

Hitachi Freedom Storage™ Thunder 9200™

HP-UX® Host Installation Guide (SCSI)

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Preface

The *Hitachi Freedom Storage™ Thunder 9200™ HP-UX® Host Installation Guide* describes and provides instructions for configuring the devices on the Hitachi Thunder 9200™ disk array subsystem for operation with the HP-UX® operating system. This configuration guide assumes that:

- the user has a background in data processing and understands direct-access storage device subsystems and their basic functions,
- the user is familiar with the Hitachi Thunder 9200TM array subsystem,
- the user is familiar with the HP-UX[®] operating system and adapters, and
- the user is familiar with the UNIX® file system, system commands, and utilities.

Note: The term "9200" refers to the entire Hitachi Thunder 9200TM subsystem family, unless otherwise noted. Please refer to the *Hitachi Freedom StorageTM Thunder 9200TM User and Reference Guide* (MK-90DF504) for further information on the 9200 disk array subsystems.

Note: For further information on the HP-UX[®] operating system, please consult the HP-UX[®] user documentation, or contact HP[®] technical support.

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Thank you!

Contents

Chapter 1	0ve	rview of Thunder 9200™ HP-UX® Configuration	
	1.1	HP-UX® Configuration	1
	1.2		
Chapter 2	Pre	paring for New Device Configuration	
	2.1	Configuration Requirements	3
	2.2	Installing the 9200 Subsystem	
	2.3	Preparing for New Device Configuration	
		2.3.1 Setting Logical Units	4
		2.3.2 Setting File System Sizes	4
Chapter 3	Con	figuring the New Devices	
	3.1	Verifying Device Files	5
	3.2	Creating Volume Groups	6
	3.3	Creating a File System	7
		3.3.1 Recognizing LUs from all Ports	8
		3.3.2 Installing the Host System through the Sub-host	9
	3.4	Connecting the Dual Controller Multiple Ports Configuration	10
		3.4.1 Verifying Recognition of the Subsystem from all Connected Ports	10
		3.4.2 Setting an Alternate Link	11
	3.5	Mounting and Verifying the File System	12
	3.6	Setting and Verifying the Auto-Mount Parameters	12
	3.7	Verifying the File Systems	
Chapter 4	Trou	ıbleshooting	
	4.1	Troubleshooting	15
	4.2	Calling the Support Center	
Appendix A	Acro	onyms and Abbreviations	17
		-	

List of Figures

Figure 3.1	Verifying the Device Files	5
Figure 3.2	Creating Volume Groups Creating Logical Volumes	
Figure 3.3	Creating Logical Volumes	7
Figure 3.4	Creating a File System	
Figure 3.5	Recognizing LUs in the Single Controller, Multiple Ports Configuration	
Figure 3.6	Installing the Host System through the Sub-host	9
Figure 3.7	Dual Controller Multiple Ports: Verifying Subsystem Recognition	10
Figure 3.8	Setting Alternate Links	
Figure 3.9	Creating a Directory for Mounting a File System	12
Figure 3.10	Checking the File System	12
Figure 3.11	Setting the Auto-Mount Parameters	
Figure 3.12	Verifying the File System	13
List of Tables		
Table 2.1	File Limitations	4

Chapter 1 Overview of Thunder 9200™ HP-UX® Configuration

1.1 HP-UX® Configuration

This document describes the requirements and procedures for connecting the 9200 subsystem to an NT® server and configuring the new 9200 devices for operation with the HP-UX® server operating system. The Hitachi Data Systems representative performs the physical installation of the 9200 subsystem. The user prepares for 9200 subsystem installation, and then configures the new 9200 devices with assistance as needed from the Hitachi Data Systems representative.

Configuration of the 9200 disk devices for HP-UX® operations includes:

- Setting LUs and file sizes (see chapter 2),
- Installing the 9200 subsystem (see chapter 2),
- Creating and formatting volumes and groups (see chapter 3), and
- Verifying file system operations (see chapter 3).

