

UNIX® System V/386 Release 3.2

Release Notes

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AT&T UNIX SYSTEM V/386 **RELEASE 3.2** RELEASE NOTES

Preface

AT&T UNIX System V/386 Release 3.2 successfully merges the functionality of the AT&T UNIX System V/386 and Microsoft XENIX System V/386 operating systems into a single UNIX operating system for the Intel 80386 based computer. It provides an environment capable of running current application executables developed for earlier releases of AT&T UNIX System V/386 as well as Microsoft XENIX System V/386. The product provides support for application executables developed for AT&T UNIX System V/286 Release 2 and Microsoft XENIX System V/286.

These Release Notes describe how AT&T UNIX System V/386 Release 3.2 compares to both AT&T UNIX System V/386 and Microsoft XENIX System V/386, focusing on new or modified features and functionality. In addition, these Release Notes contain a list of known software problems and workarounds.

Consult the *Product Overview* for a complete description of the functionality and components (software and documentation) of AT&T UNIX System V/386 Release 3.2.

Notational Conventions

The following notational conventions are used throughout these *Release Notes*:

bold User input, such as commands, options to com-

mands, and names of directories and files, appear

in **bold**.

italic Names of variables to which values must be

assigned (such as filename) appear in italic.

constant width UNIX System output, such as prompt signs and

responses to commands, appear in constant

width.

<> Input that does not appear on the screen when

typed, such as passwords, keys used as commands, or <RETURN> and other special keys,

appear between angle brackets.

<*char>* Control characters are shown between angle

brackets because they do not appear on the screen when typed. The circumflex (^) represents the control key (usually labeled CTRL). To type a control character, hold down the control key while you type the character specified by *char*. For example, the notation <^D> means to hold down the control key while pressing the d key; the letter

d will not appear on the screen.

[] Command options and arguments that are

optional, such as [-msCj], are enclosed in square

brackets.

The vertical bar separates optional arguments

from which you may choose one. For example,

when a command line has the format

command [arg1 | arg2]

you may use either arg1 or arg2 when you issue

command.

ł

An ellipsis after an argument means that more than one argument may be used on a single command line.

command(number)

A command name followed by a number in parentheses refers to the part of a UNIX System reference manual that documents that command. (There are two reference manuals: the User's/System Administrator's Reference Manual and the Programmer's Reference Manual.) For example, the notation cat(1) refers to the page in Section 1 of the User's/System Administrator's Reference Manual that documents the cat command

In sample commands, the dollar sign (\$) is used as the shell command prompt. This is not true for all systems. Whichever symbol your system uses, keep in mind that prompts are produced by the system. Although a prompt is sometimes shown at the beginning of a command line as it would appear on your screen, you are not meant to type it. In addition, some examples may use the default superuser prompt, the pound sign (#). As with the system prompt, you are not meant to type the superuser prompt.

Foundation Set Software Packages

The Foundation Set is the fundamental UNIX System software product supplied with your system. The Foundation Set provides you with the UNIX operating system kernel and a basic set of utilities. The Foundation Set consists of the following separately installable packages:

- Base System Package
- Editing Package
- Remote Terminal Package
- Security Administration Package
- 2 Kilobyte File System Utility Package
- Network Support Utility Package
- Remote File Sharing Package
- XENIX File System Utility Package

The Base System Package is the minimal required UNIX System. The other Foundation Set packages are optional, and you do not need to install them if you do not require the utilities they provide.

Features of AT&T UNIX System V/386 Release 3.2

AT&T UNIX System V/386 Release 3.2 provides the following new features. Consult the *Product Overview* for an overview of all the features.

XENIX System V Compatibility

AT&T UNIX System V/386 Release 3.2 provides full binary and source code compatibility with applications developed for *Microsoft* XENIX System V/386, Microsoft XENIX System V/286, AT&T UNIX System V/386, and AT&T UNIX System V/286. The following list describes the level of XENIX System V support:

- Source code written for *Microsoft* XENIX System V/386 programs and applications can be compiled and linked on AT&T UNIX System V/386 without having to modify the source code.
- Binary applications developed for Microsoft XENIX System V/386 (Release 2.2.0 and later) and Microsoft XENIX System V/286 (Release 2.0 and later) can be run on AT&T UNIX System V/386 without having to recompile the applications.
- The structure of the AT&T UNIX System V/386 file system allows both XENIX System V and UNIX System V binary applications to be executed. It also supports the mounting of a XENIX System removable file system (with the XENIX file system add-on installed).
- Support for XENIX System call extensions enables programs to run as they did under the XENIX System.
- All device driver support routines available under Microsoft XENIX System V/386 are available in AT&T UNIX System V/386.

In addition to the program interface, several XENIX System V commands have been added for ease of use and compatibility. Tools are provided that allow the installation of all existing UNIX System and XENIX System packages.

The following sections describe the XENIX System calls that are not supported in Release 3.2 and those that are supported, but have slightly different functionality.

XENIX System Calls that Function Differently in Release 3.2

The following XENIX System calls are supported in AT&T UNIX System V/386 Release 3.2, but function differently in the XENIX System:

execseg()

The XENIX execseg() system call has been added to Release 3.2. This system call provides a means by which data can be executed. The execseg() system call returns a far pointer (selector and offset) to the start of the data segment. To execute the data, you must set the offset portion of the far pointer returned by execseg to the address of the data to be executed. Then, you must perform a far (intersegment) call through the far pointer. Because the AT&T compiler does not support the "near" or "far" keywords (which correspond to intraand intersegment addressing, respectively), it is not possible to use the execseg() system call directly in C language. To use execseg(), you must use in-line assembly instructions, as shown in the following example.

```
typedef struct fcall {
              int (*fc_offset)();
                   short fc_selector;
} fcall_t ;
fcall_t codeitem; /* far pointer */
fcall_t *fcptr = &codeitem; /* pointer to far pointer */
extern char code_in_data[]; /* data to be executed */
extern void execseg(); /* void due to lack of far */
} fcall t;
                                                   /* void due to lack of far */
                                                   /* keyword */
execseg();
asm("push1 %edi");
asm("mov1 fcptr,%edi);
asm("mov1 %eax,(%edi)");
asm("mov1 %edx,4(%edi)");
asm("pop1 %edi");
execseg();
                                                  /* execseg returns far pointer */
                                                  /* in eax.edx. This assembly */
                                                 /* code places this return val */
                                                   /* in *fcptr */
                                                      /* set the offset of the far pointer
                                                          of the data to exec */
fcptr->fc_offset = (int (*)())code in_data;
asm("pushl
                   %edi");
                                                   /* do a far call into the data */
asm("mov1 fcptr, %edi");
asm("lcal1 *(%edi)");
asm("pop1 %edi");
                                                   /* pointed to by fcptr */
```

Note that any data to be executed must return by means of an "lret" instruc-

In addition, only one call to execseg() is required for executing data. After the initial call, multiple execseg() calls have no effect.

To remove the ability to execute data, use the **unexecseg()** system call. This system call disables execseg() by invalidating the selector execseg() returns. As a result, any attempt to perform a far (intersegment) call through the pointer returned by an earlier execseg() call causes a segmentation violation. As with execseg(), multiple calls to unexecseg() have no effect after the initial call.

Neither execseg() nor unexecseg() accepts arguments or returns errors.

fcntl() and lockf()

In Release 3.2, file locks placed using the **fcntl()** or **lockf()** system calls are always enforced, if the source is compiled on *Microsoft* XENIX System V/386. However, these file locks are not always enforced when the source is compiled on Release 3.2. If the source is compiled on Release 3.2, you must use the **chmod(1)** command to guarantee enforcement of the file locks.

Microsoft XENIX System V/386 binaries that call fcntl() with cmd LK_GETLK and flock L_type F_UNLCK can receive blocking information. This feature is not supported in Release 3.2.

Microsoft XENIX System V/386 binaries that call fcntl() and/or lockf() always have their read and write access permissions checked. When compiled on Release 3.2, however, read and write permissions are checked only when trying to set a lock.

Microsoft XENIX System V/386 binaries that call fcntl() to set a non-blocking lock will receive EAGAIN if the call would block. On Release 3.2, binaries receive EACCES.

locking()

In Release 3.2, file locks placed using the XENIX **locking()** system call are always enforced.

ptrace()

In Release 3.2, the **ptrace()** system call is not supported for XENIX System binaries. XENIX System binaries that rely on **ptrace** to work will not work on Release 3.2. To make their code run on Release 3.2, you will have to modify their XENIX System code to use the UNIX System version of **ptrace**.

ulimit()

Microsoft XENIX System V/386 binaries that call **ulimit()** with the cmd argument set to 2, cannot increase their limit beyond the maximum number of blocks that are representable in a 512-byte block file system. This restriction is not enforced when the source is compiled on Release 3.2.

uname()

The utsname structure returned from **uname()** is a different size, depending on whether you compile on *Microsoft* XENIX System V/386 or on Release 3.2. On *Microsoft* XENIX System V/386, there are extra fields at the end of the structure.

XENIX System Calls Not Supported in Release 3.2

The following XENIX System calls are not supported on AT&T UNIX System V/386 Release 3.2:

brkctl()

nfs_sys()

proctl()

shutdown()

In Release 3.2, use the uadmin() system call with its A_SHUTDOWN command.

stkgrow()

Users will probably not be affected by the fact that this system call is not supported in Release 3.2.

swapadd()

In Release 3.2, use the sysi86(SI86SWPI) system call.

xlist() and fxlist()

The XENIX xlist() and fxlist() C-library functions are not supported by Release 3.2. Users must rewrite programs that use these two subroutines, using the 3.2 **nlist()** subroutine, as described in the *Programmer's Guide* and Programmer's Reference Manual.

Installing XENIX System Devices

XENIX System users should note that XENIX System device names (such as floppy drive devices) have been linked to their equivalent device names on AT&T UNIX System V/386 Release 3.2.

XENIX-286 Application Execution

This release of the UNIX System contains a Microsoft XENIX System V/286 utility that allows Microsoft XENIX System V/286 (Microsoft Release 2.3 and SCO[™] Release 2.3.2) programs to run on the *Intel* 80386 processor under AT&T UNIX System V/386 Release 3.2.

For more information about the XENIX-286 feature, see the **x286emul**(1) manual page in the *Programmer's Reference Manual*.

Features from Microsoft XENIX System V/386

This section describes XENIX System utilities that have been added and Release 3.1 utilities that have been modified to support *Microsoft* XENIX System in Release 3.2.

