# digital

# SAP Oracle TruCluster ASE DIGITAL UNIX AlphaServer 4100 DIGITAL HiTest Notes

Part Number: EK-HSPXA-HN. B01

February 1998

Revision/Update Information:

This is a revised manual.

Digital Equipment Corporation Maynard, Massachusetts

#### February 1998

Digital Equipment Corporation makes no representations that the use of its products in the manner described in this publication will not infringe on existing or future patent rights, nor do the descriptions contained in this publication imply the granting of licenses to make, use, or sell equipment or software in accordance with the description.

Possession, use, or copying of the software described in this publication is authorized only pursuant to a valid written license from DIGITAL or an authorized sublicensor.

© Digital Equipment Corporation 1998. All rights reserved.

The following are trademarks of Digital Equipment Corporation: AlphaServer, DIGITAL, TruCluster, ServerWORKS, StorageWorks and the DIGITAL logo.

The following are third-party trademarks:

ORACLE and ORACLE7 are registered trademarks of Oracle Corporation. SAP is a trademark of SAP Aktiengesellschaft. Windows is a registered trademark and Windows NT is a trademark of Microsoft Corporation. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Ltd.

All other trademarks are the property of their respective owners.

# **Table of Contents**

# 1 Advantages of DIGITAL HiTest Suites

What Is a DIGITAL HiTest Suite?	1–1
DIGITAL HiTest Suite Components	1–1
Additional Hardware and Software	1–2

# 2 Configuration Data

Hardware and Software Components	2–1
Special Configuration Rules	2–6
Disk Configuration	2–6
Access and Accounts	2–7
R/3 Specific Configuration Rules	2–7
Security Rules	2–7
Performance Rules	2–7

# **3 System Installation and Setup**

Hardware Installation	3–1
Installation of the KZPSA	3–2
Installation of the HSZ50	
Operating System Installation	
Disk Initialization	
Operating System Custom Installation	
Configure Network Interfaces	
FDDI Controller (fta0)	
Fast Ethernet Controller (tu0)	
Licenses	
DIGITAL UNIX Patch Installation	3–15
Installation KZPSA-Patch	
Network Setup	
hosts and rhosts	3–17
/etc/hosts	
Post-Installation Procedures	
Labeling the Local Disks	
Labeling the Shared Disks	
Adding Swap Space	
Editing the crontab File	
TruCluster Available Server	

Logical Storage Manager (LSM)	
Before LSM Installation	
Installing LSM Option	
volinstall	
volsetup	
SAP R/3 Installation	
SAP System ID	
R/3 and Oracle Directory Structure	
Starting the SAP R/3 Installation	
Notes (Hinweise)	
Check List	
OS Dependencies	
Mounting a CD-ROM	
Checking and Modifying the DIGITAL UNIX Kernel	
General Installation Preparations	
Install a Dialog Instance	
Take a Full Backup	
Post-Installation for TruCluster V1.4 in a SAP R/3 Environment	
Differences to the Original Documentation	
-	

# 4 Tests and Results

Overview of Results	4–1
Test Environment	4–1
Test Tools	4–2
Test Configuration	4–2
System Limits and Characterization Data	4–3
Test Process and Results	4–3

# **5 Problems and Solutions**

Foundation Hardware	.5–1
Foundation Operating System	.5–1
lsm:v0liod: cannot open /dev/voliod	.5–1
Directory /usr/users not found	.5–1
Cannot Change /sapcd/DEC/INSTALL	.5–2
1 end unsuccessfully	.5–2
0 entries in TCPDB.	.5–2
APPL-SERVER not found	.5–2
Oracle Installation	.5–2
Failure during check of directories	.5–2
orainst Compile Errors	.5–2
local bin Directory	.5–3
Testphase	.5–3
No connect to the database	.5–3
ORA-1631	.5–3
ORA-1632	.5–3
ORA-1653	.5–3
Unable to Obtain Requested Swapspace	.5–3
Benchinst fail	.5–4
Perl is needed	.5–4
Cleandb fail	.5–4

Ulable to extend table SAF KJ. WDKF
Impsrc fail
Mmpv fail
Mess-tools not started

# 6 Detailed Hardware Configuration

System Diagram	6–2
HiTest System Slot Configuration	6–3
Input/Output Slot Usage	6–4
Page 41 Step 4	A–1
Page 43 Step 9	A–1
Page 43 Step 10	A–1
Page 45 Step 13	A–1
Page 45 Step 14	A–2
Page 46 Step 14.2	A–2
Page 47	A–8
Page 48	A–8
Page 49	A–8
Page 55	A–8
Page 58	A–8
Page 61	A–8
Page 62	A–9
Page 63	A–9
Page 63	A–9
Example Installation of DECsafe in the R/3 Environment	A–9

# Figures

Figure 3-1: Stripeset Configuration	3–7
Figure 3-2: Example for Volume SAP01	
Figure 4-1: Test Environment	4–1
Figure 6-1: System Diagram	6–2
Figure 6-2: HiTest System Slot Usage	6–3
Figure 6-3: I/O Slot Usage	6–4

# Tables

Table 2-1:	SAP Oracle TruCluster ASE DIGITAL UNIX 4100 HiTest Template	2–2
Table 2-2:	System Management Station Template	2–4
Table 2-3:	Component Revision Levels	2–6
Table 3-1:	Directory Structure	3–27
Table 6-1:	Configuration Cabling	6–2
Table 6-2:	System Slot Usage (Minimum and Maximum Configurations)	6–3
Table 6-3:	I/O Slot Usage (Minimum and Maximum Configurations)	6–4

# Preface

This document provides an overview of DIGITAL HiTest Suites and detailed technical information about the SAP Oracle UNIX AlphaServer 4100 HiTest Suite HiTest Suite. This information includes the HiTest AppSet, the HiTest Foundation, configuration details, installation instructions, tuning parameters, problems encountered and their solutions, tests and test results, and system diagrams. Together, a HiTest Foundation and HiTest AppSet (Application Set) comprise all of the components in a HiTest Suite. The HiTest Foundation includes the hardware, operating system, middleware, and database software. The HiTest AppSet contains a collection of software specific to one class of customer solutions.

# Audience

Primary users of this document are DIGITAL and Partners sales representatives and technical support personnel. Secondary audiences include product managers, customers, and the personnel responsible for installing, setting up, and operating a DIGITAL HiTest Suite.

# Organization

Chapter Title	Description
Chapter 1 – Advantages of DIGITAL HiTest Suites	Provides a summary of the benefits of DIGITAL HiTest Suites and an overview of the Suite covered in this document.
Chapter 2 – Configuration Data	Includes tables of configuration data about the hardware and software components that define the DIGITAL HiTest Template, and special configuration rules if any.
Chapter 3 – System Installation and Setup	Provides information for installing and setting up this DIGITAL HiTest Suite.
Chapter 4 – Tests and Results	Describes how the tests were set up including database organization, where data and programs were placed, and how the tests were run. It also describes system limits and characterization data.
Chapter 5 – Problems and Solutions	Discusses any problems and solutions that were discovered during testing.
Chapter 6 – Detailed Hardware Configuration	Contains more detailed information about the configuration of the hardware and software components listed in the Configuration Data chapter.
Appendix A – Post Installation for ASE	Contains more detailed information about the Post-Installation for TruCluster ASE V1.4 in an SAP R/3 Environment.

This document is organized as follows:

# **Customer Feedback**

What our readers think of this or any other DIGITAL documentation is important to us. If you have any comments, we would appreciate hearing from you. Send your comments to: *reader-comments@digital.com*.

Please reference the complete document title and part number (EK-HSPXA-HN. B01) in your correspondence about this document.

# **Ordering Information**

Copies of this and other DIGITAL documents can be ordered by calling 1-800-DIGITAL.

All DIGITAL HiTest documents can also be downloaded over the Internet. Visit the Technical Support Center web page:

http://cosmo.tay.dec.com (Intranet)
http://www.partner.digital.com:9003/cgi-bin/comet (Internet)

## **Related Documents**

This document references the following manuals:

- StorageWorks Array Controllers: HS Family of Array Controllers Users Guide (EK-HSFAM-UG)
- SAP R/3 DECsafe Package V2.2
- DIGITAL UNIX Installation Guide (AA-QTLGB-TE)
- R/3 Installation on UNIX ORACLE Database guide

A copy of the SAP R/3 DECsafe Package V2.2 is available from the DIGITAL Intranet at http://www.fra.dec.com/SAP-Eng/available/cluster.html.

For a copy of *R/3 Installation on UNIX - ORACLE Database* guide contact SAP at http://www.sap.com.

# **Advantages of DIGITAL HiTest Suites**

This chapter describes what a HiTest Suite is, the suite components and advantages, and customer add-ons.

### What Is a DIGITAL HiTest Suite?

*DIGITAL HiTest Suites* are guidelines for configuring a set of prequalified computer systems. A HiTest Suite often contains all the hardware and software needed for a complete customer solution. DIGITAL HiTest Suites can be used as a basis for configuring systems that satisfy a wide set of customer requirements. Typically, Suites target specific markets such as Data Warehousing or SAP Solution and Internet Servers.

In each HiTest Suite, the components are selected and the configurations designed to ensure high system reliability, application performance, and ability to upgrade. The suite's hardware and software components have been successfully tested for interoperability.

The specifications for allowed ranges of hardware and software components, part numbers, description, and revision information are listed in the *DIGITAL HiTest Template*.

## **DIGITAL HiTest Suite Components**

The SAP Oracle UNIX AlphaServer 4100 HiTest Suite HiTest Suite contains three groups of components: the *DIGITAL HiTest Foundation*, the *DIGITAL HiTest AppSet* and the *System Management Station*.

The DIGITAL HiTest AppSet contains application software unique to the targeted market. The DIGITAL HiTest foundation contains the operating system, middleware, database software, and hardware and can be used as a configuration guideline for the base platform for many applications and target markets.

This Suite will meet the needs of low to medium SAP TruCluster ASE configurations.

Select components from the HiTest Template to configure a DIGITAL HiTest System. Any system configured as specified in the DIGITAL HiTest Template can be called a DIGITAL HiTest System.

# **Additional Hardware and Software**

Besides the hardware and software specified in a DIGITAL HiTest Suite, additional hardware and software can be added to a HiTest System. Add-on hardware consists of accessory components such as printers, modems, and scanners that are supported by the operating system and other software. Adding these components should not affect interoperability and, therefore, the system can still be considered a DIGITAL HiTest System.

Customers who purchase a DIGITAL HiTest System that is configured below the maximum specified in the Template, can later add additional hardware up to the specified maximum range and still maintain the integrity of a DIGITAL HiTest System.

If additional hardware components beyond the maximum specified in the Template are configured into a system, you still have the assurance that the rest of the system has been thoroughly tested for component interoperability. Therefore, the risk of experiencing problems is greatly reduced.

# **2** Configuration Data

This chapter describes the tested DIGITAL HiTest Suite including the hardware, software, and firmware components and their revision levels. If required, special configuration rules are explained.

## Hardware and Software Components

Table 2-1 identifies the range of hardware and software components that can be configured using the SAP Oracle UNIX AlphaServer 4100 HiTest Suite HiTest Suite. This is the DIGITAL HiTest Template.

Table 2-2 lists the systems management station hardware and software.

Table 2-3 lists the revision levels of the components.

The DIGITAL HiTest Template consists of three categories:

- AppSet Software Includes software specific to one class of customer solutions, in this case SAP solution and Internet Servers.
- Foundation Hardware Includes the base system, storage, and other hardware options.
- Foundation Software Includes the operating system, middleware, and database software.

When ordering an item from a HiTest Template, select a quantity that is within the minimum and maximum range for the item. If the minimum quantity is zero (0), then the component is optional. If the minimum quantity is one or more, order at least the minimum quantity, but be cautious about exceeding the maximum quantity. The maximum quantity represents the greatest number of components that were tested for interoperability with all the other components in the Suite.

For more details on the HiTest Suite hardware configuration, see Chapter 6.

Table 2-1:	<b>SAP Oracle</b>	TruCluster	<b>ASE DIGITAL</b>	UNIX	4100 HiTest	Template
------------	-------------------	------------	--------------------	------	-------------	----------

Or	SAP HiTest AppSet acle TruCluster ASE DIGITAL UNIX AlphaServe	r 4100 HiTest Fou	Indatio	n
	For documentation and updates http://cosmo.tay.dec.com and http://www.partner.digital.	: .com:9003/cgi-bin/come	et	
Line Item	Description	Part Number	HiTest Range Min Max	
	AppSet Software			•
1	SAP R/3 Version 3.1H		2	2
	Contact SAP at http://www.sap.com			
	Foundation Hardware	1	1	
2	Select two systems:AlphaServer 4100 5/466, 1 GB DIGITAL UNIX LicenseAlphaServer 4100 5/466, 2 GB DIGITAL UNIX LicenseAlphaServer 4000 5/466, 1 GB DIGITAL UNIX LicenseAlphaServer 4000 5/466, 2 GB DIGITAL UNIX LicenseAlphaServer 4000 5/466, 2 GB DIGITAL UNIX LicenseHardware includes:• 5/466 MHz CPU with 4 MB cache• Memory• PB2GA-JB TRIO64 1 MB Graphics• DE500-AA 10/100 Mbit Fast Ethernet• KZPDA-AA FW SCSI and cable• SCSI CD-ROM drive• RX23L-AB 1.44 MB Floppy drive• LK47W-A2 PS/2 style keyboard• Three-button PS/2 compatible mouseSoftware includes:• DIGITAL UNIX Operating System and base license• Unlimited User license• DIGITAL UNIX Server Extensions• ServerWORKS• Internet AlphaServer Administration software• DECevent• BMC Patrol Agent	DA-51JAB-FB DA-51JAB-GB DA-53JEB-FA DA-53JEB-GA	2	2
3	Select an enclosure: Pedestal with StorageWorks shelf Cabinet with StorageWorks shelf Hardware includes: • 4.3 GB Wide Disk • Pedestal or cabinet with one StorageWorks shelf and mounting kit. The Pedestal supports up to two more shelves; cabinet up to seven more.	BA30P-AB/BB H9A10-EL/EM	2	2
4	For each system drawer installed in an H9A10-EL or H9A10-EM, order one: System Drawer Mounting Kit	СК-ВА30А-ВА /ВВФ	2	2
5	466 MHz CPU DIGITAL UNIX SMP UPG	KN304-DB	0	6
6	<ul> <li>512 MB Memory Option</li> <li>1 GB Memory Option</li> <li>2 GB Memory Option</li> <li>Note: This HiTest Template supports a memory range from 1 to 4 GB per system. When selecting memory options, stay within the Template's 4 GB maximum. The 4100 holds four memory options; the 4000, two.</li> </ul>	MS330-EA MS330-FA MS330-GA	0	See Note
7	PCI one-port FWD SCSI controller	KZPSA-BB	5	5
<b>O</b> Indica	tes that geography-specific part number variants are available. Che	eck the appropriate price	book for d	details.

Or	SAP HiTest AppSet acle TruCluster ASE DIGITAL UNIX AlphaServe	t er 4100 HiTest Fou	undatio	n	
	For documentation and updates http://cosmo.tay.dec.com and http://www.partner.digital	s: I.com:9003/cgi-bin/com	et		
Line Item	Description	Part Number	HiTest Min	t Range Max	
8	SCSI Y cable, 68 pin	BN21W-0B	4	4	
9	5 meter 16-bit SCSI cable (internal)	BN21K-05	5	5	
10	Basic StorageWorks Data Center Cabinet with shelves	SW822-LA/LB	1	1	
11	Dual HSZ50 SCSI RAID array controller         Hardware includes:         • H885-AA trilink connector (two)         • BN21L-0B SCSI cable         • H879-AA SCSI terminator	2	2		
12	Differential SCSI Terminator	H879-AA	2	2	
13	13       4.3 GB 7200 RPM UltraSCSI Disks Note: This part number replaces RZ29B-VW, which was used for testing this HiTest Suite. When UltraSCSI drives are used in a BA356-series StorageWorks Shelf, ensure that the shelf contains a 180W power supply (DS-BA35X-HH).       DS-RZ1CB-VW       5				
14	FDDI-Controller Fiber - Dual Attach	2	2		
15	20-m SC to SC dual fiber cable	BN34B-20	2	2	
16	140/280 GB 7-Cartridge Tape Loader System	TZ887-NE	1	1	
17	SCSI Bus Extender and Signal Converter	DWZZA-AA	1	1	
18	Single-ended SCSI cable	BC09D-06	1	1	
19	Select one high-resolution color monitor: 15-in Flat-square with 0.28mm dot pitch 17-in Trinitron with 0.28mm aperture grille pitch 21-in Diamondtron with 0.28mm aperture grille pitch	SN-VRCX5-WA SN-VRTX7-WA SN-VRCX1-WA	2	2	
Indica	ates that geography-specific part number variants are available. Ch	eck the appropriate price	book for	details.	
	Foundation Software				
20	DIGITAL UNIX for AlphaServer V4.0B	Included with item 2	2	2	
21	DIGITAL UNIX V4.0B CD-ROM	QA-MT4AA-H8	1	1	
22	TruCluster Available Server Software V1.4	QB-05SAG-AA	2	2	
23	Oracle7 for DIGITAL UNIX V7.3.3	Included with item 1	2	2	
24	<ul> <li>StorageWorks PLUS, which includes:</li> <li>Networker Save and Restore for DIGITAL UNIX V4.3</li> <li>DIGITAL UNIX Logical Storage Manager (LSM)</li> <li>AdvFS Utilities</li> </ul>	QB-5RYAG-AA	2	2	
25	Networker Save and Restore Application Interface for SAP /R3	QL-5JGAQ-AA	2	2	
26	NSR Jukebox Tier 1 License	QL-04UAL-3B	1	1	
27	StorageWorks Platform kit (DIGITAL UNIX) includes: HSOF software V5.1 StorageWorks Command Console	QB-5JCAB-SA	1	1	
28	HSZ50 Array Controller Operating Software (HSOF) V5.1 LIC/MCD Kit (no documentation)	QB-5CJAA-SB	3	3	
29	Performance Advisor for DIGITAL UNIX, 3.0C CD-ROM	QA-054AA-H8	2	2	

SAP HiTest AppSet Oracle TruCluster ASE DIGITAL UNIX AlphaServer 4100 HiTest Foundation						
	For documentation and updates: http://cosmo.tay.dec.com and http://www.partner.digital.com:9003/cgi-bin/comet					
Line Item	Description	Part Number	HiTest Range Min Max			
30	Performance Advisor for DIGITAL UNIX, 3.0C License	QL-0WFA9-AA	2	2		
31	Hard copy of this Suite's HiTest Notes	EK-HSPXA-HN	1	1		
32	System Management Station	See Table 2-2	0	1		

