# HP Netserver LP 2000r with NetRAID-2M (HP Surestore DS2100)

## Windows<sup>a</sup> 2000 Advanced Server Cluster Configuration Guide

## Introduction

This document defines the server cluster configurations supported by Hewlett-Packard for interconnection of two HP Netserver LP 2000r servers and one or two HP Surestore Disk Storage 2100 disk drive enclosure(s), with Microsoft® Cluster Server software. These configurations provide high server cluster availability and minimize single points of failure (SPOFs). A configuration certified and supported by both Hewlett-Packard and Microsoft® is included, but any cluster configuration that conforms to the guidelines of this document will be supported by Hewlett-Packard. Deviations from the supported configurations can result in an inoperative cluster, an operating cluster with degraded performance, or hidden SPOFs. Therefore, deviations are not supported. For revision/update information on this document, refer to Versions on page 9.

# **Cluster Configuration Elements**

This section identifies the hardware components, system software, network interfaces, and power distribution arrangement required to build an operational server cluster supported by Hewlett-Packard. The various server cluster elements are listed below, and their associated configuration data is detailed in separate tables and illustrations that follow.

- Server configuration
- Shared storage configuration
- Microsoft® and HP certified server configuration
- Intra-cluster (heartbeat) LAN configuration
- Client LAN configuration
- SCSI cabling and power distribution configuration
- Special notes and warnings

#### **Server Configuration**

| Parameter       | Specification  |
|-----------------|--|
| Server          |  |
| Type            | HP Netserver LP 2000r  |
| Number of nodes | Two  |
|                 | Each node must be the same server type, but nodes may differ in their CPU clock speeds and cache sizes, and amounts of main memory.    |
| Clock speed     | 1.26 GHz This certification covers any CPU speed within 500 MHz of the certified rate.   |
| Number of CPUs  | Two  |
| BIOS            | For CPU clock speeds up to 1 GHz, version range 4.06.16 RB to 4.06.21 RB For CPU clock speeds of 1.26 GHz, version 4.06.03 RP or later |
| CPU cache       | Any size   |
| RAM             | 256 MB, minimum. Must be HP.   |

## **Server Configuration**

| Parameter               | Specification  |
|-------------------------|--|
| Number of power         | One standard, two required for redundancy  |
| supplies                | Note that in configurations with more than one NetRAID controller, the second power supply is required, and not redundant.   |
| I/O slots               | Added cards may be installed in any appropriate slot, considering the server default boot order provided below.  |
| Default boot order      | IDE CD-ROM, FDD, PCI slot 1, PCI slot 2, PCI slot 3, embedded SCSI   |
| Local Storage           |  |
| Controller              | Embedded SCSI, or NetRAID-1M   |
| Driver                  | For embedded SCSI, sym_u3.sys, version 5.07.00, or later<br>For NetRAID-1M, mraid2k.sys, version 5.20, or later<br>(all drivers obtained from Navigator CD-ROM, version L.20.00, or later) |
| Physical drive location | Server internal drive bays, or HP external drive cabinet (e.g., HP Rack Storage/12)  |
| Disk drives             | Must be HP   |
| SCSI bus                | Any HP cables that meet SCSI specifications, and any SCSI bus speed  |
| SCSI IDs                | Any  |
| System software         |  |
| Navigator CD-ROM        | Version M.04.00, or later  |
| Operating system        | Microsoft Windows® 2000 Advanced Server  |
| Service pack            | Latest service pack version  |
| Power distribution      |  |
| Layout                  | Redundant power distribution units (PDUs) are recommended. See power cabling diagram on page 8.  |

# **Shared Storage Configuration**

| Parameter             | Specification   |
|-----------------------|---|
| Controller            |   |
| Model                 | HP NetRAID-2M Controller, Model P3411A, or P3475A                                     |
| Number of controllers | One   |
| BIOS                  | Disabled  |
| Firmware              | Version H.01.08 (firmware obtained from Navigator CD-ROM, version M.04.00)            |
| Driver                | Mraid2k.sys, version 5.20 (driver obtained from Navigator CD-ROM, version M.04.00)    |
| NetRAID Assistant     | Version B.01.04 (software obtained from Navigator CD-ROM, version version M.04.00)    |
| SCSI ID               | 6, 7  |
| Channels              | Only a channel 0 connection is supported. Use of channel 1 can cause cluster failure. |
| RAID levels           | 1, 5, 10, 50  |
| Logical disks         | One per RAID array Eight, maximum, per cluster  |