1.2 Hitachi Thunder 9200™ Array Subsystem

The Hitachi Freedom Storage™ Thunder 9200™ RAID subsystem supports concurrent attachment to multiple UNIX®-based and PC-server platforms. Please contact your Hitachi Data Systems account team for the latest information on platform support. The 9200 subsystem provides continuous data availability, high-speed response, scaleable connectivity, and expandable capacity for PC server and open-system storage. The 9200 subsystem can operate with multihost applications and host clusters, and is designed to handle very large databases as well as data warehousing and data mining applications that store and retrieve terabytes of data.

Chapter 2 Preparing for New Device Configuration

2.1 Configuration Requirements

The requirements for 9200 HP-UX® configuration are:

- Hitachi Thunder 9200TM subsystem, all-open or multiplatform configuration:
 - The 9200 Resource Manager is used to configure the SCSI ports.

Note: The availability of 9200 features and devices depends on the level of microcode installed on the 9200 subsystem.

- HP-UX[®] operating system, version 10.20 or 11.0. *Important:* Please contact HP[®] technical support to make sure the most current OS patches are installed on the HP[®] system(s).
 - **root** log-in (superuser) access to the HP[®] system is required.

Note: Hitachi Data Systems plans to support future releases of the HP-UX $^{\otimes}$ operating system. For the latest information on HP-UX $^{\otimes}$ version support, please contact your Hitachi Data Systems account team.

2.2 Installing the 9200 Subsystem

The 9200 subsystem comes with all hardware and cabling required for installation.

Note: The Hitachi Data Systems representative must use the 9200 Maintenance Manual during all installation activities. Follow all precautions and procedures in the maintenance manual, and always check all specifications to ensure proper installation and configuration.

2.3 Preparing for New Device Configuration

Before setting up or installing the disk array subsystem, you should be familiar with the following activities:

- Setting logical units,
- Setting file system sizes, and
- Configuring the adapter(s).

2.3.1 Setting Logical Units

The maximum number of logical units (LUs) that can be set on a single disk array subsystem in HP-UX[®] is 8 for the Hitachi Freedom StorageTM Thunder 9200TM.

2.3.2 Setting File System Sizes

See Table 2.1 for maximum file sizes.

Table 2.1 File Limitations

OS Version	Maximum Capacity		
HP-UX 10.20	131072 MB (128 GB)		
HP-UX 10.20	131072 MB (128 GB)		
HP-UX 11.0	1 TB (JFS)		

Chapter 3 Configuring the New Devices

Configuration of the new 9200 devices for HP-UX $^{\otimes}$ operations involves the following activities:

- Verifying Device Files
- Creating Volume Groups,
- Creating logical volumes,
- Mounting and verifying the file systems, and
- Setting Auto Mount.

Note: Do not use the HP® System Administrator Manager (SAM) for system administrator functions. Alternate links cannot be created through SAM, and SAM will not recognize LUs that are recognized with the **ioscan** command.

3.1 Verifying Device Files

Use the **ioscan** command to verify the device files (see Figure 3.1).

# ioscan	-nf	C disk ↓				
Class	I	H/W Path	Driver	S/W State	H/W Type	Description
2' 1	====	10/0 0 0	3' 1	GIATIED	========	
disk	62	10/0.2.0	sdisk	CLAIMED	DEVICE	HITACHI DFXXX
			, , ,	t2d0 /dev	/rdsk/c0t2	2d0
disk	63	10/0.2.1	sdisk	CLAIMED	DEVICE	HITACHI DFXXX
			/dev/dsk/c0	t2d1 /dev	/rdsk/c0t2	2d1
disk	0	10/0.6.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
			/dev/dsk/c0	t6d0 /dev	/rdsk/c0t6	5d0
disk	1	10/0.8.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
			/dev/dsk/c0	t8d0 /dev	/rdsk/c0t8	3d0
disk	2	10/0.9.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
			/dev/dsk/c0	t9d0 /dev	/rdsk/c0t9	9d0
disk	3	10/0.10.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
#						

