RedHat Configuration Shims Customers

Robert F. Woods

08/29/08

Contents

1	Int ro	oduction 4 Things you will need
_		
2	_	ister RedHat 5
	2.1	Update all
3	Red	Hat Setup 7
	3.1	Package Installation
		3.1.1 compat-libstdc++
		3.1.2 Search for and install telnet-server
		3.1.3 tcp_wrappers
		3.1.4 Install expect
		3.1.5 Install gcc
		3.1.6 Install gcc
		3.1.7 Install rpm-build
		3.1.8 Install kernel-devel
		3.1.9 Install neurses-devel
	3.2	Miscellaneous Configuration
		3.2.1 Link compress and uncompress to gzip and gunzip for UniVerse 17
	3.3	Devices
		3.3.1 Digi term servers
		3.3.2 Digi installation uses rpmbuild
		3.3.3 Axxon serial boards
	3.4	VNC setup for remote desktop
		3.4.1 TightVNC setup 1/22/08
	3.5	Local Logging
	3.6	Backup
4	Uni	Verse Installation 22
	4.1	Directory Configuration
	1.1	4.1.1 Setup UniVerse Directories
	4.2	User setup
	1.2	4.2.1 uvadm creation?
	4.3	Use following gui commands for system configuration
		4.3.1 Create uvadm and uvsql users
	4.4	Installation 23

Contents

		4.4.1 Mounting the UniVerse cd	. 23
		4.4.2 Copy uv.load to root	
		4.4.3 Did the uv.load as user uvadm	
		4.4.4 Doing uv.install the first time attempt as uvadm user	. 25
		4.4.5 Now trying the installation as root	. 33
	4.5	Configuration of UniVerse Environment	. 35
		4.5.1 UniVerse tunables default settings	. 35
		4.5.2 After changing the uvconfig parameter file need to do a uvregen	
		4.5.3 UniVerse tunables after the regen settings	. 38
	4.6	Spooler Configuration	. 40
		4.6.1 changed sp.config again	
	4.7	Terminal and Terminfo Configuration	
		4.7.1 Compiling special terminfo after go live	. 41
		4.7.2 Here are the differences between the two files	
		4.7.3 HHH terminfo	. 44
		4.7.4 UDS/terminfo	
		4.7.5 Terminfo compiles	
		4.7.6 Rerun uvtic commands at 3:30MST	. 46
		4.7.7 Rerun uvtic commands with the -a option	. 46
		4.7.8 Copy .bash_profile from hhhshims to ACDC	. 46
5	Mio	ation	47
•	5.1	rlogin configuration	
	5.2	terminfo	
	5.3	Client Accounts	
	0.0	Cataloged programs	47

1 Introduction

1.1 Things you will need

- 1. Intel based server
- 2. RedHat Enterprise
- 3. RedHat License
- 4. RedHat email with license details
- 5. UniVerse or UniData software and license
- 6. Digi Terminal Server
- 7. Tapes matching the tape drive

2 Register RedHat

It seems that by purchasing the subscription through Avnet, we did not receive a 20 digit Installation number. Denise could not find a entitlement card with the system. She did receive three e mail messages from Red Hat. One has "New Subscription Activation of Red Hat Enterprise Linux" in the subject. In the body of the message was a Contract Number and an Account Number.

Go to the RedHat site and create a login for the customer using their e mail address and a password they create. http://www.redhat.com/start/ is the URL. You will need to click on Login / Create a Red Hat login. The system will send an e mail message to confirm the login information before the account will be active.

Once the login is created, call Red Hat support (888-467-3342) and ask for customer service. They will submit a request to associated the account number with your login id.

On Friday March 7th, RedHat did get the information transferred from one account to another. I am not sure of all the details. The initial e mail the customer received contained RedHat account number 1039952. Then a second message was sent with account number 1045126. This is the account number associated with the acdees login at this time.

Use "rhn_register --nox" to access the RedHat Network to register the system. The program will walk you through the registration process using keyboard and ascii display to step through the RedHat Registration. It will ask for the user id and password for the account you created above.

I was now able to use the above commands and get connected to the RedHat network and register the product. The final message from the process reads as follows:

Please review the subscription details below:

Software channel subscriptions:

This system will receive updates from the following Red Hat Network software channels: rheli386-server-5 Warning: If an installed product on this system is not listed above, you will not receive updates or support for that product. If you would like to receive updates for that product, please visit http://rhn.redhat.com/ and subscribe this system to the appropriate software channels to get updates for that product. See Kbase article 6227 for more details. http://kbase.redhat.com/faq/FAQ_58_6227.shtm)

RHN service level: Depending on what RHN modules are associated with a system, you'll enjoy different benefits of Red Hat Network. The following are the RHN modules associated with this system: Update module: per-system updates, email errata notifications, errata information

The next screen reads:

You may now run 'yum update' from this system's command line to get the latest software updates from Red Hat Network. You will need to run this periodically to get the latest updates. Alternatively, you may configure this system for automatic software updates (also known as 'auto errata update') via the Red Hat Network web interface. (Instructions for this are in chapter 6 of the RHN Reference Guide, available from the 'Help' button in the main Red Hat Network web interface.)

2.1 Update all

Did a "yum update" to update all installed software.

3 RedHat Setup

3.1 Package Installation

3.1.1 compat-libstdc++

```
"yum install compat-libstdc++-33.i386"
  To install the compatability libraries for uniVerse
[root@hhhshims \~]# yum install compat-libstdc++-33.i386
Loading "installonlyn" plugin
Loading "rhnplugin" plugin
Setting up Install Process
Setting up repositories
rhel-i386-server-5
                          100\% |====| 1.4 kB
                                                  00:00
Reading repository metadata in from local files
Parsing package install arguments
Resolving Dependencies
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for compat-libstdc++-33 to pack into transaction set.
compat-libstdc++-33-3.2.3 100\% |=====| 7.4 kB 00:00
---> Package compat-libstdc++-33.i386 0:3.2.3-61 set to be updated
--> Running transaction check
```

Dependencies Resolved

Package	Arch	Version	Repository	Size
Installing:				
compat-libstdc++-33	i386	3.2.3-61	rhel-i386-serve	er-5 232 k

Transaction Summary

Total download size: 232 k

Is this ok [y/N]: y

Downloading Packages:

(1/1): compat-libstdc++-3 100\% |=====| 232 kB 00:01

Running Transaction Test Finished Transaction Test Transaction Test Succeeded Running Transaction

Installing: compat-libstdc++-33 ##### [1/1]

Installed: compat-libstdc++-33.i386 0:3.2.3-61

Complete!

[root@hhhshims \~]#

3.1.2 Search for and install telnet-server

[root@hhhshims $\ \ "]$ # yum search telnet.server

Loading "installonlyn" plugin

Loading "rhnplugin" plugin

Setting up repositories

rhel-i386-server-5 100\% |=====| 1.4 kB 00:00

Reading repository metadata in from local files

No Matches found

[root@hhhshims \~]# yum search telnet-server

Loading "installonlyn" plugin

Loading "rhnplugin" plugin

Setting up repositories

rhel-i386-server-5 100\% |===== | 1.4 kB 00:00

Reading repository metadata in from local files

telnet-server.i386

1:0.17-38.el5

rhel-i386-server

Matched from:

telnet-server

Telnet is a popular protocol for logging into remote systems over the Internet. The telnet-server package includes a telnet daemon that supports remote logins into the host machine. The telnet daemon is disabled by default. You may enable the telnet daemon by editing /etc/xinetd.d/telnet.

telnet-server.i386

1:0.17-39.el5

rhel-i386-server

Matched from:

telnet-server

Telnet is a popular protocol for logging into remote systems over the Internet. The telnet-server package includes a telnet daemon that supports remote logins into the host machine. The telnet daemon is disabled by default. You may enable the telnet daemon by editing /etc/xinetd.d/telnet.