## **Shared Storage Configuration**

| Parameter                  | Specification  |
|----------------------------|--|
| Configuration options      | Termination disabled by physical jumper setting Cover J3 pins 2-3.  See jumper diagram on page 5.  Cluster mode on  Cache write policy to Write thru   |
| Enclosure                  |  |
| Disk drives                | Any HP drive supported by storage enclosure. Any combination of HP disk models is allowed in an array, on a SCSI channel, or in a cluster.   |
| Number of cabinets         | One or two per cluster   |
| Model                      | HP Surestore DS2100 A5676A   |
| Disk SCSI IDs              | SCSI ID switch B or C  |
| SCSI ID<br>Switch Settings | When daisy-chaining two DS2100 enclosures, each must have a different switch setting. Set one DS2100 to switch B, and the other to switch C. In single DS2100 clusters, set the switch to either B or C. $B - 8,10,12,14$ $C - 9,11,13,15$ |
| Cables                     |  |
| SCSI                       | C7541A (Quantity = two, required)  – 2 Meter in-line terminated cable (to connect NetRAID-2M to DS2100)  C2978B (Quantity = one needed only when configuring two DS2100s in the cluster)  - 0.5 meter LVD cable                            |
|                            | See SCSI cabling diagrams starting on page 6.  |
| <b>Power distribution</b>  |  |
| Layout                     | Redundant power distribution units (PDUs) are recommended. See power cabling diagram on page 8.  |

# Microsoft<sup>a</sup> and HP Certified Server Configuration

| Parameter          | Specification  |
|--------------------|--|
| Server             |  |
| I/O card slot      | PCI slot 1, NetRAID-2M shared storage controller                 |
| Network interfaces | Embedded NICs for both intra-cluster (heartbeat) and client LANs |
| Boot device        | Embedded SCSI  |

## Intra-Cluster (Heartbeat) LAN Configuration

| Parameter  | Specification   |
|------------|---|
| Network    |   |
| Connection | HP D5954A crossover cable, or equivalent.   |
|            | The intra-cluster LAN may only be used for cluster node communication. It may not be used for client communication. |

## Intra-Cluster (Heartbeat) LAN Configuration

| Parameter | Specification  |
|-----------|--|
| NIC       |  |
| Quantity  | One  |
| Model     | Embedded NIC – LAN A   |
| Driver    | Hptxnt5.sys, version 4.02.27, or later (driver obtained from Navigator CD-ROM L.20.00, or later) |

# Client LAN Configuration

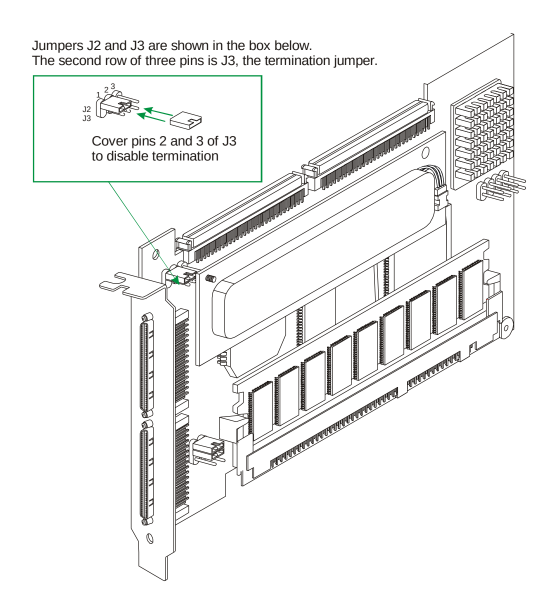
| Parameter  | Specification  |
|------------|--|
| Network    |  |
| Connection | Any LAN  |
| NIC        |  |
| Quantity   | One  |
| Model      | Embedded NIC – LAN B or any model that is on both the HP Tested Products List and the Microsoft® Hardware Compatibility List.                    |
| Driver     | If the NIC used is the same type as that of the intra-cluster LAN, then the client LAN driver must be the same as that of the intra-cluster LAN. |
|            | For other NICs, any vendor-supported driver.   |

## **Special Notes and Warnings**

| Disk Drive LEDs          | There is no hardware support in the DS2100 for disk drive failure detection or indication by disk drive LEDs (Light Emitting Diodes). A failed drive cannot be identified by an LED signal. Only disk spin-up and data access activity is indicated by a green flashing light on a disk drive LED.  |
|--------------------------|---|
| Disconnected SCSI cables | SCSI cables must not be disconnected while both server nodes are up. Cluster failover may not occur upon a SCSI cable being disconnected at a live node. Only disconnect a SCSI cable from a server that is powered off. Also, do not disconnect a SCSI cable interconnecting two DS2100 enclosures on a live cluster because cluster failures may result from the SCSI bus not being terminated. |
| NetRAID-2M channels      | When connecting the NetRAID-2M SCSI cables to the DS2100, only use NetRAID-2M channel 0. Cluster failure could result and there is a potential for data loss from connections to channel 1 and so channel 1 connections are not supported.  |