Figure 3.1 Verifying the Device Files

3.2 Creating Volume Groups

Use the **pvcreate** command to create volume groups (see Figure 3.2).

```
# pvcreate /dev/rdsk/c7t0d0 ↓
Physical volume "/dev/rdsk/c7t0d0" has been successfully created.
# ls /dev/vg* ↓
                 ← Confirms the volume group.
/dev/vg00:
group lvol2 lvol4 lvol6 lvol8 rlvol2 rlvol4 rlvol6 rlvol8
lvol1 lvol3 lvol5 lvol7 rlvol1 rlvol3 rlvol5 rlvol7
/dev/vg01:
group lvol1 lvol2 lvol3 rlvol1 rlvol2 rlvol3
/dev/vg02:
group
# mkdir /dev/vg03 ↓
                             ← Creates a directory for volume group.
# ls -1 /dev/vg* | grep group -
crw-r---- 1 root sys
                                       64 0x000000 Apr 18 22:51 group

      crw-rw-rw-
      1 root
      sys
      64 0x010000 Aug
      3 12:51 group

      crw-rw-rw-
      1 root
      sys
      64 0x020000 Aug
      3 12:02 group

                                                     ← Creates a control file.
# mknod /dev/vg03/group c 64 0x030000 ↓
# vgcreate /dev/vg03 /dev/dsk/c7t0d0 -
                                                     ← Creates a volume group.
Volume group "/dev/vg03" has been successfully created.
Volume Group configuration for /dev/vg03 has been saved in /etc/lvmconf/vg03.conf
# vgdisplay /dev/vg03 ↓
                                             ← Confirms the created volume group.
--- Volume groups ---
VG Name
                            /dev/vg03
VG Write Access
                            read/write
VG Status
                             available
                             255
Max LV
Cur LV
Open LV
                             0
                             16
Max PV
Cur PV
                             1
Act PV
Max PE per PV 1016
VGDA 2
VGDA
PE Size (Mbytes)
Total PE
                             511
Alloc PE
Free PE
                             511
Total PVG
                             0
Total Spare PVs
                             0
Total Spare PVs in use
```

Figure 3.2 Creating Volume Groups Creating Logical Volumes

You may divide volume groups into logical volumes. Use the **lvcreate** command (see Figure 3.3).

```
# lvcreate -L 2044 /dev/vg03 ↓
Logical volume "/dev/vg03/lvol1" has been successfully created with
character device "/dev/vg03/rlvol1".
\label{logical_volume $$^{\prime\prime}$ dev/vg03/lvol1" has been successfully extended.}
Volume Group configuration for /dev/vg03 has been saved in /etc/lvmconf/vg03.conf
# lvdisplay /dev/vg03/lvol1 ↓
--- Logical volumes ---
LV Name
                             /dev/vg03/lvol1
VG Name
                            /dev/vq03
LV Permission
                            read/write
LV Status
                            available/syncd
Mirror copies 0
Consistency Recovery
Schedule
                            parallel
LV Size (Mbytes)
                             2044
Current LE
                            511
Allocated PE 511
Stripes
                             0
Stripe Size (Kbytes)
                             0
Bad block
                             on
Allocation
                             strict
IO Timeout (Seconds)
                             default
```

Figure 3.3 Creating Logical Volumes

3.3 Creating a File System

Create a file system using the **newfs** command (see Figure 3.4).

```
# newfs /dev/vg03/rlvol1 
newfs: /etc/default/fs is used for determining the file system type
    version 3 layout
    2093056 sectors, 2093056 blocks of size 1024, log size 1024 blocks
    unlimited inodes, 2093056 data blocks, 2091440 free data blocks
    64 allocation units of 32768 blocks, 32768 data blocks
    last allocation unit has 28672 data blocks
    first allocation unit starts at block 0
    overhead per allocation unit is 0 blocks
#
```

Figure 3.4 Creating a File System

3.3.1 Recognizing LUs from all Ports

Use the **ioscan** command to verify LUs from all connected ports (see Figure 3.5).