## Table 2-2: System Management Station Template

SAP HiTest AppSet System Management Station						
Line	Description	Part Number	HiTest Range			
Item			Min	Max		
<b>Note:</b> This HiTest Suite is realized without a systems management station. When the system management option is included, this HiTest Template identifies the items required. When system management is provided through other means, this option may be omitted without invalidating the HiTest Suite.						
	Management Station Hardware	•				
1	DIGITAL PC 5100         Hardware includes:         • 200-MHz Pentium CPU with MMX         • 512 KB secondary cache         • 32 MB memory         • Integrated Fast Ethernet (10/100)         • 16X CD-ROM         • PCI 64-bit S3 ViRGE/GX graphics controller (with 2 MB)         • 3.2 GB disk drive         • 1.44 MB floppy         Software includes:         • Windows NT Workstation 4.0 (factory installed)         Note: A functionally equivalent X86 system may be substituted without invalidation this HiTost Template	FR-DAB04-AF	1	1		
2	Country Kit North American	FR-PC94K-AA	1	1		
3	32 MB SDRAM dual-bank DIMM Memory	FR-PCCAM-FC	1	1		
4	Diamond 56.6 K Modem Note: Used for page notification.	FR-PCXFA-AA	0	1		
5	Select one high-resolution monitor: 21" (19.6" view) 1600 x 1200 @75Hz 19" (18" view) 1600 x 1200 @75Hz 17" (16" view) 1280 x 1024 @75Hz	FR-PCXAV-WZ FR-PCXAV-TZ FR-PCXAV-YZ	1	1		
Management Station Software						
6	Windows NT Workstation 4.0 Note: Install Windows NT Service Pack 3 (available from ftp://ftp.microsoft.com/bussys/winnt)	Included with item 1	1	1		
7	Hummingbird Exceed, Version 6.0 Contact http://www.hummingbird.com	Hummingbird	1	1		
8	DIGITAL ServerWORKS Manager, Version 3.0	Included with the base system	1	1		

SAP HiTest AppSet System Management Station					
Line	Description	Part Number	HiTest Rang		
ltem			Min	Max	
9	StorageWorks Command Console, V1.1B	Included with the Storage- Works kit			
10	Choose one BMC product: BMC PATROLWATCH for ServerWORKS, V3.2,	Included with base system	0	1	
	BMC PATROL Operator Console Windows NT BMC PATROL Developer Console Windows NT Note: BMC products that are included with the AlphaServer are on the ServerWORKS Quick Launch CD. BMC PATROL Developer Console includes BMC PATROL Operator Console. Contact BMC at: http://www.bmc.com	BMC BMC			
11	BMC PATROL Agent for Windows NT, lic. and media	QB-5KKAB-WA	0	1	
12	BMC Operating System Knowledge Module for Windows NT, license and media	QB-5KLAB-WA	0	1	
	Software Installed and Licensed on Each	UNIX Server			
13	Base UNIX systems management tools	Included with DIGITAL UNIX	1	1	
14	DIGITAL UNIX Management Agent	Included with item 8	1	1	
15	StorageWorks Command Console Agent	Included with item 9	1	1	
16	BMC PATROL Agent for UNIX	Included with the AlphaServer	0	1	
17	BMC Operating System Knowledge Module Note: W* refers to the class: WA - Desktop; WB - Workgroup; WC - Departmental; WD - Enterprise Server	QB-5KLAA-W*	0	1	

For more details on the hardware configuration, see Chapter 6.

Hardware Component	Hardware	Firmware	Software
SRM console	-	5.0-2	-
AlphaBIOS	-	5.63-0	-
SCSI host adapter (KZPDA-AA)	Rev. B01	_	-
FWD SCSI controller (KZPSA-BB)	Rev. P01	A11	-
4.3 GB disks (RZ29B-VW)	-	DEC0016	-
400 MHz CPU (KN304-BA)	Rev. B05	_	-
Memory (MS330-FA)	Rev. B01	_	-
StorageWorks shelf power supply (DS-BA35X-HH)	B01	-	-
Software Component	Version/ Revision	Patch Level	
DIGITAL UNIX	4.0B	Rev564 40BAS00	0005 (all patches)
SAP R/3	3.1H		
Networker Save & Restore (NSR) DIGITAL UNIX	4.3		
Networker Save & Restore Application Interface for SAP R/3	1.1		
HSZ50Array Controller software	5.1		

Table 2-3: Component Revision Levels

# **Special Configuration Rules**

The special configuration rules for this Suite are as follows:

#### **Disk Configuration**

To guarantee that each disk keeps its OS-specific ID, ensure that rz numbers do not change. UNIX cannot handle a disk-specific identifier such as a label; instead, it uses the physical position within the hardware configuration to identify the disk. If the order of controllers changes, this could lead to database crashes and may make the system unbootable.

Each disk must have the same structure of partitions, which does away with the DIGITAL UNIX standard partitioning where partitions overlap each other. The following partitions will be used on all RZ29s:

- c (whole disk)
- a (1st quarter)
- b (2nd quarter)
- d (3rd quarter)
- e (4th quarter)
- f (whole disk without blocks 0-15)
- g (like partition a without blocks 0-15)

Partitions f and g are used as workarounds to help LSM and the UNIX raw devices handle the first few blocks of a disk.

The partitions should be equally sized and should not overlap, with the exception of partition c, which describes the whole disk. For the label descriptor see Disk Maintenance section, in Chapter 3.

For the application-specific data structures, striped LSM volumes shall be used wherever possible. Multi-partition LSM volumes shall be built from partitions of the same letter (g, c, d, e, or f, depending on the amount of data needed), taken from disks on different controllers/shelves.

#### Access and Accounts

All logins for accounts root, db-administrator (for instance oratcr) and SAP R/3 administrator (for instance tcradm) start with the c shell, have the display properly set, and line editing mode via cursor keys enabled.

The path is setup so all work-related tasks could be performed without switching from directory to directory.

## **R/3 Specific Configuration Rules**

This section describes security and performance rules to follow for R/3-specific disk configuration.

The whole disk configuration of a SAP R/3 system should exist on paper before performing any physical setup.

The following two categories of rules must be followed:

#### Security Rules

These security rules are the most important ones and *must* be respected. Failure to do so could lead to loss of data.

The following directories must be on (at least) three different disks:

- /oracle/<SID>/origlogA and B
- /oracle/<SID>/mirrlogA and B
- /oracle/<*SID*>/saparch

The following directory may not be on the same disk as the /oracle/<*SID*>/sapdata<n> directories:

• /oracle/<*SID*>/saparch

The following directories must be on (at least) two different disks to keep (at least) two copies of the Oracle control file on separate disks:

- /oracle/<SID>
- /oracle/<SID>/sapdata1
- /oracle/<SID>/sapdata2

#### Performance Rules

The following directories should be located on different disks:

- /oracle/<*SID*>/origlogA
- /oracle/<*SID*>/origlogB

The redo logs should be on different disks than the /oracle/<SID>/sapdata<n> directories.

Use the file systems /oracle/<*SID*>/sapdata<n> exclusively for the data files of the database.

Use a separate disk for /oracle/<*SID*>/saparch.

Redo logs contain hot files (/usr/sap/<*SID*> contains the SAP page and roll files). For this reason, they are best located on different disks.

Keep the following hot tablespaces on different disks, if possible:

- PSAPSTABD
- PSAPCLUD
- PSAPBTABD

Try to distribute the load evenly amongst the disks, the disk controllers, and the I/O buses.

# **3**System Installation and Setup

This chapter provides useful information when preparing to install and set up a DIGITAL HiTest System configured from this DIGITAL HiTest Suite. System preparation includes installing hardware, operating system, and applications.

It is important to perform the operating system and application installations in the same sequence as described in the documentation:

- 1. Install UNIX on the DB-Server (hostname tcr001) and the Application-Server (hostname tcr002).
- 2. Install TruCluster ASE on both systems.
- 3. Install Logical Storage Manager (LSM) with the disk layout on the DB-Server, and only install LSM on the Application Server.
- 4. Install SAP R/3 on both systems.
- 5. Perform the post installation for TruCluster ASE in a SAP R/3 environment.

#### Hardware Installation

Install and interconnect the hardware as shown in Chapter 6.

The difference between the maximum and the minimum configuration is the amount of memory, CPU's and swapspace. The amount of CPU's don't influence the amount of disks and memory.

If more memory is added, the SAP kernel and profile parameters are modified and the disks for swapping have to be increased.

Amount of swapdisks (SAP rule 3xRAM + 500 MB):

- 1 GB memory 1 swapdisk (4 GB)
- 2 GB memory 2 swapdisks
- 3 GB memory 3 swapdisks
- 4 GB memory 3 swapdisks

The amount of disks in the HSZ's is not changeable during installation.

#### Installation of the KZPSA

If both systems are connected to the HSZ50s through shared-SCSI buses, be aware that the KZPSA-BB options are set to SCSI ID 7 by default. Set the SCSI ID to 6 on one of the two systems, as the following describes.

If the system is running, bring it down to console mode with the following command: # shutdown -h now

The following procedure shows how to change the SCSI IDs and check the system configuration:

- Set the SCSI ID of the shared KZPSAs to 6, as follows: P00>>>set kzpsa0\_host\_id 6 P00>>>set kzpsa1\_host\_id 6
- 2. Check the shared KZPSA option settings, as follows:

P00>>> <b>show kzp*</b>		
kzpsa0_fast	1	
kzpsa0_host_id	6	$\leftarrow 1^{st}$ shared bus
kzpsa0_termpwr	1	
kzpsa1_fast	1	
kzpsa1_host_id	6	$\leftarrow 2^{nd}$ shared bus
kzpsal_termpwr	1	
kzpsa2_fast	1	
kzpsa2_host_id	6	$\leftarrow 3^{rd}$ for tape drive
kzpsa2_termpwr	1	
kzpsa3_fast	1	
kzpsa3_host_id	7	$\leftarrow$ not used
kzpsa3 termpwr	1	

3. Check all devices:

```
P00>>>show dev
polling ncr0 (NCR 53C810) slot 1, bus 0 PCI, hose 1 SCSI Bus ID 7
dka500.5.0.1.1 DKa500
                                                                 RRD45 0436
polling isp0 (ISP1020) slot 0,bus 2 PCI,hose 1 SCSI Bus ID 7
dkb0.0.0.2000.1 DKb0
                                                               RZ29B 0014
dkb100.1.0.2000.1 DKb100
                                                                 RZ29B 0016
dkb200.2.0.2000.1 DKb200
                                                                RZ29B 0014
polling kzpsa0(KZPSA)slot 3, bus 0 PCI, hose 1 TPwr 1 Fast 1 Bus ID6
kzpsa0.7.0.3.1 dkc TPwr 1 Fast 1 Bus ID 7
                                                                           P01 A10

      kzpsa0.7.0.3.1
      dkc
      T

      dkc100.1.0.3.1
      DKc100

      dkc101.1.0.3.1
      DKc101

      dkc202.1.0.3.1
      DKc102

      dkc200.2.0.3.1
      DKc200

      dkc201.2.0.3.1
      DKc201

      dkc202.2.0.3.1
      DKc202

                                                                HSZ50-AX V51Z
                                                                 HSZ50-AX V51Z
                                                                HSZ50-AX V51Z
                                                                 HSZ50-AX V51Z
                                                                 HSZ50-AX V51Z
                                                                 HSZ50-AX V51Z
dkc300.3.0.3.1
                          DKc300
                                                                 HSZ50-AX V51Z

        dkc301.3.0.3.1
        DKc301

        dkc302.3.0.3.1
        DKc302

        dkc400.4.0.3.1
        DKc400

        dkc401.4.0.3.1
        DKc401

        jkc607.6.0.3.1
        JKc607

                                                                 HSZ50-AX V51Z
                                                                 HSZ50-AX V51Z
                          DKc400
                                                                HSZ50-AX V51Z
                                                                HSZ50-AX V51Z
                                                                 DIGITAL ffff
polling kzpsal(KZPSA)slot 4,bus 0 PCI,hose 1 TPwr 1 Fast 1 Bus ID6
kzpsal.7.0.4.1 dkd TPwr 1 Fast 1 Bus ID 7 P01 A10
dkd100.1.0.4.1
dkd101.1.0.4.1
                                                               HSZ50-AX V51Z
                            DKd100
                            DKd101
                                                                 HSZ50-AX V51Z
```

```
dkd102.1.0.4.1 DKd102
dkd200.2.0.4.1 DKd200
                                                      HSZ50-AX V51Z
                                                     HSZ50-AX V51Z

    uka200.2.0.4.1
    DKa200

    dkd201.2.0.4.1
    DKd201

    dkd202.2.0.4.1
    DKd202

    dkd300.3.0.4.1
    DKd300

    dkd301.3.0.4.1
    DKd301

    dkd302.3.0.4.1
    DKd302

    dkd400.4.0.4.1
    DKd400

    dkd401.4.0.4.1
    DKd401

    jkd607.6.0.4.1
    JKd607

                                                    HSZ50-AX V51Z
HSZ50-AX V51Z
                                                    HSZ50-AX V51Z
                                                    HSZ50-AX V51Z
                                                    HSZ50-AX V51Z
                                                     HSZ50-AX V51Z
                                                     HSZ50-AX V51Z
                                                     DIGITAL ffff
   polling kzpsa2(KZPSA)slot 5, bus 0 PCI, hose 1 TPwr 1 Fast 1 Bus ID7
   kzpsa2.7.0.5.1 dke TPwr 1 Fast 1 Bus ID 7 P01 A10
   polling floppy0 (FLOPPY) PCEB - XBUS hose 0
   dva0.0.0.1000.0 DVA0
                                                        RX23
   polling kzpsa3(KZPSA)slot 3,bus 0 PCI,hose 0 TPwr 1 Fast 1 Bus ID7
   kzpsa3.7.0.3.0 dkf TPwr 1 Fast 1 Bus ID 7 P01 A10
   polling pfi0(FDDI) slot 4, bus 0 PCI, hose 0 fwa0.0.0.4.0
   pdq_state_k_1
   ink_unavail
                         00-00-F8-6B-14-72
    fwa0.0.0.4.0
   polling tulip0 (DECchip 21140-AA) slot 5, bus 0 PCI, hose 0
   polling pfi0 (DEC PCI FDDI) slot 4, bus 0 PCI, hose 0 mike
                     00-00-F8-04-7B-E7 Twisted-Pair
   ewa0.0.0.5.0
4. Check the CPUs, as follows:
   P00>>>show cpu

        Primary CPU:
        00

        Active CPUs:
        00
        01
        02
        03

   Configured CPUs: 00 01 02 03
   SROM Revision: V2.0 V2.0 V2.0 V2.0
5. Check the amount of Memory:
   P00>>>show mem
   Slot Type
                          MB
                                       Base Address
                       _____
            _____
                                        _____ ___
   ____
                         2048
     0
             EDO
                                          0
6. Check the boot device settings, as follows:
   P00>>>show boot*
                               dkb0.0.2000.1
   boot dev
   boot_file
   boot_osflags A
                           OFF
dkb0.0.2000.1
   boot_reset
   bootdef dev
   booted dev
   booted file
   booted_osflags
```

Proceed to Installation of the HSZ50 on both systems.

#### Installation of the HSZ50

The HSZ50 software (HSOF) is shipped separately. The HSZ will not function without the HSOF software.

Connect a serial terminal (vtxxx) to the first HSZ50 serial port. After the HSZ50 has been powered on, enter the following commands from the terminal to create and verify the controller configuration:

\_\_ Note \_\_\_\_

Refer to the *StorageWorks Array Controllers: HS Family of Array Controllers Users Guide* (EK-HSFAM-UG) for a complete description of the HSZ50 configuration procedures.

1. Verify that the HSZ50 firmware (HSOF) is at revision 5.1, the cache size is 64 MB and in a GOOD state, and the battery state is GOOD: HSZ> sho this Controller: HSZ50-CX ZG61200944 Firmware V51Z-0, Hardware A01 Not configured for dual-redundancy SCSI address 7 Time: NOT SET Host port: SCSI target(s) (0), No preferred targets Cache: 128 megabyte write cache, version 2 (64 MB per HSZ50) Cache is GOOD (128 MB per HSZ52) Battery is GOOD No unflushed data in cache CACHE FLUSH TIMER = DEFAULT (10 seconds)  $CACHE_POLICY = A$ Host Functionality Mode = A 2. Setup the HSZ52 (HSZ50 pair) to enable the failover dual redundancy, as follows: HSZ> set this prompt="HSZ1\_1> " HSZ1 1> set this time=16-MAY-1997:11:00:00 HSZ1\_1> set failover copy = this HSZ1 1> set this id = 1,2,3,4 HSZ1\_1> set this PREFERRED\_ID = 1,2 3. Connect to second HSZ50: HSZ> set this prompt="HSZ1 2> " HSZ1\_2> set nofailover HSZ1 2> set this id = 1,2,3,4

```
HSZ1_2> set this PREFERRED_ID = 3,4
HSZ1 2> restart other
```

HSZ1 2> restart this

```
4. Display the HSZ50 configuration again, as follows:
  HSZ1 1> show this
  Controller:
  HSZ50-AX ZG71124885 Firmware V51Z-0, Hardware A01
  Configured for dual-redundancy with ZG71024492
  In dual-redundant configuration
  SCSI address 7
  Time: NOT SET
  Host port:
  SCSI target(s) (1, 2, 3, 4), Preferred target(s) (1, 2)
  TRANSFER_RATE_REQUESTED = 10MHZ
  Cache:
  64 megabyte write cache, version 3
  Cache is GOOD
  Battery is GOOD
  No unflushed data in cache
  CACHE_FLUSH_TIMER = DEFAULT (10 seconds)
  CACHE POLICY = A
  NOCACHE_UPS
  Host Functionality Mode = A
  HSZ1 1>
  HSZ1_1> show other
  Controller:
  HSZ50-AX ZG71024492 Firmware V51Z-0, Hardware A01
  Configured for dual-redundancy with ZG71124885
  In dual-redundant configuration
  SCSI address 6
  Time: NOT SET
  Host port:
  SCSI target(s) (1, 2, 3, 4), Preferred target(s) (3, 4)
  TRANSFER_RATE_REQUESTED = 10MHZ
  Cache:
  64 megabyte write cache, version 3
  Cache is GOOD
  Battery is GOOD
  No unflushed data in cache
  CACHE FLUSH TIMER = DEFAULT (10 seconds)
  CACHE POLICY = A
  NOCACHE UPS
  Host Functionality Mode = A
  HSZ1 1>
5. Check the disk layout. If no disk is seen or disks are added after the config of the HSZ50,
  run either run config or run cfmenu where cfmenu is menu driven. Config automatically
  adds all known disks.
  HSZ1 1> show dev
```