11/15/01

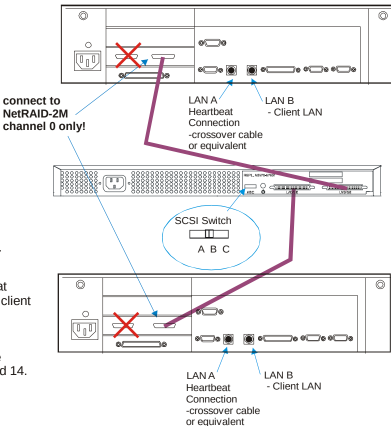
4



**Setting Jumper J3 on the NetRAID-2M Controller to Disable Termination** 

#### NOTES:

- 1. To connect server to DS2100 --
  - C7541A 2 Meter ILT cable
- 2. This diagram shows using a single DS2100. You can use from one to two storage cabinets per cluster. See the next cabling diagram for a configuration using two DS2100s.
- 3. Only connect channel 0 of the NetRAID-2M to the DS2100. Using channel 1 is not supported.
- 4. There are no 'left' or 'right' port requirements for cabling to the DS2100. Cables can be attached to either port.
- 5. Connect LAN ports A for the heartbeat cluster interconnect. Use ports B for the client LAN connection.
- 6. Here, the DS2100 SCSI ID switch is set to **B**. The following addresses will be assigned to installed disks: 8, 10, 12, and 14. Setting B or C is supported.



HP Netserver LP 2000r Cluster using one HP Surestore DS2100 Disk System

11/15/01

6

#### NOTES:

1. Color coding depicts the two different cable types:

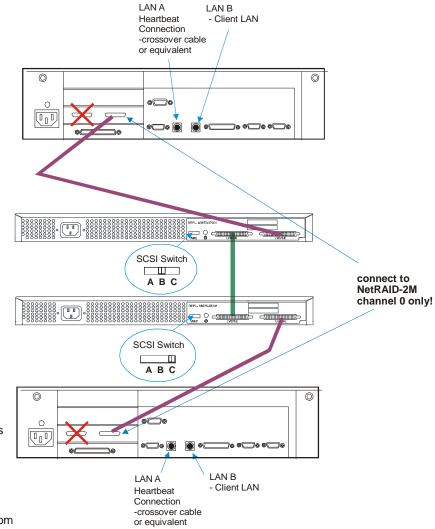
To connect server to DS2100 --

C7541A - 2 Meter ILT cable

To connect DS2100's together --

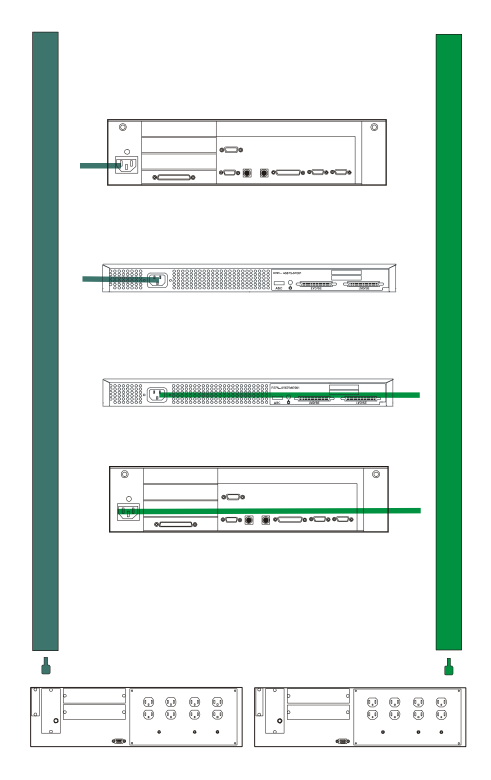
C2978B- 0.5 Meter LVD cable

- 2. This diagram depicts using two DS2100's. You can use from one to two storage cabinets per cluster.
- 3. Only connect channel 0 of the NetRAID-2M to the DS2100. Using channel 1 is not supported.
- 4. There are no 'left' or 'right' port requirements for cabling to the DS2100. Cables can be attached to either port.
- 5. Connect LAN ports A for the heartbeat cluster interconnect. Use ports B for the client LAN connection.
- 6. Set the DS2100 SCSI ID switches as shown.
- **B** The following addresses will be assigned to installed disks in the top DS2100: 8, 10, 12, and 14.
- **C** The following addresses will be assigned to installed disks in the bottom DS2100: 9, 11, 13, and 15.



HP Netserver LP 2000r Cluster using two HP Surestore DS2100 Disk Systems

11/15/01



**Power Cabling to Separate Power Circuits** 

11/15/01

8

# **Versions**

14 November 2001 Corrected part number for cable used in daisy-chaining DS2100 enclosures.

7 November 2001 Added support for 1.26 GHz models.

2 October 2001 Initial release

©Copyright 2001, Hewlett-Packard Company