New Utilities from XENIX System

The following utilities from *Microsoft* XENIX System V/386 are included in Release 3.2:

- clear(1) -- clears the terminal screen
- copy(1) -- copies multiple files, including directories
- csh(1) -- invokes a shell command interpreter with a C-like syntax
- ctags(1) -- creates a tags file for the vi(1) editor
- custom(1M) -- installs specific portions of XENIX System packages
- fixperm(1M) -- corrects or initializes XENIX System file permissions and ownership
- gethz(3C) -- returns the frequency of the system clock in ticks per second
- hd(1) -- displays files in hexadecimal format
- more(1) -- views a file one full screen at a time
- random(1) -- generates a random number
- settime(1) -- changes the access and modification dates of files
- strings(1) -- finds the printable strings in an object file
- sulogin(1M) -- allows access to single-user mode
- tset(1) -- provides information for setting terminal modes
- x286emul(1) -- emulates XENIX 80286

- xinstall(1M) -- XENIX System installation shell script
- xrestore(1M) -- invokes XENIX incremental file system restorer
- yes(1) -- repeats "yes" string to prompts

Release 3.2 Utilities with New XENIX System Support

The following utilities from Release 3.1 have been modified to include XENIX System support in Release 3.2:

- ascii(5) -- reflects addition of decimal table
- asy(7) -- supports XENIX System "exclusive open" capability
- cc(1) -- supports new -**Zp** option for packing structure members into memory
- console(1) -- supports XENIX System compatibility
- convert(1) -- supports conversion of XENIX System archives
- core(4) -- usize parameter has been changed to USIZE
- cpp(1) -- supports new #pragma pack [1:2:4] option
- crash(1M) -- supports XENIX System IFNAM files
- cron(1M) -- supports XENIX System /etc/default/cron
- df(1M) -- supports -v option from XENIX System
- display(7) -- supports XENIX System functionality, including ANSI escape sequences
- echo(1) -- supports -**n** option from XENIX System
- egrep(1) -- supports -h and -y options from XENIX System
- fd(7) -- supports XENIX System device names
- fgrep(1) -- supports -h and -y options from XENIX System
- file(1) -- supports XENIX System IFNAM binaries, archives, and other files
- fsck(1M) -- recognizes files of type IFNAM and allows their recovery

- grep(1) -- supports -h and -y options from XENIX System
- hd(7) -- supports XENIX System device names
- init(1) -- supports sulogin utility
- ipcs(1) -- supports new -X option for XENIX System compatibility
- keyboard(7) -- supports XENIX System ioctls
- limits(4) -- supports XENIX System-specific constants
- login(1) -- reflects changes in password aging and how the tty type is set in the environment
- Is (1) -- supports Ic command from XENIX System, and lists XENIX System shared data and semaphores
- mdevice(4) -- supports ability to specify halt and poll routines in the functional field; also supports ability to share interrupts and DMA channels
- mount(1M) -- supports XENIX file system
- mountall(1M) -- supports XENIX file system
- passwd(1) -- supports three options (MINWEEK, MAXWEEK, and PASSLENGTH) read from /etc/default/passwd
- pwck(1M) -- supports XENIX System password information
- sdb(1) -- recognizes IFNAM type files
- sdevice(4) -- supports ability to share interrupt vectors
- sh(1) -- supports the -n option to echo
- stty(1) -- supports XENIX System console mode
- su(1M) -- supports the /etc/default/su file
- sysi86(2) -- supports 286 **x.out** emulation
- tar(1) -- supports XENIX System archives
- termio(7) -- supports XENIX System IOCTLs
- touch(1) -- merged with the XENIX System settime command

AT&T UNIX System V/386 Release 3.2 Base **System Devices**

The following list defines the contents of the master device file (/etc/conf/cf.d/mdevice) before any add-on packages are installed.

Device Name	Character (block) Device Number	Nodes In /dev Directory	Device or Software Module Controlled By "device driver" (See Note 4)
asy	3	/dev/tty*	Serial Port (com1, com2)
fď	1 (1)	/dev/*dsk/f*	Floppy Disk
hd	0 (0)	/dev/*dsk/*s*	Hard Disk
kd	5	/dev/console	Keyboard
lp	7	/dev/lp*	Lineprinter (parallel interface)
mem	2	/dev/*mem	Kernel Memory Driver
rtc	8	(See Note 1)	Real time Clock
du	0	(See Note 2)	Distributed UNIX System (RFS) stubs
fp	0	(See Note 1)	Floating Point Support
cram	18	(See Note 1)	CMOS RAM (memory)
gentty	16	(See Note 2)	Generic tty (STREAMS support)
s52k	0	(See Note 2)	2K File System Support stubs
ipc	0	(See Note 1)	Interprocess Communications
msg	0	(See Note 1)	IPC Messages
sem	0	(See Note 1)	IPC Semaphores
shm	0	(See Note 1)	IPC Shared Memory
sxt	14	/dev/sxt*	Shell Layers
xt	13	/dev/xt*	Layers (Bit Mapped Terminal)
prf	6	/dev/prf	Kernel Profiler
cpyrt	0	(See Note 1)	System Initialization Messages
weitek	0	(See Note 1)	Numeric Chip Support stubs
vx	. 0	(See Note 1)	SimulTask 386 stubs
osm	17	(See Note 3)	Kernel printout Monitor
nmi	0	(See Note 1)	Nonmaskable Interrupt (NMI) Support
xsd	0	(See Note 1)	XENIX System Shared Data

xsem

0 (See Note 1)

XENIX System Semaphores

Notes:

- 1. Nodes are not required for this device driver. See Note 4.
- These devices are required to support add-on packages, or are stubs (place holders) for add-on device driver packages. The add-on packages may install nodes in the /dev directory.
- 3. The base system does not have nodes for this device. Nodes can be added later via the /etc/mknod command.
- 4. Several *device drivers* are software only drivers. That is, they provide a kernel software function packaged as a *device* that can be added to or removed from the system.

Differences Between XENIX System and Release 3.2

This section points out some important differences between XENIX System V and AT&T UNIX System V/386 Release 3.2 that XENIX System users should know and keep in mind.

Using the ftime() System Call

Users should stop using the XENIX ftime() system call, and begin using the time() call provided in Release 3.2.

Using Shared Data and Semaphore Facilities

For 286 processes, there are significant differences between the XENIX operating system and the UNIX operating system in the positioning of shared data and its effect on future memory allocation. For this reason, it is recommended that XENIX System users discontinue using XENIX System-specific shared data and semaphore facilities and begin using the equivalent UNIX System facilities.

Understanding Terminal Types

XENIX System users should note that Release 3.2 supports terminal types that were not supported in the XENIX System. For example, terminal type AT386-M is the default terminal type for AT&T UNIX System V/386. Use this terminal type instead of ansi for all console virtual terminals. The terminal type at 386 should be used with color consoles.

UNIX System users should be aware that the \$TERM environment variable can be set automatically, along with the capabilities and attributes associated with the terminal type, by using the **tset**(1) command in the user's .profile and by administration of the /etc/ttytype file. For additional information on using the **tset**(1) command and the /etc/ttytype file, see **tset**(1) in the User's/System Administrator's Reference Manual.

Shutting Down the System

Release 3.2 does not support the XENIX System haltsys utility. In Release 3.2, administrators must use the /etc/shutdown utility to shut the system down.

Using the curses Utility

The XENIX System curses is "termcap" curses, whereas the Release 3.2 curses is "terminfo" curses. The terminfo and termcap facilities co-exist in Release 3.2. For this reason, the XENIX System (termcap) curses libraries and header files have been renamed in AT&T UNIX System V/386 Release 3.2. For example, libxcurses is the XENIX System termcap based curses library. The corresponding header file is xcurses.h.

UNIX System to XENIX System Floppy Diskette Sharing

By default, the UNIX System can read data from raw devices in multiples of variable size, whereas the XENIX System reads data from raw devices in multiples of 512-byte blocks. Therefore, when writing UNIX System media that will be read from a XENIX System raw device (such as rfd0, the XENIX System primary floppy disk drive), you must specifically set the UNIX System write blocking factor to be a multiple of 512 bytes, so the XENIX System raw device will recognize the blocksize.

One way to avoid this problem is to always read from the non-raw forms of XENIX System devices, instead of using the raw devices. For example, to read a UNIX System tar diskette from a XENIX System primary floppy disk drive, specify /dev/fd0 on the tar command line, rather than /dev/rfd0.

Installation Notes

Overview

These installation notes provide information concerning the installation of an AT&T UNIX System V/386 Release 3.2 base system on your computer. Instructions are provided for the following conditions:

■ New Installation

- How to install AT&T UNIX System V/386 Release 3.2 over an AT&T 386 UNIX System V Release 3.1 or 3.1 Update system.
- How to install AT&T UNIX System V/386 Release 3.2 over an already installed AT&T UNIX System V/386 Release 3.2.
- How to install AT&T UNIX System V/386 Release 3.2 over a Non-AT&T UNIX System. (For example, a system with XENIX System or MS-DOS installed.)
- How to install AT&T UNIX System V/386 Release 3.2 on a computer that has never had an operating system installed.

Non-destructive installation

- How to upgrade your AT&T 386 UNIX System V Release 3.1 or 3.1 Update base system software to AT&T UNIX System V/386 Release 3.2 without destroying any user files or non-Foundation Set packages. This is called a non-destructive upgrade installation.
- How to overlay an AT&T UNIX System V/386 Release 3.2 over a previously installed AT&T UNIX System V/386 Release 3.2 without destroying any user files or non-Foundation Set packages. This is called a non-destructive overlay installation.

New Installation Notes

There are two ways you may be installing a new AT&T UNIX System V/386 Release 3.2.

- The AT&T UNIX System V/386 Release 3.2 base system is installed as "new" over any previous installed UNIX system. This includes AT&T 386 UNIX System V Release 3.1, Release 3.1 Update, or AT&T UNIX System V/386 Release 3.2. In this case you should begin with the section entitled "Initial Procedure".
- The AT&T UNIX System V/386 Release 3.2 base system is installed as the first system installed on your computer or Release 3.2 is installed over a non-AT&T UNIX System. In this case you may skip "Initial Procedure" and begin with the section entitled "Procedure for New Installation".

A new installation will destroy all files on the existing system. The Procedure For New Installation contains references to the installation procedures found in Chapter 2 of the *Operations/System Administration Guide*.

Installation of any new add-on packages, is covered in the "Install Optional Add-on Packages" section in the *Operations/System Administration Guide*.

Special Instructions for Upgrade and Overlay Installations



If a new installation of AT&T UNIX System V/386 Release 3.2 is to be performed, this section may be skipped.

This section contains precautions and notes relating to a non-destructive upgrade or overlay installation. It is divided into three categories:

■ Non-Destructive installation functionality

- Pre-installation procedures
- Post-installation procedures.

Non-Destructive Installation Functionality

The non-destructive installation performs the following high-level functions:

- Non-destructive upgrade installation
 - Upgrades from AT&T 386 UNIX System V Release 3.1 (or 3.1 Update) to AT&T UNIX System V/386 Release 3.2.
 - Does not destroy user data or non-Foundation Set add-on packages.
 - Preserves the current disk partitions and file systems.
 - Preserves the current user groups, logins, and passwords.
 - Removes the source files and data files associated with the adm command.
 - Requires removal of Foundation Set add-on packages.
 - Requires removal of existing line printer system, existing printers and classes, and any jobs in the printer queue.
 - Resets tunable parameters to default values.
- Non-destructive overlay installation
 - Overlays an AT&T UNIX System V/386 Release 3.2 over a previously installed AT&T UNIX System V/386 Release 3.2.
 - Does not destroy user data or non-Foundation Set add-on packages.
 - Preserves the current disk partitions and file systems.
 - Preserves the current user groups, logins, and passwords.
 - Does not require removal of Foundation Set add-on packages.
 - · Does not require removal of existing line printer system, existing printers and classes, and any jobs in the printer queue.

· Resets tunable parameters to default values.

Pre-Installation Procedures

Before beginning a non-destructive installation, you should perform the following procedures:

- You will be asked in the procedure if you wish to do a system backup. It is recommended that a system backup be done prior to starting the installation in case anything goes wrong. Backups of the required files can be made from the command line. Chapter 4 of the Operations/System Administration Guide provides the details.
- Record the current system configuration. This includes the add-on software device drivers installed on the system, serial port configurations, line printer configurations, etc. This information will be used in the post-installation procedures.
- If you are performing a system upgrade (not an overlay), you will be required to remove all Foundation Set add-on packages. It is recommended to remove these packages prior to starting the installation. This will make the installation flow more smoothly. The "Remove Add-on Software Package" section in the Operations/System Administration Guide may be used to remove these packages.
- To ensure that the system will be properly configured in the post-installation procedures, it is recommended that all currently installed add-on driver packages be removed before performing a non-destructive installation. This is recommended since the installation procedure does not rebuild the UNIX System kernel to incorporate currently installed software device drivers. Also, the files containing the tunable parameters and other system configuration information are overwritten with default information. The "Remove Add-on Software Package" section in the Operations/System Administration Guide may be used to remove these packages.