Name	Туре	Port 1	Гarg	Lun	Used by
 DISK100	disk	1	0	0	
DISK110	disk	1	1	0	
DISK120	disk	1	2	0	
DISK130	disk	1	3	0	
DISK140	disk	1	4	0	
DISK200	disk	2	0	0	

DISK210	disk	2	1	0
DISK220	disk	2	2	0
DISK230	disk	2	3	0
DISK240	disk	2	4	0
DISK300	disk	3	0	0
DISK310	disk	3	1	0
DISK320	disk	3	2	0
DISK330	disk	3	3	0
DISK340	disk	3	4	0
DISK400	disk	4	0	0
DISK410	disk	4	1	0
DISK420	disk	4	2	0
DISK430	disk	4	3	0
DISK500	disk	5	0	0
DISK510	disk	5	1	0
DISK520	disk	5	2	0
DISK530	disk	5	3	0
DISK600	disk	6	0	0
DISK610	disk	6	1	0
DISK620	disk	6	2	0
DISK630	disk	б	3	0

6. Each member of a stripeset is located on a different HSZ52 SCSI bus port. While referring to Figure 3-1, configure the stripesets and set the chunksize, as follows:

```
HSZ1_1> add stripe s1 DISK100 DISK200 DISK300
HSZ1_1> add stripe s2 DISK400 DISK500 DISK600
HSZ1_1> add stripe s3 DISK110 DISK210 DISK310
HSZ1 1> add stripe s4 DISK410 DISK510 DISK610
HSZ1_1> add stripe s5 DISK120 DISK220 DISK320
HSZ1 1> add stripe s6 DISK420 DISK520 DISK620
HSZ1_1> add stripe s7 DISK130 DISK230 DISK330
HSZ1_1> add stripe s8 DISK430 DISK530 DISK630
HSZ1 1>
HSZ1 1> init s1 chunksize=256 (256 because this value works fine with UNIX,
HSZ1_1> init s2 chunksize=256 see also StorageWorks Array Controllers:
HSZ1_1> init s3 chunksize=256 HS Family of Array Controllers User's Guide)
HSZ1_1> init s4 chunksize=256
HSZ1_1> init s5 chunksize=256
HSZ1 1> init s6 chunksize=256
HSZ1_1> init s7 chunksize=256
HSZ1 1> init s8 chunksize=256
HSZ1_1>
```



#### Figure 3-1: Stripeset Configuration

7. The following three disks are for redolog a (disk140), redolog b (disk240), and all the R/3 mountpoints (disk340):

HSZ1\_1> init disk140 HSZ1\_1> init disk240 HSZ1\_1> init disk340 HSZ1\_1>

8. Add the following units (1024=max value):

HSZ1\_1> add unit d100 s1 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d300 s2 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d101 s3 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d301 s4 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d102 s5 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d302 s6 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d200 s7 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d200 s7 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d400 s8 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d400 s8 writeback\_cache maximum\_cached\_transfer=1024 HSZ1\_1> add unit d400 disk140 (origlogA HSZ1\_1) HSZ1\_1> add unit d401 disk240 (origlogB HSZ1\_2) HSZ1\_1> add unit d202 disk340 HSZ1\_1>

HSZ1_1>	show	unit	,			
LUN						Uses
D100			 			S1
D101						S3
D102						S5
D200						S7
D201						DISK140
D202						DISK340
D300						S2
D301						S4
D302						S6
D400						S8
D401						DISK240
HSZ1_1>	show	disk				
Name		Туре	Port	Targ	Lun	Used by
DISK100		disk	 1	 0	0	S1
DISK110		disk	1	1	0	S3
DISK120		disk	1	2	0	S5
DISK130		disk	1	3	0	S7
DISK140		disk	1	4	0	D201
DISK200		disk	2	0	0	S1
DISK210		disk	2	1	0	S3
DISK220		disk	2	2	0	S5
DISK230		disk	2	3	0	S7
DISK240		disk	2	4	0	D401
DISK300		disk	3	0	0	S1
DISK310		disk	3	1	0	S3
DISK320		disk	3	2	0	S5
DISK330		disk	3	3	0	S7
DISK340		disk	3	4	0	D202
DISK400		disk	4	0	0	S2
DISK410		disk	4	1	0	S4
DISK420		disk	4	2	0	S6
DISK430		disk	4	3	0	S8
DISK500		disk	5	0	0	S2
DISK510		disk	5	1	0	S4
DISK520		disk	5	2	0	S6
DISK530		disk	5	3	0	S8
DISK600		disk	б	0	0	S2
DISK610		disk	6	1	0	S4
DISK620		disk	б	2	0	S6
DISK630		disk	б	3	0	S8
HSZ1_1>						

# 9. Display the current units and disks, as follows:

10. Perform the same procedure for the second HSZ52, which is the second member in an LSM mirrorset. The disk configuration of HSZ2 must be equal to that of HSZ1. HSZ2 2> show disk

Name	Туре	Port Targ	Lun	Used by
DISK100	disk	1 0	0	S1
DISK110	disk	1 1	0	S3
DISK120	disk	1 2	0	S5

DISK130	disk	: 1	3	0	S7
DISK140	disk	: 1	4	0	D201
DISK200	disk	2	0	0	S1
DISK210	disk	2	1	0	S3
DISK220	disk	2	2	0	S5
DISK230	disk	2	3	0	S7
DISK240	disk	2	4	0	D401
DISK300	disk	3	0	0	S1
DISK310	disk	3	1	0	S3
DISK320	disk	3	2	0	S5
DISK330	disk	3	3	0	S7
DISK340	disk	3	4	0	D202
DISK400	disk	: 4	0	0	S2
DISK410	disk	: 4	1	0	S4
DISK420	disk	: 4	2	0	S6
DISK430	disk	: 4	3	0	S8
DISK500	disk	. 5	0	0	S2
DISK510	disk	. 5	1	0	S4
DISK520	disk	. 5	2	0	S6
DISK530	disk	. 5	3	0	S8
DISK600	disk	с б	0	0	S2
DISK610	disk	6	1	0	S4
DISK620	disk	6	2	0	S6
DISK630	disk	6	3	0	S8
HSZ2_2>	show unit				
LUN					Uses
D100					S1
D101					S3
D102					S5
D200					S7
D201					DISK140
D202					DISK340
D300					S2
D301					S4
D302					S6
D400					S8
D401					DISK240
HSZ2_2>					

### **Operating System Installation**

Install the DIGITAL UNIX 4.0B operating system with all kernel options.

- Boot the CD containing the DIGITAL UNIX 4.0B distribution: P00>>>boot device (where device=CD)
- 2. Follow the steps in the *DIGITAL UNIX Installation Guide Version 4.0B* (or higher) (Part Number: AA-QTLGB-TE).
- 3. When prompted to select the type of installation, select 3) UNIX Shell and proceed to the Disk Maintenance section to create disk device special files and check partitioning.

#### **Disk Initialization**

This section describes the steps required to create disk device special files, label the disks, and check the partitions.

- Change to the /dev directory, as follows:
   # cd /dev
- 2. Use the MAKEDEV command to create disk device special files for rz8:

```
# ./MAKEDEV rz8
MAKEDEV: special file(s) for rz8:
rz8a rz8b rrz8b rz8c rrz8c rz8d rrz8d rz8e rrz8e rz8f rrz8f
rz8g rrz8g rz8h rrz8h
```

3. Check the disk label information on rz8:

```
# disklabel -r rz8
/dev/rrz8a:
type: SCSI
disk: RZ29B
label:
flags:
bytes/sector: 512
sectors/track: 113
tracks/cylinder: 20
sectors/cylinder: 2260
cylinders: 3708
sectors/unit: 8380080
rpm: 7200
interleave: 1
trackskew: 9
cylinderskew: 16
headswitch: 0 # milliseconds
track-to-track seek: 0 # milliseconds
drivedata: 0
8 partitions:
# size offset fstype [fsize bsize cpg]
a: 131072 0 unused 0 0 # (Cyl.0 - 57*)
b: 401408 131072 unused 0 0 # (Cyl.57*-235*)
c: 8380080 0 unused 0 0 # (Cyl.0 - 3707)
±
```

```
4. Start the disk label editor:
    # disklabel -e rz8
    /dev/rrz8a:
    type: SCSI
    disk: RZ29B
    label:
    flags:
    bytes/sector: 512
    sectors/track: 113
    tracks/cylinder: 20
    sectors/cylinder: 2260
    cylinders: 3708
    sectors/unit: 8380080
    rpm: 7200
    interleave: 1
    trackskew: 9
    cvlinderskew: 16
    headswitch: 0
                                               # milliseconds
    track-to-track seek: 0 # milliseconds
    drivedata: 0
    8 partitions:
          size offset fstype [fsize bsize cpg]
    #
    a: 2000000 0 unused 0 0 # (Cyl. 0 - 57*)

      a:
      2000000
      0
      unused
      0
      0
      # (Cy1. 0 - 37*)

      b:
      2000000
      2000000
      unused
      0
      0
      # (Cy1.57*- 235*)

      c:
      8380080
      0
      unused
      0
      0
      # (Cy1. 0 - 3707)

      d:
      2000000
      4000000
      unused
      0
      0
      # (Cy1.235*-1396*)

      e:
      2000000
      6000000
      unused
      0
      0
      # (Cy1.1396*-2557*)

      f:
      0
      0
      unused
      0
      0
      # (Cy1.235*- 3707)

      g:
      0
      0
      unused
      0
      0
      # (Cy1.235*- 1977*)

      h:
      380080
      8000000
      unused
      0
      # (Cy1.1977*- 3707)

5. Save your edits and exit the editor:
    :wa
    write new label? [y]: y
    #
    # exit
    INIT: SINGLE-USER MODE
    Initializing system for DIGITAL UNIX installation. Please
    wait...
    *** Performing CD-ROM Installation
    Loading installation process and scanning system hardware.
```

Go to the section, Operating System Custom Installation.

#### **Operating System Custom Installation**

This section describes the custom installation phase of the operating system installation.

- 1. Select 2) Custom Installation.
- 2. Follow the display and enter data when prompted. The hostname for the first HiTest system was tcr001.

3. The following message is displayed when the disk scan occurs:

```
** Scanning system for disk devices.Please wait ...
  Only one disk detected in this system (/dev/rz8, SCSI RZ29B
  type).All file systems will be on that disk.
  The rzl disk has a non-default partition table.
  Partition Start Size
                                 End
                                         Overlaps
  Default
                0 131072 131071 c
      а
      b
           131072 401408
                                532479 c
             0 8380080 8380079 abdefgh
      С
      d
           532480 2623488 3155967 cg
      e 3155968 2623488 5779455 cgh
         5779456 2600624 8380079 ch
532480 3936256 4468735 cde
      f
      q
      h
        4468736 3911344 8380079 cef
  Existing
         0 2000000 1999999 c
2000000 2000000 3999999 c
      а
      b
                0 8380080 8380079 abdeh
      С
      d 4000000 2000000 5999999 c
e 6000000 2000000 7999999 c
                0
                           0
      f
                                      -1
      q
                 0
                           0
                                     -1
      h
           8000000
                     380080 8380079
                                            С
4. Select the existing table and do not use the default disk layout, as follows:
  Choose which partition table to use.
  1) Default table
  2) Existing table
  Enter your choice: 2
  The default disk layout is:
    * root file system on the "a" partition, type UFS
    * /usr file system on the "g" partition, type UFS
    * /var as part of /usr
    * first swapping area (swap1) on the "b" partition
    * no second swapping area (swap2)
  Use this default disk layout (y/n) ? n
5. Select the AdvFS file system for the root file system, as follows:
  1) UFS -- UNIX file system
  2) AdvFS -- advanced file system
  Enter your choice: 2
6. Select the rz8 partition where the /usr file system will reside, as follows:
    Partition Start
                              Size End Overlaps
     b200000020000003999999d400000020000005999999e600000020000007999999h80000003800808380079
  1)
                                       3999999
                                                  С
  2)
                                                   С
  3)
                                                   С
  4)
                                                  С
  Enter your choice: 2
```

7.	. Select the rz8 partition where the first swapping area (swap1) will reside, as follo								
	Partit	cion	Start	Size	End	Overlaps			
	1) b		2000000	2000000	3999999	С			
	2) e		6000000	2000000	7999999	C			
	3) h		8000000	380080	8380079	C			
	Enter yo	our ch	oice: 1						
8.	You may choose to have a second swapping area (swap2). Do you want a second swapping area $(y/n)$ ? <b>n</b>								
9.	You can make /var a separate file system, or you can have it share space on the /usr file system. Should /var be a separate file system (y/n)? <b>y</b>								
10	Select the 1	z8 parti	tion where th	e /var file system v	will reside.				
	Partit	zion	Start	Size	End	Overlaps			
	1) e		6000000	2000000	7999999	C			
	2) h		8000000	380080	8380079	С			
	Enter yo	our ch	oice: 1						
<ol> <li>Select the file system type for the /var file system.</li> <li>UFS UNIX file system</li> <li>AdvFS advanced file system</li> <li>Enter your choice: 2</li> </ol>									
12	Check the	file syste	em:						
You have requested this file system layout: * root file system on rz8a, type AdvFS * /usr file system on rz8d, type AdvFS * /var file system on rz8e, type AdvFS * first swapping area (swap1) will be on rz8b * no second swapping area (swap2) Is this the correct file system layout (y/n)? <b>y</b>									

13. Install all mandatory and optional subsets.

14. Set the console boot variables, as follows, then boot:

>>> set boot\_osflags A
>>> set bootdef\_dev dkb100
>>> boot

15. When prompted, select all kernel options. At this point the kernel is built and the system is rebooted. Proceed to the section Configure Network Interfaces.

#### **Configure Network Interfaces**

After the kernel build and system reboot, login as root and start setup as follows:

- 1. **# setup**
- From the setup menu, select:
   1) Network Configuration Application.
- 3. From the Network Configuration Application menu, select:
  - 1 Configure Network Interfaces

Note \_\_\_\_\_

Refer to the System Administration and Network Administration guides for configuring information.

The environment in which a system is installed determines many of the network configuration settings. The following section list the settings used for this HiTest System as installed in the test laboratory. After the interfaces are configured, exit the menu and enter yes when prompted to have netsetup automatically restart the network services. Exit from the Setup menu and reboot the system. The DIGITAL UNIX installation is complete.

#### FDDI Controller (fta0)

Hostname for the system is tcr001. IP address for interface fta0 is 1.0.0.1. Subnet mask for fta0 is 255.255.255.0. No additional ifconfig flags for this interface was set.

#### Fast Ethernet Controller (tu0)

Hostname for interface tu0 is tcr001e. The IP address for interface tu0 is 155.56.201.101. The subnet mask for tu0 is 255.255.255.0. No additional ifconfig flags for this interface was set.

#### Licenses

Licenses, also known as PAKs (Product Authorization Keys) are delivered with the system. The PAKs that come with this system include:

- OSF-BASE Required for any system running the DIGITAL UNIX Operating System.
- NET-APP-SUP-200 Required to use the AdvFS Utility product.

Register using the following steps:

- 1. **#lmf register** (or **#lmfsetup**) A template is displayed. At this moment, you are using the vi editor.
- 2. Add the information contained in the PAKs that came with the software.

The NAS-APP-SUP-200 is one license for multiple products. Generate multiple product licenses using the following procedure:

- 1. Place the CD, "DIGITAL NAS V7.1 for DIGITAL UNIX" (April 96 AG-QVDTA-BE) in the CD drive.
- 2. Mount it as follows:
   # mount -dr /dev/rz5c /mnt

Note \_\_\_\_\_

If desired, you can create a softlink between /dev/cd and /dev/rz5c by issuing the following command: # ln -s /dev/rz5c /dev/cd

- 3. Install the NAS product, as follows: # set1d -1 /mnt/n30710/kit NASBASE710
- Generate the license with the following command:
   # /bin/nasinstall
- 5. Display the licenses with the command: # lmf list

#### **DIGITAL UNIX Patch Installation**

This section describes how the DIGITAL UNIX patches were installed. Patches are dependent on the DIGITAL UNIX version (4.0b for this HiTest system). The patches are located at ftp://ftp.service.digital.com/public/Digital\_UNIX/v4.0b.

1. Using a browser or ftp, copy the following files: Patch: duv40bas00005-19971009.tar Readme: duv40bas00005-19971009.README Checksum: duv40bas00005-19971009.CHKSUM Rel.Notes: duv40bas00005-19971009.ps

Note

The contents of the patch directory are frequently updated. The patch file names may change as these updates occur.

2. Move duv40bas00005-19971009.\* to /, as follows:
 # mv duv40bas00005-19971009.\* /

- 3. Read duv40bas00005-19971009.README: # more duv40bas00005-19971009.README
- 4. Read, the release notes, duv40bas00005-19971009.ps:
   # dxvdoc duv40bas00005-19971009.ps
- 5. Unpack the tar file, as follows: # tar xvf duv40bas00005-19971009.tar
- 6. Bring system to single user mode: # shutdown now or # shutdown -h now >>> boot -fl "s"
- 7. Mount /usr and /var and / writeable:
   # mount /usr
  - # mount /var
    # mount -u /
- 8. Call the Patch Utility:
   # cd /patch\_kit
   # ./dupatch
- 9. From the DIGITAL UNIX Patch Utility, select: ALL of the above.
- 10. After the patches are installed and you have exited from the patch utility, exit from superuser into run level 3, as follows:

```
#
#
# exit
Enter run level (0-9, s or S): 3
will change to state 3
INIT: New run level: 3
starting LSM
system is starting up to multi user level ...
```

11. Rebuild the kernel to incorporate the modifications: logon as user root
# doconfig -c TCR001

The new kernel is /sys/TCR001vmunix # mv /sys/TCR001/vmunix /vmunix # reboot

#### Installation KZPSA-Patch

KZPSA A11 firmware started shipping with V5.1 of the firmware CD. To enable A11 firmware with DIGITAL UNIX a patch is required. The patch is available at system guru at directory misc/osf/kzpsa/\*tar.

One tar file for each version from V32c to V40b is available. It works fine if the patch is installed without installing A11 firmware, but for the HiTest configuration install A11 firmware as well.