# ioscan	-nf	C disk ↓				
Class	I	H/W Path	Driver	S/W State	H/W Type	Description
disk		10/0.2.0	sdisk	CLAIMED	DEVICE	HITACHI DFXXX
			/dev/dsk/c	0t2d0 /dev	/rdsk/c0t2	2d0
disk	63	10/0.2.1	sdisk	CLAIMED	DEVICE	HITACHI DFXXX
			/dev/dsk/c	0t2d1 /dev	/rdsk/c0t2	2d1
disk	0	10/0.6.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
			/dev/dsk/c	0t6d0 /dev	/rdsk/c0t6	5d0
disk	1	10/0.8.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
			/dev/dsk/c	0t8d0 /dev	/rdsk/c0t8	3d0
disk	2	10/0.9.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
			/dev/dsk/c	0t9d0 /dev	/rdsk/c0t9	9d0
disk	3	10/0.10.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34573WC
#						

Figure 3.5 Recognizing LUs in the Single Controller, Multiple Ports Configuration

3.3.2 Installing the Host System through the Sub-host

After making a normal installation from the master host, it is possible to use disks from the sub-host if you import Volume Groups so that disks are recognized from the sub-host. It should be noted, however, that data is not guaranteed if simultaneous access is made from hosts of the both systems. Basically, access from only one of the hosts is a must even if you execute an installation (import) from both hosts.

```
# pvcreate /dev/rdsk/c7t0d0 ↓
Physical volume "/dev/rdsk/c7t0d0" has been successfully created.
# ls /dev/vg* ↓
/dev/vg00:
group lvol2 lvol4 lvol6 lvol8 rlvol2 rlvol4 rlvol6 rlvol8
lvol1 lvol3 lvol5 lvol7 rlvol1 rlvol3 rlvol5 rlvol7
/dev/vq01:
group lvol1 lvol2 lvol3 rlvol1 rlvol2 rlvol3
/dev/vg02:
group
# mkdir /dev/vg03 ↓
# ls -l /dev/vg* | grep group ↓
# mknod /dev/vg03/group c 64 0x030000 ↓
# vgcreate /dev/vg03 /dev/dsk/c7t0d0 ↓
Volume group "/dev/vg03" has been successfully created.
Volume Group configuration for /dev/vg03 has been saved in /etc/lvmconf/vg03.conf
# vgdisplay /dev/vg03 ↓
--- Volume groups ---
                        /dev/vg03
VG Name
VG Name
VG Write Access
                        read/write
VG Status
                        available
Max LV
                         255
Cur IV
                        Ω
Open LV
                        0
Max PV
                        16
Cur PV
                         1
Act PV
                         1
Max PE per PV 1016
VGDA
                  2
PE Size (Mbytes)
                         4
Total PE
                         511
Alloc PE
Free PE
                         511
Total PVG
                         0
Total Spare PVs
Total Spare PVs in use
                                0
```

Figure 3.6 Installing the Host System through the Sub-host

3.4 Connecting the Dual Controller Multiple Ports Configuration

Avoid alternate paths between ports of the same controller and setting alternate paths between the controller.

3.4.1 Verifying Recognition of the Subsystem from all Connected Ports

Use the **ioscan** command to verify recognition of the subsystem (see Figure 3.7).

Figure 3.7 Dual Controller Multiple Ports: Verifying Subsystem Recognition

3.4.2 Setting an Alternate Link

Use the **vgextend** command to set alternate links (see Figure 3.8).

```
# vgextend vg03 /dev/dsk/c6t1d0 ↓
Volume group "vg03" has been successfully extended.
Volume Group configuration for /dev/vg03 has been saved in /etc/lvmconf/vg03.conf
# vgdisplay -v vg03 ↓
--- Volume groups ---
VG Name
                           /dev/vg03
VG Write Access
                          read/write
VG Status
                          available
Max LV
                          255
Cur LV
                          1
Open LV
                          1
Max PV
                          16
Cur PV
                           1
Act PV
                           1
Max PE per PV
                 1016
VGDA
                   2
PE Size (Mbytes)
Total PE
                           511
Alloc PE
                           511
Free PE
                           0
Total PVG
                           0
Total Spare PVs
                           0
Total Spare PVs in use
  --- Logical volumes ---
  LV Name /dev/vg03/lvol1
LV Status available/syncd
  LV Size (Mbytes)
                          2044
  Current LE 511
  Allocated PE
                           511
  --- Physical volumes ---
  PV Name /dev/dsk/c7t0d0
  PV Name
                  /dev/dsk/c6t1d0 Alternate Link
  PV Status available
  Total PE
                             0
  Free PE
  Autoswitch
                             On
```

