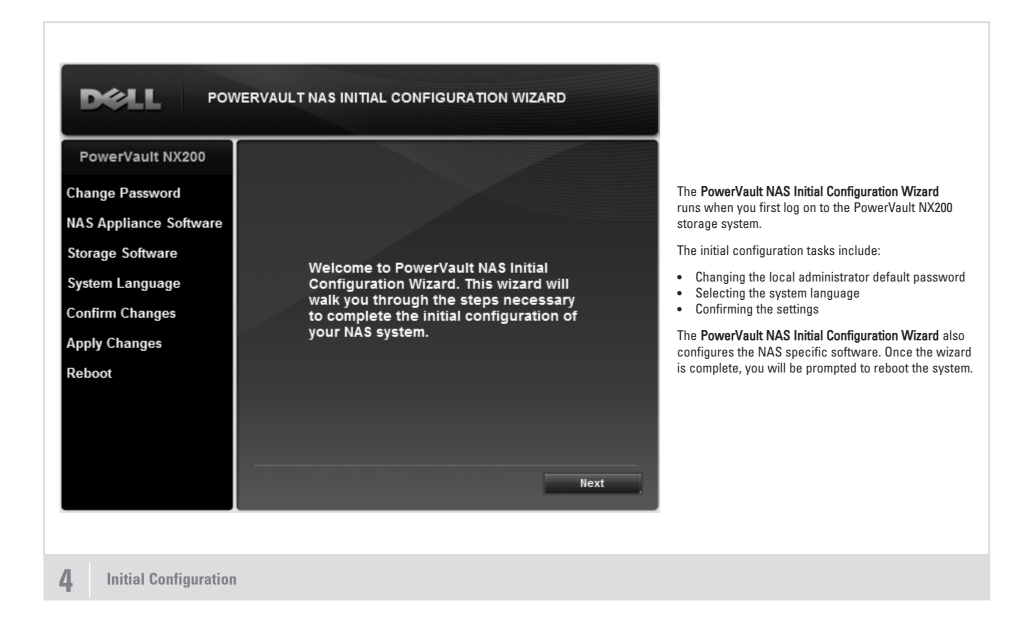
where <ServiceTag> is the Service Tag number located on the system.

Using a Keyboard, Monitor, and Mouse

Connect a keyboard, monitor, and mouse directly to the NAS system for local administration.

NOTE: You can also use the iDRAC interface (optional) for remote administration. For information about initial setup, configuring iDRAC, and console redirection, see the integrated Dell remote access controller User's Guide at **support.dell.com/manuals**.

Setting Up Your Dell PowerVault NAS Solution (continued)





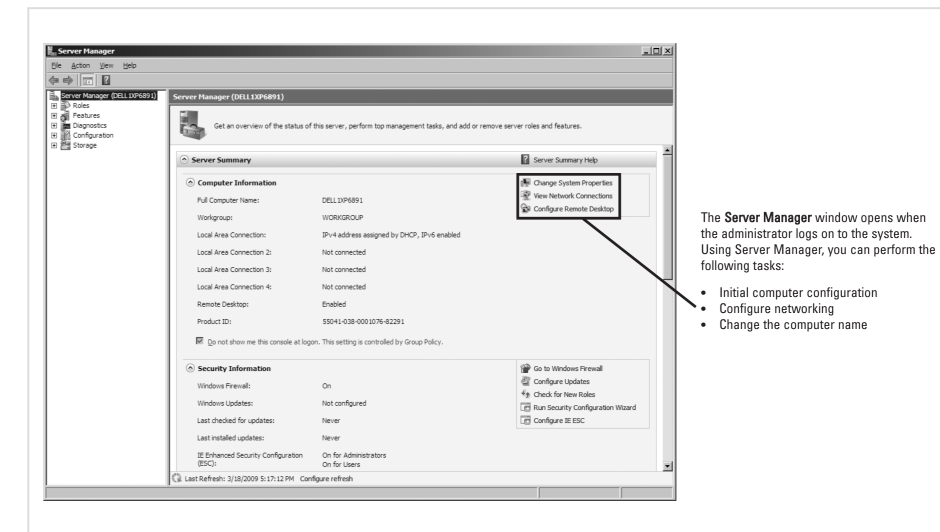


Information in this publication is subject to change without notice.
© 2010 Dell Inc. All rights reserved.

Reproduction of these materials in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks used in this text $Dell^{TM}$, the DELL logo, $OpenManage^{TM}$, and $PowerVault^{TM}$ are trademarks of Dell lnc. Dell disclaims proprietary interest in the marks and names of others.

August 2010



System Configuration

Utility Share

Utility Share

Utility share is a Server Message Block (SMB) share preconfigured on your system. The utility share allows you to view data either locally or remotely. To access the utility share, type \\D<ServiceTag>\NASUtils\\
where <ServiceTag> is the Service Tag number located on the system.

Documentation
For documentation and information updates, see the Dell Support website at support.dell.com/manuals.

Dell OpenManage Server Administrator
You can monitor your system remotely using Dell OpenManage Server Administrator. To access Server Administrator, connect to the secure port 1311, of your NAS system.

For example, type:

https://D<ServiceTag>:1311
where <ServiceTag> is the Service Tag number located on the system.