[root@hhhshims \~]# rpm -qa |grep telnet telnet-0.17-39.el5 [root@hhhshims \~]# yum install telnet-server.i386 Loading "installonlyn" plugin Loading "rhnplugin" plugin Setting up Install Process Setting up repositories rhel-i386-server-5 100\% |====| 1.4 kB 00:00 Reading repository metadata in from local files Parsing package install arguments Resolving Dependencies --> Populating transaction set with selected packages. Please wait. ---> Downloading header for telnet-server to pack into transaction set. telnet-server-0.17-39.el5 100\% |=====| 8.5 kB 00:00 ---> Package telnet-server.i386 1:0.17-39.el5 set to be updated --> Running transaction check --> Processing Dependency: xinetd for package: telnet-server --> Restarting Dependency Resolution with new changes. --> Populating transaction set with selected packages. Please wait. ---> Downloading header for xinetd to pack into transaction set. xinetd-2.3.14-10.el5.i386 100\% |=====| 7.7 kB ---> Package xinetd.i386 2:2.3.14-10.el5 set to be updated

Dependencies Resolved

--> Running transaction check

Package	Arch	Version	Repository	Size	
Installing:					
telnet-server	i386	1:0.17-39.el5	rhel-i386-server-	5 35 k	
Installing for dependencies:					
xinetd	i386	2:2.3.14-10.el5	rhel-i386-server-	5 124 k	

Transaction Summary

Install 2 Package(s)

0 Package(s) Update Remove 0 Package(s) Total download size: 159 k Is this ok [y/N]: y Downloading Packages: (1/2): telnet-server-0.17 100\% |=====| 35 kB 00:00 (2/2): xinetd-2.3.14-10.e 100\% |=====| 124 kB 00:01 Running Transaction Test Finished Transaction Test Transaction Test Succeeded Running Transaction Installing: xinetd #### [1/2] #### [2/2] Installing: telnet-server Installed: telnet-server.i386 1:0.17-39.el5 Dependency Installed: xinetd.i386 2:2.3.14-10.el5 Complete! [root@hhhshims \~]#

3.1.3 tcp_wrappers

tcp_wrappers is already installed if we want to use it.
[root@hhhshims \~]# rpm -qa |grep tcp_wrappers
tcp_wrappers-7.6-40.4.el5
[root@hhhshims \~]#

3.1.4 Install expect

Note: Expect is a package used in the assigning of user passwords inside a script.

```
[root@hhhshims bin]# yum install expect.i386
Loading "installonlyn" plugin
Loading "rhnplugin" plugin
Setting up Install Process
Setting up repositories
rhel-i386-server-5 100\% |=====| 1.4 kB 00:00
Reading repository metadata in from local files
Parsing package install arguments
Resolving Dependencies
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for expect to pack into transaction set.
expect-5.43.0-5.1.i386.rp 100\% |=====| 15 kB 00:00
---> Package expect.i386 0:5.43.0-5.1 set to be updated
```

--> Running transaction check

Dependencies Resolved

Package Arch Version Repository Size
Installing:

expect i386 5.43.0-5.1 rhel-i386-server-5 158 k

Transaction Summary

Total download size: 158 k

Is this ok [y/N]: y Downloading Packages:

(1/1): expect-5.43.0-5.1. 100\% |=====| 158 kB 00:01

Running Transaction Test Finished Transaction Test Transaction Test Succeeded

Running Transaction

Installing: expect ##### [1/1]

Installed: expect.i386 0:5.43.0-5.1

Complete!

3.1.5 Install gcc

[root@hhhshims dgnc-1.3]# yum install gcc-c++.i386
Loading "installonlyn" plugin
Loading "rhnplugin" plugin
Setting up Install Process
Setting up repositories
rhel-i386-server-5 100\% |=====| 1.4 kB 00:00
Reading repository metadata in from local files
Parsing package install arguments
Resolving Dependencies

--> Populating transaction set with selected packages. Please wait.

---> Downloading header for gcc-c++ to pack into transaction set.

gcc-c++-4.1.2-14.el5.i386 100\% |=====| 57 kB 00:00

---> Package gcc-c++.i386 0:4.1.2-14.el5 set to be updated

--> Running transaction check

```
--> Processing Dependency: gcc = 4.1.2-14.el5 for package: gcc-c++
--> Processing Dependency: libstdc++-devel = 4.1.2-14.el5 for package: gcc-c++
--> Restarting Dependency Resolution with new changes.
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for libstdc++-devel to pack into transaction set.
libstdc++-devel-4.1.2-14. 100\% |=====| 135 kB
                                                 00:00
---> Package libstdc++-devel.i386 0:4.1.2-14.el5 set to be updated
---> Downloading header for gcc to pack into transaction set.
gcc-4.1.2-14.el5.i386.rpm 100\% |=====| 64 kB
---> Package gcc.i386 0:4.1.2-14.el5 set to be updated
--> Running transaction check
--> Processing Dependency: glibc-devel >= 2.2.90-12 for package: gcc
--> Processing Dependency: libgomp = 4.1.2-14.el5 for package: gcc
--> Processing Dependency: libgomp.so.1 for package: gcc
--> Restarting Dependency Resolution with new changes.
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for glibc-devel to pack into transaction set.
glibc-devel-2.5-18.el5\_1. 100\% |=====| 109 kB
---> Package glibc-devel.i386 0:2.5-18.el5\_1.1 set to be updated
---> Downloading header for libgomp to pack into transaction set.
libgomp-4.1.2-14.el5.i386 100\% |=====| 54 kB
---> Package libgomp.i386 0:4.1.2-14.el5 set to be updated
--> Running transaction check
--> Processing Dependency: glibc-headers for package: glibc-devel
--> Processing Dependency: glibc-headers = 2.5-18.el5\_1.1
for package: glibc-devel
--> Restarting Dependency Resolution with new changes.
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for glibc-headers to pack into transaction set.
glibc-headers-2.5-18.el5\_ 100\% |=====| 142 kB
---> Package glibc-headers.i386 0:2.5-18.el5\_1.1 set to be updated
--> Running transaction check
```

Dependencies Resolved

Dependencies Resolved

Package	Arch	Version	Repository S	ize
Installing:				
gcc-c++	i386	4.1.2-14.el5	rhel-i386-server-5	3.4 M
Installing for deper	ndencies:			
gcc	i386	4.1.2-14.el5	rhel-i386-server-5	5.2 M
glibc-devel	i386	$2.5-18.el5 \ 1.1$	rhel-i386-server-5	2.0 M

76 k

```
glibc-headers
                         i386
                                    2.5-18.el5 \ 1.1
                                                      rhel-i386-server-5 608 k
                         i386
                                    4.1.2-14.el5
                                                     rhel-i386-server-5
 libgomp
 libstdc++-devel
                         i386
                                    4.1.2-14.el5
                                                     rhel-i386-server-5 9.4 M
Transaction Summary
Install
             6 Package(s)
Update
             0 Package(s)
Remove
             0 Package(s)
Total download size: 21 M
Is this ok [y/N]: y
Downloading Packages:
(1/6): libstdc++-devel-4. 100\% |=====| 9.4 MB
                                                  01:17
(2/6): gcc-4.1.2-14.el5.i 100\% |=====| 5.2 MB
                                                  00:44
(3/6): libgomp-4.1.2-14.e 100\% |=====| 76 kB
                                                  00:00
(4/6): gcc-c++-4.1.2-14.e 100\% |=====| 3.4 MB
                                                  00:30
(5/6): glibc-headers-2.5- 100\% |=====| 608 kB
                                                  00:04
(6/6): glibc-devel-2.5-18 100\% |=====| 2.0 MB
                                                  00:17
Running Transaction Test
Finished Transaction Test
Transaction Test Succeeded
Running Transaction
 Installing: glibc-headers
                                           ##### [1/6]
 Installing: glibc-devel
                                           ##### [2/6]
 Installing: libgomp
                                           ##### [3/6]
 Installing: gcc
                                           ##### [4/6]
 Installing: libstdc++-devel
                                           ##### [5/6]
                                           #### [6/6]
 Installing: gcc-c++
Installed: gcc-c++.i386 0:4.1.2-14.el5
Dependency Installed: gcc.i386 0:4.1.2-14.el5
 glibc-devel.i386 0:2.5-18.el5\_1.1
glibc-headers.i386 0:2.5-18.el5\_1.1
libgomp.i386 0:4.1.2-14.el5 libstdc++-devel.i386 0:4.1.2-14.el5
Complete!
[root@hhhshims dgnc-1.3]# pwd
/root/driverdownloads/dgnc-1.3
3.1.6 Install gcc
[root@hhhshims dgnc-1.3]# yum install gcc.i386
```

Loading "installonlyn" plugin Loading "rhnplugin" plugin

Setting up Install Process
Setting up repositories
rhel-i386-server-5 100\% |=====| 1.4 kB 00:00
Reading repository metadata in from local files
Parsing package install arguments
Nothing to do
[root@hhhshims dgnc-1.3]#

3.1.7 Install rpm-build

```
[root@hhhshims dgnc-1.3]# yum install rpm-build.i386
Loading "installonlyn" plugin
Loading "rhnplugin" plugin
Setting up Install Process
Setting up repositories
rhel-i386-server-5
                          100\% |====| 1.4 kB
                                                  00:00
Reading repository metadata in from local files
Parsing package install arguments
Resolving Dependencies
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for rpm-build to pack into transaction set.
rpm-build-4.4.2-47.el5.i3 100\% |=====| 18 kB
 --> Package rpm-build.i386 0:4.4.2-47.el5 set to be updated
--> Running transaction check
--> Processing Dependency: elfutils for package: rpm-build
--> Restarting Dependency Resolution with new changes.
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for elfutils to pack into transaction set.
elfutils-0.125-3.el5.i386 100\% |=====| 15 kB
---> Package elfutils.i386 0:0.125-3.el5 set to be updated
--> Running transaction check
--> Processing Dependency: elfutils-libs = 0.125-3.el5 for package: elfutils
--> Processing Dependency: libdw.so.1 for package: elfutils
--> Processing Dependency: libdw.so.1(ELFUTILS\_0.122) for package: elfutils
--> Restarting Dependency Resolution with new changes.
--> Populating transaction set with selected packages. Please wait.
---> Downloading header for elfutils-libs to pack into transaction set.
elfutils-libs-0.125-3.el5 100\% |=====| 17 kB
---> Package elfutils-libs.i386 0:0.125-3.el5 set to be updated
--> Running transaction check
```

