TruCluster Server

Hardware Configuration

Part Number: AA-RHGWB-TE

April 2000

Product Version: TruCluster Server Version 5.0A

Operating System and Version: Tru64 UNIX Version 5.0A

This manual describes how to configure the hardware for a TruCluster Server environment. TruCluster Server Version 5.0A runs on the Tru64 $^{\!\scriptscriptstyle TM}$ UNIX $^{\!\scriptscriptstyle (\!R\!)}$ operating system.



© 2000 Compaq Computer Corporation

COMPAQ and the Compaq logo Registered in U.S. Patent and Trademark Office. TruCluster and Tru64 are trademarks of Compaq Information Technologies Group, L.P.

Microsoft and Windows are trademarks of Microsoft Corporation. UNIX and The Open Group are trademarks of The Open Group. All other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

Confidential computer software. Valid license from Compaq required for possession, use, or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this publication is subject to change without notice and is provided "as is" without warranty of any kind. The entire risk arising out of the use of this information remains with recipient. In no event shall Compaq be liable for any direct, consequential, incidental, special, punitive, or other damages whatsoever (including without limitation, damages for loss of business profits, business interruption or loss of business information), even if Compaq has been advised of the possibility of such damages. The foregoing shall apply regardless of the negligence or other fault of either party and regardless of whether such liability sounds in contract, negligence, tort, or any other theory of legal liability, and notwithstanding any failure of essential purpose of any limited remedy.

The limited warranties for Compaq products are exclusively set forth in the documentation accompanying such products. Nothing herein should be construed as constituting a further or additional warranty.