#### **Network Setup**

This section describes setting up NFS and the hosts and rhosts files:

- 1. Start nfssetup as follows: tcr001> **nfssetup**
- 2. Enter the following information when prompted by nfssetup: NFS locking to be enabled [y]? y Will you be exporting any directories [n] ? y Do you want to allow non-root mounts [n] ? n Enter the number of TCP daemons to run (0 to 128) [8] : 8 Enter the number of UDP daemons to run (0 to 120) [8] : 8 Would you like to run the property list daemon [n] ? n Enter the number of block I/O daemons to run [7] : 7 Would you like to run the PC-NFS daemon [n] ? n Enter the directory pathname: /sapmnt/TCR Netgroup/Machine name: tcr002 Enter the directory pathname: /usr/sap/trans Netgroup/Machine name: tcr002
- 3. The NFS environment is confirmed by nfssetup, as follows:
  - 8 TCP server daemons, 8 UDP server daemons 7 nfsiod daemons

locking daemons installed

Directory export list:

/sapmnt/TCR exported to: tcr002
/usr/sap/trans exported to: tcr002

Note\_

The /usr/sap/trans directory must also be on the shared devices. In a usual R/3 installation it is not the default so please adjust for Availability Server purposes.

#### hosts and rhosts

Create the file .rhosts in the directory /. The HiTest system rhosts files contained the following lines:

tcr001 root
<any other host> root

This allows rsh, rlogin and rcp between these systems.

#### /etc/hosts

#

Edit the file hosts in /etc to include the names of the hosts on the network. The lines added for the HiTest System environment are:

127.0.0.1	localhost	
1.0.0.3	tcr001	← FDDI host name DB Server
1.0.0.30	vtcr001	← Virtual host name for TCR140 DB Server
155.56.201.103	tcr001e	← Ethernet name DB Server
1.0.0.4	tcr002	← FDDI host name Appl. Server
1.0.0.40	vtcr002	← Virtual host name for TCR140 Appl. Server
155.56.201.104	tcr002e	← Ethernet host name DB Server

155.56.201.224 du1001.fra.dec.com du1001 155.56.201.222 vaxsap 155.56.201.10 alf0a

#### **Post-Installation Procedures**

The procedures in this section label the disks, configure additional swap space, and modify the crontab file.

#### Labeling the Local Disks

The local disks cannot be mounted until they receive disk labels, as follows:

# disklabel -wr /dev/rrz9c RZ29B
# disklabel -wr /dev/rrz10c RZ29B

#### Labeling the Shared Disks

The shared disks have to be labeled only once on the db server (tcr001). The other system (tcr002) will recognize the labels automatically.

#	disklabel	-z /dev/rrz17c	
#	disklabel	-z /dev/rrz18c	
#	disklabel	-z /dev/rrz19c	
#	disklabel	-z /dev/rrz20c	
#	disklabel	-z /dev/rrz25c	
#	disklabel	-z /dev/rrz26c	
#	disklabel	-z /dev/rrz27c	
#	disklabel	-z /dev/rrz28c	
#	disklabel	-z /dev/rrzb17c	
#	disklabel	-z /dev/rrzb18c	
#	disklabel	-z /dev/rrzb19c	
#	disklabel	-z /dev/rrzb20c	
#	disklabel	-z /dev/rrzb25c	
#	disklabel	-z /dev/rrzb26c	
#	disklabel	-z /dev/rrzb27c	
#	disklabel	-z /dev/rrzb28c	
#	disklabel	-z /dev/rrzc17c	
#	disklabel	-z /dev/rrzc18c	
#	disklabel	-z /dev/rrzc19c	
#	disklabel	-z /dev/rrzc25c	
#	disklabel	-z /dev/rrzc26c	
#	disklabel	-z /dev/rrzc27c	
#	disklabel	-wr /dev/rrz17c	HSZ50
#	disklabel	-wr /dev/rrz18c	HSZ50
#	disklabel	-wr /dev/rrz19c	HSZ50
#	disklabel	-wr /dev/rrz20c	HSZ50
#	disklabel	-wr /dev/rrz25c	HSZ50
#	disklabel	-wr /dev/rrz26c	HSZ50
#	disklabel	-wr /dev/rrz27c	HSZ50
#	disklabel	-wr /dev/rrz28c	HSZ50
#	disklabel	-wr /dev/rrzb17c	HSZ50
#	disklabel	-wr /dev/rrzb18c	HSZ50
#	disklabel	-wr /dev/rrzb19c	HSZ50
#	disklabel	-wr /dev/rrzb20c	HSZ50
#	disklabel	-wr /dev/rrzb25c	HSZ50
#	disklabel	-wr /dev/rrzb26c	HSZ50
#	disklabel	-wr /dev/rrzb27c	HSZ50
```
# disklabel -wr /dev/rrzb28c HSZ50
# disklabel -wr /dev/rrzc17c HSZ50
# disklabel -wr /dev/rrzc18c HSZ50
# disklabel -wr /dev/rrzc19c HSZ50
# disklabel -wr /dev/rrzc25c HSZ50
# disklabel -wr /dev/rrzc26c HSZ50
# disklabel -wr /dev/rrzc27c HSZ50
```

### **Adding Swap Space**

At least two more disks (if 4.3 GB) should be used for swapping (this is a SAP R/3 requirement for normal OLTP applications). The additional swap space is calculated as follows:  $3 \times RAM + 500 \text{ MB} => 2 \times 4.3 \text{ GB}$  disks

Add the following lines to /etc/fstab:

/dev/rz9c swap2 ufs sw 0 2
/dev/rz10c swap3 ufs sw 0 2

#### Editing the crontab File

- 1. Edit the crontab file for the user root because files in the /tmp directory are automatically deleted after 2 days. Note that the /tmp directory is used during the SAP installation. If an installation is started on Friday and continued on Monday, there could be problems.
- Type the following to edit the file:
   # crontab -e

## TruCluster Available Server

Install the TruCluster Available Server Software. The software is located on the DIGITAL UNIX V4.0B Associated Products Volume 2 - December 1996 CD-ROM.

1. Familiarize yourself with the following files located at: /<*CD-Mountpoint*>/DOCUMENTATION/TCR/TEXT

```
TCR_USING_ON_4.0B.TXT
AS_LETTER.TXT
AS_SPD.TXT
AS_Version1.4_CLD_Fixes.TXT
```

- 2. Start the installation and select: ALL mandatory and optional subsets
  # cd /<CD-Mountpoint>/TCR140
  # set1d -1
- Enter the following information (or information specific to your system), as prompted by the installation program:
   Enter the IP name for the member network interface [tcr001]:tcr001

```
You chose "tcr001," IP 1.0.0.1 using interface fta0
```

Do you want to run the ASE logger on this node? [n]: y

The ASE I/O Bus Renumbering Tool has been invoked. Select the controllers that define the shared ASE I/O buses.

ect	the cont.	corrers chat	derine the	snared F	ADE I/O	Dus
	Name	Controller	Slot	Bus	Slot	
)	scsi0	psiop0	0	pcil	1	
)	scsil	isp0	0	pci2001	L 0	
2)	scsi2	pza0	0	pcil	3	
3)	scsi3	pzal	0	pcil	4	

0 pcil 5 4) scsi4 pza2 5) scsi5 pza3 0 pci0 3 q) Quit without making changes Enter your choices (comma or space separated): 2 3 scsi2 pza0 0 pci1 3 scsi3 pzal 0 pcil 4 Are the above choices correct (y|n)? [y]:y 4. Exit the I/O Controller Name Specification Menu. All controllers connected to an I/O bus must be named the same on all ASE members. Enter the controller names for all shared ASE I/O buses by assigning them one at a time or all at once with the below options. Name New Name Controller Slot Bus Slot 1) scsi2scsi2pza00pci12) scsi3scsi3pza10pci1 3 pcil 4 f) Assign buses starting at a given number p) Assign buses as was done in pre-ASE V1.3 v) View non shared controllers s) Show previous assignments r) Reapply previous assignments q) Quit without making any changes x) Exit (done with modifications) Enter your choice [f]: x Your new scsi controller configuration is: Name Controller Slot Bus Slot scsi0 psiop0 0 pcil 1 pci2001 0 scsil isp0 0 0 scsi2 pza0 pcil 3 scsi3 pzal 0 pcil 4 scsi4 pza2 0 pcil 5 pci0 scsi5 pza3 0 3 Is this ok? [y]: y 5. The kernel is rebuilt after exiting from the menu. Check the kernel files, then move them and reboot, as follows: tcr001> **ls -l /vm\*** -rwxr-xr-x 1 root system 12260144 May 26 10:02 /vmunix -rwxr-xr-x 1 root system 12240512 May 23 15:05 /vmunix.bef\_patch Move the kernel: tcr001> mv /vmunix /vmunix.bef\_ase tcr001> mv /sys/TCR001/vmunix /vmunix tcr001> **ls -l /vm\*** -rwxr-xr-x 1 root system 12406448 Jun 3 09:09 /vmunix -rwxr-xr-x 1 root system 12260144 May 26 10:02 /vmunix.bef\_ase -rwxr-xr-x 1 root system 12240512 May 23 15:05 /vmunix.bef\_patch Reboot the system: tcr001> reboot

6. Repeat the previous steps on the Application server (tcr002 in this HiTest Suite).

```
Notes
```

If the configuration in /sys/conf/TCR001 is changed, especially SCSI setup, run /var/ase/sbin/ase\_fix\_config again to make the changes work with TruCluster V1.4. However, changing SCSI assignments will invalidate any volume definition that may exist then.

Refer to *SAP R/3 DECsafe Package V2.2*, which is available from the DIGITAL Intranet at URL: http://www.fra.dec.com/SAP-Eng/available/cluster.html

Read install.doc very carefully before you start to install TruCluster V1.4.

# Logical Storage Manager (LSM)

The standard SAP R/3 database was located on striped HSZ50 volumes (made up of three complete 4.3 GB drives on different HSZ50 shelves). The redo log files were written to a single HSZ50 volume.

Some basic knowledge about LSM is needed to understand the topics discussed in this section.

## **Before LSM Installation**

Check the following:

- Ensure that the DIGITAL UNIX operating system is installed as previously described.
- All the disks have a disklabel, as previously described.
- License LSM-OA is installed and loaded.

## Installing LSM Option

If the LSM option was not selected during the DIGITAL UNIX installation, install it now, as follows:

1. Mount the DEC OSF/1 Operating System CD:

```
# mount -dr /dev/cd /mnt
# cd /mnt/ALPHA/BASE
# set1d -1
```

- Select the options: Logical Storage Manager Logical Storage Manager GUI Logical Storage Manager Kernel Header and Common Files Logical Storage Manager Kernel Objects
- 3. Save a copy of the /usr/sys/conf/TCR001 configuration file.
- 4. Build a new kernel by using doconfig without any option: # doconfig Do you want to replace the existing configuration file ? Yes
- 5. Select all the kernel options. (Logical Storage Manager is included in the "All of the above.")

Note \_\_\_\_\_

Step 5 must be done to get LSM in the kernel. Do not just add the following two lines in to the configuration files.

6. Compare the old and new configuration file, there are now two new lines near the end of the file:

pseudo-device	lsm_ted	0
pseudo-device	lsm	1

7. Rebuild the kernel: # cp /vmunix /vmunix.save # doconfig -c TCR001

\*\*\* KERNEL CONFIGURATION AND BUILD PROCEDURE \*\*\*

Saving /sys/conf/TCR001 as /sys/conf/TCR001.bck

8. Do you want to edit the configuration file? (y/n) [n]: n

\*\*\* PERFORMING KERNEL BUILD \*\*\* Working....Fri Feb 7 11:02:11 MET DST 1997

- 9. Move the new kernel to /vmunix: # mv /sys/TCR001/vmunix /vmunix
- 10. Stop and start the system to activate the new kernel:
   # init 0 (or shutdown -r now)
   >>> boot

#### volinstall

Create the LSM special files with the following command: # volinstall

The command also sets up the system for automatic LSM start at boot time (see /etc/inittab).

## volsetup

Run volsetup to create the rootdg. Partition h of the system disk will be used.

With this command:

- vold is initialized
- root disk group (rootdg) is initialized
- rz1 will be an LSM simple disk

Remember, the rootdg disk group not only has information of its own disk group, but also from all other disks and disk groups defined with LSM.

Note \_\_\_\_\_

You will be asked which volume to add this disk. Choose a new volume group like sapdg because the TruCluster V1.4 installation does not work with the rootdg.

# Start the volsetup utility: # volsetup

Approximate maximum number of physical disks that will be managed: 20 Enter the disk(s) to add into the rootdg disk group: rz8h Initialize vold and the root disk group: Add disk rz1h to the root disk group as rz8h: Addition of disk rz8h as rz8h succeeded.

Note

Up to here the LSM setup is equal to both systems. From now on you will see the LSM setup which is done only for the db server (tcr001). TruCluster will do the LSM setup on the application server (tcr002), in case of errors, automatically.

2. Initial all disks which should be used by LSM.

```
# voldisksetup -i rz17c nlog=1 nconfig=1
   # voldisksetup -i rzb17c nlog=1 nconfig=1
   # voldisksetup -i rzc17c nlog=1 nconfig=1
   # voldisksetup -i rz18c nlog=1 nconfig=1
   # voldisksetup -i rzb18c nlog=1 nconfig=1
   # voldisksetup -i rzc18c nlog=1 nconfig=1
   # voldisksetup -i rz19c nlog=1 nconfig=1
   # voldisksetup -i rzb19c nlog=1 nconfig=1
   # voldisksetup -i rzc19c nlog=1 nconfig=1
   # voldisksetup -i rz20c nlog=1 nconfig=1
   # voldisksetup -i rzb20c nlog=1 nconfig=1
   # voldisksetup -i rz25c nlog=1 nconfig=1
   # voldisksetup -i rzb25c nlog=1 nconfig=1
   # voldisksetup -i rzc25c nlog=1 nconfig=1
   # voldisksetup -i rz26c nlog=1 nconfig=1
   # voldisksetup -i rzb26c nlog=1 nconfig=1
   # voldisksetup -i rzc26c nlog=1 nconfig=1
   # voldisksetup -i rz27c nlog=1 nconfig=1
   # voldisksetup -i rzb27c nlog=1 nconfig=1
   # voldisksetup -i rzc27c nlog=1 nconfig=1
   # voldisksetup -i rz28c nlog=1 nconfig=1
   # voldisksetup -i rzb28c nlog=1 nconfig=1
3. Create the LSM disk group sapdg:
   # voldg init sapdg rz17=rz17c
4. Add disks to LSM group sapdg:
   # voldg -g sapdg adddisk rzb17=rzb17c
   # voldg -g sapdg adddisk rzc17=rzc17c
   # voldg -g sapdg adddisk rz18=rz18c
   # voldg -g sapdg adddisk rzb18=rzb18c
   # voldg -g sapdg adddisk rzc18=rzc18c
   # voldg -g sapdg adddisk rz19=rz19c
   # voldg -g sapdg adddisk rzb19=rzb19c
   # voldg -g sapdg adddisk rzc19=rzc19c
   # voldg -g sapdg adddisk rz20=rz20c
   # voldg -g sapdg adddisk rzb20=rzb20c
```

```
# voldg -g sapdg adddisk rz25=rz25c
# voldg -g sapdg adddisk rzb25=rzb25c
# voldg -g sapdg adddisk rz26=rz26c
# voldg -g sapdg adddisk rz26=rz26c
# voldg -g sapdg adddisk rz26=rz26c
# voldg -g sapdg adddisk rz26=rz27c
# voldg -g sapdg adddisk rz27=rz27c
# voldg -g sapdg adddisk rz27=rz27c
# voldg -g sapdg adddisk rz27=rz27c
# voldg -g sapdg adddisk rz28=rz28c
# voldg -g sapdg adddisk rz28=rz28c
```

5. Since Block Change logging will be used, create Log sub-disks to be associated with each Plex.

# volmake -g sapdg sd rz17-01 dm\_name=rz17 dm\_offset=0 len=1 # volmake -g sapdg sd rzb17-01 dm\_name=rzb17 dm\_offset=0 len=1 # volmake -g sapdg sd rzc17-01 dm name=rzc17 dm offset=0 len=1 # volmake -g sapdg sd rz18-01 dm\_name=rz18 dm\_offset=0 len=1 # volmake -g sapdg sd rzb18-01 dm\_name=rzb18 dm\_offset=0 len=1 # volmake -g sapdg sd rzc18-01 dm\_name=rzc18 dm\_offset=0 len=1 # volmake -g sapdg sd rz19-01 dm\_name=rz19 dm\_offset=0 len=1 # volmake -g sapdg sd rzb19-01 dm name=rzb19 dm\_offset=0 len=1 # volmake -g sapdg sd rzc19-01 dm name=rzc19 dm\_offset=0 len=1 # volmake -g sapdg sd rz20-01 dm\_name=rz20 dm\_offset=0 len=1 # volmake -g sapdg sd rzb20-01 dm\_name=rzb20 dm\_offset=0 len=1 # volmake -g sapdg sd rz25-01 dm\_name=rz25 dm\_offset=0 len=1 # volmake -g sapdg sd rzb25-01 dm\_name=rzb25 dm\_offset=0 len=1 # volmake -g sapdg sd rzc25-01 dm name=rzc25 dm offset=0 len=1 # volmake -g sapdg sd rz26-01 dm\_name=rz26 dm\_offset=0 len=1 # volmake -g sapdg sd rzb26-01 dm name=rzb26 dm\_offset=0 len=1 # volmake -g sapdg sd rzc26-01 dm\_name=rzc26 dm\_offset=0 len=1 # volmake -g sapdg sd rz27-01 dm\_name=rz27 dm\_offset=0 len=1 # volmake -g sapdg sd rzb27-01 dm name=rzb27 dm\_offset=0 len=1 # volmake -g sapdg sd rzc27-01 dm name=rzc27 dm\_offset=0 len=1 # volmake -g sapdg sd rz28-01 dm\_name=rz28 dm\_offset=0 len=1 # volmake -g sapdg sd rzb28-01 dm\_name=rzb28 dm\_offset=0 len=1

#### 6. Create the LSM mirrored volume:

# volassist -g sapdg -U fsgen make SAP01 12566002k alloc=0 align=0 rz17
# volassist -g sapdg -U fsgen make SAP02 12566002k alloc=0 align=0 rzb17
# volassist -g sapdg -U fsgen make SAP03 12566002k alloc=0 align=0 rzc17
# volassist -g sapdg -U fsgen make SAP04 12566002k alloc=0 align=0 rz18
# volassist -g sapdg -U fsgen make SAP05 4187974k alloc=0 align=0 rzb18
# volassist -g sapdg -U fsgen make SAP06 4187974k alloc=0 align=0 rz18
# volassist -g sapdg -U fsgen make SAP07 12566002k alloc=0 align=0 rz18
# volassist -g sapdg -U fsgen make SAP06 4187974k alloc=0 align=0 rz18
# volassist -g sapdg -U fsgen make SAP07 12566002k alloc=0 align=0 rz19
# volassist -g sapdg -U fsgen make SAP08 12566002k alloc=0 align=0 rz19
# volassist -g sapdg -U fsgen make SAP09 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01
# volassist -g sapdg -U fsgen make SAP10 12566002k alloc=0 align=0 rz01