Figure 3.8 Setting Alternate Links

3.5 Mounting and Verifying the File System

Create a directory for mounting a file system using the **mkdir** command with the directory name as the argument (see Figure 3.9).

```
# mkdir /array1 ↓ #
```

Figure 3.9 Creating a Directory for Mounting a File System

Check the file system using the **mount** command with the device file as the argument (see Figure 3.10).

```
# mount /dev/vg03/lvol1 /array1 ↓ #
```

Figure 3.10 Checking the File System

3.6 Setting and Verifying the Auto-Mount Parameters

Use the vi /etc/fstab command to register the logical volumes that will perform Auto-Mount.

```
# vi /etc/fstab ↓
# System /etc/fstab file. Static information about the file systems
# See fstab(4) and sam(1M) for further details on configuring devices.
/dev/vg00/lvol4 /home
                            vxfs delaylog 0 2
/dev/vg00/lvol5 /opt
                           vxfs delaylog 0 2
                            vxfs delaylog 0 2
/dev/vg00/lvol6 /tmp
                /usr
/dev/vg00/lvol7
                            vxfs delaylog 0 2
/dev/vg00/lvol8
                             vxfs delaylog 0 2
                /var
                /home1
/dev/vg01/lvol1
                             vxfs delaylog 0 2
                /array1
/dev/vg03/lvol1
                             vxfs delaylog 0 2
```

Figure 3.11 Setting the Auto-Mount Parameters

3.7 Verifying the File Systems

Verify the file system using the **bdf** command (see Figure 3.12).

# bdf ↓					
Filesystem	kbytes	used	avail	%used	Mounted on
/dev/vg00/lvol3	307200	143283	153686	48%	/
/dev/vg00/lvol1	203413	50711	132360	28%	/stand
/dev/vg00/lvol8	819200	467392	329910	59%	/var
/dev/vg00/lvol7	921600	555094	343623	62%	/usr
/dev/vg00/lvol6	65536	1229	60348	2%	/tmp
/dev/vg00/lvol5	614400	135130	449361	23%	/opt
/dev/vg01/lvol1	4190208	1519545	2503787	38%	/homel
/dev/vg00/lvol4	204800	1214	190868	1%	/home
/dev/vg03/lvol1	2093056	1614	1960734	0%	/array1

Figure 3.12 Verifying the File System

Chapter 4 Troubleshooting

4.1 Troubleshooting

The Hitachi Freedom StorageTM Thunder 9200TM array subsystem provides continuous data availability. For troubleshooting information for the 9200 subsystem, please refer to the *Hitachi Freedom StorageTM Thunder 9200TM User and Reference Manual* (MK-90DF504).

4.2 Calling the Support Center

If you need to call the Hitachi Data Systems Support Center, make sure to provide as much information about the problem as possible, including the circumstances surrounding the error or failure and the exact content of any error messages displayed on the host system(s).

The worldwide Hitachi Data Systems Support Centers are:

- Hitachi Data Systems North America/Latin America San Diego, California, USA 1-800-348-4357
- Hitachi Data Systems Europe
 Contact Hitachi Data Systems Local Support
- Hitachi Data Systems Asia Pacific North Ryde, Australia 011-61-2-9325-3300

Appendix A Acronyms and Abbreviations

FCA FC adapter

HP Hewlett-Packard

LU logical unit

MB megabyte(s)

PC personal computer system

RAID redundant array of independent disks

SAM[®] System Administrator Manager[®] SIM service information message

TB terabyte(s)