Contents

About This Manual

1 Introduction

1.3 Memory Requirements 1- 1.4 Minimum Disk Requirements 1- 1.4.1 Disks Needed for Installation 1- 1.4.1.1 Tru64 UNIX Operating System Disk 1- 1.4.1.2 Clusterwide Disk(s) 1- 1.4.1.3 Member Boot Disk 1- 1.4.1.4 Quorum Disk 1- 1.5 Generic Two-Node Cluster 1- 1.6 Growing a Cluster from Minimum Storage to a NSPOF Cluster 1- 1.6.1 Two-Node Clusters Using an UltraSCSI BA356 Storage Shelf and Minimum Disk Configurations 1- 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1-1 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1-1 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1-1 1.6.5 Creating a NSPOF Cluster 1-1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1-1 2.1 TruCluster Server Member System Requirements 2- 2.1 TruCluster Server Member System Requirements		1.1	The TruCluster Server Product	1–
1.4 Minimum Disk Requirements 1- 1.4.1 Disks Needed for Installation 1- 1.4.1.1 Tru64 UNIX Operating System Disk 1- 1.4.1.2 Clusterwide Disk(s) 1- 1.4.1.3 Member Boot Disk 1- 1.4.1.4 Quorum Disk 1- 1.5 Generic Two-Node Cluster 1- 1.6 Growing a Cluster from Minimum Storage to a NSPOF Cluster 1- 1.6.1 Two-Node Clusters Using an UltraSCSI BA356 Storage Shelf and Minimum Disk Configurations 1- 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations 1- 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1- 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1- 1.6.5 Creating a NSPOF Cluster 1- 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1-1 2 Hardware Requirements and Restrictions 2- 2.4 Memory Channel Restrictions 2- 2.5 Fibre Channel Requirements and Restrictions 2- 2.6 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.8 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.9 KZPBA-CB SCSI Bus		1.2	Overview of the TruCluster Server Hardware Configuration	1-
1.4 Minimum Disk Requirements 1- 1.4.1 Disks Needed for Installation 1- 1.4.1.1 Tru64 UNIX Operating System Disk 1- 1.4.1.2 Clusterwide Disk(s) 1- 1.4.1.3 Member Boot Disk 1- 1.4.1.4 Quorum Disk 1- 1.5 Generic Two-Node Cluster 1- 1.6 Growing a Cluster from Minimum Storage to a NSPOF Cluster 1- 1.6.1 Two-Node Clusters Using an UltraSCSI BA356 Storage Shelf and Minimum Disk Configurations 1- 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations 1- 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1-1 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1-1 1.6.5 Creating a NSPOF Cluster 1-1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1-1 2.1 TruCluster Server Member System Requirements 2- 2.2 Memory Channel Restrictions 2- 2.3 Fibre Channel Requirements and Restrictions 2-		1.3	Memory Requirements	1-
1.4.1 Disks Needed for Installation 1- 1.4.1.1 Tru64 UNIX Operating System Disk 1- 1.4.1.2 Clusterwide Disk(s) 1- 1.4.1.3 Member Boot Disk 1- 1.4.1.4 Quorum Disk 1- 1.5 Generic Two-Node Cluster 1- 1.6 Growing a Cluster from Minimum Storage to a NSPOF Cluster 1- 1.6.1 Two-Node Clusters Using an UltraSCSI BA356 Storage Shelf and Minimum Disk Configurations 1- 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations 1- 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1- 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1- 1.6.5 Creating a NSPOF Cluster 1- 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1-1 2 Hardware Requirements and Restrictions 2- 2.1 TruCluster Server Member System Requirements 2- 2.2 Memory Channel Restrictions 2- 2.3 Fibre Channel Requirements and Restrictions 2- 2.4 SCSI Bus Adapter Restrictions 2- 2.4.1 KZPSA-BB SCSI Adapter Restrictions 2- 2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.5 Elbra Adapter Restrictions 2- 2.6 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-BB SCSI Adapter Restrictions 2- 2.8 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.9 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.4 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.4 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.5 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.6 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-BB SCSI Adapter Restrictions 2- 2.7 KZPSA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-CB SCSI		1.4		1–3
1.4.1.2 Clusterwide Disk(s) 1- 1.4.1.3 Member Boot Disk 1- 1.4.1.4 Quorum Disk 1- 1.5 Generic Two-Node Cluster 1- 1.6 Growing a Cluster from Minimum Storage to a NSPOF Cluster 1- 1.6.1 Two-Node Clusters Using an UltraSCSI BA356 Storage Shelf and Minimum Disk Configurations 1- 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations 1- 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1-1 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1-1 1.6.5 Creating a NSPOF Cluster 1-1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1-1 2 Hardware Requirements and Restrictions 2- 2.2 Memory Channel Restrictions 2- 2.3 Fibre Channel Requirements and Restrictions 2- 2.4 SCSI Bus Adapter Restrictions 2- 2.4.1 KZPSA-BB SCSI Adapter Restrictions 2- 2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.4.2 KZPSA-BB SCSI Bus Adapter Restrictions 2- 2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2- 2.4.2 KZPSA-BB SCSI Bus Adapter Restrictions 2- 2.4.2		1.4.1	Disks Needed for Installation	1–3
1.4.1.3 Member Boot Disk				1–
1.4.1.4 Quorum Disk		1.4.1.2	Clusterwide Disk(s)	1
1.5 Generic Two-Node Cluster		1.4.1.3	Member Boot Disk	1
1.6 Growing a Cluster from Minimum Storage to a NSPOF Cluster		1.4.1.4	Quorum Disk	1–
Cluster		1.5	Generic Two-Node Cluster	1–
1.6.1 Two-Node Clusters Using an UltraSCSI BA356 Storage Shelf and Minimum Disk Configurations 1- 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations 1-1 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1-1 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1-1 1.6.5 Creating a NSPOF Cluster 1-1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1-1 2 Hardware Requirements and Restrictions 2.1 TruCluster Server Member System Requirements 2- 2.2 Memory Channel Restrictions 2- 2.3 Fibre Channel Requirements and Restrictions 2- 2.4 SCSI Bus Adapter Restrictions 2- 2.5 KZPSA-BB SCSI Adapter Restrictions 2- 2.6 KZPSA-CB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-BB SCSI Bus Adapter Restrictions 2- 2.7 KZPSA-CB SCSI Bus Adapter Restrictions 2-		1.6	Growing a Cluster from Minimum Storage to a NSPOF	
Shelf and Minimum Disk Configurations 1– 1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations 1–1 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses 1–1 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1–1 1.6.5 Creating a NSPOF Cluster 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1–1 2 Hardware Requirements and Restrictions 1–1 2 Hardware Requirements Restrictions 2–2.3 Fibre Channel Requirements and Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4.1 KZPSA-BB SCSI Adapter Restrictions 2–2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2–3.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2–4.4.2 KZPBA-CB SCSI Bus Ad				1–
1.6.2 Two-Node Clusters Using UltraSCSI BA356 Storage Units with Increased Disk Configurations		1.6.1		
with Increased Disk Configurations 1–1 1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage			· · · · · · · · · · · · · · · · · · ·	1-
1.6.3 Two-Node Configurations with UltraSCSI BA356 Storage Units and Dual SCSI Buses		1.6.2		
Units and Dual SCSI Buses 1–1 1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1–1 1.6.5 Creating a NSPOF Cluster 1–1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1–1 2 Hardware Requirements and Restrictions 1–1 2.1 TruCluster Server Member System Requirements 2–2.2 Memory Channel Restrictions 2–2.3 Fibre Channel Requirements and Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4.1 KZPSA-BB SCSI Adapter Restrictions 2–2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2–3.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2			<u>o</u>	1–1
1.6.4 Using Hardware RAID to Mirror the Clusterwide Root File System and Member System Boot Disks 1–1 1.6.5 Creating a NSPOF Cluster 1–1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1–1 2 Hardware Requirements and Restrictions 2.1 TruCluster Server Member System Requirements 2–2.2 Memory Channel Restrictions 2–2.3 Fibre Channel Requirements and Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4.1 KZPSA-BB SCSI Adapter Restrictions 2–2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2–4.4.2 KZPBA-CB SCSI Bus Adapter Restr		1.6.3	Two-Node Configurations with UltraSCSI BA356 Storage	
File System and Member System Boot Disks 1–1 1.6.5 Creating a NSPOF Cluster 1–1 1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1–1 2 Hardware Requirements and Restrictions 2.1 TruCluster Server Member System Requirements 2–2.2 Memory Channel Restrictions 2–2.3 Fibre Channel Requirements and Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4.1 KZPSA-BB SCSI Adapter Restrictions 2–2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2–3.4.2 KZPBA-CB SCSI Bus Adapter Restrictions				1–1
1.6.5 Creating a NSPOF Cluster		1.6.4		
1.7 Overview of Setting up the TruCluster Server Hardware Configuration 1–1 2 Hardware Requirements and Restrictions 2.1 TruCluster Server Member System Requirements 2–2.2 Memory Channel Restrictions 2–2.3 Fibre Channel Requirements and Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4 SCSI Bus Adapter Restrictions 2–2.4.1 KZPSA-BB SCSI Adapter Restrictions 2–2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2–2.4.2 CSI Bus Adapter Restrictions 2–2.4				
Configuration 1–1 2 Hardware Requirements and Restrictions 2.1 TruCluster Server Member System Requirements 2– 2.2 Memory Channel Restrictions 2– 2.3 Fibre Channel Requirements and Restrictions 2– 2.4 SCSI Bus Adapter Restrictions 2– 2.4.1 KZPSA-BB SCSI Adapter Restrictions 2– 2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2– 2.4.2 CBBBA-CB SCSI Bus Adapter Restrictions 2–				1–1
2 Hardware Requirements and Restrictions 2.1 TruCluster Server Member System Requirements 2- 2.2 Memory Channel Restrictions 2- 2.3 Fibre Channel Requirements and Restrictions 2- 2.4 SCSI Bus Adapter Restrictions 2- 2.4.1 KZPSA-BB SCSI Adapter Restrictions 2- 2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2-		1.7		
2.1TruCluster Server Member System Requirements2-2.2Memory Channel Restrictions2-2.3Fibre Channel Requirements and Restrictions2-2.4SCSI Bus Adapter Restrictions2-2.4.1KZPSA-BB SCSI Adapter Restrictions2-2.4.2KZPBA-CB SCSI Bus Adapter Restrictions2-			Configuration	1–1
2.1TruCluster Server Member System Requirements2-2.2Memory Channel Restrictions2-2.3Fibre Channel Requirements and Restrictions2-2.4SCSI Bus Adapter Restrictions2-2.4.1KZPSA-BB SCSI Adapter Restrictions2-2.4.2KZPBA-CB SCSI Bus Adapter Restrictions2-				
2.2 Memory Channel Restrictions 2- 2.3 Fibre Channel Requirements and Restrictions 2- 2.4 SCSI Bus Adapter Restrictions 2- 2.4.1 KZPSA-BB SCSI Adapter Restrictions 2- 2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2-	2	Hardw	are Requirements and Restrictions	
2.2Memory Channel Restrictions2-2.3Fibre Channel Requirements and Restrictions2-2.4SCSI Bus Adapter Restrictions2-2.4.1KZPSA-BB SCSI Adapter Restrictions2-2.4.2KZPBA-CB SCSI Bus Adapter Restrictions2-		2.1	TruCluster Server Member System Requirements	2-
2.4SCSI Bus Adapter Restrictions2-2.4.1KZPSA-BB SCSI Adapter Restrictions2-2.4.2KZPBA-CB SCSI Bus Adapter Restrictions2-		2.2		2-
2.4SCSI Bus Adapter Restrictions2-2.4.1KZPSA-BB SCSI Adapter Restrictions2-2.4.2KZPBA-CB SCSI Bus Adapter Restrictions2-		2.3	Fibre Channel Requirements and Restrictions	2-
2.4.1 KZPSA-BB SCSI Adapter Restrictions		2.4	SCSI Bus Adapter Restrictions	2-
2.4.2 KZPBA-CB SCSI Bus Adapter Restrictions 2-		2.4.1		2-
		2.4.2		2-
		25		2_