Dependencies Resolved

Package	Arch	Version	Repository	S	ize
Installing:					
rpm-build	i386	4.4.2-47.el5	rhel-i386-serv	er-5	549 k
Installing for dependencies:					
elfutils	i386	0.125-3.el5	rhel-i386-serv	er-5	164 k
elfutils-libs	i386	0.125-3.el5	rhel-i386-serv	er-5	105 k

Transaction Summary

Total download size: 818 k

Is this ok [y/N]: y Downloading Packages:

Running Transaction Test Finished Transaction Test Transaction Test Succeeded

Running Transaction

Installing: elfutils-libs ##### [1/3]
Installing: elfutils ##### [2/3]
Installing: rpm-build ##### [3/3]

Installed: rpm-build.i386 0:4.4.2-47.el5

Dependency Installed: elfutils.i386 0:0.125-3.el5 elfutils-libs.i386 0:0.125-3.el5

Complete!

[root@hhhshims dgnc-1.3]#

3.1.8 Install kernel-devel

[root@hhhshims driverdownloads]# yum install kernel-devel-i686

Loading "installonlyn" plugin Loading "rhnplugin" plugin Setting up Install Process Setting up repositories

rhel-i386-server-5 100\% |====| 1.4 kB 00:00

Reading repository metadata in from local files

Parsing package install arguments

Resolving Dependencies

--> Populating transaction set with selected packages. Please wait. ---> Downloading header for kernel-devel to pack into transaction set. kernel-devel-2.6.18-53.1. 100% |=====| 746 kB 00:01 ---> Package kernel-devel.i686 0:2.6.18-53.1.4.el5 set to be installed --> Running transaction check

Dependencies Resolved

Package Arch Version Repository Size

Installing:

kernel-devel i686 2.6.18-53.1.4.el5 rhel-i386-server-5 4.7 M

Transaction Summary

Total download size: 4.7 M

Is this ok [y/N]: y Downloading Packages:

(1/1): kernel-devel-2.6.1 100\% |=====| 4.7 MB 00:37

Running Transaction Test Finished Transaction Test Transaction Test Succeeded

Running Transaction

Installing: kernel-devel ##### [1/1]

Installed: kernel-devel.i686 0:2.6.18-53.1.4.el5

Complete!

[root@hhhshims driverdownloads]#

3.1.9 Install ncurses-devel

 $[{\tt root@hhhshims}\ {\tt driverdownloads}] \#\ {\tt yum}\ {\tt install}\ {\tt ncurses-devel.i386}$

Loading "installonlyn" plugin Loading "rhnplugin" plugin

Setting up Install Process

Setting up repositories

rhel-i386-server-5 100\% |=====| 1.4 kB 00:00

Reading repository metadata in from local files

Parsing package install arguments

Resolving Dependencies

- --> Populating transaction set with selected packages. Please wait.
- ---> Downloading header for ncurses-devel to pack into transaction set.

ncurses-devel-5.5-24.2006 100\% |=====| 98 kB 00:00

- ---> Package ncurses-devel.i386 0:5.5-24.20060715 set to be updated
- --> Running transaction check

Dependencies Resolved

Package	Arch	Version	Repository	Size

Installing:

ncurses-devel i386 5.5-24.20060715 rhel-i386-server-5 1.6 M

Transaction Summary

Total download size: 1.6 M

Is this ok [y/N]: y
Downloading Packages:

(1/1): ncurses-devel-5.5- 100\% |=====| 1.6 MB 00:12

Running Transaction Test Finished Transaction Test Transaction Test Succeeded

Running Transaction

Installing: ncurses-devel ##### [1/1]

Installed: ncurses-devel.i386 0:5.5-24.20060715

Complete!

[root@hhhshims driverdownloads]#

3.2 Miscellaneous Configuration

3.2.1 Link compress and uncompress to gzip and gunzip for UniVerse

```
[root@hhhshims \~]# cd /bin
[root@hhhshims bin]# ls -al |grep compress
[root@hhhshims bin]# ls -al |grep zip
-rwxr-xr-x 3 root root 62136 Dec 14 2006 gunzip
```

```
-rwxr-xr-x 3 root root 62136 Dec 14 2006 gzip
[root@hhhshims bin]# ln -s gzip compress
[root@hhhshims bin]# ln -s gunzip uncompress
[root@hhhshims bin]# ls -al |grep zip
lrwxrwxrwx 1 root root 4 Jan 9 14:41 compress -> gzip
-rwxr-xr-x 3 root root 62136 Dec 14 2006 gunzip
-rwxr-xr-x 3 root root 62136 Dec 14 2006 gzip
lrwxrwxrwx 1 root root 6 Jan 9 14:41 uncompress -> gunzip
```

3.3 Devices

3.3.1 Digi term servers

Looking for dgnc

```
[root@hhhshims driverdownloads]# find / -print |grep dgnc-1.3-15.i386.rpm
/usr/src/redhat/RPMS/i386/dgnc-1.3-15.i386.rpm
[root@hhhshims driverdownloads]#
  rpm -i /usr/src/redhat/RPMS/i386/dgnc-1.3-15.i386.rpm
Running Post Install script...
```

[root@hhhshims driverdownloads]#

3.3.2 Digi installation uses rpmbuild

```
I did:
941 rpmbuild --rebuild 40002369\_f.src.rpm
printed over 1000 lines and did not error
```

Add the digi port settings to the /etc/rc.d/rc.local script

```
[root@hhhshims uv]# cat /etc/rc.d/rc.local
#!/bin/sh
#
# This script will be executed *after* all the other init scripts.
# You can put your own initialization stuff in here if you don't
# want to do the full Sys V style init stuff.
```

```
touch /var/lock/subsys/local
# ttyn1a is printer lp0 in UniVerse
ditty.dgnc 9600 ixon ixoff ttyn1a
# ttyn1b is printer lp2 in UniVerse
ditty.dgnc 9600 ixon ixoff ttyn1b
# ttyn1c is printer lp3 in UniVerse
ditty.dgnc 9600 ixon ixoff ttyn1c
# ttyn1d is printer lp4 in UniVerse
ditty.dgnc 9600 ixon ixoff ttyn1d
# ttyn1g is reserved for the Desqtop modem
ditty.dgnc 9600 ixon ixoff ttyn1g
# ttyn1h is reserved for the ASCII terminal on the
# warehouse counter
ditty.dgnc 9600 ixon ixoff ttyn1h
[root@hhhshims uv]#
Add the mgetty to the /etc/inittab
http://www.digi.com/support/kbase/kbaseresultdetl.jsp?id=194
See line D000
[root@hhhshims etc]# cat inittab
# inittab
               This file describes how the INIT process should set up
               the system in a certain run-level.
#
# Author:
               Miquel van Smoorenburg, <miquels@drinkel.nl.mugnet.org>
               Modified for RHS Linux by Marc Ewing and Donnie Barnes
# Default runlevel. The runlevels used by RHS are:
   0 - halt (Do NOT set initdefault to this)
   1 - Single user mode
   2 - Multiuser, without NFS (The same as 3, if you do not have networking)
   3 - Full multiuser mode
  4 - unused
   5 - X11
```

```
6 - reboot (Do NOT set initdefault to this)
id:5:initdefault:
# System initialization.
si::sysinit:/etc/rc.d/rc.sysinit
10:0:wait:/etc/rc.d/rc 0
11:1:wait:/etc/rc.d/rc 1
12:2:wait:/etc/rc.d/rc 2
13:3:wait:/etc/rc.d/rc 3
14:4:wait:/etc/rc.d/rc 4
15:5:wait:/etc/rc.d/rc 5
16:6:wait:/etc/rc.d/rc 6
# Trap CTRL-ALT-DELETE
ca::ctrlaltdel:/sbin/shutdown -t3 -r now
# When our UPS tells us power has failed, assume we have a few minutes
# of power left. Schedule a shutdown for 2 minutes from now.
# This does, of course, assume you have powerd installed and your
# UPS connected and working correctly.
pf::powerfail:/sbin/shutdown -f -h +2 "Power Failure; System Shutting Down"
# If power was restored before the shutdown kicked in, cancel it.
pr:12345:powerokwait:/sbin/shutdown -c "Power Restored; Shutdown Cancelled"
# Run gettys in standard runlevels
1:2345:respawn:/sbin/mingetty tty1
2:2345:respawn:/sbin/mingetty tty2
3:2345:respawn:/sbin/mingetty tty3
4:2345:respawn:/sbin/mingetty tty4
5:2345:respawn:/sbin/mingetty tty5
6:2345:respawn:/sbin/mingetty tty6
# Run agetty in standard runlevels for Wharehouse Counter
D000:2345:respawn:/sbin/agetty -L 9600 ttyn1h
# Run xdm in runlevel 5
x:5:respawn:/etc/X11/prefdm -nodaemon
```

3.3.3 Axxon serial boards

3.4 VNC setup for remote desktop

3.4.1 TightVNC setup 1/22/08

```
TightVNC setup 1/22/08
need to have xshell running and enter "vino-preferences
\&" to see the X window for preferences.
Then to get the service started, enter "service vncserver start"
01/22/08 having a problem??
[root@hhhshims \~]# vino-preferences\&
[2] 6623
You have new mail in /var/spool/mail/rootf
[1]
     Done
                              vino-preferences
[root@hhhshims \~]# service vncserver status
Xvnc is stopped
[root@hhhshims \~]# service vncserver start
                                                            [ OK ]
Starting VNC server: no displays configured
[root@hhhshims \~]# service vncserver status
Xvnc is stopped
```

I am not sure why I am getting a message no displays configured. It was working prior to a reboot.

