

Table of Contents

Preface	vii
1. Installation	1-1
1.1 Before You Start	1-1
1.2 Mount the CD	1-2
1.3 New Software Installation	1-3
1.3.1 Preparing for a New Software Installation	1-3
1.3.2 Performing a New Software Installation	1-4
1.3.3 Copy SIGMET environment files into /home/operator	1-6
1.3.4 Run setup utility	1-6
1.3.5 Get your SIGMET license (IRIS or TS Archive systems ONLY) ...	1-7
1.3.6 Run sigmet_env	1-7
1.4 Initial Configuration	1-8
1.4.1 Setting up for rcp and other “r” commands	1-8
1.4.2 Setting up for scp and other ssh commands	1-8
1.4.3 Serial Line Setup	1-9
1.4.4 Create mount point for MO disks	1-9
1.4.5 Installation Security Issues	1-9
1.4.6 Startup profile File	1-10
1.4.6.1 How to Create and Modify the profile File	1-10
1.4.6.2 Operator list Defined in the Startup File	1-11
1.4.7 Do platform dependent configuration	1-11
1.5 Configuring Linux for the first time	1-12
1.5.1 Automatic startup of X and Default SIGMET Environment	1-12
1.5.2 Configuring the root prompt	1-13
1.6 Configuring HP-UX	1-14
1.6.1 Create the SCSI Pass-Through Driver for the RVP	1-14
1.6.2 Configuring for Automatic Startup	1-15
1.6.3 Create link for libXmu.sl	1-15
1.6.4 Check patches	1-16
1.6.5 Check kernel parameters	1-16
1.6.6 Enable windows on the local host	1-16
1.6.7 Disabling the Distributed Printer Services	1-16
1.7 Upgrade Installation	1-17
1.7.1 Preparing for an Upgrade Installation	1-17
1.7.2 When should I upgrade?	1-17
1.7.3 What should I do before I upgrade?	1-17
1.7.4 Where to get software upgrades?	1-18

1.7.5	How should I upgrade	1-18
1.7.6	Getting the network upgrade files	1-19
1.7.7	Performing an Upgrade Installation	1-21
1.8	Install Utility Window Options	1-23
1.8.1	“Read From” Option	1-24
1.8.2	Install To Option (Including Network Installs)	1-24
1.8.3	Manuals Option	1-25
1.8.4	EMACS Text Editor Option	1-25
1.8.5	Headers, Source, and Objects	1-26
1.8.6	Product Example file option	1-26
1.8.7	Verbose Option	1-27
1.8.8	Keep Old Files Option	1-27
1.9	Troubleshooting	1-28
1.9.1	File Ownership and Protection	1-28
1.9.2	Authorizing remote X-Windows on Your Node	1-28
1.10	Basics of Login, Logout and Shutdown	1-29
1.10.1	Power up procedure	1-29
1.10.2	Local and remote login	1-29
1.10.3	Default operator and root login passwords	1-29
1.10.4	Login procedure	1-29
1.10.5	Logout procedure	1-31
1.10.6	Poweroff shutdown procedure	1-31
1.11	RVP8 & RCP8 (RDA) Software Installation	1-32
1.11.1	Install the upgraded kernal module	1-32
1.11.2	Installation steps to “flash” FPGA’s in SIGMET devices	1-32
1.11.3	Reboot power-up check and RDA diagnostics	1-33
1.12	RDA Software Configuration	1-34
1.12.1	RCP8 Setup Configuration Summary	1-35
1.12.2	RVP8 Setup Configuration Summary	1-36
1.12.3	Configuring the softplane.conf file	1-38
1.13	Testing, Backup, and Calibration	1-49
1.13.1	Ascope Test (RVP8 Installations ONLY)	1-49
1.13.2	Antenna Test (RCP Installations ONLY)	1-49
1.13.3	IRIS Test (IRIS systems ONLY)	1-49
1.13.4	Print Special Files	1-49
1.13.5	Make a Full Backup	1-49
1.13.6	DSP Calibration (RVP Installations ONLY)	1-49
2.	UNIX Survival Skills	2-1
2.1	Setting up the Login Environment	2-1
2.2	Running IRIS Utilities from a Remote Node	2-2
2.3	Managing an IRIS System	2-3

2.3.1	Checking the IRIS Environment	2-3
2.3.2	Reporting the Free Blocks on a Disk	2-4
2.3.3	File Ownership and Protection	2-4
2.4	Command Summary	2-5
2.5	CDE Front Panel Configuration	2-6
2.5.1	Installing the IRIS Utilities Icon	2-6
2.5.2	Installing the Utilities List	2-6
2.5.3	Getting the icons to display	2-7
2.6	Automatic Windows Startup	2-9
2.7	HP-UX Issues	2-9
2.7.1	Backup Procedure	2-9
2.7.1.1	Backing up	2-9
2.7.1.2	Restoring	2-9
2.7.2	Controlling banner page printing	2-10
2.7.3	Configure routing to another network	2-10
2.7.4	Booting in single user mode	2-10
2.7.5	Extending a logical volume	2-10
2.7.6	Using the floppy to read DOS disks	2-11
2.7.7	Fix ClearLine warning message	2-11
2.8	Linux Issues	2-12
2.8.1	Backup Procedure	2-12
2.8.2	Time & Date	2-12
2.8.3	LINUX for experienced users of other OS's	2-12
2.8.3.1	Unix to Linux	2-12
2.8.3.2	DOS to Linux	2-13
2.8.3.3	VAX/VMS to Linux	2-13
2.8.4	Red Hat Configuration Utilities	2-13
3.	IRIS Diagnostic Utilities	3-1
3.1	sigmet_env Command	3-1
3.2	ps_iris Command	3-2
3.3	restart_iris Command	3-3
3.4	show_iris Command	3-4
3.5	structmap Command	3-6
A.	Installing Linux: RHEL ES Version 4	A-1
A.1	Installation Overview	A-2
A.1.1	Using this Manual	A-2
A.1.2	Types of installation media	A-2
A.1.3	Installation Preparation	A-3
A.2	Automatic Installation	A-4
A.2.1	SIGCONFIG	A-4
A.3	Automatic Installation Post-Install Steps	A-6