#### 7. Do the mirror sets in the background:

# volassist -g sapdg mirror SAP01 rz25 &
# volassist -g sapdg mirror SAP02 rzb25 &
# volassist -g sapdg mirror SAP03 rzc25 &
# volassist -g sapdg mirror SAP04 rz26 &

```
# volassist -g sapdg mirror SAP05 rzb26 &
# volassist -g sapdg mirror SAP06 rzc26 &
# volassist -g sapdg mirror SAP07 rz27 &
# volassist -g sapdg mirror SAP08 rzb27 &
# volassist -g sapdg mirror SAP09 rzc27 &
# volassist -g sapdg mirror SAP10 rz28 &
# volassist -g sapdg mirror SAP11 rzb28 &
```

8. Associate the Log Plex with each data plex. This step can only be done when both plexes of each mirrored volume are synchronized.

```
# volsd -g sapdg aslog SAP01-01 rz17-01
# volsd -g sapdg aslog SAP01-02 rz25-01
# volsd -g sapdg aslog SAP02-01 rzb17-01
# volsd -g sapdg aslog SAP02-02 rzb25-01
# volsd -g sapdg aslog SAP03-01 rzc17-01
# volsd -g sapdg aslog SAP03-02 rzc25-01
# volsd -g sapdg aslog SAP04-01 rz18-01
# volsd -g sapdg aslog SAP04-02 rz26-01
# volsd -g sapdg aslog SAP05-01 rzb18-01
# volsd -g sapdg aslog SAP05-02 rzb26-01
# volsd -g sapdg aslog SAP06-01 rzc18-01
# volsd -g sapdg aslog SAP06-02 rzc26-01
# volsd -g sapdg aslog SAP07-01 rz19-01
# volsd -g sapdg aslog SAP07-02 rz27-01
# volsd -g sapdg aslog SAP08-01 rzb19-01
# volsd -g sapdg aslog SAP08-02 rzb27-01
# volsd -g sapdg aslog SAP09-01 rzc19-01
# volsd -g sapdg aslog SAP09-02 rzc27-01
# volsd -g sapdg aslog SAP10-01 rz20-01
# volsd -g sapdg aslog SAP10-02 rz28-01
# volsd -g sapdg aslog SAP11-01 rzb20-01
# volsd -g sapdg aslog SAP11-02 rzb28-01
```

A log subdisk (also called BCL subdisk) allows room on a disk for Logical Storage Manager support of Block Change Logging. When data is written to a volume, ranges of sector numbers are written to the log subdisk so that a record is kept of recent disk activity. When the system is restarted after a crash, these ranges of block numbers are used to limit the amount of data copying that is required to recover plex consistency for the volume.

One log subdisk may be associated with each plex to greatly speed up recovery of the volume. However, the presence of a BCL subdisk degrades volume performance under normal conditions due to the writing of the log entries. Only one log subdisk may be associated with a plex at a time.

From this point, let the LSM GUI run in the background to monitor what happens. Start it from csh with the commands:

# setenv DISPLAY <node name>:0.0
# dxlsm &

where *<node name>* is a node with a graphical display.

The following figure is an example for the volume SAP01:

## Figure 3-2: Example for Volume SAP01



# **SAP R/3 Installation**

At this point, the system is ready for the SAP R/3 installation. The current release at installation time was 3.1H. This section describes the installation process.

## **SAP System ID**

The following are the specifics for the SAP R/3 installation:

• SID =TCR TCR will have the instance number 00 for the DIGITAL HiTest environment.

The name of the SAP System is abbreviated to SID (SAP System ID). Since an R/3 System consists of exactly one database, the DB name and the SAP System ID can be identified. Contrary to that, one database consist of different DB Instances which are abbreviated to SID.

•	Available RAM:	2 GB
•	Modify SAPFS.TPL	Yes:No ORACLE mirroring for logfiles
•	/usr/sap/trans:	local File System
•	Installation directory:	/sapmnt/TCR/install

# **R/3 and Oracle Directory Structure**

SAP enforces a rigid naming scheme concerning the entry points for the R/3 structures. The following entries must be present:

Entries	Description
/usr/sap/trans	Global directory for all SAP systems
/sapmnt/TCR	Systemwide data for one SAP system
/usr/sap/TCR	Instance-specific data
/oracle/stage	Installation and upgrade directory for the database software
/oracle/TCR	Directory for the TCR ORACLE instance
/oracle/TCR/sapdata1	SAP data
/oracle/TCR/sapdata2	SAP data
/oracle/TCR/sapdata3	SAP data
/oracle/TCR/sapdata4	SAP data
/oracle/TCR/sapdata5	SAP data
/oracle/TCR/sapdata6	SAP data
/oracle/TCR/sapdata7	SAP data
/oracle/TCR/origlogA	ORACLE redo logs 1 and 3
/oracle/TCR/origlogB	ORACLE redo logs 2 and 4
/oracle/TCR/saparch	ORACLE archives of redologs
/oracle/TCR/sapreorg	Work directory for database administration
/oracle/TCR/sapbackup	Backup information

## Table 3-1: Directory Structure

With the UNIX File System (UFS) it is impossible to have these directories and still adhere to the security rules given in the Special Configuration Rules section of Chapter 2. The entries in /etc/fstab and the subsequent procedure are used to set up the directory structure for the HiTest System:

The following entries are found in /etc/fstab:

root_domain#root	/	advfs	rw 0 0
/proc	/proc	procfs	rw 0 0
usr_domain#usr	/usr	advfs	rw 0 0
var_domain#var	/var	advfs	rw 0 0
/dev/rz8b	swapl	ufs	sw 0 2
/dev/rz9c	swap2	ufs	sw 0 2
/dev/rz10c	swap3	ufs	sw 0 2
alf1a:/STC	/STC	nfs	rw 0 0
alf0a:/exc	/exc	nfs	rw 0 0
		Note	

All other mountpoints which are on the shared buses are only mounted when the procedure for post-installation of TruCluster V1.4 in a SAP R/3 environment is performed (detailed later in this chapter).

Map the SAP structures onto the available physical structure using the following commands:

```
mkdir /oracle
mkdir /oracle/TCR
mkdir /sapmnt
mkdir /sapmnt/TCR
mkdir /usr/sap
mkdir /usr/sap/trans
mkdir /usr/sap/TCR
mkfdmn /dev/vol/sapdg/SAP06 sapmnt_dom
mkfset sapmnt_dom top_fs
mount sapmnt_dom#top_fs /oracle/TCR
mkfset sapmnt dom mnt fs
mount sapmnt_dom#mnt_fs /sapmnt/TCR
mkfset sapmnt_dom usr_fs
mount sapmnt_dom#usr_fs /usr/sap/TCR
mkfset sapmnt_dom trans
mount sapmnt_dom#trans /usr/sap/trans
mkfdmn /dev/vol/sapdg/SAP01 sapdat dom
mkfset sapdat_dom sapdata1_fs
mkdir /oracle/TCR/sapdata1
mount sapdat_dom#sapdata1_fs /oracle/TCR/sapdata1
mkfdmn /dev/vol/sapdg/SAP02 sapdat_dom2
mkfset sapdat_dom2 sapdata2_fs
mkdir /oracle/TCR/sapdata2
mount sapdat_dom2#sapdata2_fs /oracle/TCR/sapdata2
mkfdmn /dev/vol/sapdg/SAP03 sapdat_dom3
mkfset sapdat dom3 sapdata3 fs
mkdir /oracle/TCR/sapdata3
```

```
mount sapdat_dom3#sapdata3_fs /oracle/TCR/sapdata3
mkfdmn /dev/vol/sapdg/SAP04 sapdat_dom4
mkfset sapdat_dom4 sapdata4_fs
mkdir /oracle/TCR/sapdata4
mount sapdat dom4#sapdata4 fs /oracle/TCR/sapdata4
mkfdmn /dev/vol/sapdg/SAP09 sapdat_dom5
mkfset sapdat_dom5 sapdata5_fs
mkdir /oracle/TCR/sapdata5
mount sapdat dom5#sapdata5 fs /oracle/TCR/sapdata5
mkfdmn /dev/vol/sapdg/SAP07 sapidx dom
mkfset sapidx_dom sapdata6_fs
mkdir /oracle/TCR/sapdata6
mount sapidx dom#sapdata6 fs /oracle/TCR/sapdata6
mkfdmn /dev/vol/sapdg/SAP10 sapidx_dom2
mkfset sapidx_dom2 sapdata7_fs
mkdir /oracle/TCR/sapdata7
mount sapidx_dom2#sapdata7_fs /oracle/TCR/sapdata7
mkfdmn /dev/vol/sapdg/SAP05 saplg1_dom
mkfset saplq1 dom origlogA fs
mkdir /oracle/TCR/origlogA
mount saplg1_dom#origlogA_fs /oracle/TCR/origlogA
mkfdmn /dev/vol/sapdg/SAP11 saplg2 dom
mkfset saplg2_dom origlogB_fs
mkdir /oracle/TCR/origlogB
mount saplg2_dom#origlogB_fs /oracle/TCR/origlogB
mkfdmn /dev/vol/sapdg/SAP08 saparc dom
mkfset saparc_dom saparch_fs
mkdir /oracle/TCR/saparch
mount saparc_dom#saparch_fs /oracle/TCR/saparch
mkfset saparc dom sapreorg fs
mkdir /oracle/TCR/sapreorg
mount saparc_dom#sapreorg_fs /oracle/TCR/sapreorg
mkfset saparc_dom sapbackup_fs
mkdir /oracle/TCR/sapbackup
mount saparc_dom#sapbackup_fs /oracle/TCR/sapbackup
```

## Starting the SAP R/3 Installation

SAP provides documentation to install their R/3 software. This section highlights the main SAP R/3 installation steps, and is intended to make the reader aware of the choices, and reasons for those choices, made during the SAP R/3 installation on this HiTest System.

## Notes (Hinweise)

Every time a SAP installation or upgrade is performed, read the latest notes for information concerning your plans. To ensure that the notes are read, a password (included in the notes) is prompted by the SAP installation or upgrade procedure. Following is the list of notes for the installation of SAP R/3 3.1H with Oracle which are relevant to this HiTest Suite:

- 74278 R/3 Installation on UNIX
- 74279 R/3 Installation on UNIX OS Dependencies
- 74275 R/3 Installation on UNIX ORACLE Database

## **Check List**

The document, *Check list - Installation Requirements: ORACLE*, is used to make sure that the system meets SAP requirements. This document is provided by SAP as part of the installation kit.

## **OS** Dependencies

Complete the check list, then continue by using the *R/3 Installation on UNIX - OS Dependencies* manual. The manual covers the following topics:

- 1. General Notes on NIS
- 2. Users and Groups
- 3. Services
- 4. Mounting a CD-ROM
- 5. Checking and Modifying the DIGITAL UNIX Kernel
- 6. File Systems/Raw Devices/Swap Space
- 7. Mounting Directories via NFS
- 8. Creating Groups and Users
- 9. SAP Tool Kinst
- 10. Troubleshooting

The following sections cover steps 4 and 5.

## Mounting a CD-ROM

- Create a mount point directory if it does not already exist:
   # mkdir /sapcd
- 2. Mount your CDs with the command: # mount -t cdfs -dr /dev/cd /sapcd

## Checking and Modifying the DIGITAL UNIX Kernel

Since DIGITAL UNIX Version 3.0, a dynamic approach exists to change kernel parameters. Most of the system parameters can be specified in a file called /etc/sysconfigtab. Any modification in this file will be applied at the next system boot. A new kernel generation is not required.

The values for the system configuration file /etc/sysconfigtab are listed in R/3 Installation on UNIX – OS Dependencies in the particular DIGITAL Unix Chapter. Please apply these values as demanded

```
1. Build a new kernel:
       # doconfig -c TCR001
       Edit configuration file ? no
  The system proceeds to build the kernel.
2. Once complete, copy it to the root directory:
       # cp /sys/TCR001/vmunix /vmunix
```

Reboot the system:

```
# init 0
>>> boot
```

## **General Installation Preparations**

Refer to the R/3 Installation on UNIX - ORACLE Database guide.

### Install a Dialog Instance

Install a dialog instance on the second system (tcr002) as described in SAP R/3 Installation on UNIX-ORACLE Database guide.

## Take a Full Backup

Use the DIGITAL UNIX command vdump to make backups of the disks. The backup will run for approximately 45 minutes.

Note

Do not forget the h-partition of root disk, which carries the information of LSM rootdg and sapdg.

When it is completed, As root: # **<Ctrl>D** As tcradm: startsap

## Post-Installation for TruCluster V1.4 in a SAP R/3 Environment

To install the TruCluster V1.4 in a SAP R/3 environment, refer to the actual documentation at http://www.fra.dec.com/SAP-Eng/available/cluster.html

For questions and information contact the ALL-IN-1 account at: TBD

Note

These post-installation adjustments are mandatory for the R/3 installation.

## **Differences to the Original Documentation**

During the post-installation tasks for TruCluster V1.4 in a SAP R/3 Environment on this DIGITAL HiTest System, parts of the procedure were performed differently than documented in the file install.ps (part of DECSAFE\_V2\_2.tar). In some cases, useful information was missing. The differences are described in Appendix A.

# **4** Tests and Results

The DIGITAL HiTest program tests for several types of problems that affect the system. The HiTest program works together with other organizations to obtain and share test information for other categories.

This chapter describes the overview of test results, how the tests were set up, and where the data and programs were placed.

Also covered in this chapter is the test environment, tools used for testing, test configuration, system limits and characterization data, and the test process.

# **Overview of Results**

Interoperability testing was performed successfully on the SAP Oracle TruCluster ASE DIGITAL UNIX AlphaServer 4100 HiTest Suite. System availability was tested using the correct operating features. Tests were performed to ensure the suite met installability and manageability criteria.

# **Test Environment**

Figure 4-1 shows the SAP R/3 Oracle TruCluster ASE DIGITAL UNIX AlphaServer 4100 test environment.



## Figure 4-1: Test Environment

# **Test Tools**

The following tools were used for interoperability testing:

- *ftp* and *tar* to move the client data file to the driver and expand it
- benchinst to create the structure of the simulation directory tree on the driver
- *cleandb* and *impsrc* to import the client data into the database on the HiTest system and change some source code
- *mmpv* (period shifter) to bring the booking period of the SAP transactions into the current month (must be rerun at import and at the start of every month)

The following test tools were used to create the load and measure the behavior of the system:

- *mkapl* to define the load parameters (number of users, number of loops)
- *mksim* to create all scripts and additional directories for a load
- benchrun to start one load
- *vmubc* to watch the overall CPU and memory behavior of the HiTest system
- *iostat* to watch the disk behavior
- R/3 transaction ST02 to watch the memory behavior of R/3
- R/3 transaction SM50 to watch the behavior of the various R/3 processes

# **Test Configuration**

To stress test the HiTest configuration and to prove its viability, a standardized SAP benchmark method is being used. To put a meaningful load onto the HiTest System, the following conditions must be met:

- A third system (called driver) is connected to the DB and Application Server through a FDDI connection that is able to connect to the virtual hostnames.
- The driver simulates the user load with the help of SAP-written scripts and executables. This benchmark environment is available for all customers if a person from the specific Competence Center is available and runs the tests.

Note

Do not use this benchmark software in Production Environments. You will get no support from SAP.

- Get the benchmark software from SAP network together with the newest VERY\_IMPORTANT.doc. All Competence Centers know the location of this Kit. Together with the kit you get three descriptions:
   1. Installation of the SAP R/3 benchmark
  - 2. Hints for the SAP R/3 benchmark
  - 3. Executing the SAP R/3 benchmark
- Create a user on the driver who will drive the benchmark and modify the environment. Check and modify the network so that all systems can connect to each other.
- Unpack the benchmark tar file.

# System Limits and Characterization Data

It was not in the scope of our testing to specifically determine system limitations or provide comprehensive performance characterization. The focus was a functional testing in a typical client situation.

Sizing information can be referred at: http://www.fra.dec.com/SAP-Cc/Intranet/sizing/sizingliste.html

# **Test Process and Results**

The following information describes the test results:

- 1. A short 10-User benchmark was run as a sanity check. No failures should appear. Please check Syslog with Transaction SM21 for all Instances.
- 2. Run a 100 SD User Benchmark to the normal distributed Systems. Fifty to the DB Server with the Central System and 50 to the Application Server.
- 3. Relocate the service Application Server from vtcr002 to vtcr001 to check if both Instances can run on the DB Server in the case the Application Server dies.
- 4. Run 50 Users to the DB Server with the Central System and 50 to the Application Server which was failed over to the DB Server System.
- 5. Relocate the Service Application Server vtcr002 back to the Application Server System and rerun 100 SD User (50/50).
- 6. Relocate the Service DB Server from vtcr001 to vtcr002 to check if both instances can run on the Application Server in the case the DB Server dies.
- 7. Run 50 Users to the Application Server and 50 to the DB Server which was failed over to the Application Server System.
- 8. Relocate the service DB Server vtcr001 to the Application server system and rerun 100 SD User (50/50).
- 9. Switch off one HSZ52 to simulate a powerfail and check the mirrorsets. The System will wait until the HSZ52 is back again.

This is a feature because the system manager does not see that the HSZ is gone. If the second HSZ52 faults, the System will be unavailable and a restore has to be done because the data on the HSZ50s is gone.

If you run 100 SD User to that scenario the user will be stuck until the HSZ52 is back online.

10. Remove a disk out of a working 3 disk stripeset to simulate a power fail of a disk. This is done during a 100 SD benchmark.

LSM finds a faulty stripeset and marks the faulty disk "disabled."

- 11. Move the faulty plex out of the LSM-Volume and recreate it. After that bring the plex back to the volume and check the shadowcopy.
- 12. Rerun 100 SD User to check everything works fine.

In the failover situations tested, there were no problems with our SD-benchmark. The system reacts as expected and can handle the failover situations.

# **5**Problems and Solutions

This chapter describes problems encountered during the testing. Where appropriate, a solution for each problem is given which provides a fix or workaround.

The following problems were identified:

# **Foundation Hardware**

Problem	When tested, the firmware was new and a prerelease. Crashes occurred when stressing the machines.
Solution	Ensure that the revision of the backplane is B06 and the SRM console firmware is X4.9-8 or later.