Post-Installation Procedures

After the installation is completed, you will want to return the system to it's previous configuration. The following procedures should be followed using the system configuration that was recorded in the pre-installation procedures.

- The software device drivers that were removed prior to installation must be installed. The "Install Optional Add-on Packages" section in the Operations/System Administration Guide may be used to install these packages.
- The AT&T UNIX System V/386 Release 3.2 equivalents of the Foundation Set add-on packages that were removed prior to an upgrade installation should be installed. The "Install Optional Add-on Packages" section in the Operations/System Administration Guide may be used to install these packages.
- Configure the line printer subsystem, second serial ports, etc. Configuration changes can be made to the required files from the command line. Chapter 4 of the Operations/System Administration Guide provides the details.

Installation Procedure

Initial Procedure

- If you have either AT&T 386 UNIX System V Release 3.1 (or 3.1 Update) or AT&T UNIX System V/386 Release 3.2, perform the procedures starting at the beginning of Chapter 2 of the Operations/System Administration Guide through Step 5 in the section "Boot System to Single User Mode".
- 2. You will receive the following message:

```
Is this a new installation or a release upgrade to your existing system? (Strike "n" (new) or "u" (upgrade) followed by ENTER).
```

- If you enter n, use the "Procedure for New Installation" in this document.
- If you enter u, use the "Procedure For Installing Upgrade" in this document.

Procedure for New Installation

NOTE

This procedure assumes you have made the **n** response to Step 2 in the Initial Procedure.

or

The AT&T UNIX System V/386 Release 3.2 base system is installed as the first system installed on your computer or Release 3.2 is installed over a non-AT&T UNIX System. In this case, perform the procedures starting at the beginning of Chapter 2 of the Operations/System Administration Guide through Step 5 in the section "Boot System to Single User Mode" and return to Step 1 of this procedure.

or

You struck ENTER in Step 2 of the Procedure for Installing Upgrade.

1. You will receive the following message:

WARNING: A new installation of the UNIX System will destroy all files currently on the system. Do you wish to continue (y or n)?

To continue type y and proceed to Chapter 2 of the Operations/System Administration Guide. Perform the "Partition the Hard Disk" procedure.

If you type \mathbf{n} , you will be placed at the single-user shell prompt.

If you wish to start this procedure over and not reboot the system, type:

INSTALL

If you wish to start the procedure again and reboot the system:

Type: a.

uadmin 2 0

- b. Boot the system off the floppy by striking CTRL, ALT, and DEL simultaneously.
- Start the installation process again by returning to the "Initial Procedure" section in this document.
- 2. If you type y, you will then receive the following message:

A surface analysis will now be done. This will destroy all data on the hard disk. Strike ENTER to continue or DEL to abort.

If you wish to continue, strike ENTER.

If you type DEL, you will be placed at the single-user shell prompt.

If you wish to start this procedure over and not reboot the system, type:

INSTALL

If you wish to start the procedure again and reboot the system:

- a. Type:
 uadmin 2 0
- b. Boot the system off the floppy by striking CTRL, ALT, and DEL simultaneously.
- c. Start the installation process again by returning to the "Initial Procedure" section in this document.
- 3. If you strike ENTER, you will see the following message:

UNIX System file system(s) will now be created on the hard disk \dots

4. Go to Step 10 in the section "Create UNIX System File Systems" in Chapter 2 of the *Operations/System Administration Guide* and complete the procedure for installing a base system on your computer.

Procedure for Installing Upgrade



This procedure assumes you have made the **u** response to Step 2 in the initial procedure.

1. A sanity check of the file systems will be done to determine if there is any uncorrectable file system damage that cannot be upgraded. If there is, an upgrade installation cannot be performed.



The following screen may be ignored if a system backup was performed prior to starting this installation. You may continue by striking ENTER.

If the sanity check determines that there is no file systems damage, you will receive the following message:

WARNING: A system backup is suggested prior to doing a system upgrade. To ensure a correctly functioning system, various add-on packages supplied with the foundation set will need to be removed. Also, if any packages are installed that reconfigure the UNIX System kernel, they should be removed before proceeding with the new installation. To proceed with the installation strike ENTER, otherwise, strike DEL to abort.

To continue with an upgrade installation, strike ENTER.

To abort the installation procedure, strike [DEL]. You will then be given the single-user shell prompt. Do the following:

a. Type:

uadmin 2 0

- b. Remove the floppy from the disk drive.
- c. Boot the system off the hard disk by striking CTRL, ALT, and DEL simultaneously.
- d. Back up your files [use **face** menus or use the command level (refer to Chapter 4 in the *Operations/System Administration Guide*)].
- e. Shutdown the system.
- f. Reinsert the floppy and boot off the floppy by striking CTRL, ALT, and DEL simultaneously.
- g. Start the installation process again by returning to the "Initial Procedure" section in this document.
- 2. If the sanity check determines that there is file system damage, you will receive the following message:

You will be unable to do an upgrade because your system does not contain a valid UNIX System. Please consult your "Release Notes" for further information.

Strike ENTER to continue with a new installation or DEL to abort the installation procedure.

To continue strike ENTER. You will perform a new installation procedure. Go to the Procedure for New Installation.

To abort the installation procedure, strike DEL. You will then be given the single-user shell prompt. You may not be able to reboot the system. If you wish to start this procedure over without a reboot, type:

INSTALL

3. If you strike ENTER in Step 1, the root (/) file system will be checked to make sure that there is enough space for the files to be saved. Ten free blocks are needed. If there is not enough space, you will receive the following message:

There is not enough space in the root filesystem on your hard disk to back up files for a system upgrade. Please remove some files and try again. Consult your "Release Notes" for further information.

If there is not enough space, you will be given the single-user shell prompt. Do the following:

a. Type:

uadmin 2 0

- b. Remove the floppy from the disk drive.
- Boot the system off the hard disk by striking CTRL, ALT, and [DEL] simultaneously.
- d. When the system comes up, remove enough root files to free 10 blocks. If you have created any files under /, consider these for removal.
- e. Shut down the system.
- Reinsert the floppy and boot off the floppy by striking CTRL, [ALT], and [DEL] simultaneously.
- Start the installation process again by returning to the "Initial Procedure" section in this document.
- 4. If you are upgrading from Release 3.1 or 3.1 Update and if any Foundation Set add-on packages are installed, you will receive a message similar to the following:

NOTE

If your Foundation Set add-on packages were removed prior to starting this procedure, the following screen will not be seen.

NOTE

You may have different packages installed from those shown in the following screen.

To ensure full UNIX System V/386 Release 3.2 functionality, the following operating system packages must be removed, and the Release 3.2 equivalents installed after the upgrade: Editing Package Version 1.0 2 Kilobyte File System Utility Package Version 1.0 Security Administration Package

If not removed prior to the start of installation, you must remove all installed Foundation Set add-on packages before proceeding to ensure full Release 3.2 functionality. If you do not remove these packages all at once, the next time you select **u** to upgrade your system, you will receive the same message with the current packages to be removed.

If you are running Release 3.2, and doing the overlay upgrade, you will not be required to remove the Foundation Set add-on packages.

If any of these packages are installed, you will be put in single-user shell prompt.

a. Type:

uadmin 2 0

- b. Remove the floppy from the disk drive.
- Boot the system off the hard disk by striking [CTRL], [ALT], and [DEL] simultaneously.
- d. When the system comes up, execute "removepkg" as covered in "Remove Add-on Software Package" in Chapter 2 of the Operations/System Administration Guide to remove the listed packages.

- e. Shutdown the system.
- Reinsert the floppy and boot off the floppy by striking CTRL, [ALT], and [DEL] simultaneously.
- Start the installation process again by returning to the "Initial Procedure" section in this document.



The packages that are discussed below should have been backed up as discussed in the pre-installation procedures.

5. If all the Foundation Set add-on packages are removed, but there are still some other packages installed (e.g., Crystal-Writer and STARLAN Network), you will receive the following message:

WARNING: If any of the packages currently on the system fail to work after the upgrade, remove the package and then re-install it.

6. If the Release 3.1 Line Printer (LP) System is on your machine, you will receive the following message:

The 3.1 LP system exists on this machine. This installation will remove the following: Existing LP System Existing Printers and Classes Any Jobs in the Printer queues Strike ENTER to continue or DEL to abort

> If you wish to preserve your LP files, strike |DEL|. You will then be put in single-user shell prompt.

a. Type:

uadmin 2 0

- b. Remove the floppy from the disk drive.
- c. Boot the system off the hard disk by striking CTRL, and DEL simultaneously.
- d. Backup or save the LP files required.
- e. Reinsert the floppy and boot off the floppy by striking CTRL, ALT, and DEL simultaneously.
- f. Start the installation process again by returning to the "Initial Procedure" section in this document.
- 7. A UNIX System will be installed on the hard disk. You will see the following message:
- A UNIX System will now be installed on your hard disk ...
 - 8. After a delay you will see the following message:

Please standby

When you are prompted to reboot your system, remove the floppy disk from the diskette drive, and strike CTRL-ALT-DEL.
Please wait for the prompt.

9. Your prompt to reboot will appear as follows:

Reboot the system now.

- 10. To install the remainder of the base system, perform the procedures in the section "Install the Remainder of the Base System" in Chapter 2 of the Operations/System Administration Guide.
- 11. Configure your system as instructed in the sections "Pre-Installation Procedures" and "Post-Installation Procedures".

Overview of Basic Procedures

The following sections provide brief descriptions of some basic UNIX System procedures.

Booting the System

The following list of instructions will boot an AT&T UNIX System V/386 Release 3.2 system after the Base System has been installed. Apply power to the system and wait 1 or 2 minutes; the second-stage boot should be loaded automatically by the PROMs.

The boot program will load and give you the following message:

```
Booting UNIX System . . .
```

If you immediately press ANY key, the boot process will be interrupted and the following message will be displayed:

```
Enter name of a kernel to boot:
```

If you enter the name of a kernel to boot, the boot process will continue. If you do not enter anything, after 1 minute /unix will boot automatically; if you want to boot /unix immediately, press the Enter key.

Shutting Down the System

The following steps are necessary to shut down an AT&T UNIX System V/386 Release 3.2 computer properly:

- 1. Log in as **root** and change your directory to /.. Note that you must be on the console (/dev/console).
- 2. Run the shutdown program with the following options:

shutdown -y -gTIME

where TIME is the number of seconds to be allotted before the system is actually halted. A time factor of at least 120 seconds (2 minutes) is recommended for your systems that are being used as multi-user sites. The time factor allows you to exit editors and save programs before the system goes down.

The system will proceed to shut itself down after the allotted time, and when the message

Reboot the system now

appears, the system can be turned off. The Ctrl Alt Delete key combination can be pressed, or the system can be turned off and then turned on again in order to reboot at this point.

Instructions for Updating Selected Files from the Release

If necessary, selected files may be extracted from the installation diskettes. Appendix A contains a list of all the files on the Foundation Set diskettes. All the installation diskettes, with the exception of diskette 1 of 7 of the Base System and diskette 1 of 1 of the Remote Terminal Package, are cpio diskettes. Diskette 1 of 7 of the Base System and diskette 1 of 1 of the Remote Terminal Package are mountable file systems. If the file that you want to extract is on a cpio diskette, you should insert the diskette into the floppy diskette drive and use the following command to extract the selected file:

cpio -icBvd filename < /dev/dsk/f0

If the file you want to extract is on a mountable file system diskette, you should insert the diskette into the floppy diskette drive and use the following commands to extract the selected file:

> /etc/mount -r /dev/dsk/f0 /mnt cp /mnt/<filename> <newfile> /etc/umount /dev/dsk/f0

Miscellaneous UNIX System Reminders

The following sections provide reminders and general system troubleshooting information.