A.3.1	Configuring X Windows	A-6
A.3.2	Configuring your time zone	A-6
A.4	Manual Installation	A-7
A.4.1	Disk Partitioning	A-7
A.4.2	Install Redhat Linux RHEL ES Version 4	A-8
A.5	Manual Installation Post-Install Steps	A-14
nA.5.1	Disable Graphical Login	A-14
A.5.2	Set the Root Prompt Symbol	A-14
nA.5.3	Make a cd Mount Point	A-14
nA.5.4	User Account Configuration	A-14
nA.5.5	Configuration for Automatic Startup	A-15
A.5.5.1	Copying of Automatic Startup Programs	A-15
A.5.5.2	Enabling Startup Programs	A-16
A.5.6	Basic Network Configuration	A-16
nA.5.7	Service Configuration	A-19
A.5.8	FTP for Red Hat Enterprise Linux (vsftpd)	A-20
A.5.9	rcp	A-21
A.5.10	Routing	A-23
A.5.11	Configuring NTP	A-23
A.5.12	Configuring xinetd	A-24
A.6	Region Specific Settings	A-24
A.7	X-Windows Troubleshooting: Framebuffer Method	A-25
A.8	Installing Linux on Windows System (Dual Booting)	A-27
A.8.1	Dual Boot Partition Example	A-29
A.9	Special notes for notebook installations	A-29
B.	UNIX System File Listings	B-1
B.1	/usr/sigmet/config_template/profile	B-1
C.	Printer Configuration	C-1
C.1	Configuring Printer Queues for IRIS use	C-1
C.2	Displaying Print Queues	C-3
C.3	Configuring Printer Options	C-4
3.5.1	Printer Setup Menu	C-4
D.	sigbru Utility	D-1
D.1	System Configuration for sigbru	D-3
D.1.1	Authorization to login as root on a remote system	D-3
D.1.2	Authorization to use a remote tape drive or remote disk drive	D-3
D.1.3	Archive device and media configuration for sigbru	D-4
D.2	Starting sigbru	D-6
D.3	The sigbru Menu	D-9
D.4	Making System Backups for Linux Computers	D-14

D.5 Documenting Your Linux Disk Partitions	D-18
D.5.1 Running df	D-18
D.5.2 Running fdisk	D-19
D.6 Documenting Your Basic Network Configuration	D-20
D.7 Selected File Restore Functions	D-21
D.8 Linux Disk Restore Functions	D-23
D.8.1 Disk Restore Overview	D-23
D.8.2 Step 1: Basic Linux Installation into a Mini-Root Partition	D-24
D.8.3 Step 2: Restore the sigbru backup to main partition	D-26
D.8.4 Step 3: Configuring to boot from the main or mini partitions	D-31
D.9 Test IRIS and Backup Your Restored System	D-36
D.10 Disk Crash After Mini-Root is Installed	D-36
D.11 sigbru -auto: Auto Archive Features	D-37
E. Upgrading RedHat Linux	E-1
E.1 Check your disk first	E-1
E.2 Backing up important files	E-1
E.3 Do the OS install	E-1
E.4 Do the IRIS or RDA install	E-1
E.5 Restoring from backup	E-1
E.6 Upgrade release notes	E-2
E.7 Done	E-2
F. Installing IRIS/Web Server	F-1
F.1 Removing tomcat 4.1	F-1
F.2 Installing tomcat 5.0	F-1
F.3 Installing IRIS/Web code	F-1
F.4 Configuring Java	F-2
F.5 Configuring Apache	F-2
F.6 Testing Apache	F-2
F.7 Integrating Tomcat with Apache	F-2
F.8 Testing Apache and Tomcat	F-4
F.9 Configuring the default page	F-4
F.10 Testing	F-4
F.11 Comments about browsers	F-4
F.12 Debugging	F-4
Index	Index-1

Figures

Figure 1–1:	Sample /etc/hosts.equiv File	1–8
Figure 2–1:	Sample .profile File	2–1
Figure A–1:	RedHat Greeting	A–4
Figure A–2:	chkdsk	A–27
Figure A–3:	Convert NTFS partition (c:) to FAT32	A–27
Figure A–4:	Resize Partition	A–28

Tables

Table 2–1:	UNIX Commands	2–5
------------	---------------------	-----