3.5 Local Logging

3.6 Backup

4 UniVerse Installation

4.1 Directory Configuration

4.1.1 Setup UniVerse Directories

```
[root@hhhshims \~]# mkdir /media/cdrom
[root@hhhshims \~]# mkdir -p /usr/ibm/uv
```

Sometimes I make a symbolic link to /usr/ibm/uv from wherever the old install directory. Thus: ln -s /usr/ibm/uv /usr/lpp/uv on 1/10/08 I changed the ownership of /usr/ibm to uvadm

```
[root@hhshims usr]# chown uvadm:adm ibm
[root@hhshims usr]# ls -al|grep ibm
drwxr-xr-x  2 uvadm adm  4096 Jan 10 15:38 ibm
[root@hhshims usr]#
Then I removed the uv directory
[root@hhshims usr]# cd ibm
[root@hhshims ibm]# ls uv
[root@hhshims ibm]# rmdir uv
```

4.2 User setup

4.2.1 uvadm creation?

Need to make a uvadm user for the installation.

4.3 Use following gui commands for system configuration

Bob's notes:

```
[root@hhhshims /]# ls /usr/sbin/system-config*
/usr/sbin/system-config-authentication /usr/sbin/system-config-network-cmd
/usr/sbin/system-config-packages
/usr/sbin/system-config-lvm /usr/sbin/system-config-network-gui
/usr/sbin/system-config-printer
```

/usr/sbin/system-config-network /usr/sbin/system-config-network-tui /usr/sbin/system-config-services [root@hhhshims /]# ls /usr/bin/system-config* /usr/bin/system-config-authentication /usr/bin/system-config-network /usr/bin/system-config-selinux /usr/bin/system-config-date /usr/bin/system-config-network-cmd /usr/bin/system-config-services /usr/bin/system-config-display /usr/bin/system-config-packages /usr/bin/system-config-soundcard /usr/bin/system-config-kdump /usr/bin/system-config-printer /usr/bin/system-config-time /usr/bin/system-config-keyboard /usr/bin/system-config-rootpassword /usr/bin/system-config-users /usr/bin/system-config-securitylevel /usr/bin/system-config-language /usr/bin/system-config-lvm /usr/bin/system-config-securitylevel-tui [root@hhhshims /]#

4.3.1 Create uvadm and uvsql users

[root@hhhshims /]# adduser -g adm -G wheel,users,root -m
-c "uniVerse Administrator" uvadm
[root@hhhshims /]# passwd uvadm
Changing password for user uvadm.
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated successfully.
[root@hhhshims /]# adduser -g adm -G wheel,users -m
-c "uniVerse SQL Admin" uvsql
[root@hhhshims /]# passwd uvsql
Changing password for user uvsql.
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated successfully.
[root@hhhshims /]#

4.4 Installation

4.4.1 Mounting the UniVerse cd

[root@hhhshims \~]# mount /dev/cdrom /media/cdrom
mount: block device /dev/cdrom is write-protected, mounting read-only
[root@hhhshims \~]#

4.4.2 Copy uv.load to root

```
[root@hhhshims cdrom]# cd /
[root@hhhshims /]# cpio -ivcBdum uv.load < /media/cdrom/STARTUP
uv.load
28 blocks
[root@hhhshims /]#</pre>
```

4.4.3 Did the uv.load as user uvadm.

```
Final few lines read:
Creating directory /usr/spool
mkdir: cannot create directory '/usr/spool': Permission denied
chown: cannot access '/usr/spool': No such file or directory
chgrp: cannot access '/usr/spool': No such file or directory
chmod: cannot access '/usr/spool': No such file or directory
Creating directory /usr/spool/uv
mkdir: cannot create directory '/usr/spool/uv': No such file or directory
chown: cannot access '/usr/spool/uv': No such file or directory
chgrp: cannot access '/usr/spool/uv': No such file or directory
chmod: cannot access '/usr/spool/uv': No such file or directory
Creating sample sp.config file
cp: cannot create regular file '/usr/spool/uv': No such file or directory
Creating a dummy usplog file for usd
./uv.load: line 1449: /usr/spool/uv/usplog: No such file or directory
Copying the sample .profile into uv home directory
Copying \&PARTFILES\& file
Copying UV.ACCOUNT file
Copying UV.FLAVOR file
Copying VCOMM.PORTS file
Creating resize\_lock file
Copying uvlogd.script
43467
478
43923
This initial installation of UniVerse must now be completed
by logging in as 'root' and executing the script
'/usr/ibm/uv/uv.install'.
```

UniVerse will remain in an inoperable state until this

script has been executed.

[root@hhhshims uv]# ./uv.install

[uvadm@hhhshims tmp]\\$

4.4.4 Doing uv.install the first time attempt as uvadm user

Seemed to work except for creating the /usr/spool/uv directory. Then I decided to delete this installation and redo the install as root.

```
./uv.install: line 30: NEWACC: command not found
Continuing installation of uniVerse.
Adding UniVerse initialization to rc file
9210
9221
Initializing unohist file
uvconfig: No such file or directory
UVSPOOL path does not exist or have adequate permissions.
error in uvconfig at line 56: UVSPOOL /usr/spool/uv
uvregen: error during regen, process aborted
uvregen: error during regen, process aborted
uvconfig: No such file or directory
UVSPOOL path does not exist or have adequate permissions.
error in uvconfig at line 56: UVSPOOL /usr/spool/uv
uvregen: error during regen, process aborted
uvregen: error during regen, process aborted
UniVerse has not been configured! Please go to \$UVHOME and run 'uvsh' as root.
Setting the new Dynamic Library location to /usr/ibm/uv/uvdlls
... Compiling terminfo definitions.
mkdir /usr/ibm/uv/terminfo/p
mkdir /usr/ibm/uv/terminfo/t
mkdir /usr/ibm/uv/terminfo/1
mkdir /usr/ibm/uv/terminfo/a
mkdir /usr/ibm/uv/terminfo/h
mkdir /usr/ibm/uv/terminfo/q
mkdir /usr/ibm/uv/terminfo/u
mkdir /usr/ibm/uv/terminfo/s
mkdir /usr/ibm/uv/terminfo/4
mkdir /usr/ibm/uv/terminfo/3
mkdir /usr/ibm/uv/terminfo/8
mkdir /usr/ibm/uv/terminfo/f
```

```
mkdir /usr/ibm/uv/terminfo/5
mkdir /usr/ibm/uv/terminfo/7
mkdir /usr/ibm/uv/terminfo/2
mkdir /usr/ibm/uv/terminfo/n
mkdir /usr/ibm/uv/terminfo/9
mkdir /usr/ibm/uv/terminfo/6
... Generating terminfo index.
sort: open failed: +1: No such file or directory
The uniVerse/SQL Catalog does not exist.
Installing the default catalog.
16 blocks
28 blocks
16 blocks
16 blocks
16 blocks
16 blocks
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Fixing path and ownership information for uniVerse/SQL Catalog.
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
                 2
Initializing the UniVerse catalog space
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Copying \&DEVICE\& file
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
70
```

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'D_UV.TRANS': No such file or directory

chgrp: cannot access 'D_UV.TRANS': No such file or directory

Created file D_UV.TRANS

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Updated file D_UV.TRANS

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'UV.TRANS': No such file or directory

chgrp: cannot access 'UV.TRANS': No such file or directory

Created file UV.TRANS

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'D_UV_LOGS': No such file or directory

chgrp: cannot access 'D_UV_LOGS': No such file or directory

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Created file D_UV_LOGS

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'UV_LOGS': No such file or directory
chgrp: cannot access 'UV_LOGS': No such file or directory

Created file UV_LOGS

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Updated file D_UV_LOGS

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'UV.ACCESS': No such file or directory chgrp: cannot access 'UV.ACCESS': No such file or directory