Converting to getopts by Hand

getoptcvt [see **getopts**(1)] adds about 30 lines of code to a shell script, so you may want to convert scripts by hand instead. Converting by hand probably will make the code cleaner and easier to understand. Also, you do not have to worry about parsing option-arguments that are also options.

Follow these guidelines to convert most scripts that currently use the **getopt**(1) command.

- Step 1 Delete the old invocation line and the **if** statement that checks the exit code.
- Step 2 Change the **for** loop to a **while** loop that invokes **getopt**(1).
- Step 3 Change the patterns in the **case** statement from **-option** to single option letters.
- Step 4 Delete the case for --.
- Step 5 Add a case for '?'. This case may be used to print the usage message and to exit with a non-zero exit code. Note that the ? is quoted since it is interpreted for filename expansion.
- Step 6 Remove all **shift** commands within the **case** statement.
- Step 7 Change \$2 to \$OPTARG for cases that require an option argument.
- Step 8 Add the statement **shift 'expr \$OPTIND 1'** after the **while** loop so the remaining arguments can be referenced as before. Following is an example of a script before and after conversion.

```
# before conversion
set -- 'getopt abo: $*'
if [ $? != 0 ]
then
         echo $USAGE
         exit 2
for i in $*
         case $i in
         -a | -b)
                           FLAG=$i; shift;;
         -o) OARG=$2; shift 2;;
--) shift; break;;
         esac
done
```

```
# after conversion
while getopts abo: i
do
        case $i in
        a | b) FLAG=$i;;
        o)
?)
               OARG=$OPTARG;;
               echo $USAGE
                exit 2;;
        esac
done
shift 'expr $OPTIND - 1'
```

If you want your script to be compatible with earlier UNIX systems (that is, use either **getopts** or **getopt**), convert it as the following example shows:

```
if [ "$OPTIND" = 1 ]
then
        while getopts abo: i
        do
                case $i in
                a | b) FLAG=$i;;
                0)
                        OARG=$OPTARG;;
                ?)
                        echo $USAGE
                        exit 2;;
                esac
        shift 'expr $OPTIND - 1'
        echo $*
else
        set -- 'getopt abo: $*'
        if [ $? != 0 ]
        then
                echo $USAGE
                exit 2
        fi
        for i in $*
        do
                case $i in
                -a | -b)
                                FLAG=$i; shift;;
                -0)
                       OARG=$2; shift 2;;
                        shift; break;;
                --)
                esac
        done
        echo $*
fi
```

edit, ex, vedit, vi, view

The edit, ex, vedit, vi, and view commands allow separate .exrc files in any directory. In addition, if you change directory to another user's directory and use any of these editors to edit a file in that other user's directory, the editor will execute the .exrc file if it exists in the second user's directory. This functionality has security implications depending on the contents of the .exrc file, because the commands are executed as the user invoking the editor and not as the person who owns the .exrc file.

In this release a new option has been added to the vi/ex commands to allow you the option of reading the .exrc file in the current directory. Initially, the flag is NOT set. That is, the vi/ex command will NOT read the .exrc file if it exists in the current working directory. You can modify this option by inserting the line

set exrc

or the abbreviation

set ex

in the \$HOME/.exrc file which is read when one of these editors is executed if the **EXINIT** variable is not set in the .profile. If you want to set the **EXINIT** variable, add the following lines to your .profile:

> EXINIT="set exrc" export EXINIT

However, you should note that executing vi/ex as another user with su could result in your files being compromised, since certain variables in the environment are passed when **su** is executed without the "-".

For more information, see the ex(1) manual page in the *User's/System* Administrator's Reference Manual.

Floating Point Emulation

Two floating point emulators are provided in the product. The default emulator, called /etc/emulator.dflt, is linked to /etc/emulator and provides better performance than the second emulator, kept in /etc/emulator.rel1. However, /etc/emulator.dflt does NOT emulate all the instructions of the 80387 processor, specifically the following:

FCOS cosine function (80387 only)
FDECSTP decrement stack pointer
FINCSTP increment stack pointer

FPREM1 partial remainder (80387 only)

FRSTOR restore saved state

FSAVE save state

FSETPM set protected mode

FSIN only sine function (80387 only)
FSINCOS sine & cosine function (80387 only)
FUCOM unordered comparison (80387 only)

FUCOMP unordered comparison and pop (80387 only)

FUCOMPP unordered comparison and double pop (80387 only)

The second emulator, /etc/emulator.rel1, provides complete emulation of the 80387 instruction set. However, this emulator has less performance than the default emulator. This second emulator should be used if problems occur with UNIX System 286 applications. The problems will manifest themselves by the application core dumping with a floating point exception.

If you need to change from the /etc/emulator.dflt emulator to the /etc/emulator.rel1 emulator, log in as root and type the following command:

In /etc/emulator.rel1 /etc/emulator

Similarly, if you need to change from the /etc/emulator.rel1 floating point emulator to /etc/emulator.dflt, log in as root and type the following command:

In /etc/emulator.dflt /etc/emulator

After you relink the proper emulator, the machine must be rebooted for the system to start using the other emulator.

Floppy Disk Operations

The following enhancements have been made to the floppy disk subsystem for AT&T UNIX System V/386 Release 3.2:

- Enhanced 3.5 inch floppy disk support now allows the operating system to access a 3.5 inch diskette drive as either diskette 0 or diskette 1. In the previous release, the 3.5 inch floppy drive could be accessed only as diskette 1.
- Automatic format detection of floppy diskettes allows access to floppies using generic device names regardless of the format of the diskette inserted into the drive. The following nodes have been added to the system to support this enhancement:

```
/dev/(r)dsk/f0
/dev/(r)dsk/f0t
/dev/(r)dsk/f1
/dev/(r)dsk/f1t
```

For example, if drive 0 is a 5.25 inch floppy drive and you want to create a cpio file on a 1.2Mb diskette, you would insert a formated 1.2Mb floppy diskette into the drive and type the following command:

Similarly, you can insert a formated 360 Kb diskette into the drive and issue the same command. The system will automatically detect that a formatted 360 Kb diskette is in the drive and process the command appropriately.

The following list describes important reminders and troubleshooting information for floppy disk operations:

- Some error messages from floppy operations appear only at the console, regardless of which terminal invoked the floppy command from which the error originated. This is true for all errors detected and displayed by the device drivers.
- Sometimes reading from a 360 Kb disk drive may fail and it will appear as though the floppy disk drive door is not closed. If this should occur, reinsert the floppy disk and close the drive door.

On some 80386 computers, the system will not recognize that the floppy disk drive door is open if the floppy disk is completely inserted into the disk drive and the door is left open. To correct this, make sure that the floppy drive door is always closed when a floppy disk is completely inserted.

Kernel Operations

The following list describes important reminders and troubleshooting information for performing kernel procedures:

- The process accounting computation of a process's memory usage is incorrectly maintained. The value calculated for process memory usage is slightly less than the real result.
- When a program executes integer division by zero, the following error message is displayed:

```
floating exception - core dumped
```

This message does not accurately describe the error.

- Processes spawned by the kernel at boot time (sched, /etc/init, vhand, bdflush) have start times (STIME), that is the time the system was last brought down, not the time they were spawned.
- Some core dumps may have possible file size errors reported by **fsck**, but these are only warnings and can be ignored. To determine whether the possible file size errors reported are resulting from core dumps, execute: **ncheck** –**i** *i*-number where *i*-number is given in the **fsck** message:

```
POSSIBLE FILE SIZE ERROR I=i-number
```

ncheck will generate the path name of a file from its inode number, *i-number*.

- If the operating system runs out of free clists, all input/output activity from/to terminal ports and the console will cease. No warning message is printed by the system to show that it is out of clists.
- The value of the **SHMALL** tunable parameter specifies the maximum number of in-use shared memory segments allowable systemwide. This parameter is not checked by the system [that is, **shmget**(2) does not

check this limit].

login

To discourage intruders, the encrypted password and password aging information formerly found in /etc/passwd has been moved to /etc/shadow. This file can be read only by the superuser. You will still be able to change their passwords using the passwd(1) command. Password and aging information is added to /etc/shadow by running a new program, pwconv(1M). This program can be executed only by the superuser.

If you have an application or program that writes password and/or aging information into /etc/passwd, the program will have to be modified so that **pwconv**(1M) is executed after the information is appended to /etc/passwd. Until the modification can be made, the administrator with superuser privilege will have to run the program before the user who has been added or whose password information has been modified can log in.

To set a variable in an /etc/default file, the name of the variable is followed by an "=" and the value of the variable, with no embedded spaces or tabs. In /etc/default/login, the following variables may be set:

CONSOLE

If set, only the superuser may login on the terminal defined as the console. For example,

CONSOLE=/dev/console

means that only root may login on the console. If CON-SOLE is not in /etc/default/login, the superuser may login on any terminal.

ALTSHELL

If set to YES, the SHELL environment variable will be set to the users shell, if that shell is not /bin/sh. If set to NO, the names of nonstandard shells will not be put in the SHELL environment variable. The default value for this variable is NO.

PASSREO

If set to YES, all users must have have a password. Any user without a password will be asked for one at the first opportunity permitted by the password aging set for that user (i.e., users without passwords may not change their NULL passwords if password aging is enabled for them, and the minimum time before a password can be changed has

not elapsed).

TIMEZONE This variable sets the TZ variable in the environment of the

user. It must match the timezone set in /etc/TIMEZONE.

HZ This variable sets the environment HZ, the rate of the sys-

tem clock, for the user logging in.

PATH This variable sets a default path for a user who does not

have uid 0.

SUPATH This variable sets the default path for the superuser logging

in. Another default path for the superuser is in

/etc/default/su, which is set for superusers who did not

login as such.

ULIMIT This variable sets the maximum file size for a user. It is in

units of 512-byte blocks.

TIMEOUT This variable is the length of time which "login" will wait

for a password after receiving a user name. It is in units of

seconds.

UMASK This variable is the default umask for users.

IDLEWEEKS This variable is the number of weeks which an account may

remain idle before its login is disabled.

passwd

The /etc/default/passwd file has the following variables which may be set:

PASSLENGTH This variable is the minimum length of a password. Any

password shorter than this length will be disallowed. The default length, if the variable is not set in the defaults file, is

6.

MINWEEKS This variable is the number of weeks, after changing a

passsword, during which the password may not be changed

again.

MAXWEEKS

This variable is the number of weeks, after changing a password, after which you will be requested to change your password when you next log on.

The MINWEEKS and MAXWEEKS variables may be overridden with the passwd program, by explicitly setting password aging for a particular user.

Changing the ULIMIT Parameter

In AT&T 386 UNIX System V Release 3.1, the default ulimit is a tunable parameter settable via ID/TP in the operating system. If an administrator wanted larger values for the users of the system, the ID/TP ulimit value would be changed by the administrator to reflect the new value. The system would then need to be rebooted before the new default value went into effect.

In AT&T UNIX System V/386 Release 3.2, it is possible to override the ulimit set in the operating system by setting the ULIMIT parameter in /etc/default/login. The current /etc/default/login sets the ULIMIT parameter to 4096. If an administrator wishes to change the default ulimit, both the ID/TP value and the /etc/default/login value would need to be changed to reflect the new value.

Longest Allowed Path Names

The longest path name is restricted to 1024 bytes. System calls that require path names as arguments will now fail, setting errno to ENOENT, if a longer path name is given.

Previously, the path name was not restricted by the UNIX operating system; however, most programs gave an ad hoc limit to the length. Generally, these limits were well below 1024 bytes, so most programs should not be affected by this change.

The **limits.h** file defines a macro **PATH_MAX** to be the longest length of a path name. In Release 3.1 this file incorrectly sets the macro to 256, but it will probably be changed in a future release to 1024. Local system administrators can safely change the value for **PATH_MAX** to 1024 without harm, since the Release 3.1 system internally uses the longer limit.