# **Foundation Operating System**

# Ism:v0liod: cannot open /dev/voliod

Problem	Alf5> volsetup lsm:voliod: cannot open /dev/voliod: No such device or address Approximate maximum number of physical disks that will be managed by LSM ? [10] Fatal errors prevent /usr/sbin/volsetup from continuing. Stop.
Solution	If you encounter this error, check the /sys/conf/ <hostname> file and add the following pseudo devices: pseudo-device lsm_ted 0 pseudo-device lsm 1</hostname>
	Then create a new kernel:
	<pre># doconfig -c <hostname></hostname></pre>

# Directory /usr/users not found

Problem	During the installation of the Central Instance the R§INST will fail with the following error during the phase "Creating UNIX Users":
	Directory /usr/users not found.
Solution	Create the directory and use it as the parent directory for R/3 Administrator.

# Cannot Change /sapcd/DEC/INSTALL

Problem	During R/3 Installation in the phase "copy RDBMS SW" the procedure prints: Cannot change to /sapcd/DEC/INSTALL
Solution Check logfile R3INST.log, exit R3INST and restart again. The fault came from the function "change cd-mountpoint with R3INST- assistence."	
	Short printout of R3INST.log:
	1997-May-28 10:11:11 I exit_on_label 4 Continuing with
	incorrect CD-LABEL
	1997-May-28 10:11:11 E ik011_cd_to_exe 3 Cannot change to
	/sapcd/DEC/INSTALL
	1997-May-28 10:11:14 E ik011_check_instdir 3 Copying templates
	from CD failed !
	1997-May-28 10:11:15 E ik011_adapt_user 3 Installation
	templates from Kernel CD are missing !

# 1 end unsuccessfully

Problem	During R/3 Installation in the phase "DB Load" the procedure prints:
	Out of 1 started processes did 1 end unsuccessfully
Solution	You forgot to install Oracle NETV2. See <i>R/3 Installation on UNIX - ORACLE Database</i> .

# 0 entries in TCPDB

Problem	If you check the SAP R/3 installation and you take a look at the syslog with transaction SM21, you will see the following error: In table TCPDP are 0 entries
Solution	Apply SAP note 15023.

# **APPL-SERVER** not found

Problem	During the installation of the Dialog Instance on the Application Server the R3INST will fail with the following error:
	Expected line [APPL-SERVER] not found.
Solution	Do not use the installation directory, which you have used to install Central Instance.

# **Oracle Installation**

# Failure during check of directories

Problem	During SAP R/3 installation in phase "R/3 Installation on UNIX Oracle Database" the R3INST will fail during check of directories.
Solution	Create directory /oracle/stage/stage_733 and do not use the default value oracle/stage/stage_723 as shown on page 4-7.

# orainst Compile Errors

Problem	During orainst, a few errors appeared about compiling.
Solution	Check that: /tmp is larger than 75 MB or use different temporary file system.

local bin Directory				
Problem	During run of root.sh the system is asking for the path of the "local bin directory." The default is /usr/local/bin but it has to exist.			
Solution	If you answer with default, you have to create the directory bin manually. # mkdir /usr/local/bin			

# Testphase

No connec <sup>-</sup>	t to the data	abase		
	Problem	During the installation of the benchmark environment you cannot connect the database from the driver system. You can test the connection with:		
		R3trans –d		
		You will see the following error in the local directory in file trans.log, which is created during connection:		
		2EETW169 no connect possible: "DBMS = ORACLE ORACLE_SID = 'SDR' "		
	Solution	The variable dbs_ora_tnsname is not set. Do that in the \$HOME/.cshrc file of the benchmark user.		
		Setenv dbs_ora_tnsname = SDR		
ORA-1631				
Problem		During the operation the error appeared:		
		ora-1631 max extends reached in table		
	Solution	Increase storage value of the particular table with SAPDBA to 505 (max. value Rel. 3.1H)		
ORA-1632				
	Problem	ora-1632 max extends reached in index <index name=""></index>		
	Solution	Increase storage value of the particular index with SAPDBA to 505 (max. value Rel. 3.1H)		
ORA-1653				
	Problem	ora-1653 unable to extend table  in table space		
	Solution	Add new data file for this tablespace with SAPDBA.		
Unable to (	Obtain Req	uested Swapspace		
	Problem	During start up of R/3 the following error appears on the console terminal:		
		"unable to obtain requested swapspace"		
		This error can occur after a memory upgrade.		
	Solution	Add more swap space; add a disk.		

# **Benchinst fail**

	Problem	<b>Dem</b> The benchinst during installation of the benchmark environment will fail wh compiling the file benchrun.c. This is an error in the SAP CAR tool, which i nearly similar to the UNIX tar.	
	Solution	Cd /\$SIMDIR/src vi benchrun.c goto line 374 remove the * at the end of the line save the file restart the benchinst	
Perl is need	ed		
	Problem	Since R/3 3.1H and the equivalent benchmark software 3.1H, the command language Perl is used to run the benchmark software either on UNIX or on NT.	
		Perl is not available on standard UNIX and NT systems.	
	Solution	Get Perl (Perl15003setId.tar) from the following web site:	
		ftp://ftp.digital.com/pub/Digital	
		If you have untared and installed it with setld, you can check the version.	
		# perl –v	
		This is perl, version 5.003 with EMBED build under dec_osf at Sep 20 1996 13:47:02 + suidperl security patch	
		Copyright	
Cleandb fail			
	Problem	The cleandb during installation of the benchmark environment will fail with the following error:	
		/\$SIMDIR/mandt_exp not found.	
	Solution	Go to this directory and create a softlink from mandt_exp.31H to mandt_exp and restart cleandb.	
		# ln –s mandt_exp.31H mandt_exp	
Unable to ex	tend table S	APR3.MDKP	
	Problem	Error during cleandb in the \$SIMDIR/tmp/import900.log	
		Unable to extend table SAPR3.MDKP by 1280 in tablespace PSAPBTABD.	
	Solution	Add new datafile for tablespace PSAPBTABD with sapdba.	
Impsrc fail			
	Problem	The impsrc fail during installation of the benchmark environment with the following error:	
		/\$SIMDIR/mandt/mandt_exp_source not found	
	Solution	Go to this directory and create a softlink from mandt_exp_source.31H to mandt_exp_source and restart impsrc.	

# ln -s mandt\_exp\_source.31H mandt\_exp\_source

Mmpv fail					
Problem	The mmpv during installation of the benchmark software will fail with the following error in a SAP icon.				
	SAPGUI Icon: This failure should be handled by the caller of DPTM-layer				
Solutior	The variable SAPRELEASE is not set to 31H.				
	Set this variable in \$HOME/.cshrc of the benchmark user and restart mmpv.				
Mess-tools not started					
Problem	The benchrun during the run of benchmark will not start the mess-tools.				
	The name 'mess' is coming from the German word 'Messung', that means measurement.				
Solutior	Do <i>not</i> use the hosttype PR in the apl file of the local simulation directory.				
	This is not supported.				

# **6**Detailed Hardware Configuration

This chapter provides a system diagram of the HiTest Suite and also describes the minimum and maximum hardware configuration for the following:

- System Diagram
- HiTest System Slot Configuration
- Input/Output Slot Usage

# System Diagram

Table 6-1 shows a diagram of the HiTest Suite and Table 6-1 lists the major cables.



Figure 6-1: System Diagram

 Table 6-1: Configuration Cabling

Part Number	Qty	Description	From	То
BN21K-05	2	SCSI bus	KZPSA-BB (DB Server)	KZPSA-BB (App Server)
BN21K-05	2	SCSI bus	KZPSA-BB (App Server)	HSZ52 array controllers
BN21K-05	1	SCSI bus	KZPSA-BB (DB Server)	DWZZA-AA
BC09D-06	1	SCSI bus	DWZZA-AA	TZ887-NE

# **HiTest System Slot Configuration**

Figure 6-2 shows the HiTest System Slot Usage and Table 6-2 describes the minimum and maximum hardware configurations used in this HiTest Template.

CPU3 Mem1H CPU2 Mem1L Mem3L Mem2L CPU1 Mem0H Mem3H Mem2H CPU0 Mem0L IOD01 PK-0614-96

Figure 6-2: HiTest System Slot Usage

Table 6-2: System Slot Usage (Minimum and Maximum Configurations
--

Slot	Minimum Options	Maximum Options	Description
CPU3	open	KN304-DB	466 MHz CPU 4 MB cache
Mem1H	open	MS330-FA	Memory pair 1 (2 of 2)
CPU2	open	KN304-DB	466 MHz CPU 4 MB cache
Mem1L	open	MS330-FA	Memory pair 1 (1 of 2)
Mem3L	open	open	
Mem2L	open	MS330-FA	Memory pair 2 (1 of 2)
CPU1	open	KN304-DB	466 MHz CPU 4 MB cache
Mem0H	MS320-FA	MS330-FA	Memory pair 0 (2 of 2)
Mem3H	open	open	
Mem2H	open	MS330-FA	Memory pair 2 (2 of 2)
CPU0	KN304-DB	KN304-DB	466Hz CPU 4 MB cache
Mem0L	MS320-FA	MS330-FA	Memory pair 0 (1 of 2)
IOD01	Bridge	Bridge	System bus to PCI bus bridge module

# Input/Output Slot Usage

Figure 6-3 and Table 6-3 show the input/output (I/O) slot usage for the minimum and maximum configurations of this HiTest Template.

Figure 6-3: I/O Slot Usage



## Table 6-3: I/O Slot Usage (Minimum and Maximum Configurations)

Slots	Minimum Configuration Options	Maximum Configuration Options	Description
PCI1-5	KZPSA-BB	KZPSA-BB	FWD SCSI controller
PCI1-4	KZPSA-BB	KZPSA-BB	FWD SCSI controller
PCI1-3	KZPSA-BB	KZPSA-BB	FWD SCSI controller
PCI1-2	KZPDA-AA	KZPDA-AA	FWSE SCSI controller
PCI0-5	DE500-AA	DE500-AA	Ethernet controller
EISA-3/ PCI0-4	DEFPA-BA	DEFPA-BA	FDDI controller
EISA-2/ PCI0-3			Not used
EISA-1/ PCI0-2	PB2GA-JB	PB2GA-JB	TRIO64 Graphics

# A Post-Installation for TruCluster V1.4 in a SAP R/3 Environment

Portions of the Post-Installation Tasks for TruCluster V1.4 in a SAP R/3 Environment procedure were performed differently than documented in the file install.ps (part of DECSAFE\_V2\_2.tar). In some cases, useful information was missing. This appendix describes those differences.

The following changes were made to the procedure, *Example for DECsafe installation in the R/3 environment* (located in chapter 2 of install.ps).

# Page 41 Step 4

The directory /usr/sap/<SID> has to be on the shared disk...

This is already done during the installation in the R/3 and Oracle Directory Structure section of the DIGITAL HiTest notes.

# Page 43 Step 9

The DB-Reconnect is not supported up to now.

Do not adjust the DEFAULT.PFL with the following lines:

rsdb/reco\_trials =100 rsdb/reco\_sleep\_time =5 rsdb/reco\_sosw\_for\_db =0N rsdb/reco\_sync\_all\_server =0N

# Page 43 Step 10

If you are using LSM you have to create rootdg...

Do not create the *rootdg* in LSM on the Application server. This is already done during installation in the volsetup section of the DIGITAL HiTest Notes.

## Page 45 Step 13

INCLUDE /etc/exports.ase.vtcr001 is the value you have to add to /etc/exports.ase on both systems.

Please check if .INCLUDE /etc/exports.ase is set in /etc/exports on both systems.

Note

Be sure that NFS is installed on both systems for mounting and exporting nfs directories.

In the netsetup you also have to enable:

2 Enable/Disable Network Daemons and Add Static Routes

Use default answers in that case if you have no other network configurations.

## Page 45 Step 14

# cd /usr/local/ase/ (please create this directory if it does not exist already)

After you have done the extract of the R3\_DECSAFE\_V2\_2.tar archive, modify the permissions of the scripts. Do not forget to do that on both systems.

# chmod 755 \*.ksh

Otherwise you will have problems during start or relocating of an ASE Service.

# Page 46 Step 14.2

Here is our rc\_serv.conf file which we have modified for our purposes on both systems equally.

```
# PROGRAM:
                /usr/local/ase/rc_serv.conf
# LAST MOD:
                  Apr/18/1997
# PURPOSE: Site specific definitions used by all ASE scripts
# ENVIRONMENT: DIGITAL UNIX V3.2, ASE V1.3 or higher, SAP R/3 30E
# AUTHOR: DEC/SAP CC, April 1997
# AUBSTITUTIONS: (required): pick your database - Oracle, Informix, Adabas

# and chance the following parameters
                 and change the following parameters
                 for your environment.
# the following substitutions are site specific - change where necessary
***************
# Global parameters for the failover database environment
# Insert the values for your environment.
# If the SAP frontends connect this database R/3 instances via a second network,
# insert the second alias for the specified instance to the parameter DB1_ALIAS2_HOST
# and the netmask to NETMASK_NETADAPTER_2. if not, don't insert any value.
ASEDIR="/usr/local/ase"
                            # directory where the scripts reside
# name of the disk-database service in the asemgr
DB1 SERV=vtcr001
DB1_ALIAS_HOST=vtcr001 # virtual name of the db and central instance for net-adapter 1
DB1_INSTANCE=DVEBMGS00 # instance name of the central instance
DB1_ALIAS2_HOST=
                      # virtual name of the central instance for net-adapter 2
                      # netmask for the second network adapter
NETMASK_NETADAPTER_2=
                        # name of the second network adapter (ex. tu0)
NETADAPTER 2=
*****
DB1_INSTANCE_ID=`print - ${DB1_INSTANCE} | awk '{n=length($0); printf "%s", substr($0,n-1)}'`
DB1_STARTSAP="startsap_vtcr001_00"
                                  # start script for the central instance
                            # start script for the central instance
# stop script for the central instance
DB1_STOPSAP="stopsap_vtcr001_00"
```

```
# Global parameters for the application server environment
# Insert the values for your environment.
\# If the SAP frontends connect this R/3 application instances via a second network
# insert the second alias for the specified instance at the parameter AS1_ALIAS2_HOST
# if not, don't insert any value.
\ensuremath{\texttt{\#}} name of the user-defined-application service in the asemg
AS1_ALIAS_HOST=vtcr002 # virtual name of the appl. server instance for net-adapter 1
AS1 ALIAS2 HOST=
                        # virtual name of the appl. server instance for net-adapter 2
AS1_INSTANCE=D01
                        # instance nam eof the application server instance
AS1_SCRIPT=as_serv.ksh
                         # script name to start the application service
int - ${AS1_INSTANCE} | awk '{n=length($0); printf "%s",
substr($0,n-1)}'
AS1_STARTSAP="startsap_vtcr002_01"
                               # start script for the appl. server instance
AS1_STOPSAP="stopsap_vtcr002_01"
                              # stop script for the appl. server instance
AS1_START_LOG="${ASEDIR}/log.start_as1_service" # logfile for the start action
AS1_STOP_LOG="${ASEDIR}/log.stop_as1_service" # logfile for the stop action
**********
# uncomment following lines if you have external instances
# Here are the global parameters for one external application server
# If you have more than one external application server this part has
# to be multiplied.
# Insert the values for your environment.
# if not, don't insert any value.
******
#APP_INSTANCE=D02
                           # Instance name of the external application
#ASEDIR="/usr/local/ase"
                           # directory where the scripts reside
#SAPSYSTEMNAME=ASE
                           # SID of the database
#START SAP="startsap"
                           # startsap command for the external application
#STOP SAP="stopsap"
                           # stopsap command for the external application
#SAP_RESTART_LOG="${ASEDIR}/log.app_restart"
                                         # logfile for the restart action
#APP_INSTANCE_ID=`print - ${APP_INSTANCE} | awk '{n=length($0); printf "%s", substr($0,n-1)}'`
#
# uncomment following lines if you have external instances and modify
# the server name and the external instance names in the EXTERNAL_INSTANCES
# parameter:
# e.g. alpha10 D02
     alphall D03 etc.
****************
#RESTART_SCRIPT=${ASEDIR}/app_restart.ksh
#EXTERNAL_INSTANCES=" \
#alpha10 D02 ∖
#alpha11 D03 \
#
***************
# Global parameters for the second database running on the failover server
# Insert the values for your environment, if you use a second database system.
DB2_HOSTNAME= # "hostname -s" of second database server
DB2_STARTSAP=
                   # start script for the second instance
DB2_STOPSAP=
                  # stop script for the second instance
DB2_STOPSAP=  # stop script for the second instance
DB2_INSTANCE=  # instance name of the central instance
DB2_SAPSYSTEMNAME=  # SID of the second database
DB2_START_LOG="${ASEDIR}/log.start_db2_service"
                                             # logfile for the start action
DB2_STOP_LOG="${ASEDIR}/log.stop_db2_service"
                                         # logfile for the stop action
TRUL='tr "[:upper:]" "[:lower:]" '
DB2USER="`echo $DB2_SAPSYSTEMNAME | $TRUL`adm"
"[:upper:]" "[:lower:]"'
ADMUSER="`echo $SAPSYSTEMNAME | $TRUL`adm"
```