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

```
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
chown: cannot access 'D\_UV.ACCESS': No such file or directory
chgrp: cannot access 'D\_UV.ACCESS': No such file or directory
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Created and loaded file UV.ACCESS
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
chmod: cannot access 'STAT.FILE': No such file or directory
chown: cannot access 'STAT.FILE': No such file or directory
chgrp: cannot access 'STAT.FILE': No such file or directory
Created file STAT.FILE
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
chmod: cannot access 'D\_STAT.FILE': No such file or directory
chown: cannot access 'D\_STAT.FILE': No such file or directory
chgrp: cannot access 'D\_STAT.FILE': No such file or directory
Created file D\_STAT.FILE
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Updated file D\_STAT.FILE
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9 2
```

Compiled STAT.FILE dictionary items

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'D_UV_UDRPUB': No such file or directory

chgrp: cannot access 'D_UV_UDRPUB': No such file or directory

Created file D_UV_UDRPUB

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'UV_UDRPUB': No such file or directory

chgrp: cannot access 'UV_UDRPUB': No such file or directory

Created file UV_UDRPUB

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Updated file D_UV_UDRPUB

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

 ${\tt chown: cannot \ access \ `D\setminus_UV\setminus_UDRSUB': \ No \ such \ file \ or \ directory}$

chgrp: cannot access 'D_UV_UDRSUB': No such file or directory

Created file D_UV_UDRSUB

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

chown: cannot access 'UV_UDRSUB': No such file or directory

chgrp: cannot access 'UV_UDRSUB': No such file or directory

Created file UV_UDRSUB

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

```
Please contact the system administrator
Error code: 9
                2
Updated file D\_UV\_UDRSUB
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
chown: cannot access 'D\_UV\_UDRSYS': No such file or directory
chgrp: cannot access 'D\_UV\_UDRSYS': No such file or directory
Created file D\_UV\_UDRSYS
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9 2
chown: cannot access 'UV\_UDRSYS': No such file or directory
chgrp: cannot access 'UV\_UDRSYS': No such file or directory
Created file UV\_UDRSYS
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Updated file D\_UV\_UDRSYS
Generating UniVerse keystore file...
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Installed /usr/ibm/unishared/unirpc version 10.1.7.
Installed /usr/ibm/unishared/ucisdk version 10.2.4.
Installed /usr/ibm/unishared/uojsdk version .
Installed /usr/ibm/unishared/jdbc version 1.2.5.
Installed /usr/ibm/unishared/icsdk version .
Updating /usr/ibm/unishared/sharedby...
Done.
Updating /usr/ibm/unishared/unirpc/unirpcservices...
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
Error code: 9
Temporary directory /usr/spool/uv does not exist or have adequate permissions.
An error has occurred during uniVerse initialization
Please contact the system administrator
```

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

cp: cannot stat 'sample/hs_environ': No such file or directory

chmod: cannot access 'uvodbc/hs_environ': No such file or directory

Installing uniVerse GCI package..Temporary directory /usr/spool/uv

does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

.Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

.Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

.Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

. Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

.Done

Unable to open error log file

/etc/rc.d/init.d/uv.rc: line 12: 7485 Segmentation fault \\$uvhome/bin/usa -z

No daemon running

uniVerse has been brought down.

UniVerse has not been configured! Please go to \\$UVHOME and run 'uvsh' as root.

Temporary directory /usr/spool/uv does not exist or have adequate permissions.

An error has occurred during uniVerse initialization

Please contact the system administrator

Error code: 9 2

UniVerse licensing is complete. Please shutdown and restart UniVerse. Use the UniVerse system administration menu to create additional

UniVerse accounts.

***** Just a reminder! *****

During the installation process, the existing keystore file for Master Key was not changed.

[root@hhhshims uv]#

4.4.5 Now trying the installation as root

The current settings of the available options are:

UniVerse installer : root

UniVerse administrator: root uid=0 gid=0

1) UniVerse home directory: /usr/ibm/uv

(currently: Not Installed.)

2) UniVerse-UniData shared directory: /usr/ibm/unishared

(currently: Not Installed.)

3) Compile terminfo definitions: true

4) Rewind tape name /media/cdrom
5) No-rewind tape name /media/cdrom
6) Long File Names ON NEWACC

Enter a field number to change, q to abort installation, or

press <Return> to begin installation of UniVerse:

C7Q7I-ZZVCZ-RFX7Z-ZQZW6-ZUZMZ-XZ07U-UZISA C7Q7I-ZZVCZ-RFX7Z-ZQZW6-ZUZMZ-XZ07U-UZISA

File	Action	Help			
 I		 			
Enter Authorized serial number	: 12391815	1			
Local User Limit	: 24	1			
New expiration date	: 01/01/2500	1			
Package list	:	1			
Device Licensing count	:	1			
Configuration Code	: C7Q7I-ZZVCZ-RFX7Z-Z	QZW6-ZUZMZ-XZ07U-UZISA			
Local Authorization Code	?	1			
1		1			
		I			
1		1			
1		1			
1		1			
+ Не	elp Region	+			
Enter your designated authorization code. In the case of a Floating License					
system, this would be the Local aut	thorization code.	I			
l -		1			
		I			
I		Ī			
+					

Went to IBM site with the above configuration and got a warning that the device licensing count was less than we were entitled to??? SZMB5-7NXXQ-UTMR SZMB5-7NXXQ-UTMR

SZMB5-7NXXQ-UTMR

UniVerse licensing is complete. Please shutdown and restart UniVerse. Use the UniVerse system administration menu to create additional UniVerse accounts.

***** Warning !!! *****

During the installation process, a default Master Key was installed. The Master key is central to all data encryption operations. ${\tt IBM}$

recommends that you change the default Master Key to a site-specific Master Key before any data encryption activity takes place. To change the Master Key, run the uvregen utility. For information about uvregen, see "Administering UniVerse".

usa: no spool daemon uniVerse has been brought down. [root@hhhshims /]# /etc/rc.d/init.d/uv.rc start UniVerse has not been authorized! You have a trial license. uniVerse Log Daemon started uniVerse has been brought up. Deadlock Daemon has been started [root@hhhshims /]# [root@hhhshims /]# /etc/rc.d/init.d/uv.rc stop DeadLock Daemon shutdown uniVerse has been brought down. [root@hhhshims /]# [root@hhhshims /]# cd /usr/ibm/uv [root@hhhshims uv]# /usr/ibm/uv/bin/uvregen -A "SZMB5-7NXXQ-UTMR" uvregen: reconfiguration complete, disk segment size is 1009896 UniVerse has been authorized.

[root@hhhshims uv]# /etc/rc.d/init.d/uv.rc start uniVerse Log Daemon started uniVerse has been brought up.
Deadlock Daemon has b een started
[root@hhhshims uv]#

[root@hhhshims /]# /etc/rc.d/init.d/uv.rc stop

4.5 Configuration of UniVerse Environment

4.5.1 UniVerse tunables default settings

[root@hhhshims uv]# /usr/ibm/uv/bin/smat -t
Current tunable parameter settings:

MFILES = 12 T30FILE = 200 OPENCHK = 1

[root@hhhshims uv]#

WIDEO = 0x3dc00000 UVSP00L = /usr/spool/uv

```
UVTEMP
                         /tmp
     SCRMIN
                         3
                         5
     SCRMAX
     SCRSIZE
                         512
     QDEPTH
                         16
                         99
     HISTSTK
                         2000
     QSRUNSZ
     QSBRNCH
                         4
     QSDEPTH
                         8
                     =
                         32
     QSMXKEY
     TXMODE
                         0
     LOGBLSZ
                         512
     LOGBLNUM
                         8
     LOGSYCNT
                         0
     LOGSYINT
                         0
     TXMEM
                         32
     OPTMEM
                    =
                         64
Press any key to continue...
     SELBUF
                         128000
     ULIMIT
                         23
     FSEMNUM
                    =
     GSEMNUM
                         97
     PSEMNUM
                         64
     FLTABSZ
                         11
     {\tt GLTABSZ}
                         50
     RLTABSZ
                         50
     RLOWNER
                         50
     PAKTIME
                         300
     NETTIME
                         5
     QBREAK
                         1
     VDIVDEF
                         1
     UVSYNC
                         1
     BLKMAX
                         8192
     PICKNULL
                         0
     SYNCALOC
                         1
                         40
     MAXRLOCK
     ISOMODE
                         1
     PKRJUST
                         0
     PROCACMD
                         0
     {\tt PROCRCMD}
                         0
     PROCPRMT
                         0
Press any key to continue...
     ALLOWNFS
                         0
     CSHDISPATCH
                         /bin/csh
```

```
SHDISPATCH
                        /bin/sh
                        NOT\_SUPPORTED
    DOSDISPATCH
    LAYERSEL
     OCVDATE
                        0
    {\tt MODFPTRS}
                        1
    THDR512
                        0
     UDRMODE
                        0
    UDRBLKS
                        0
    MAXERRLOGENT
                        100
                        4095
     JOINBUF
     64BIT\_FILES
                        0
    TSTIMEOUT
                        60
    PIOPENDEFAULT =
                        0
                        255
    MAXKEYSIZE
    SMISDATA
    EXACTNUMERIC
                        15
    MALLOCTRACING =
                        0
     CENTURYPIVOT
                        1930
    SPINTRIES
    SPINSLEEP
                        10000
    CONVERT\_EURO =
Press any key to continue...
    SYSTEM\_EURO
                         164
    TERM\_EURO
                         164
                        128
     SQLNULL
     UVNET\_CONNECT =
                         0
     ALLOWMARKS
                        0
    PICKDATE
                        0
    PICK\_MT
                         0
     UVTSORT
                        1
    PHANTOMSAMEUV
                        0
    CPLOGRLS
                        0
    BGINPUTTIMEOUT =
                        0
     TXNEXTHOLD
    TIMEACCURACY
                        1
     TXWMFSYNCMODE =
     FMT\_TEXTMARK
                         0
    PI\_MATCHFIELD =
     UVLOGSWITCH
```