2.6	RAID Array Controller Restrictions
2.7	SCSI Signal Converters
2.8	DS-DWZZH-03 and DS-DWZZH-05 UltraSCSI Hubs
2.9	SCSI Cables
2.10	SCSI Terminators and Trilink Connectors
Shar	ed SCSI Bus Requirements and Configurations Using
JItraSC	SI Hardware
3.1	Shared SCSI Bus Configuration Requirements
3.2	SCSI Bus Performance
3.2.1	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
3.2.2	
3.2.3	
3.2.4	1
3.3	SCSI Bus Device Identification Numbers
3.4	SCSI Bus Length
3.5	Terminating the Shared SCSI Bus when Using UltraSCSI
	Hubs
3.6	UltraSCSI Hubs
3.6.1	- 1
	Configuration
3.6.1	1
3.6.1	
3.6.1	O
3.6.1	
3.6.1	O Company of the comp
3.6.1	
3.6.1	
3.6.1	.3 Installing the DS-DWZZH-05 UltraSCSI Hub
3.7	Preparing the UltraSCSI Storage Configuration
3.7.1	companing managed commenced in a condition of the
	Clusters with UltraSCSI Hardware
3.7.1	
	Using Transparent Failover Mode
3.7.1	
	Shared SCSI Bus Using Multiple-Bus Failover
TruC	luster Server System Configuration Using UltraSCSI
Hardwa	
4.1	Planning Your TruCluster Server Hardware Configuration