## Post-Installation for TruCluster V1.4 in a SAP R/3 Environment

```
ASE ADMIN="root"
ASETMP="/var/ase/tmp"
SCRIPT="$0"
HOSTNAME= \/usr/bin/hostname -s`
NFS_LOCK_INFO="/sapmnt/${SAPSYSTEMNAME}/.ase/nfs_lock"
NFS_EXPORT="/usr/sap/trans /sapmnt/${SAPSYSTEMNAME}"
NFS_SAPMNT="${DB1_ALIAS_HOST}:/sapmnt/${SAPSYSTEMNAME}'
NFS_TRANS="${DB1_ALIAS_HOST}:/usr/sap/trans"
NFS_OPTS="-o bg,soft,timeo=10,retrans=10,retry=10"
*****
# uncomment following lines if database is ORACLE
# and modify the parameter, domain- and directory structure for your
# environment
ORAUSER="ora`echo $SAPSYSTEMNAME | $TRUL`"
SGADEF=/oracle/${SAPSYSTEMNAME}/dbs/sgadef${SAPSYSTEMNAME}
MOUNT_FS_POINTS=" \
sapmnt_dom#top_fs
                      /oracle/${SAPSYSTEMNAME}
                    /sapmnt/${SAPSYSTEMNAME}
sapmnt_dom#mnt_fs
sapmnt_dom#usr_fs
sapmnt_dom#trans
                      /usr/sap/${SAPSYSTEMNAME}
                                            \backslash
                     /usr/sap/trans \
sapdat_dom#sapdata1_fs
                      /oracle/${SAPSYSTEMNAME}/sapdata1 \
sapdat_dom2#sapdata2_fs /oracle/${SAPSYSTEMNAME}/sapdata2 \
sapdat_dom3#sapdata3_fs /oracle/${SAPSYSTEMNAME}/sapdata3 \
sapdat_dom4#sapdata4_fs
                      /oracle/${SAPSYSTEMNAME}/sapdata4 \
sapidx_dom2#sapdata7_fs /oracle/${SAPSYSTEMNAME}/sapdata7 \
saplg1_dom#origlogA_fs /oracle/${SAPSYSTEMNAME}/origlogA \
saplg2_dom#origlogB_fs /oracle/${SAPSYSTEMNAME}/origlogP \
saparc_dom#saparch_fs /oracle/${SAPSYSTEMNAME}/origlogP \

/oracle/${SAPSYSTEMNAME}/sapbackup \
******
# uncomment following lines if database is ADABAS
# and modify the domain and directory structure for your
# environment
******
#DB TYPE=ADABAS
\#MOUNT_FS_POINTS = " \setminus
#sap#adabas /adabas/${SAPSYSTEMNAME} \
            /sapmnt/${SAPSYSTEMNAME}
#sap#sapmnt
#sap#usr_sap /usr/sap/${SAPSYSTEMNAME}
#sap#trans
            /usr/sap/trans \
#"
±
# uncomment following lines if database is INFORMIX
# and modify the domain and directory structure for your environment
#
#DB_TYPE=INFORMIX
#MOUNT_FS_POINTS=" \
#sap#informix /adabas/${SAPSYSTEMNAME}
#sap#sapmnt /sapmnt/${SAPSYSTEMNAME}
#sap#usr_sap /usr/sap/${SAPSYSTEMNAME}
#sap#trans
           /usr/sap/trans \
#"
#
# SUBROUTINE DEFINITION
# do not modify this section.
set $MOUNT_FS_POINTS
while [ "X$1" != "X"
do
 MOUNT_POINTS="${MOUNT_POINTS} $2"
  shift; shift
```

```
done
UMOUNT_POINTS=`for i in ${MOUNT_POINTS};do print - "$i";done|sort -r`
if [ -n "${ASE_ADMIN}" ]; then
       mailx -s "Critical ASE/R3-Error:" ${ASE_ADMIN} < $1</pre>
       fi
kill_proc_on () {
  # stop processes with open files.
  ${ASEDIR}/bin/fuser -ck $*
proc_timeout () {
 # start this function in the background before the proc you want to timeout
 # eg. # proc_timeout sleep 20 5 & sleep 300; echo "exit status: $?"
proc_string=$1; wait_seconds=$2; interval=$3; i=0
  # wait interval seconds to let the process start
  sleep $interval
 while [ $i -lt $wait_seconds ]
  do
   is_running=`ps axww | grep -w "$proc_string" | grep -v grep | wc -l`
   if [ $is_running -eq 0 ]
   then
     break
    else
     i=`expr $i + $interval`; sleep $interval
   fi
  done
  if [ $i -ge $wait_seconds ]
  then
   pids=`ps axww | grep -w "$proc_string" | grep -v grep | awk '{print $1}'`
   if [ "$pids" != "" ]; then
     echo "\ntimeout reached, stopping process: $proc_string processid: $pids"
     kill -KILL $pids
   fi
  fi
nfs_wait_loop () {
# function, to wait for a clean umount of mount points
# parameters proc_string, interval
 proc_string=$1; interval=$2; is_running=0
  while [ $is_running -eq 0 ]
 do
   mount | grep -w "$proc_string" | grep -v grep
   is_running=$?
   if [ $is_running -eq 1 ]
   then
     break
   else
      /sbin/umount -f $proc_string
     kill_proc_on <proc_string</pre>
     sleep $interval
     is_running=0
   fi
 done
db_action () {
# function for specific database actions (ORACLE, INFORMIX, ADABAS)
# during start and stop actions
# parameters $1=DB_TYPE, $2=start,stop
       case $1 in
       ORACLE)
              case $2 in
               start)
                   TNS_ADMIN=`su - ${ORAUSER} -c 'echo ${TNS_ADMIN}'`
                  print - "ASE-Info: starting the oracle listener on ${HOSTNAME}"
                    su - ${ORAUSER} -c "lsnrctl status" > /dev/null
                    if [ $? -eq 0 ]
                    then
                       print - "ASE-Info: listener is already running"
                    else
                       su - ${ORAUSER} -c "umask 0;lsnrctl start" > /dev/null
                       case $returncode in
                          0) print - "ASE-Success: startup of oracle listener ok"
                           ;;
                           *) print - "ASE-Error: startup of oracle listener faild"
```

```
/var/ase/sbin/nfs_ifconfig ${HOSTNAME} stop
${DB1_ALIAS_HOST}
                               exit 1
                           ;;
                        esac
                    fi
                   if [ -f ${SGADEF}.dbf -o -f ${SGADEF}.ora ]
                   then
                   print - "ASE-Info: ${SGADEF} exists - start DB with startup recover"
                   print - "connect internal;\nstartup recover;\nexit;\n" | \
                   su - ${ADMUSER} -c "sqldba lmode=y"
                   returncode=$?
                   case $returncode in
                   0) print - "ASE-Success: startup recover succeeded"
                   ;;
                   *) print - "ASE-Error: startup recover failed"
                   MAIL_ADMIN ${DB1_START_LOG}
                  /var/ase/sbin/nfs_ifconfig ${HOSTNAME} stop ${DB1_ALIAS_HOST
exit 1
                   ;;
                   esac
                     fi
               ;;
               stop)
                /usr/bin/ipcs -m | grep ${ORAUSER} | grep -v grep
               if [ $? -ne 0 ]
                       the
                 print - "ASE-Info: no more shared memory for ${ORAUSER} present"
               else
                  /usr/bin/ipcs -m | grep ${ORAUSER} | grep -v grep |\
                    while read m id rest
                    do
                     echo $id
                      /usr/bin/ipcrm -m $id
                      case $? In
                      0) print - "ASE-Warning: not deleted, shared memory still set ";;
                           print - "ASE-Success: shared memory successfully deleted";;
                      *)
                      esac
                    done
               fi
               ;;
               esac
       ;;
       ADABAS)
               case $2 in
                start)
                i=0
                while [ $i -ne $2 ]
                do
                      su - ${ADMUSER} -c "x_server stop" > /dev/null
                      sleep $2
                      su - ADMUSER -c "x_server start" > /dev/null if [ $? -eq 0 ]
                         then
                                 print - "ASE-Action: x_server successfully started"
                                 break
                         else
                                 print - "ASE-Warning: x_server start failed, try it again"
                                 i=`expr $i + 1`
                      fi
                done
               ;;
               stop)
               ;;
               esac
       ;;
       INFORMIX)
       ;;
esac
restart_of_appl(){
       if [ ${AS1_SERV} != " " ]
       then
               print - " "
               print - "ASE-Action: Execute sleep 50;/usr/sbin/asemgr -r ${AS1_SERV}"
```

```
${ASEDIR}/bin/execwrap "sleep 50;/usr/sbin/asemgr -r ${AS1_SERV}"
               print - "ASE-Info: done"
       fi
}
restart_of_external_appl(){
   set $EXTERNAL_INSTANCES
   while [ "X$1" != "X" ]
   do
     print - " "
     print - "ASE-Action: ping/check for hostname ${1} if alive"
      /usr/sbin/ping -c 1 ${1} >/dev/null
     returncode=$?
      case $returncode in
     0) print - "ASE-Info: ${1} is responding over the net"
print - "ASE-Action: Trigger the restart of application instance ${2} "
        print - "
                            on server $1 using ${ASEDIR}/${RESTART_SCRIPT}
        ${ASEDIR}/bin/execwrap "${ASEDIR}/bin/tcp_client_ipc ${1}
${RESTART_SCRIPT}"
        returncode=$?
         case $returncode in
          0) print - "ASE-Success: restart of instance ${2} on $1 successfully triggered"
            ;;
          *) print - "ASE-Error: restart of instance ${2} on $1 failed"
            MAIL_ADMIN ${DB1_START_LOG}
            ;;
         esac
         : :
      *) print - "ASE-Info: ${1} is not responding over the net"
        print - "ASE-Warning: restart of instance $2 not possible"
        ;;
      esac
      shift; shift
   done
}
stop_second_database () {
       print - " "
       print - "ASE-Action: check if instance ${DB2_INSTANCE} is running"
       PID=`ps -o pid,command -A|grep "${DB2_SAPSYSTEMNAME}" | \
        grep -v grep awk '{print $1}'
       if [ "X${PID} " != "X" ]
        then
                print - "ASE-Action: stop local database server ${DB2_INSTANCE}"
               print - "
                                    with su - ${DB2USER} -c ${DB2_STOPSAP}"
               proc_timeout ${DB2_STOPSAP} ${TIMEOUT} 10 &
               su - ${DB2USER} -c "${DB2_STOPSAP}" > /dev/null
                returncode=$?
                case $returncode in
               0) print - "ASE-Success: Database stop command ${DB2_STOPSAP} succeeded" print - "ASE-Action: Check if
${DB2_SAPSYSTEMNAME}_${DB2_INSTANCE} is really down"
                   PID=`ps -o pid, command -A grep
${DB2\_SAPSYSTEMNAME}_${DB2\_INSTANCE} | \
grep -v grep | awk '{print $1}'
                   if [ "X${PID}" != "X" ]
                   then
                        print - "ASE-Action: Kill SAP Instance
${DB2_SAPSYSTEMNAME}_${DB2_INSTANCE}"
                       /bin/kill -KILL ${PID}
                   fi
                   print - "ASE-Success: ${DB2_SAPSYSTEMNAME}_${DB2_INSTANCE} is
really down"
                ;;
                *) print - "ASE-Error: ${DB2_STOPSAP} failed"
                   MAIL_ADMIN ${DB2_STOP_LOG}
                ;;
               esac
        else
               print - " "
               print - "ASE-Info: second database server is not running"
        fi
```

# Page 47

We did not put the /oracle/stage directory to shared disks because this directory is temporary and used only for Oracle upgrade purposes which is not the design for high availability.

Ignore /oracle/stage\_723

## Page 48

- In tnsnames.ora
- 1. The virtual hostname is vtcr001 (db virtual hostname)
- 2. The value (Port = 1527) is only used once.

## Page 49

1. Delete also the mountpoints for Oracle and SAP in the /etc/fstab of the application server.

2. We did not put the /oracle/stage directory to shared disks because this directory is temporary and used only for Oracle upgrade purposes which is not the design for high availability.

There is no need to add /oracle/stage to the disk service.

## Page 55

2.4.4.2 you must order a second SAP License to get the Application Server to run as the virtual Database Server.
On tcr002 (hostname of the Application server)
<sid>adm> saplicense -get
FAX the string to SAP to get a valid License as you did it with the original one.

## Page 58

Answer the question:

Enter the disk service name ('q' to quit): vtcr001

(You can choose any service name you want, but this name makes more since to the service. Also modify the rc\_serv.conf if you want to use another name.)

## Page 61

#### Answer the question:

- b) Balanced Service Distribution
- f) Favor Members
- r) Restrict to favored Members
- x) exit the Service Configuration

Enter your choice (r): **f** 

Selecting an Automatic Service Placement (ASP) Policy

Select the favored member(s) IN ORDER for service 'vtcr001':

- 1) tcr001
- 2) tcr002
- x) No favored members ?) Help
Enter a comma-separated list [x]: **1 2** Selecting an Automatic Service Placement (ASP) Policy Do you want ASE to relocate this service to a more highly favored member if one becomes available while this service is running (y/n/?): **n** Enter 'y' to add Service 'vtcr001' (y/n): **y** Adding service... Starting service... Service vtcr001 successfully added...

# Page 62

As the name for the User-defined service, we chose vtcr002. So you can easily differ between the diskservice vtcr001 which is running on tcr001 under normal circumstances and vtcr002 which is running on tcr002.

# Page 63

2.7 Transactions and tests to check the R/3 system:SM59

You do not have to add any system name. This is done automatically since R/3 version 3.0F (with kernel patch).

# Page 63

- DPMON

This is a SAP executable which you can run as <sid>adm. But be careful, you need some basic knowledge to use it.

# Example Installation of DECsafe in the R/3 Environment

Now you will see our installation of DECsafe in the R/3 environment. Use it as a pathfinder to your installation:

```
tcr001>
tcr001> asemgr
       TruCluster Available Server (ASE)
              ASE Main Menu
                           -->
   a) Managing the ASE
                              -->
   m) Managing ASE Services
   s) Obtaining ASE Status
                              -->
   x) Exit
                                      ?) Help
Enter your choice: m
              Managing ASE Services
   c) Service Configuration -->
   r) Relocate a service
  on) Set a service on line
 off) Set a service off line
 res) Restart a service
   s) Display the status of a service
```

```
a) Advanced Utilities -->
```

x) Exit to the Main Menu

Service Configuration

Enter your choice [x]: c

a) Add a new service m) Modify a service d) Delete a service s) Display the status of a service x) Exit to Managing ASE Services ?) Help Enter your choice [x]: a Adding a service Select the type of service: 1) NFS service 2) Disk service 3) User-defined service x) Exit to Service Configuration ?) Help Enter your choice [1]: 2 You are now adding a new disk service to ASE. A disk service consists of a disk-based application and disk configuration that are failed over together. The disk configuration can include UFS filesystems, AdvFS filesets, LSM volumes, or raw disk information. Disk Service Name The name of a disk service must be a unique service name. Optionally, an IP address may be assigned to a disk service. In this case, the name must be a unique IP host name set up for this service and present in the local hosts database on all ASE members. Enter the disk service name ('q' to quit): vtcr001 Assign an IP address to this service? (y/n): n Specifying Disk Information Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. Device special file: For example: /dev/rz3c AdvFS fileset: domain1#set1 LSM volume: /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapmnt\_dom#top\_fs ADVFS domain `sapmnt\_dom` has the following volume(s): /dev/vol/sapdg/SAP06 Is this correct (y/n) [y]: y Following is a list of device(s) and pubpath(s) for disk group sapdg: DEVICE PUBPATH rz17c /dev/rz17c rz18c /dev/rz18c

?) Help

rz19c	/dev/rz19c
rz20c	/dev/rz20c
rz25c	/dev/rz25c
rz26c	/dev/rz26c
rz27c	/dev/rz27c
rz28c	/dev/rz28c
rzb17c	/dev/rzb17c
rzb18c	/dev/rzb18c
rzb19c	/dev/rzb19c
rzb20c	/dev/rzb20c
rzb25c	/dev/rzb25c
rzb26c	/dev/rzb26c
rzb27c	/dev/rzb27c
rzb28c	/dev/rzb28c
rzc17c	/dev/rzc17c
rzc18c	/dev/rzc18c
rzc19c	/dev/rzc19c
rzc25c	/dev/rzc25c
rzc26c	/dev/rzc26c
rzc27c	/dev/rzc27c

Is this correct (y/n) [y]: y

Mount Point

The mount point is the directory on which to mount `sapmnt\_dom#top\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

### Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c

AdvFS fileset: domainl#set1 LSM volume: /dev/vol/dg1/vol01

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): **sapmnt\_dom#mnt\_fs** 

#### Mount Point

The mount point is the directory on which to mount `sapmnt\_dom#mnt\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

# Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c AdvFS fileset: domain1#set1 LSM volume: /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapmnt\_dom#usr\_fs

Mount Point

The mount point is the directory on which to mount `sapmnt\_dom#usr\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

#### Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c AdvFS fileset: domainl#set1 LSM volume: /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapmnt\_dom#trans

Mount Point

The mount point is the directory on which to mount `sapmnt\_dom#trans`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c

rice special file: /dev/rz3c AdvFS fileset: domainl#set1

LSM volume: /dev/vol/dg1/vol01

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): **sapdat\_dom#sapdata1\_fs** 

ADVFS domain `sapdat\_dom` has the following volume(s): /dev/vol/sapdg/SAP01 Is this correct (y/n) [y]:y

#### Mount Point

The mount point is the directory on which to mount `sapdat\_dom#sapdatal\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

# Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c

r champie: Device Spe

pecial file: /dev/rz3c AdvFS fileset: domainl#set1

LSM volume: /dev/vol/dg1/vol01

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage or this service (press 'Return' to end): **sapdat\_dom2#sapdata2\_fs** 

ADVFS domain `sapdat\_dom2` has the following volume(s): /dev/vol/sapdg/SAP02 Is this correct (y/n) [y]:y

#### Mount Point

The mount point is the directory on which to mount `sapdat\_dom2#sapdata2\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

Specifying Disk Information

# Post-Installation for TruCluster V1.4 in a SAP R/3 Environment

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file: AdvFS fileset:

/dev/rz3c domain1#set1

/dev/vol/dg1/vol01 LSM volume: To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapdat\_dom3#sapdata3\_fs

ADVFS domain `sapdat\_dom3` has the following volume(s): /dev/vol/sapdg/SAP03 Is this correct (y/n) [y]:y

Mount Point

The mount point is the directory on which to mount `sapdat\_dom3#sapdata3\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

# Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file: /dev/rz3c

AdvFS fileset: LSM volume: domain1#set1 /dev/vol/dg1/vol01

To end the list, press the Return key at the prompt.

Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapdat\_dom4#sapdata4\_fs

ADVFS domain `sapdat\_dom4` has the following volume(s): /dev/vol/sapdg/SAP04 Is this correct (y/n) [y]: y

#### Mount Point

The mount point is the directory on which to mount `sapdat\_dom4#sapdata4\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

#### Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file: /dev/rz3c AdvFS fileset: domain1#set1 /dev/vol/dg1/vol01

LSM volume:

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapdat\_dom5#sapdata5\_fs

ADVFS domain `sapdat\_dom5` has the following volume(s): /dev/vol/sapdg/SAP09 Is this correct (y/n) [y]:y

#### Mount Point

The mount point is the directory on which to mount `sapdat\_dom5#sapdata5\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file:

le: /dev/rz3c

AdvFS fileset: domainl#set1 LSM volume: /dev/vol/dg1/vol01

/dev/vol/dg1/vo

To end the list, press the Return key at the prompt.

Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): sapidx\_dom#sapdata6\_fs

ADVFS domain `sapidx\_dom` has the following volume(s): /dev/vol/sapdg/SAP07 Is this correct (y/n) [y]:y

### Mount Point

The mount point is the directory on which to mount `sapidx\_dom#sapdata6\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

### Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c

> AdvFS fileset: domain1#set1 LSM volume: /dev/vol/dg1/vol01

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): **sapidx\_dom2#sapdata7\_fs** 

ADVFS domain `sapidx\_dom2` has the following volume(s): /dev/vol/sapdg/SAP10Is this correct (y/n) [y]:y

## Mount Point

The mount point is the directory on which to mount `sapidx\_dom2#sapdata7\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

# Specifying Disk Information

Enter one or more device special files,  $\ensuremath{\operatorname{AdvFS}}$  filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file: /dev/rz3c AdvFS fileset: domain1#set1 LSM volume: /dev/vol/dg1/vol01

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): **saplg1\_dom#origlogA\_fs** 

ADVFS domain `saplg1\_dom` has the following volume(s): /dev/vol/sapdg/SAP05Is this correct (y/n) [y]:y

#### Mount Point

The mount point is the directory on which to mount `saplg1\_dom#origlogA\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

## Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file: /dev/rz3c AdvFS fileset: LSM volume: domain1#set1 /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): saplg2\_dom#origlogB\_fs ADVFS domain `saplg2\_dom` has the following volume(s): /dev/vol/sapdg/SAP11 Is this correct (y/n) [y]:y Mount Point The mount point is the directory on which to mount `saplg2\_dom#origlogB\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE Specifying Disk Information Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c

AdvFS fileset: domainl#set1 LSM volume: /dev/vol/dg1 /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): saparc\_dom#saparch\_fs

ADVFS domain `saparc\_dom` has the following volume(s): /dev/vol/sapdg/SAP08 Is this correct (y/n) [y]:y

#### Mount Point

The mount point is the directory on which to mount `saparc\_dom#saparch\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

### Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service.

For example: Device special file: /dev/rz3c

AdvFS fileset: LSM volume: domain1#set1

/dev/vol/dg1/vol01

To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): saparc\_dom#sapreorg\_fs

#### Mount Point

The mount point is the directory on which to mount `saparc\_dom#sapreorg\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE

# Specifying Disk Information

Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. For example: Device special file: /dev/rz3c AdvFS fileset: domainl#set1 LSM volume: /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt.

Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): saparc\_dom#sapbackup\_fs Mount Point The mount point is the directory on which to mount `saparc\_dom#sapbackup\_fs`. If you do not want it mounted, enter "NONE". Enter the mount point or NONE: NONE Specifying Disk Information Enter one or more device special files, AdvFS filesets, or LSM volumes to define the disk storage for this service. /dev/rz3c For example: Device special file: AdvFS fileset: domain1#set1 LSM volume: /dev/vol/dg1/vol01 To end the list, press the Return key at the prompt. Enter a device special file, an AdvFS fileset, or an LSM volume as storage for this service (press 'Return' to end): <Return> Modifying user-defined scripts for `vtcr001`: 1) Start action 2) Stop action 3) Add action 4) Delete action x) Exit - done with changes Enter your choice [x]: 1 Modifying the start action script for `vtcr001`: a) Add a start action script ) Edit the start action script ) Modify the start action script arguments [] ) Modify the start action script timeout [60] ) Remove the start action script x) Exit Enter your choice [x]: a Full pathname of your startscript: default Argument list of your startscript: NONE Time-out in seconds: 300 # \* # \* Copyright (c) Digital Equipment Corporation, 1991, 1996 # \* # \* All Rights Reserved. Unpublished rights reserved under # \* the copyright laws of the United States. # \* # \* \* The software contained on this media is proprietary to # \* and embodies the confidential technology of Digital \* # \* Equipment Corporation. Possession, use, duplication or \* # \* dissemination of the software and media is authorized only # \* pursuant to a valid written license from Digital Equipment \* # \* Corporation. # \* \* # \* RESTRICTED RIGHTS LEGEND Use, duplication, or disclosure

```
# * by the U.S. Government is subject to restrictions as set
                                                              *
# * forth in Subparagraph (c)(1)(ii) of DFARS 252.227-7013,
                                                              *
# * or in FAR 52.227-19, as applicable.
# *
# @(#)$RCSfile: startAction.sh,v $ $Revision: 1.2.2.2 $ (DEC) $Date: 1995/01/27
22:53:32 $
#
# A skeleton example of a start action script.
#
PATH=/sbin:/usr/sbin:/usr/bin
export PATH
ASETMPDIR=/var/ase/tmp
if [ $# -gt 0 ]; then
      svcName=$1 # Service name to start
else
      svcName=
fi
/usr/local/ase/db_serv.ksh start
#
# Any non zero exit will be considered a failure.
#
exit 0
:wa
"/tmp/ase_sh_start_837" 44 lines, 1753 characters
Modifying the start action script for `vtcr001`:
   f) Replace the start action script
   e) Edit the start action script
   g) Modify the start action script arguments []
   t) Modify the start action script timeout [300]
   r) Remove the start action script
   x) Exit - done with changes
Enter your choice [x]: x
Modifying user-defined scripts for `vtcr001`:
   1) Start action
   2) Stop action
   3) Add action
   4) Delete action
   x) Exit - done with changes
Enter your choice [x]: 2
Modifying the stop action script for `vtcr001`:
   a) Add a stop action script
    ) Edit the stop action script
    ) Modify the stop action script arguments []
    ) Modify the stop action script timeout [300]
    ) Remove the stop action script
   x) Exit - done with changes
Enter your choice [x]: a
```

```
Full pathname of your startscript: default
Argument list of your startscript: NONE
Time-out in seconds: 300
# *
# *
      Copyright (c) Digital Equipment Corporation, 1991, 1996 *
# *
# *
     All Rights Reserved. Unpublished rights reserved under *
# *
     the copyright laws of the United States.
# *
# *
     The software contained on this media is proprietary to *
# *
    and embodies the confidential technology of Digital *
# *
    Equipment Corporation. Possession, use, duplication or *
# *
     dissemination of the software and media is authorized only *
# *
     pursuant to a valid written license from Digital Equipment *
# *
    Corporation.
# *
# *
     RESTRICTED RIGHTS LEGEND Use, duplication, or disclosure *
# *
    by the U.S. Government is subject to restrictions as set *
# *
    forth in Subparagraph (c)(1)(ii) of DFARS 252.227-7013, *
# *
    or in FAR 52.227-19, as applicable.
# *
# @(#)$RCSfile: startAction.sh,v $ $Revision: 1.2.2.2 $ (DEC) $Date: 1995/01/27
22:53:32 $
#
# A skeleton example of a stop action script.
#
PATH=/sbin:/usr/sbin:/usr/bin
export PATH
ASETMPDIR=/var/ase/tmp
if [ $# -gt 0 ]; then
       svcName=$1
                          # Service name to stop
else
       svcName=
fi
#
# This script runs when the service is stopped, and also when the ASE
# is initializing on a member as it boots. You can test the context:
case "${MEMBER_STATE}" in
BOOTING)
         # Stopping ${svcName} as ASE member boots.
;
RUNNING)
             # This is a true stop of ${svcName}.
/usr/local/ase/db_serv.ksh stop
      ;;
esac
#
# exit 0 = success - service stopped successfully
# exit 1 = failure - could not stop service
# exit 99 = failure - could not stop service (service busy)
#
```

```
exit 0
:wq
"/tmp/ase_sh_stop_837" 65 lines, 2291 characters
Modifying the stop action script for `vtcr001`:
   f) Replace the stop action script
   e) Edit the stop action script
   g) Modify the stop action script arguments []
   t) Modify the stop action script timeout [300]
   r) Remove the stop action script
   x) Exit - done with changes
Enter your choice [x]:x
Modifying user-defined scripts for `vtcr001`:
   1) Start action
   2) Stop action
   3) Add action
   4) Delete action
   x) Exit - done with changes
Enter your choice [x]: x
Selecting an Automatic Service Placement (ASP) Policy
Select the policy you want ASE to use when choosing a member to run this
service:
   b) Balanced Service Distribution
   f) Favor Members
   r) Restrict to Favored Members
   x) Exit to Service Configuration ?) Help
Enter your choice [b]: f
Selecting an Automatic Service Placement (ASP) Policy
Select the favored member(s) IN ORDER for service 'vtcr001':
   1) tcr001
   2) tcr002
   x) No favored members
                                        ?) Help
Enter a comma-separated list [x]: 1 2
Selecting an Automatic Service Placement (ASP) Policy
Do you want ASE to relocate this service to a more highly favored member if one
becomes available while this service is running (y/n/?): n
Enter 'y' to add Service 'vtcr001' (y/n): y
Adding service ...
Starting service...
Service vtcr001 successfully added...
               Service Configuration
   a) Add a new service
   m) Modify a service
   d) Delete a service
   s) Display the status of a service
   x) Exit to Managing ASE Services ?) Help
Enter your choice [x]: a
```

# Post-Installation for TruCluster V1.4 in a SAP R/3 Environment

```
Adding a service
Select the type of service:
   1) NFS service
   2) Disk service
   3) User-defined service
   x) Exit to Service Configuration ?) Help
Enter your choice [1]: 3
You are now adding a new user-defined service to ASE.
                User-defined Service Name
The name of a user-defined service must be a unique service name within the ASE
environment.
Enter the user-defined service name ('q' to quit): vtcr002
Modifying user-defined scripts for `vtcr002`:
   1) Start action
   2) Stop action
   3) Add action
   4) Delete action
   5) Check action
   x) Exit - done with changes
Enter your choice [x]: 1
Modifying the start action script for `vtcr002`:
   f) Replace the start action script
   e) Edit the start action script
   g) Modify the start action script arguments [vtcr002]
   t) Modify the start action script timeout [60]
   r) Remove the start action script
   x) Exit - done with changes
Enter your choice [x]: e
# *
# *
      Copyright (c) Digital Equipment Corporation, 1991, 1996 *
# *
# *
    All Rights Reserved. Unpublished rights reserved under *
# *
     the copyright laws of the United States.
# *
# *
    The software contained on this media is proprietary to *
# *
     and embodies the confidential technology of Digital
# *
     Equipment Corporation. Possession, use, duplication or
# *
     dissemination of the software and media is authorized only *
# *
     pursuant to a valid written license from Digital Equipment *
# *
     Corporation.
# *
# *
    RESTRICTED RIGHTS LEGEND Use, duplication, or disclosure *
# * by the U.S. Government is subject to restrictions as set *
# *
     forth in Subparagraph (c)(1)(ii) of DFARS 252.227-7013,
# *
     or in FAR 52.227-19, as applicable.
# *
```

```
# @(#)$RCSfile: startAction.sh,v $ $Revision: 1.2.2.2 $ (DEC) $Date: 1995/01/27
22:53:32 $
#
# A skeleton example of a start action script.
#
PATH=/sbin:/usr/sbin:/usr/bin
export PATH
ASETMPDIR=/var/ase/tmp
if [ $# -gt 0 ]; then
                             # Service name to start
       svcName=$1
else
       svcName=
fi
/usr/local/ase/as_serv.ksh start
#
# Any non zero exit will be considered a failure.
#
exit 0
:wa
"/tmp/ase_sh_11058_1" 44 lines, 1753 characters
Modifying the start action script for `vtcr002`:
   f) Replace the start action script
    e) Edit the start action script
   g) Modify the start action script arguments [vtcr002]
   t) Modify the start action script timeout [60]
   r) Remove the start action script
   x) Exit - done with changes
Enter your choice [x]: t
Enter the timeout in seconds for the start action script [60]: 300
Modifying the start action script for `vtcr002`:
   f) Replace the start action script
   e) Edit the start action script
   g) Modify the start action script arguments [vtcr002]
   t) Modify the start action script timeout [300]
   r) Remove the start action script
   x) Exit - done with changes
Enter your choice [x]: x
Modifying user-defined scripts for `vtcr002`:
   1) Start action
   2) Stop action
   3) Add action
   4) Delete action
   5) Check action
   x) Exit - done with changes
Enter your choice [x]: 2
Modifying the stop action script for `vtcr002`:
```

```
f) Replace the stop action script
```

e) Edit the stop action script g) Modify the stop action script arguments [vtcr002] t) Modify the stop action script timeout [60] r) Remove the stop action script x) Exit - done with changes Enter your choice [x]: e # \* # \* Copyright (c) Digital Equipment Corporation, 1991, 1996 \* # \* # \* All Rights Reserved. Unpublished rights reserved under \* # \* the copyright laws of the United States. # \* # \* The software contained on this media is proprietary to \* # \* and embodies the confidential technology of Digital \* # \* Equipment Corporation. Possession, use, duplication or \* # \* dissemination of the software and media is authorized only \* # \* pursuant to a valid written license from Digital Equipment \* # \* Corporation. # \* # \* RESTRICTED RIGHTS LEGEND Use, duplication, or disclosure \* # \* by the U.S. Government is subject to restrictions as set \* # \* forth in Subparagraph (c)(1)(ii) of DFARS 252.227-7013, \* # \* or in FAR 52.227-19, as applicable. # \* # \* # @(#)\$RCSfile:stopAction.sh,v \$ \$Revision:1.2.4.3 \$ (DEC) \$Date:1994/10/28 18:14:28 \$ # This script runs when the service is stopped, and also when the ASE # is initializing on a member as it boots. You can test the context: # PATH=/sbin:/usr/sbin:/usr/bin export PATH ASETMPDIR=/var/ase/tmp if [ \$# -gt 0 ]; then svcName=\$1 # Service name to start else svcName= fi # # A skeleton example of a start action script. # case "\${MEMBER\_STATE}" in BOOTING) # Stopping \${svcName} as ASE member boots. ;; # This is a true stop of \${svcName}. RUNNING) /usr/local/ase/as\_serv.ksh stop ;; esac exit 0 :wq "/tmp/ase\_sh\_11058\_2" 56 lines, 2138 characters

Modifying the stop action script for `vtcr002`:

- f) Replace the stop action script
- e) Edit the stop action script
- g) Modify the stop action script arguments [vtcr002]
- t) Modify the stop action script timeout [60]
- r) Remove the stop action script
- x) Exit done with changes

```
Enter your choice [x]: t
```

Enter the timeout in seconds for the start action script [60]: 300

Modifying the stop action script for `vtcr002`:

- f) Replace the stop action script
- e) Edit the stop action script
- g) Modify the stop action script arguments [vtcr002]
- t) Modify the stop action script timeout [300]
- r) Remove the stop action script
- x) Exit done with changes

```
Enter your choice [x]: x
```

Modifying user-defined scripts for `vtcr002`:

- 1) Start action
- 2) Stop action
- 3) Add action
- 4) Delete action
- 5) Check action
- x) Exit done with changes

```
Enter your choice [x]: x
```

Selecting an Automatic Service Placement (ASP) Policy

Select the policy you want ASE to use when choosing a member to run this service:

- b) Balanced Service Distribution
- f) Favor Members
- r) Restrict to Favored Members
- x) Exit to Service Configuration ?) Help

```
Enter your choice [b]: f
```

Selecting an Automatic Service Placement (ASP) Policy

Select the favored member(s) IN ORDER for service 'vtcr002':

- 1) tcr001
- 2) tcr002
- x) No favored members ?) Help

Enter a comma-separated list [x]: 2 1

Selecting an Automatic Service Placement (ASP) Policy Do you want ASE to relocate this service to a more highly favored member if one becomes available while this service is running (y/n/?): **n** 

Enter 'y' to add Service 'vtcr002' (y/n): y

```
Adding service...
Starting service ...
Service vtcr002 successfully added...
               Service Configuration
   a) Add a new service
   m) Modify a service
   d) Delete a service
   s) Display the status of a service
   x) Exit to Managing ASE Services ?) Help
Enter your choice [x]: x
               Managing ASE Services
   c) Service Configuration -->
   r) Relocate a service
  on) Set a service on line
  off) Set a service off line
  res) Restart a service
   s) Display the status of a service
   a) Advanced Utilities -->
   x) Exit to the Main Menu
                                ?) Help
Enter your choice [x]: s
       Service Status
Select the service whose status you want to display:
   1) vtcr001 on tcr001
    2) vtcr002 on tcr001
   x) Exit to previous menu
                                ?) Help
Enter your choice [x]: 1
       Status for DISK service `vtcr001`
 Status:
                    Relocate: Placement Policy:
                                                    Favored Member(s):
                                                    tcr001
 on tcr001
                    no
                             Favor Member(s)
       Storage configuration for DISK service `vtcr001`
Mount Table (device, mount point, type, options)
 saparc_dom#sapbackup_fs NONE advfs NONE
 sapidx_dom#sapdata7_fs NONE advfs NONE
 sapmnt_dom#usr_fs NONE advfs NONE
 sapmnt_dom#trans NONE advfs NONE
 sapdat_dom#sapdata1_fs NONE advfs NONE
 sapdat_dom2#sapdata2_fs NONE advfs NONE
 sapdat_dom3#sapdata3_fs NONE advfs NONE
 sapdat_dom4#sapdata4_fs NONE advfs NONE
 sapidx_dom2#sapdata7_fs NONE advfs NONE
 sapmnt_dom#top_fs NONE advfs NONE
 sapmnt_dom#mnt_fs NONE advfs NONE
 saplg1_dom#origlogA_fs NONE advfs NONE
 saplg2_dom#origlogB_fs NONE advfs NONE
 saparc_dom#saparch_fs NONE advfs NONE
```

saparc\_dom#sapreorg\_fs NONE advfs NONE

sapdat\_dom5#sapdata5\_fs NONE advfs NONE
sapidx\_dom#sapdata6\_fs NONE advfs NONE

Advfs Configuration

```
Domain:Volume(s):sapdat_dom/dev/vol/sapdg/SAP01sapdat_dom2/dev/vol/sapdg/SAP03sapdat_dom3/dev/vol/sapdg/SAP03sapdat_dom4/dev/vol/sapdg/SAP04sapidx_dom2/dev/vol/sapdg/SAP06saplg1_dom/dev/vol/sapdg/SAP05saplg2_dom/dev/vol/sapdg/SAP01saparc_dom5/dev/vol/sapdg/SAP08sapdat_dom5/dev/vol/sapdg/SAP09
```

LSM Configuration

Disk Group: Device(s): sapdg rz17c rz18c rz19c rz20c rz25c rz26c rz27c rz28c rzb17c rzb18c rzb19c rzb20c rzb25c rzb26c rzb27c rzb28c rzc17c rzc18c rzc19c rzc25c rzc26c rzc27c

```
Press 'Return' to continue:
```

Service Status

Select the service whose status you want to display:

- 1) vtcr001 on tcr001
- 2) vtcr002 on tcr001
- x) Exit to previous menu ?) Help

```
Enter your choice [x]: x
```

Managing ASE Services

- c) Service Configuration -->
- r) Relocate a service
- on) Set a service on line
- off) Set a service off line
- res) Restart a service
  - s) Display the status of a service
  - a) Advanced Utilities -->
  - x) Exit to the Main Menu ?) Help

Enter your choice [x]: x

TruCluster Available Server (ASE)

ASE Main Menu

```
a) Managing the ASE -->
m) Managing ASE Services -->
s) Obtaining ASE Status -->
x) Exit ?) Help
Enter your choice: x
tcr001>
```