4.5.2 After changing the uvconfig parameter file need to do a uvregen

[root@hhhshims uv]# service uv.rc stop
DeadLock Daemon shutdown

```
uniVerse has been brought down.
[root@hhhshims uv]# /usr/ibm/uv/bin/uvregen
uvregen: reconfiguration complete, disk segment size is 1495696
[root@hhhshims uv]# service uv.rc stop
usa: no spool daemon
uniVerse has been brought down.
[root@hhhshims uv]# service uv.rc start
uniVerse Log Daemon started
uniVerse has been brought up.
Deadlock Daemon has been started
UniVerse tunables default settings
```

4.5.3 UniVerse tunables after the regen settings

Note the use of the smat command to document the installation of the changes.

[root@hhhshims uv]# /usr/ibm/uv/bin/smat -t
Current tunable parameter settings:

```
MFILES
                       70
    T30FILE
                       200
    OPENCHK
                   =
                       0x3dc00000
    WIDEO
    UVSPOOL
                       /usr/spool/uv
    UVTEMP
                       /tmp
    SCRMIN
                       3
    SCRMAX
                       5
                       512
    SCRSIZE
    QDEPTH
                       16
                       99
    HISTSTK
    QSRUNSZ
                       2000
    QSBRNCH
                       8
    QSDEPTH
                       32
    QSMXKEY
    TXMODE
                       0
                       512
    LOGBLSZ
    LOGBLNUM
                       8
    LOGSYCNT
                       0
    LOGSYINT
                       0
    TXMEM
                       32
    OPTMEM
                       64
Press any key to continue...
    SELBUF
    ULIMIT
                       128000
    FSEMNUM
                       23
```

```
97
     GSEMNUM
     PSEMNUM
                        64
     FLTABSZ
                        11
     GLTABSZ
                        75
                        75
     RLTABSZ
                        300
     RLOWNER
     PAKTIME
                        30
     NETTIME
                        5
     QBREAK
                    =
                        1
     VDIVDEF
                        1
     UVSYNC
                        1
     BLKMAX
                        8192
     PICKNULL
                        0
     SYNCALOC
                        1
     MAXRLOCK
                        74
     ISOMODE
                        1
                        0
     PKRJUST
     PROCACMD
                        0
     PROCRCMD
                        0
     PROCPRMT
                        0
Press any key to continue...
     ALLOWNFS
     CSHDISPATCH
                        /bin/csh
     SHDISPATCH
                        /bin/sh
                    =
                        NOT\_SUPPORTED
     DOSDISPATCH
                    =
     LAYERSEL
                        0
     OCVDATE
                        0
     MODFPTRS
                        1
     THDR512
                        0
     UDRMODE
                        0
     UDRBLKS
                        0
     MAXERRLOGENT
                        100
     JOINBUF
                        4095
     64BIT\_FILES
                         0
     TSTIMEOUT
                        60
     PIOPENDEFAULT =
                        0
                        255
     MAXKEYSIZE
     SMISDATA
                        0
     EXACTNUMERIC
                        15
     MALLOCTRACING =
                        0
     CENTURYPIVOT
                        1930
     SPINTRIES
                        0
                        10000
     SPINSLEEP
     CONVERT\_EURO
                         0
```

```
Press any key to continue...
     SYSTEM\_EURO
                          164
     TERM\_EURO
                          164
     SQLNULL
                         128
     UVNET\_CONNECT
                          0
     ALLOWMARKS
                         0
     PICKDATE
     PICK\_MT
                          0
     UVTSORT
                         1
     PHANTOMSAMEUV
                         0
     CPLOGRLS
                         0
     BGINPUTTIMEOUT =
                         0
     TXNEXTHOLD
                         1
     TIMEACCURACY
     TXWMFSYNCMODE
                          0
     FMT\_TEXTMARK
     PI\_MATCHFIELD
                          0
     UVLOGSWITCH
                         0
[root@hhhshims uv]#
```

4.6 Spooler Configuration

4.6.1 changed sp.config again

01/21/08 changed sp.config again to use the ttyn1a-d ports insetad of prn1a-d The digi support person said the prn1a-h ports were for transparent print through an ASCII terminal to an aux port. They have specific configuration to pace the output very slowly.

```
[root@hhhshims uv]# cat sp.config
lpO /dev/ttyn1a BAUD 9600 XOFF STARTANY
OFF PARITY None CRMODE ONLCR TABS ON DATABITS 8
lp2 /dev/ttyn1b BAUD 9600 XOFF STARTANY
OFF PARITY None CRMODE ONLCR TABS ON DATABITS 8
lp3 /dev/ttyn1c BAUD 9600 XOFF STARTANY
OFF PARITY None CRMODE ONLCR DATABITS 8
lp4 /dev/ttyn1d BAUD 9600 XOFF STARTANY
OFF PARITY None CRMODE ONLCR DATABITS 8
LP6 /dev/null BAUD 9600 DRIVER /usr/spool/uv/hazh3.drv XOFF STARTANY
OFF PARITY None TABS ON FFDELAY 1 LFDELAY 0 DATABITS 8
LP7 /dev/null BAUD 9600 DRIVER /usr/spool/uv/eng1.drv XOFF STARTANY
OFF PARITY None TABS ON FFDELAY 1 LFDELAY 0 DATABITS 8
LP8 /dev/null BAUD 9600 DRIVER /usr/spool/uv/hpcolor1.drv XOFF STARTANY
OFF PARITY None TABS ON FFDELAY 1 LFDELAY 0 DATABITS 8
LP90 /dev/null BAUD 9600 DRIVER /usr/spool/uv/belt1.drv XOFF STARTANY
```

OFF PARITY None TABS ON FFDELAY 1 LFDELAY 0 DATABITS 8

4.7 Terminal and Terminfo Configuration

4.7.1 Compiling special terminfo after go live

```
01/28/08 did the following. I am not entirely happy about the results.
So I have scheduled this evening at 5PM EST to redo the config.
UNIX Compile of terminfo
tic -v ./dbms/HHH/terminfo/vt220.ti
Got a bunch of errors when I did this.
Universe compile of same:
uvtic -v ./dbms/HHH/terminfo/vt220.ti
 [root@hhhshims /]# find . -print|grep vt220.ti
  ./home/s7rfw/terminfo/vt220.ti.save
  ./dbms/HHH/terminfo/vt220.ti
  ./dbms/UDS/terminfo/vt220.ti
 [root@hhhshims /]# head /dbms/HHH/terminfo/vt220.ti
vt220|dec vt220 8 bit terminal,
                                     eo, km, msgr, cols#80, it#8, lines#24, bel=\G,
                                     cr=\r, clear=\E[H\E[2J, el=\E[K, ed=\E[J, el=\E[M, ed=\E[J, el=\E[M, ed=\E[J, el=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E]
                                     cup=\E[\%i\%p1\%d;\%p2\%dH, cud1=\E[B, civis=\E[?251, cub1=\E[D, cub1=\E[D,
                                     \label{eq:cnorm} $$\operatorname{E}(?25h, \ cuf1=\E[C, \ cuu1=\E[A, \ cvvis=\E[?25h, \ dl1=\E[M, \ cvvis=\E[]] $$
#norm modified from 'norm=\E[Om\E[1m'
                                     norm=\E[0m\E[22m, blink=\E[5m, bold=\E[1m, smcup=\E[?7l\E[?1l\E(B, bold=\E[1m, smcup=\E[?7l\E[?1l\E(B, bold=\E[small])]]])
[root@hhhshims /]# head /dbms/UDS/terminfo/vt220.ti
vtuds | Digital Equipment Co VT220,
                                                                                                                                                                                      lines#24,
                                     msgr,
                                                                    eo,
                                                                                                               km, it#8,
                                                                                                                                                                                                                                                                       cols#80,
                                     bel=\^G,
                                                                                                                    ed=\233J,
                                                                                                                                                                                               el=\233K,
                                     cr=\^M,
                                                                                                                     ind=\^J,
                                     il1=\233L,
                                                                                                                dl1 = \233M
                                     batt1=f1, batt2=f1md, font0=\E(B, font1=\E(0, font1))
                                     box1=\154\161\153\170\152\155\167\165\166\164\156,
                                     box2=\frac{154}{161}\frac{153}{170}\frac{155}{167}\frac{165}{166}\frac{164}{156}
```