You are encouraged to include the limits.h file with a statement like

```
#include <limits.h>
```

and to refer to the PATH_MAX macro for the longest path name allowed.

Saving Device Files When Backing Up root File System

When you back up the **root** (/) file system using the **backup**(1M) command, the device files (/dev directory) are not saved as part of the backup. To save the device files, become the superuser, mount a blank formatted floppy that has a file system on it, and enter the following commands:

```
# mount /dev/... /mnt
# find /dev -print | cpio -pdl /mnt
```

where /mnt is the directory on which the floppy disk file system is mounted. The **cpio** options are lowercase letters **p**, **d**, and **l**.

To restore the files, insert the floppy on which the files were saved, and enter the following commands:

Shell Scripts

It is strongly recommended that all applications convert any shell scripts into binary programs if specific user (group) permissions are required in the shell script command lines. To pass permissions, the binary program must have the setuid (gid) mode bit on and the owner (group) of the binary program set to the ID required. Then the exec(2) system call can be invoked with the binary program as the argument and the correct permissions will be passed.

If it is not possible to convert the shell scripts into binary programs, then a binary interface program must be written that would have the setuid mode bit on and the owner of the file set to root. Next, the process would have to do a setuid (gid) system call internally with the uid (gid) that must be passed to a sub-shell. This is only possible because the setuid (setgid) system call sets both the real and effective uid (gid) when called by a process with the effective uid of root. Finally, the binary interface would then call the shell script. This is a potentially dangerous procedure unless the programmer is aware of all the implications.

Invoking Bourne Shell Scripts from CSH

A single line comprised of a colon (:) should be added as the first line of Bourne Shell scripts when these scripts are to be invoked from csh(1). This will cause csh(1) to recognize the script as a Bourne Shell Script and execute it appropriately.

Software Notes

This section describes problems that may occur with Release 3.2, and in some cases, workarounds to those problems.

mknod(1M)

The usage message for the **mknod**(1M) command is incorrect. It does not agree with the documentation since it does not display the **p** option for creating named pipes. The *User's/System Administrator's Reference Manual* manual page for **mknod**(1M) correctly documents the usage. **mknod**(1M).

layers(1)

XENIX termcap-based applications, such as SCO Professional, does not work properly under the UNIX System **xt-layers**. The problem is when TERM=630 or 5620 is declared, the size of the screen is defined at 70 lines. When **xt-layers** is invoked, and windows of a smaller size are created, SCO Professional still thinks that is dealing with a full screen. Since the screen is not 80 characters wide, double lines are created.

Workaround: The problem is that SCO Professional applications look in /etc/termcap directly for the value of the lines and columns. Therefore, it does not paint the screen correctly when a window with fewer lines and columns is created.

In order to have a /etc/termcap entry work on a terminal that has layers invoked, you will have to create a new entry in the /etc/termcap file. To create the new termcap description, edit the /etc/termcap file and search for the terminal name that you want to use with layers. The first line of a termcap entry begins in column one, the actual terminal description follows. The lines that describe that terminal start with a <TAB> and end with a backslash (\). Copy that termcap definition up to the beginning of the next terminal description. The following procedure will accomplish this goal.

1. Change the name that you would set your TERM to.

EXAMPLE:

for 5620/dmd terminal, change the following line from:

att5620|ATT5620|dmd|tty5620|ttydmd|5620|5620 terminal 88 columns @(#)5620.ti 1.1: to:

att5620-s|ATT5620-s|dmd-s|tty5620-s|ttydmds|5620-s|5620 terminal < 88 columns @(#)5620.ti 1.1:

This allows you to set your TERM to "dmd-l" which is used in this example to specify a dmd invoked with layers.

2. Modify the variables for lines "li" and columns "co". Search for the line that has the lines and columns defined. It will look similar to:

```
:co#88:1i#70:kn#4:
```

In this example, change the "88" to the number of columns you predict will be in your average size window. Also, change the number of lines from "70" to what you would expect them to be.

3. Using "dmd-s" as an example, set your TERM to the name you gave your new termcap definition before invoking the SCO application. However, this TERM name is not recognized by curses applications (i.e., vi, ed, etc). You will be able to set your TERM to one type if you link /usr/lib/terminfo/d/dmd to /usr/lib/terminfo/d/dmd-s.

ps(1)

In AT&T 386 UNIX System V Release 3.1, the usage of ps changed. The ps command now checks and sets the user's effective UID to the real UID and the effective GID to the real GID. Therefore, only users with a real user id of **root** or a real group id of sys will be able to use the -1 options to ps.

/etc/sulogin(1M)

/etc/sulogin(1M) is intended to be invoked by init when the root user invokes init to enter single user mode. This command should never be invoked directly from the command line.

When invoked by the root from the command line, /etc/sulogin will invoke a second shell for the root user but will not place the system in maintenance mode.

When /etc/sulogin is run by a normal user from the command line, the following error message is printed:

```
**** NO ENTRY FOR root IN SHADOW FILE! ****
Entering system maintenance mode".
```

This command does nothing except display the error message which should be ignored.

System Startup

If /tmp is a separate mount point, then /tmp is never cleaned up when a reboot occurs. This may lead to wasted disk space. This change is only necessary if the machine is configured with the tmp file systems (/tmp and /usr/tmp) on separate file systems.

Workaround: The following modification should be made to the /etc/init.d/RMTMPFILES file by root.

■ If /tmp is a separate file system, add the following two lines after the chown sys /tmp line:

```
else rm -rf /tmp/*
```

If /usr/tmp is a separate file system, add the following two lines after the chown sys /usr/tmp line:

```
else
    rm -rf /usr/tmp/*
```

kernel

The kernel will not rebuild properly if "weitek" is turned off in /etc/conf/cf.d/sdevice. If you try to rebuild the kernel using the idbuild(1M) command, the build will fail with the following symbols undefined:

```
get87
weitek_intr
weitek_reg
```

Workaround: Edit /etc/conf/cf.d/sdevice and search for "weitek". Change the second field on the line from "N" to "Y". Write the file and quit the editor. Then rebuild the kernel using the /etc/conf/bin/idbuild(1M) command. This will turn Weitek back on.

If it is absolutely necessary to turn off Weitek, these lines must be added to the /etc/conf/pack.d/weitek/stubs.c file. Immediately after the line

```
/* Weitek stubs */
add the following lines:
     int get87() {}
     weitek intr() {}
     char *weitek reg = (char *)0;
```

Installation and backup(1M)

A complete or partial system **backup**(1M) will back up Foundation Set add-on packages in addition to the user files. This is not a serious problem, but may result in a new package being overwritten by an older version if a complete restore is done. The new package would then have to be reinstalled. It also causes the backup to take more time and to use more media than simply backing up user files.

Workaround: If a complete restore is to be done, it should be done immediately after the Base System is installed, and before any of the Foundation Set add-on packages are installed. It may be necessary to use removepkg(1M) to remove an old package before the new version can be installed.

If a selective restore is done, and if only user files are to be restored, the order of installation is not important. However, it is still advisable that the restore be done before add-on packages are installed.

backup(1M) and restore(1M)

If you are doing a complete restore of a backup, it is not advisable to use the overwrite option since old versions of files may overwrite new versions. If you want to overwrite, do a selective restore so that you know exactly which files are to be overwritten.

If, when doing a complete or partial backup, the number of floppies needed appear to be unnecessarily large, press "delete" and remove the files /etc/.lastbackup and /etc/.lastpartial. A complete backup should be started.

Enhanced EGA Support

Some video boards do not work correctly. The Zenith/Heath "Enhanced" EGA is an example of such a board not supported by the operating system.

Application Installation

The normal XENIX SGS is not present. Installation procedures that call the XENIX System language tools directly must be modified to use the UNIX System tools. Application installation procedures that must use the XENIX System linkage editor to link pre-existing object modules will not work.

System Startup (/etc/rc files)

There is no longer a single /etc/rc file. Installation procedures that attempt to modify /etc/rc or /etc/rc.local must be modified to alter the appropriate rc file for the appropriate run level.

Uid for bin

The numeric uid for the user bin, and the numeric gid for the group bin, have changed. Installation scripts which depend on the old values must be changed to accept the new values. The values for the XENIX System were 3 and 3: the values are now 2 and 2.

Is(1)

The UNIX System command Is and the XENIX System command Is differ in the meaning of the size of a file in blocks (as provided by the -s option). The XENIX System understands that all filesystems have a block size of 1024 bytes, and thus correctly calculates the number of direct and indirect blocks. The UNIX System assumes a 512-byte block size when making the calculation.

passwd(1)

For enhanced security, encrypted passwords have been moved out of the file /etc/passwd. Installation procedures that examine or modify the password file directly must be modified to use the new scheme. Under the new scheme, user passwords and aging information are stored in /etc/shadow. Refer to Chapter 5 of the Operations/System Administrator's Guide for more information.

uname(1)

The default settings for the fields of the **uname** structure are different. This will result in different output for the -m and -s options of the uname command. Installation procedures that use the output of the uname command to determine machine type or system type must be modified to handle the new output correctly. Under the XENIX System, the "sys" entry defaults to "XENIX", and the "cpu" field defaults to "iAPX386". Under the UNIX System, the respective entries default to "unix" and "i386". Under both XENIX System and UNIX System, the remaining entries have release-dependent defaults.

Differences in Support of XENIX-286 Execution

XENIX-286 Emulation

Support of XENIX-286 executables is now handled by a user-level emulator, rather than by the kernel. As a result, attempts to execute a text file that is open for writing (which fail with the error ETXTBSY under the XENIX System) will succeed, and the emulator will then refuse to run the executable.

init(1M)

The shell that is provided when the user puts the system in single-user mode (via "init" s) has a useless path. Immediately after entering single-user mode, the shell search path should be set to whatever the user wants.

mountall(1M)

The documentation for the **mountall** command states that the command can take a list of files (or "-" for stdin) as command line arguments. This is not true. The **mountall** command ignores its arguments, and always reads the file /etc/fstab.

nlsadmin(1M)

In the *Operations/Systems Administration Guide*, the RFS chapter states that to start the Starlan listener, the command is:

nlsadmin -S starlan

The correct command is:

nlsadmin -s starlan

uname(1)

In the Operations/Systems Administration Guide, the RFS chapter states that typing the command

uname -S nodename

will result in the user being prompted for the new name. In fact, the system's name is set to *nodename*.

Future Directions

awk, nawk, oawk

With Release 3.1 there is a new awk (nawk). For this release awk is linked to **oawk** and is the default when you type **awk**. In the next major release of UNIX System V, nawk will be the default and will be linked to awk, but **oawk** will still be available.

NOTE

nawk must be used with the international version of the software.

getdents(2)

The implementation of getdents(2) does not match the description in the dirent(4) manual page. The field d_off in struct dirent does not contain the file offset of the current directory entry, but rather the file offset of the following entry. This will be corrected in the next major UNIX System V release. The correction may require the re-compilation or re-linking of programs using the directory-management library routines described in **directory**(3X) (opendir, closedir, readdir, telldir, seekdir, rewinddir) and may require source changes to programs using the **getdents**(2) system call directly.

Regular Expressions

In Release 3.1 the implementation of regular expressions (for example in ex, egrep, regexp.h, and sh) has been extended to support 8-bit characters. The semantics for the range notation, which currently uses ordinal values for the character, are the same as in previous releases. This permits ranges to include: 7-bit characters, 8-bit characters, and 7- and 8-bit characters.

Remote File Sharing Notes

Software Description

Remote File Sharing (RFS) Release 1.2 is a software package that allows computers running AT&T 386 UNIX System V Release 3.1 or later releases to share resources (directories containing files, subdirectories, devices, and named pipes) selectively across a network. Administrators for computers on an RFS network can choose directories on their systems they want to share and add them to a list of available resources on the network. From this list, they can choose resources from remote computers that they would like to use on their computers.