	4.3	TruCluster Server Hardware Installation	4–5
	4.3.1	Installation of a KZPBA-CB Using Internal Termination	
		for a Radial Configuration	4–7
	4.3.2	Displaying KZPBA-CB Adapters with the show Console	
		Commands	4-10
	4.3.3	Displaying Console Environment Variables and Setting	
		the KZPBA-CB SCSI ID	4–14
	4.3.3.1	Displaying KZPBA-CB pk* or isp* Console	
		Environment Variables	4–15
	4.3.3.2	Setting the KZPBA-CB SCSI ID	4–17
	4.3.3.3	KZPBA-CB Termination Resistors	4–17
5	Setting	g Up the Memory Channel Cluster Interconnect	
	5.1	Setting the Memory Channel Adapter Jumpers	5–2
	5.1.1	MC1 and MC1.5 Jumpers	5–2
	5.1.2	MC2 Jumpers	5–3
	5.2	Installing the Memory Channel Adapter	5–5
	5.3	Installing the MC2 Optical Converter in the Member System	5–6
	5.4	Installing the Memory Channel Hub	5–6
	5.5	Installing the Memory Channel Cables	5–7
	5.5.1	Installing the MC1 or MC1.5 Cables	5–7
	5.5.1.1		
		Mode	5–8
	5.5.1.2	Connecting MC1 Link Cables in Standard Hub Mode.	5–8
	5.5.2	Installing the MC2 Cables	5–9
	5.5.2.1	Installing the MC2 Cables for Virtual Hub Mode	
		Without Optical Converters	5–9
	5.5.2.2	Installing MC2 Cables in Virtual Hub Mode Using	
		Optical Converters	5–10
	5.5.2.3	Connecting MC2 Link Cables in Standard Hub Mode	
		(No Fiber Optics)	5–10
	5.5.2.4		
		Optical Converters	5–10
	5.6	Running Memory Channel Diagnostics	5–11
6	Using	Fibre Channel Storage	
	6.1	Procedure for Installation Using Fibre Channel Disks	6–2
	6.2	Fibre Channel Overview	6–4
	6.2.1	Basic Fibre Channel Terminology	6–4
	6.2.2	Fibre Channel Topologies	6–5
		1.0	



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