4.7.2 Here are the differences between the two files

```
[root@hhhshims /]# diff /dbms/HHH/terminfo/vt220.ti /dbms/UDS/terminfo/vt220.ti
0a1,23
> vtuds | Digital Equipment Co VT220,
                       msgr,
                                               eo,
                                                                      km.
                                                                                              it#8,
                                                                                                                     lines#24,
                                                                                                                                                                     cols#80,
>
                       bel=\^G,
                                                                          ed=\233J,
                                                                                                                        el=\233K,
>
                       cr=\^M,
                                                                          ind=\^J,
>
                       i11 = \233L,
                                                                      dl1=\233M
                       batt1=f1, batt2=f1md, font0=\E(B, font1=\E(0, font1))
                       box1=\154\161\153\170\152\155\167\165\166\164\156,
>
>
                       box2=\154\161\153\170\152\155\167\165\166\164\156,
>
                       clear=\233H\233J, cup=\233\%i\p1\%d;\p2\%dH,
>
                       cud = 233 \% p1 \% dB, cud1 = 233B,
                                                             kf2=\^B2,
>
                                                                                                    kf3=\^B3.
                                                                                                                                          kf4=\^B4.
                       kf1=\^B1,
                                                                                                                                                                                 kf6=\^B5,
>
                       kf7=\^B7,
                                                             kf8=\^B8,
                                                                                                   kf9=\^B9,
                                                                                                                                          kf10=\^B0,
                                                                                                                                                                                kf11=\^B;
        kf12=\^B<,
                                                                          kdch1=\2333\,
>
                       kbs=\^H,
                                                                                                                           kcud1=\233B,
                       kdo=\23329,
>
                                                                          kich1=\2332,
                                                                                                                           kcub1=\233D,
                                                                                                                                                                           km,
                                                                          knp=\2336,
                                                                                                                           ktab=\^I,
>
                       knl=\^J,
                                                                          khlp=\23328\^{,}
>
                       kpp = \2335 ^{,}
                                                                                                                           kcuf1=\233C,
                                                                                                                                                                           kcuu1=\233A,
>
                       cub=\233\p1\dD, cub1=\^H,
                                                                                                                              blink=\2335m,
>
                       smcup = \233?71\233?11\E(B,
                                                                                                                     rmcup=\233?7h,
>
                       bold=\2331m,
                                                                       sgr0=\2330m,
                                                                                                                     rev=\2337m,
                       cuf = 233 \% p1 \% dC, rmso = 2330m,
                                                                                                                            smso=\2337m,
                                                                                                                                                                           cuf1=\233C,
                       sgr=\E[\%?\p1\%t;7\%;\%p2\%t;4\%;\%?\p3\%t;
rmul=\2330m,
                                                                      cuu=\233\%p1\%dA, cuu1=\233A,
                                                                                                                                                                           smul=\2334m,
                       smacs=\E(0, rmacs=\E(B,
2,52c25,27
< vt220|dec vt220 8 bit terminal,
                       eo, km, msgr, cols#80, it#8, lines#24, bel=\G,
<
                       cr=\r, clear=\E[H\E[2J, el=\E[K, ed=\E[J, el=\E[M, ed=\E[J, el=\E[M, ed=\E[J, el=\E[M, ed=\E[M, ed=\E]E]E]])
<
                       cnorm=\E[?25h, cuf1=\E[C, cuu1=\E[A, cvvis=\E[?25h, dl1=\E[M, cvvis=\E]]]
<
< #
< #norm modified from 'norm=\E[Om\E[1m']</pre>
< #
<
                       norm=\E[0m\E[22m, blink=\E[5m, bold=\E[1m, smcup=\E[?71\E[?11\E(B, bold=\E[2m, blink=\E[5m, bold=\E[2m, blink=\E[5m, bold=\E[2m, blink=\E[5m, bold=\E[2m, blink=\E[5m, bold=\E[2m, blink=\E[5m, bold=\E[5m, bold=\E[5m, bold=\E[5m, blink=\E[5m, bold=\E[5m, blink=\E[5m, bold=\E[5m, blink=\E[5m, blink=\E[5m
```

```
<
                                                          rev=\E[7m]
<
                                                          smso=\E[7m, smul=\E[4m, ech=\E[\yp1\ydX, sgr0=\E[0m\E(B, ech=\E[\yp1\ydX, ech=\E[\yp1\ydX], ech=\E[\yp1\ydX], ech=\E[\yp1\ydX], ech=\E[\yp1\ydX], ech=\E[\yp1\ydX], ech=\E[\yp1\ydX], ech=\E[\yp1\ydX], ech=\yp1\ydX]
<
                                                          rmcup=\E[?7h, rmso=\E[0m, rmul=\E[0m, il1=\E[L, kbs=\b, bs=\b],
<
                                                          kcud1=\E[B,
                                                          kich1=\E[2\^, kcub1=\E[D, knp=\E[6\^, kpp=\E[5\^, kcuf1=\E[C, knp=\E[6\], kn
<
<
                                                          kcuu1=\E[A, cud=\E[\n]1\dB, cub=\E[\n]1\dD, cuf=\E[\n]1\dC,
<
                                                          cuu=\E[\%p1\%dA, mc4=\E[4i, mc5=\E[5i, ind=\n,
<
                                                          rmp=lqkxjmwuvtn, acsc=lqkxjmwuvtn, pln=f1, kcbt=f1md,
<
                                                          kent=\E(B, kext=\E(0, kopt=\E[29\], kref=\E[28\], krfr=\],
<
                                                          kCAN=\t, kexit=10;13, kebs=8, dim=\E[6m,
<
< #
< # function keys</pre>
< #
                                                          kf1=\EOP, kf2=\EOQ, kf3=\EOR,
<
                                                          kf4=EOS, kf5=EOT, kf6=E[17\^, kf7=E[18\^, kf8=E[19\^, kf9=E[20\^, kf9=E[20\^, kf9=E[20\], kf9=E[
<
<
                                                          kf10=\E[21\^, kf12=\E[23\^, kf13=\E[24\^, kf14=\E[25\^, kf15=\E[26\^, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\-, kf15=
<
                                                          kf18=\E[31\^, kf19=\E[32\^, kf20=\E[33\^, kf21=\E[34\^, kf21=\E[34\], kf21=\E[34\],
<
<
< #
< # @ minus assignments</pre>
< #
<
                                                          at1=\E[H\E[J, at2=\E[H, at3=\E[J,
<
                                                          at4=\E[K, at5=\E[5m, at6=\E[0m, at8=\E[0m, at9=\b, at10=\E[A,
<
                                                          at11=\E[1m, at12=\E[0m, at13=\E[7m, at14=\E[0m, at15=\E[4m, at16=\E[0m, at16
<
                                                          at17=\E[1m, at18=\E[0m, at19=\E[9m, at20=\E[0m, at19=\E[0m]]]
<
< #
< # line draw characters</pre>
< #
                                                          ldul=1, ldur=k, ldbl=m, ldbr=j, ldvl=x, ldvr=x, ldht=\356,
<
<
                                                          ldhb=q, ldtd=w, ldtu=v, ldtr=t, ldtl=u, ldtc=n, ldvc=x,
<
                                                          1dhc=q, rmacs=\E(B, smacs=\E(0, smacs=
<
                                                          dldulc=1, dldurc=k, dldblc=m, dldbrc=j, dldh=q, dldv=x, dldtu=w,
<
                                                          dldtd=v, dldtl=t, dldtr=u, dldtcr=n, ldltdh=t, ldltdv=t, ldrtdh=u,
<
                                                          ldrtdv=u, ldbtdh=v, ldbtdv=v, ldutdh=w, ldutdv=w, ldulcdh=l,
<
                                                          ldulcdv=1, ldurcdh=k, ldurcdv=k, ldblcdh=m, ldblcdv=j,
<
                                                          ldbrcdh=j, ldbrcdv=j, ldcrdh=n, ldcrdv=n,
< invision|inv
                                                          bs=177, kbs=177, kebs=177, use=vt220
<
> #!uv macs, ldul=\154, ldur=\153, ldbl=\155, ldbr=\152, ldvl=\170,
```

```
> #!uv ldvr=\170, ldht=\161, ldhb=\161, ldtd=\167, ldtu=\166, ldtr=\164,
> #!uv ldtl=\165, ldtc=\156, ldvc=\170, ldhc=\161, bs=\b, lf=\n,
[root@hhhshims /]#
```