Each computer on a Remote File Sharing system can be grouped with others in a "domain" or can operate as an independent domain. The domain can provide a central point for administering a group of computers. Unlike other distributed file systems used with the UNIX operating system, Remote File Sharing is built into the operating system. This approach has several advantages:

Compatibility

Once you mount a remote resource on your system, it will look to your users as though it is part of the local system. You will be able to use most standard UNIX System features on the resource. Standard commands and system calls, as well as features such as File and Record Locking, work the same on remote resources as they do locally. Applications should be able to work on remote resources without modification.

Security

Standard UNIX System file security measures will be available to protect your resources. Special means for verifying computers and restricting remote user permissions have been added for Remote File Sharing.

Flexibility

Since you can mount a remote resource on any directory on your system, you have a lot of freedom to set up your computer's view of the world. You do not have to open up all your files to every host on the network. Likewise, you do not have to make all files on the network available to users of your computer.

New Features

Two major features have been added to Remote File Sharing Release 1.2: client caching and loop-back.

Client Caching

The client caching feature of RFS provides substantial performance improvements over non-caching systems by reducing the number of times data must be read across the network. Client refers to the computer that is using a remote resource, while caching refers to the client's ability to store data in local buffer pools.

The first time a client process reads a block of data from a remote resource, it is placed in local buffer pools. Subsequent client processes reading a server file can avoid network access by finding the data already present in local buffers. This generally causes a large reduction in network messages, resulting in improved performance.

In order for client caching to work simply and reliably, the following features were built into it.

- **Cache consistency.** Checking mechanisms are used to ensure that the cache buffers accurately reflect the contents of the remote file the user is accessing.
- **Transparency.** The only difference users should see between caching and non-caching systems is improved response time. RFS-based applications do not have to be changed to run on a Remote File Sharing system that caches remote data.
- Administration. By default, client caching is on. However, options are available to turn off caching for an entire system or for a particular resource. (You would probably only do this if you have an application that does its own network buffering.) There are also some tunable parameters available to fine tune your system to the way you use RFS.

Loop-Back

The loop-back feature allows you to simulate the higher levels of RFS within one computer. For example, you could advertise a resource and mount it in a different location on the same machine.

The main use of the loop-back feature is to test application programs and give RFS demonstrations with only one computer. For information describing how to use this feature, see the **-o** option on the **rfadmin**(1M) manual page in the *User's/System Administrator's Reference Manual*.

Software Notes

This section describes problems that may occur with Remote File Sharing and, in some cases, workarounds to those problems.

acct

The accounting file passed to the **acct**(2) system call cannot be remote. This restriction applies to user software that uses the system call directly and to the process accounting software. RFS does not allow the **acct** system call; if passed a remote path name, **acct** will return an errno of **EINVAL**.

chroot

If you use the **chroot** command to change to the *root* directory of a remote machine, the **ps** command will not work properly.

Client Caching

Reads and writes of block special files are not cached because they could duplicate other data in the cache (for example, data from a regular file residing on the block device defined by the special file). However, if you write to a block device special file on a server machine, the contents of regular files on the block device may be changed. Client-cache buffers associated with these files may be out of date. (Local disk accesses do not suffer from this problem, since block-device writes go through the local buffer pool).

Users who write to block special files on file systems that are advertised remotely in a way that affects the contents of regular files should turn off caching when the resource containing the device is first mounted. (See the -c option of **mount**(1M).)

df

If df is used without options, it will list each occurrence of a remote resource that is mounted on a system and place an asterisk next to the word blocks for the second and each subsequent resource that was advertised under the same remote file system (for example, /usr/mail and /usr/bin). This signifies that the identical block counts for the resources reside under the same file system.

The problem is that if **df** is used with multiple remote resources passed as arguments, the asterisk never appears. In this example, the two resources are on the same remote file system, though the asterisk does not appear:

\$df USRMAIL USRBIN

/mnt/(USRMAIL) 30402 blocks /mnt/(USRBIN) 30402 blocks

fumount

The -w option to the fumount command allows you to specify a grace period between warning clients that a resource is to be removed and actually removing the resource. The atoi subroutine [strtol(3C)] calculates the number of seconds. This routine looks for an initial numeric string and converts it to an integer. Any non-numeric character in the argument terminates the argument. For example, the argument -w 123abc gives a grace period of 123 seconds. Missing arguments and arguments without an initial numeric string produce an error message.

fuser

The fuser command does not find remote users with open local files. For example, mount a 1.2 Mbyte floppy file system as /tmp/a. Advertise the /tmp directory as resource TMP. Mount the TMP resource on a remote system and open a file residing in the TMP/a directory you just mounted. On the local system, run fuser /dev/dsk/f0 (the floppy). The remote user will not be found.

fuser

fuser may miss a process if that process gets a reference to the resource after fuser has begun its search. In this case, the offending process can be killed explicitly with the kill command. When all processes using the resource are gone, the resource can be unmounted.

idload

Many ID mapping features do not function properly with the loop-back function. Only use global blocks of information in mapping files (uid.rules and gid.rules). Within global blocks only default transparent works as intended. Specific mapping (map lines) or attempts to use host blocks will result in users and groups being mapped to 60002.

labelit

labelit performs a check to ensure that the destination device path begins with /dev/r?? for tape devices. However, remote tape devices on an RFS network are typically mounted under a local directory or in /dev. As a result, labelit cannot be used over RFS for remote tape devices.

Logs

These log files may contain information relating to RFS activities:

```
/usr/adm/rfuadmin.log
/usr/adm/log/rfuadmin.log
/usr/net/servers/rfs/rfs.log
/usr/net/nls/netspec/log
```

These files are for internal use only! Customers should not rely on the contents of these files because the information may change or the file may be deleted in future releases. Any tool written that takes advantage of the information contained in these files is not guaranteed to work in the future. (In the list above, netspec is replaced by the transport provider used by RFS. For the STARLAN NETWORK, the netspec is starlan.) The rfuadmin.log files are NOT automatically truncated. You may want to monitor them to make sure they do not get too large.

lseek

Using lseek with a negative offset on a remote file behaves differently than on a local file. On a local file, the call fails and returns EINVAL, as it always has. However, on a remote file the call succeeds and returns the negative offset.

mount

When a mount fails because of a password mismatch, the error message can be confusing. The following error messages result from a remote mount failure due to mismatched passwords:

negotiate: An event requires attention

mount: negotiations failed

mount: possible cause: machine password incorrect

mount: could not connect to remote machine

mount

When a remote resource is disconnected by a fumount(1M) command or a broken link, the default action in the client rfuadmin script is to try to remount the resource as it was mounted before. Therefore, if a resource that was originally advertised by the server as read/write is readvertised read-only, the client's automatic mount will never succeed.

An administrator can always enter mount directly using the latest advertised mode.

mount

The programs that automatically remount remote resources (/etc/rmount, /etc/rmountall, and /usr/nserve/rfuadmin) do not recognize the -c option of the /etc/mount command as valid. The result is that when they attempt to remount a resource that was disconnected and that was originally mounted with client caching turned off [mount(1M) with the -c option], the resource is remounted with client caching turned on (the default).

One possible workaround for this problem is for the administrator to wait until the program that does the remount completes successfully, then to unmount and to remount the resource manually using the mount -c command. The administrator might also consider killing the process that does the remount, but there is no assurance that other actions that the process must perform will complete successfully.

mount

The **mount** command returns a different **ERRNO** and error message than it did in UNIX System V Release 3.0. The error occurs when you try to mount a local device on a subdirectory of a Remote File Sharing resource you mounted from another machine. The previous errno was **EMULTIHOP** and the error message was:

mount: Multihop attempted
mount: cannot mount device

The new errno is **EREMOTE** and the error message is:

mount: Object is remote
mount: cannot mount device

Name Server

When the primary and secondary name servers are under heavy load, the normal passing of name server information between these machines may cause them to hang because the 1K Streams buffers have been depleted. There is one long-term and one short-term solution to the problem.

For the long term, you can increase the number of 1K Streams buffers in /etc/conf/cf.d/mtune. The parameter is **NBLK1024**. Increasing 2K Streams buffers (**NBLK2048** parameter) may also help because the system will try to use 2K buffers when 1K buffers are depleted.

The short-term solution is that you can stop Remote File Sharing on any secondary name server that is hung and then bring it back up again; that will clear the **NBLK1024** buffers.

nsquery

The resource list printed by **nsquery** does not always reflect the current state of the domain. If a resource is advertised and the server goes down, a subsequent **nsquery** from a client may still list the resource as being available, even though it is not. An attempt to mount the resource will fail, because it is unable to contact the server. You will have to wait for the remote machine to make the resource available again.

Programs

If a program creating remote directories or files loses its link to the remote machine, and the remote resource is unmounted, the program may begin to create local directories and files. For example, if you are using the find command piped to cpio to a remote machine and the link to the remote machine goes down and the resource is then unmounted, cpio may begin writing on the local machine—the target directory now looks just like an ordinary local directory.

Recovery

Remote File Sharing limits the size of a resource name to 14 characters. This is intended to limit only the resource name and not the domain name (if addressing a resource from another domain).

When a resource is mounted, the stated length of domain and resource name combinations can be used. However, when a link is broken to a server machine, the client's recovery mechanism tries to unmount the server resources. In doing so, it calculates the size of the resource name including the domain and the "." that separates them. If this string exceeds 14 characters, recovery fails to unmount the resource and may not complete. The result is that users will not be able to access the resource, but the resources will still be listed when you print the names of locally mounted resources (mount command).

This problem can be solved in one of two ways. If the problem occurs, the administrator can manually unmount the resource that is posing the problem and then recovery will complete properly (umount -d resource). To avoid the problem altogether, the administrator should use domain names and resource names that, when concatenated together, will not exceed a total length of 14 characters.

Recovery

If a client loses its link to a server, any attempt to umount one of that server's file systems from the client tree will fail until recovery runs. Recovery from a link failure is handled by rfuadmin(1M) and rfudaemon(1M).

Recovery runs automatically when the link breaks, but not until someone tries to access the link or until a maximum of 11 minutes have passed. (The 11-minute time interval applies if you are using STARLAN network. The time may be different for other transport providers.)

If the umount fails because the link is gone, the umount will start recovery. After recovery runs, a second umount will succeed.

rfadmin

The rfadmin -p command should not be used to pass name server responsibilities back to the primary while the RFS domain is in an unstable state. After RFS is restarted on the primary, the administrator on the secondary machine that is the current domain name server should wait until all requests to mount resources from the primary are completed. (When the primary went down rmount requests were placed in the background on all client machines that had mounted resources from the primary.) The secondary administrator can safely use rfadmin -p when the mount requests are completed.

rfadmin

The -p option of the rfadmin command returns a value of 2 if the command fails because no computer is available to take over primary name server responsibility.

In earlier releases, the -p option of the rfadmin command returned a 0 upon success or a 1 upon failure. In RFS Release 1.1, the -p option returns a 0 upon success, a 2 if the command fails because there is no computer available to assume primary name server responsibilities, or a 1 if the command fails for some other reason. This change gives the rfstop(1M) command the ability to warn the administrator if the machine being stopped will cause the domain to be without a primary name server.

rfmaster

The acting domain name server is responsible for distributing important name service information to all other accessible (secondary) name servers that are serving the same domain, with no more than a 15-minute lag, so that if the acting name server should fail, another host could assume the name server role with a minimal loss of information. However, changes to the rfmaster file after rfstart has been run are not included in the information that is distributed in this way. Because the designation of hosts as primary and secondary name servers is made in the rfmaster file, this has the consequence of not allowing a change to the configuration of which hosts are the primary and secondary name servers for a domain without stopping and re-starting RFS on the affected hosts. For example, adding a new secondary name server to the

rfmaster file will not take effect until RFS is taken down on all of the existing (primary and secondary) name servers, as well as the newly designated secondary and then re-started.