4.7.3 HHH terminfo

Here is the one in HHH terminfo. This is the one in use on 1/28/08 10 AM did not compile clean.

```
[root@hhhshims /] # cat /dbms/HHH/terminfo/vt220.ti
```

```
vt220|dec vt220 8 bit terminal,
                                                                           eo, km, msgr, cols#80, it#8, lines#24, bel=\G,
                                                                           cr=\r, clear=\E[H\E[2J, el=\E[K, ed=\E[J, el=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E[M, ed=\E], ed=\E[M, ed=\E[M, ed=\E[M, ed=\E], ed=\
                                                                           cnorm=\E[?25h, cuf1=\E[C, cuu1=\E[A, cvvis=\E[?25h, dl1=\E[M, cvvis=\E]]]
#norm modified from 'norm=\E[Om\E[1m'
                                                                           norm=\E[0m\E[22m, blink=\E[5m, bold=\E[1m, smcup=\E[?7l\E[?1l\E(B, bold=\E[1m, smcup=\E[?7l\E[?1l\E(B, bold=\E[small])]]])
                                                                           rev=\E[7m]
                                                                           smso=\E[7m, smul=\E[4m, ech=\E[\mbox{\em}1\mbox{\em}dX, sgr0=\E[0m\E(B, \mbox{\em})]
                                                                           rmcup=\E[?7h, rmso=\E[0m, rmul=\E[0m, ill=\E[L, kbs=\b, bs=\b,
                                                                           kcud1=\E[B,
                                                                           kich1=\E[2\^, kcub1=\E[D, knp=\E[6\^, kpp=\E[5\^, kcuf1=\E[C, knp=\E[6\], kn
                                                                           kcuu1=\E[A, cud=\E[\yp1\xdB, cub=\E[\yp1\xdD, cuf=\E[\xp1\xdD, cuf=\E[\x
                                                                           cuu=\E[\%p1\%dA, mc4=\E[4i, mc5=\E[5i, ind=\n,
                                                                           rmp=lqkxjmwuvtn, acsc=lqkxjmwuvtn, pln=f1, kcbt=f1md,
                                                                           kent=\E(B, kext=\E(0, kopt=\E[29\], kref=\E[28\], krfr=\r,
                                                                           kCAN=\t, kexit=10;13, kebs=8, dim=\E[6m],
# function keys
                                                                           kf1=\EOP, kf2=\EOQ, kf3=\EOR,
                                                                           kf4=EOS, kf5=EOT, kf6=E[17\^, kf7=E[18\^, kf8=E[19\^, kf9=E[20\^, kf9=E[20\^, kf9=E[20\], kf9=E[
                                                                           kf10=\E[21\^, kf12=\E[23\^, kf13=\E[24\^, kf14=\E[25\^, kf15=\E[26\^, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\E[26\-, kf15=\-, kf15=\E[26\-, kf15=\-, kf15=\-
                                                                           kf18=\E[31\^, kf19=\E[32\^, kf20=\E[33\^, kf21=\E[34\^, kf20=\E[33\], kf21=\E[34\],
# @ minus assignments
                                                                           at1=\E[H\E[J, at2=\E[H, at3=\E[J,
                                                                           at4=\E[K, at5=\E[5m, at6=\E[0m, at8=\E[0m, at9=\b, at10=\E[A,
```

```
at11=\E[1m, at12=\E[0m, at13=\E[7m, at14=\E[0m, at15=\E[4m, at16=\E[0m, at17=\E[1m, at18=\E[0m, at19=\E[9m, at20=\E[0m, at17=\E[1m, at18=\E[0m, at19=\E[9m, at20=\E[0m, at17=\E[1m, at18=\E[0m, at19=\E[9m, at20=\E[0m, at20=\E[0m, at17=\E[1m], at18=\E[1m], at18=\E[0m, at19=\E[0m, at20=\E[0m, at20=\E[0m], at20=\E[0m], at17=\E[1m], at18=\E[0m, at19=\E[9m, at20=\E[0m], at10=\E[0m], at17=\E[1m], at18=\E[0m, at19=\E[0m, at10=\E[0m], at10=\E[0m],
```

4.7.4 UDS/terminfo

Here is the one in UDS/terminfo.

```
[root@hhhshims /]# cat /dbms/UDS/terminfo/vt220.ti
vtuds | Digital Equipment Co VT220,
                             msgr,
                                                          eo,
                                                                                        km,
                                                                                                                      it#8,
                                                                                                                                                   lines#24,
                                                                                                                                                                                                                cols#80,
                             bel=\^G,
                                                                                            ed=\233J,
                                                                                                                                                       e1=\233K,
                             cr=\^M,
                                                                                            ind=\^J,
                             i11 = \233L,
                                                                                        dl1 = \233M,
                             batt1=f1, batt2=f1md, font0=\E(B, font1=\E(0, font1=
                             box1=154\161\153\170\152\155\167\165\166\164\156,
                             box2=\154\161\153\170\152\155\167\165\166\164\156,
                             clear=\233H\233J, cup=\233\%i\p1\%d;\p2\%dH,
                             cud = \233 \p1\dB, cud1 = \233B,
                                                                                                                                                                              kf4=\^B4,
                             kf1=\^B1,
                                                                            kf2=\^B2,
                                                                                                                             kf3=\^B3,
                                                                                                                                                                                                                              kf6=\^B5,
                             kf7=\^B7,
                                                                            kf8=\^B8,
                                                                                                                             kf9=\^B9,
                                                                                                                                                                              kf10=\^B0,
                                                                                                                                                                                                                              kf11=\^B;
          kf12=\^B<,
                             kbs=\^H,
                                                                                           kdch1=\2333\,
                                                                                                                                                          kcud1=\233B,
                             kdo=\23329,
                                                                                                                                                          kcub1=\233D,
                                                                                            kich1=\2332,
                                                                                                                                                                                                                       km,
                             knl=\^J,
                                                                                            knp=\2336,
                                                                                                                                                          ktab=\^I,
                                                                                            khlp=\23328,
                                                                                                                                                          kcuf1=\233C,
                                                                                                                                                                                                                       kcuu1=\233A,
                             kpp = \2335 ^{,}
                             cub=\233\p1\dD, cub1=\^H,
                                                                                                                                                               blink=\2335m,
                             smcup = \233?71\233?11\E(B,
                                                                                                                                                   rmcup=\233?7h,
```

```
bold=\2331m,
                        sgr0=\2330m,
                                         rev=\2337m,
        cuf = 233 \% p1 \% dC, rmso = 2330m,
                                           smso=\2337m,
                                                            cuf1=\233C,
        sgr=\E[\%?\p1\%t;7\%;\%p2\%t;4\%;\%p3\%t;7\%;
\%?\%p4\%t;5\%;\%?\%p6\%t;1\%;m,
        rmul=\2330m,
                        cuu = 233 \% p1 \% dA, cuu1 = 233 A,
                                                            smul=\2334m,
        smacs=\E(0, rmacs=\E(B,
#!uv
        macs, ldul=\154, ldur=\153, ldbl=\155, ldbr=\152, ldvl=\170,
#!uv
        ldvr=\170, ldht=\161, ldhb=\161, ldtd=\167, ldtu=\166, ldtr=\164,
#!uv
        1dt1=\165, 1dtc=\156, 1dvc=\170, 1dhc=\161, bs=\b, 1f=\n,
[root@hhhshims /]#
```

4.7.5 Terminfo compiles

[root@hhhshims /]#

```
Rerun commands at 3:31 PM MST [root@hhhshims /]# tic -v ./dbms/HHH/terminfo/vt220.ti

NOTE: There were 50+ lines of errors similar to the following. Deleted for sake of clarity.

"./dbms/HHH/terminfo/vt220.ti", line 10, col 25,
terminal 'vt220': unknown capability 'norm'
... KEY\_BACKSPACE is the same as KEY\_LEFT
```

4.7.6 Rerun uvtic commands at 3:30MST

```
Rerun uvtic commands at 3:30MST [root@hhhshims /]# uvtic -v ./dbms/HHH/terminfo/vt220.ti create '/usr/ibm/uv/terminfo/v/vt220' create '/usr/ibm/uv/terminfo/i/invision' [root@hhhshims /]#
```

4.7.7 Rerun uvtic commands with the -a option

```
Rerun uvtic commands Fri Apr 11 12:30:07 CDT 2008 [root@shims~]# uvtic -v -a /dbms/HHH/terminfo/vt220.ti create '/usr/ibm/uv/terminfo/v/vt220' create '/usr/share/terminfo/v/vt220' create '/usr/ibm/uv/terminfo/i/invision' create '/usr/share/terminfo/i/invision'
```

4.7.8 Copy .bash_profile from hhhshims to ACDC

```
4/14/08 scp root@hhhshims:/dbms/HHH/.bash_profile /dbms/HHH/
```

5 Migration

- 5.1 rlogin configuration
- 5.2 terminfo
- **5.3 Client Accounts**
- 5.4 Cataloged programs