This limitation should not be confused with the temporary transfer of name server responsibility to another one of the hosts already listed in the rfmaster file as a primary or secondary name server; this temporary transfer is performed with the **rfadmin** -p command.

rfmaster

When **rfstart** is executed, the name server process (**nserve**) scans the rfmaster file and reports possible errors. However, if there is an entry in the rfmaster file that identifies a computer as a name server (either primary or secondary), but there is not a corresponding address entry in the rfmaster file for that computer, it is not reported as an error, even though it should be. In attempting to contact a name server (for example, during rfstart or rfadmin -p), name servers with no address listed will be silently skipped.

rfpasswd

The rfpasswd command is used to change the host password used for RFS, and it is intended to parallel the passwd command in the way it prompts for old and new passwords. However, if a host has no password (for example, it has a null password), the rfpasswd command will still prompt for the old password before asking for the new one, although it should ask only for the new one.

rfstart

This problem only happens when you are issuing an rfstart command from one terminal and some other RFS command from another terminal.

Sometimes when you run the rfstart command it will prompt for a password. RFS has actually started when the password prompt occurs, so an adv command from another terminal would be accepted. After the password is entered, rfstart completes, which includes clearing the advertise table. The result is that the domain advertise table would show the advertised resource as available, while the local advertise table would not.

This problem can be avoided by not issuing additional RFS commands until the rfstart completes and exits to the shell. If the problem does occur, use the adv -m or unadv commands to put the two advertise tables back in



agreement.

rfudaemon

User-level recovery of resources that are disconnected gracefully (the remote system shuts down) may fail if the number of lost resources exceeds half of the value of the tunable parameter MAXGDP in /etc/conf/cf.d/mtune By default, MAXGDP is 24. The failure is accompanied by one or more of the following messages:

> rfs user-daemon queue overflow: make sure rfudaemon is running

STREAMS

The three system calls related to STREAMS—getmsg, putmsg, and poll—will not operate with a file descriptor associated with a remote file. If this is attempted, the system call will fail with errno equal to ENOSTR.

swap

Swap devices cannot be remote, including the swap device configured initially and any swap devices added using the swap(1M) command.

System Calls

When a Remote File Sharing server does not recognize an incoming request, it will return an EREMOTE. In Release 3.0, unrecognized system calls were ignored by the server.

Network Support Utilities Notes

Introduction

The Network Support Utilities (NSU) Release 1.2 package extends system capabilities to support networking applications. The package includes software support for STREAMS, the AT&T Transport Interface, and the Listener.

The Network Support Utilities package is required to take advantage of the following features of AT&T 386 UNIX System V Release 3.1 and later: the Remote File Sharing package, STREAMS mechanisms and tools, the AT&T Transport Interface, the enhanced Basic Networking Utilities, and the Listener.

STREAMS

STREAMS is a general, flexible facility for developing UNIX System communication services. By defining standard interfaces for character input/output within the kernel, STREAMS supports development ranging from complete networking protocol suites to individual device drivers. The standard interfaces and associated tools enable modular, portable development and easy integration of network services and their components—these were used to develop protocol modules and device drivers for Release 3. STREAMS provides a broad framework that does not impose any specific network architecture. It implements a user interface consistent and compatible with the character I/O mechanism that is also available in the UNIX System.

The power of STREAMS resides in its modularity. The design reflects the layering characteristics of contemporary networking architectures. Each basic component (called a module) in a STREAMS implementation represents a set of processing functions and communicates with other modules via a standard interface. From the user level, kernel resident modules can be dynamically selected and interconnected to implement any rational processing sequence. No additional kernel programming, assembly, or link editing is required. Modularity allows for the following advantages:

 User-level programs (commands such as uucp) can be independent of underlying protocols and communications media so the programs need not be changed when new media or protocols between systems become available.

- Network architectures and higher-level protocols are independent of underlying protocols, drivers, and media.
- Higher-level services can be created by selecting and connecting lowerlevel services and protocols.

In addition to the standard interfaces, STREAMS provides a set of software tools that help source customers build modules and drivers.

AT&T Transport Interface

With Release 3, UNIX System V supports a Transport Interface based on the Transport Service Definition (Level 4) of the International Organization for Standardization (ISO) Open Systems Interconnection (OSI) reference model. The transport service supports two modes of transfer: connection mode and connectionless mode. Connection mode is circuit-oriented and supports data transfer over an established connection in a reliable, sequenced manner. The connectionless mode is message-oriented (datagrams) and supports data transfer in self-contained units with no logical relationship required among units.

The AT&T Transport Interface defines how to accesses the services of a transport protocol, called a Transport Provider. An example of a Transport Provider is the ISO. Application programs access the Transport Provider by using the Transport Interface routines in the new Network Services Library. These routines support access to a Transport Provider in a media and protocol-independent manner. The Transport Provider uses kernel level programs to send the information to the desired physical device, such as the STARLAN Network Access Unit (NAU). By using the AT&T Transport Interface, application programs will be able to access other Transport Providers that may be available in the future.

For more information, see the Network Programmer's Guide and the Programmer's Reference Manual.

Listener

The "listener" is a program that can be used with Transport Providers on a system. The purpose of the listener is to receive requests for services from another system, interpret which service is needed, and start a process that has been named to provide the requested service. The listener then drops out of the communications path and continues to listen for new service requests.

For more information about the listener, see **nlsadmin**(1M) in the User's/System Administrator's Reference Manual. Also, see the Basic Network Utilities and Remote File Sharing sections of the Operations/System Administration Guide for information on how to set up the listener for these products.

Software Notes

This section describes problems that may occur with the Network Support Utilities and, in some cases, workarounds for these problems.

Listener

In general, when the listener has trouble binding its listening addresses during its start sequence, the actual addresses bound will be chosen by the protocol and hence will differ from the ones requested. There are two cases where this can happen: when the address requested to be bound is either already bound for listening on that network, or when that address does not conform to whatever criteria the protocol is expecting for an address.

In both of these cases, the listener will output a message to the console stating the address returned by the protocol and

TLI bound a different name than requested.

Additionally, the requested address appears in the listener's log file along with the messages sent to the console. The listener will then exit.

- The listener process can now parse quoted strings in the command line in the data base file.
 - In the previous release, the listener did not understand quoted strings as arguments to servers. If quoted strings were required, it was necessary to specify a shell script as the server and embed the real server and the quoted string arguments there. This change eliminates the need for that indirection.
- The listener process now runs as root and sets both the user and group ID as specified by the user ID in the data base file.
 - In the previous release, the listener ran as user ID **listen**. Because of this, servers that required special permissions needed to be owned by the appropriate user with the setuser or setgroup ID bits set

accordingly. The proliferation of privileged servers was deemed to be a potential security hazard. This change allows the administrator to specify in the listener data base file the user ID under which the server should run:

nlsadmin -a svc -ccmd -wid -y comment netspec

The listener will perform setuid and setgid system calls based on this ID before exec'ing the server.

STREAMS

open

A race condition exists in clone opens from different inodes. This problem exists when two or more disk inodes with the major of the clone device and equal minors are being opened at the same time. If the window is hit, then another open after the first open may bypass the clone device entirely, thus failing. For example, if /dev/node1 was major 63 and minor 57, and /dev/node2 was also major 63 and minor 57, and if they were two different inodes, then simultaneous opens of the two devices may result in failure of the second open.

If two or more separate files are needed on disk, they should be created as links to one disk inode, thereby closing the window. In the previous example, /dev/node2 should be linked to /dev/node1 instead of being a separate inode.

read

For a STREAMS file, when a message containing 1 or more bytes is read and the first message block of the message contains 0 bytes, the message will be erroneously treated as a 0 byte message.

write

For a STREAMS file, if write is interrupted by a signal after some data have been written, it should return the number of bytes written. However, it returns -1 and sets errno to EINTR.

Even when there are no flow control restrictions, write will block if STREAMS internal resources are not available, regardless of the state of O_NDELAY.

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In Appendix C, the initial lines of **genable** should read as follows:

```
genable – enable a queue
```

```
int qenable(q)
queue_t *q;
genable places the queue pointed at by q ...
```

Transport Interface Library

Network Programmer's Guide

The reference to tirdwr(7) in the caution note on Page 5-2 should reflect the change (in the manual page) that popping the module from a stream no longer causes a disconnect.

t_accept

The description of **TBADDATA** has been modified to clarify the condition under which it occurs.

[TBADDATA] The amount of user data specified exceeds the allowed amount as returned in the info.connect field by t_open or t_getinfo.

t_connect

The description of **TBADDATA** has been modified to clarify the condition under which it occurs.

[TBADDATA] The amount of user data specified exceeds the allowed amount as returned in the info.connect field by t_open or t_getinfo.

t_getstate

t_getstate will not work following an **exec(2)/t_sync(3N)** call sequence because there is insufficient information available to determine the state. The problem arises because the state is maintained in a user process data space, but an exec will overwrite that data space and the state information will be lost. If t_getstate is called in this case, it will fail with t_error set to TSTATECHNG.

t_rcv

The processing of expedited transport data units (ETSDU) by **t_rcv** has been modified. The function will now set the **T_EXPEDITED** flag on return, if the data are part of an expedited message. The sentence in the fourth paragraph of the DESCRIPTION now reads:

Subsequent calls to retrieve the remaining ETSDU will have **T_EXPEDITED** set on return.

t_snddis

The description of **TBADDATA** has been modified to clarify the condition under which it occurs.

[TBADDATA] The amount of user data specified exceeds the allowed amount as returned in the **info.discon** field by **t_open** or **t_getinfo**.

t_sndudata

The paragraph describing the **EPROTO** error has been expanded as follows:

If **t_sndudata** is issued from an invalid state, or if the amount of data specified in **udata** exceeds the **TSDU** size as returned by **t_open** or **t_getinfo**, the provider will generate an **EPROTO** protocol error (see **TSYSERR** below). However, the **t_sndudata** may not fail because **EPROTO** errors may not be reported immediately. In this case, a subsequent call that accesses the transport endpoint will fail with the associated **TSYSERR**.

t_sync

The description of the **TBADF** value **t_errno** has been changed to the following:

[TBADF] The specified file descriptor does not refer to a transport endpoint.

Appendix A: Installation Diskette Files

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Appendix A: Installation Diskette Files

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INSTALL **INSTALL2** LABEL. bin bin/-sh bin/chgrp bin/chmod bin/chown bin/cp bin/cpio bin/dd bin/ed bin/expr bin/find bin/ln bin/mkdir bin/mv bin/rm bin/sh bin/sleep bin/stty bin/su bin/sync dev dev/console dev/dsk dev/dsk/0s0 dev/dsk/0s1 dev/dsk/0s2 dev/dsk/0s3 dev/dsk/0s4

dev/dsk/1s0

dev/dsk/1s1

dev/dsk/1s2

dev/dsk/1s3 dev/dsk/1s4 dev/dsk/f0 dev/dsk/f0q15d dev/dsk/f0q15dt dev/dsk/f0t dev/fd0 dev/fd096 dev/fd096ds15 dev/hd00 dev/hd01 dev/hd02 dev/hd10 dev/hd11 dev/hd12 dev/hd13 dev/hd14 dev/install dev/mem dev/null dev/pmem dev/rdsk dev/rdsk/0s0 dev/rdsk/0s1 dev/rdsk/0s2 dev/rdsk/0s3 dev/rdsk/0s4 dev/rdsk/1s0 dev/rdsk/1s1 dev/rdsk/1s2 dev/rdsk/1s3 dev/rdsk/1s4 dev/rdsk/f0 dev/rdsk/f0q15d

Appendix A: Installation Diskette Files -

dev/rdsk/f0q15dt dev/rdsk/f0t dev/rfd0 dev/rfd096 dev/rfd096ds15 dev/rhd00 dev/rhd01 dev/rhd02 dev/rhd10 dev/rhd11 dev/rhd12 dev/rhd13 dev/rhd14 dev/rinstall dev/root dev/rroot dev/rswap dev/swap dev/syscon dev/systty dev/ttv dev/vt00 dev/vt01 dev/vt02 dev/vt03 dev/vt04 dev/vt05 dev/vt06 dev/vt07 dev/vtmon etc etc/.packagedate etc/TIMEZONE etc/boot etc/default etc/default/boot etc/default/default.at386 etc/default/default.att etc/default/default.att512 etc/default/default.cpq

etc/disksetup etc/emulator etc/emulator.dflt etc/fdisk etc/fixswap etc/fsck etc/group etc/init etc/initprog etc/initprog/at386 etc/initprog/att etc/initprog/compaq etc/inittab etc/inittab2 etc/inittab3 etc/ioctl.syscon etc/labelit etc/machine_type etc/memsize etc/mkfs etc/mknod etc/mkpart etc/mnttab etc/mount etc/passwd etc/sulogin etc/uadmin etc/umount mnt readfloppy shlib shlib/libc_s shlib/libnsl_s tmp unix yes

Base System Package, Diskette 2 of 7

bin bin/acctcom bin/ar bin/basename bin/cat bin/clear bin/cmp bin/copy bin/crypt.nf bin/csh bin/date bin/df bin/diff bin/dirname bin/du bin/echo bin/env bin/false bin/file bin/format bin/grep bin/hd bin/i286emul bin/idas bin/idld bin/ipcrm bin/ipcs bin/kill bin/line bin/login bin/ls bin/mail bin/mesg bin/mt bin/newgrp bin/nice

bin/nohup

bin/passwd bin/pr bin/ps bin/pwd bin/rmdir bin/sed bin/setpgrp bin/sort bin/strings bin/su bin/tail bin/tee bin/test bin/time bin/touch bin/true bin/tset bin/tty bin/uname bin/wc bin/who bin/write bin/x286emul bin/xrestor bin/xrestore bin/yes dev dev/cram dev/dsk/0s5 dev/dsk/0s6 dev/dsk/1s5 dev/dsk/1s6 dev/dsk/f03d dev/dsk/f03dt dev/dsk/f03h

dev/dsk/f03ht

dev/dsk/f05d16

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dev/dsk/f05d16t dev/fd196 dev/fd196ds15 dev/dsk/f05d4 dev/install1 dev/dsk/f05d4t dev/kmem dev/dsk/f05d8u dev/dsk/f05q dev/lp dev/lp0 dev/dsk/f05qt dev/dsk/f0d8d dev/lp1 dev/dsk/f0d8dt dev/lp2 dev/dsk/f0d9d dev/prf dev/dsk/f0d9dt dev/rdsk/0s5 dev/fd048ds8 dev/rdsk/0s6 dev/fd048ds9 dev/rhd03 dev/rhd04 dev/hd03 dev/hd04 dev/rdsk/1s5 dev/hd13 dev/rdsk/1s6 dev/hd14 dev/rdsk/f03d dev/dsk/f1 dev/rdsk/f03dt dev/rdsk/f03h dev/dsk/f13d dev/rdsk/f03ht dev/dsk/f13dt dev/rdsk/f05d16 dev/dsk/f13h dev/rdsk/f05d16t dev/dsk/f13ht dev/dsk/f15d16 dev/rdsk/f05d4 dev/rdsk/f05d4t dev/dsk/f15d16t dev/dsk/f15d4 dev/rdsk/f05d8u dev/dsk/f15d4t dev/rdsk/f05q dev/dsk/f15d8u dev/rdsk/f05qt dev/dsk/f15q dev/rdsk/f0d8d dev/dsk/f15qt dev/rdsk/f0d8dt dev/dsk/f1d8d dev/rdsk/f0d9d dev/dsk/f1d8dt dev/rdsk/f0d9dt dev/dsk/f1d9d dev/rdsk/f1 dev/dsk/f1d9dt dev/rdsk/f13d dev/dsk/f1q15d dev/rdsk/f13dt dev/rdsk/f13h dev/dsk/f1q15dt dev/rdsk/f13ht dev/dsk/f1t dev/rdsk/f15d16 dev/fd048 dev/rdsk/f15d16t dev/fd1 dev/rdsk/f15d4 dev/fd148 dev/rdsk/f15d4t dev/fd148ds8 dev/fd148ds9 dev/rfd048

dev/rfd048ds8	dev/sxt/017
dev/rfd048ds9	dev/sxt/020
dev/rhd13	dev/sxt/021
dev/rhd14	dev/sxt/022
dev/rinstall1	dev/sxt/023
dev/clock	dev/sxt/024
dev/rdsk/f15d8u	dev/sxt/025
dev/rdsk/f15q	dev/sxt/026
dev/rdsk/f15qt	dev/sxt/027
dev/rdsk/f1d8d	dev/sxt/030
dev/rdsk/f1d8dt	dev/sxt/031
dev/rdsk/f1d9d	dev/sxt/032
dev/rdsk/f1d9dt	dev/sxt/033
dev/rdsk/f1q15d	dev/sxt/034
dev/rdsk/f1q15dt	dev/sxt/035
dev/rdsk/f1t	dev/sxt/036
dev/rfd1	dev/sxt/037
dev/rfd148	dev/sxt/040
dev/rfd148ds8	dev/sxt/041
dev/rfd148ds9	dev/sxt/042
dev/rfd196	dev/sxt/043
dev/rfd196ds15	dev/sxt/044
dev/root	dev/sxt/045
dev/rtc	dev/sxt/046
dev/sxt	dev/sxt/047
dev/sxt/000	dev/sxt/050
dev/sxt/001	dev/sxt/051
dev/sxt/002	dev/sxt/052
dev/sxt/003	dev/sxt/053
dev/sxt/004	dev/sxt/054
dev/sxt/005	dev/sxt/055
dev/sxt/006	dev/sxt/056
dev/sxt/007	dev/sxt/057
dev/sxt/010	dev/sxt/060
dev/sxt/011	dev/sxt/061
dev/sxt/012	dev/sxt/062
dev/sxt/013	dev/sxt/063
dev/sxt/014	dev/sxt/064
dev/sxt/015	dev/sxt/065
dev/sxt/016	dev/sxt/066

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dev/sxt/067	dev/sxt045
dev/sxt/070	dev/sxt046
dev/sxt/071	dev/sxt047
dev/sxt000	dev/sxt050
dev/sxt001	dev/sxt051
dev/sxt002	dev/sxt052
dev/sxt003	dev/sxt053
dev/sxt004	dev/sxt054
dev/sxt005	dev/sxt055
dev/sxt006	dev/sxt056
dev/sxt007	dev/sxt057
dev/sxt010	dev/sxt060
dev/sxt011	dev/sxt061
dev/sxt012	dev/sxt062
dev/sxt013	dev/sxt063
dev/sxt014	dev/sxt064
dev/sxt015	dev/sxt065
dev/sxt016	dev/sxt066
dev/sxt017	dev/sxt067
dev/sxt020	dev/sxt070
dev/sxt021	dev/sxt071
dev/sxt022	dev/tty
dev/sxt023	dev/tty00
dev/sxt024	dev/xt
dev/sxt025	dev/xt/000
dev/sxt026	dev/xt/001
dev/sxt027	dev/xt/002
dev/sxt030	dev/xt/003
dev/sxt031	dev/xt/004
dev/sxt032	dev/xt/005
dev/sxt033	dev/xt/006
dev/sxt034	dev/xt/007
dev/sxt035	dev/xt000
dev/sxt036	dev/xt001
dev/sxt037	dev/xt002
dev/sxt040	dev/xt003
dev/sxt041	dev/xt004
dev/sxt042	dev/xt005
dev/sxt043	dev/xt006
dev/sxt044	dev/xt007
•	•

etc etc/.cpiopc etc/.fboot etc/adduser etc/bcheckrc etc/brc etc/checklist etc/chroot etc/ckbupscd etc/cleanup etc/clri etc/conf etc/conf/bin etc/conf/bin/idbuild etc/conf/bin/idcheck etc/conf/bin/idconfig etc/conf/bin/idinstall etc/conf/bin/idmkenv etc/conf/bin/idreboot etc/conf/bin/idtune etc/conf/cf.d etc/conf/cf.d/init.base

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etc/conf/bin/idmaster etc/conf/bin/idmkinit etc/conf/bin/idmknod etc/conf/bin/idmkunix etc/conf/bin/idspace etc/conf/cf.d/mdevice etc/conf/cf.d/mfsys etc/conf/cf.d/mtune etc/conf/cf.d/sassign etc/conf/cf.d/sdevice etc/conf/cf.d/sfsys etc/conf/cf.d/stune etc/conf/cf.d/vuifile etc/conf/init.d etc/conf/mfsys.d etc/conf/mfsys.d/s5 etc/conf/node.d etc/conf/node.d/asy etc/conf/node.d/lp etc/conf/pack.d etc/conf/pack.d/asy etc/conf/pack.d/asy/Driver.o etc/conf/pack.d/asy/space.c etc/conf/pack.d/clock etc/conf/pack.d/clock/space.c etc/conf/pack.d/cpyrt etc/conf/pack.d/cpyrt/Driver.o etc/conf/pack.d/cpyrt/space.c etc/conf/pack.d/cram etc/conf/pack.d/cram/Driver.o etc/conf/pack.d/disp etc/conf/pack.d/disp/Driver.o etc/conf/pack.d/disp/space.c etc/conf/pack.d/du etc/conf/pack.d/du/stubs.c etc/conf/pack.d/fd etc/conf/pack.d/fd/Driver.o

etc/conf/pack.d/fp etc/conf/pack.d/fp/Driver.o etc/conf/pack.d/gentty etc/conf/pack.d/gentty/Driver.o etc/conf/pack.d/hd etc/conf/pack.d/hd/Driver.o etc/conf/pack.d/ipc etc/conf/pack.d/ipc/Driver.o etc/conf/pack.d/kd etc/conf/pack.d/kd/Driver.o etc/conf/pack.d/kd/space.c etc/conf/pack.d/kernel etc/conf/pack.d/kernel/io.o etc/conf/pack.d/kernel/locore.o etc/conf/pack.d/kernel/os.o etc/conf/pack.d/kernel/space.c etc/conf/pack.d/kernel/start.o etc/conf/pack.d/lp etc/conf/pack.d/lp/Driver.o etc/conf/pack.d/mem etc/conf/pack.d/mem/Driver.o etc/conf/pack.d/msg etc/conf/pack.d/msg/Driver.o etc/conf/pack.d/msg/space.c etc/conf/pack.d/msg/stubs.c etc/conf/pack.d/nmi etc/conf/pack.d/nmi/Driver.o etc/conf/pack.d/osm etc/conf/pack.d/osm/Driver.o etc/conf/pack.d/pic etc/conf/pack.d/pic/space.c etc/conf/pack.d/prf etc/conf/pack.d/prf/Driver.o etc/conf/pack.d/prf/space.c etc/conf/pack.d/prf/stubs.c etc/conf/pack.d/rtc etc/conf/pack.d/rtc/Driver.o

etc/conf/pack.d/s5 etc/conf/pack.d/s5/Driver.o etc/conf/pack.d/s52k etc/conf/pack.d/s52k/stubs.c etc/conf/pack.d/sem etc/conf/pack.d/sem/Driver.o etc/conf/pack.d/sem/space.c etc/conf/pack.d/sem/stubs.c etc/conf/pack.d/shm etc/conf/pack.d/shm/Driver.o etc/conf/pack.d/shm/space.c etc/conf/pack.d/shm/stubs.c etc/conf/pack.d/sxt etc/conf/pack.d/sxt/Driver.o etc/conf/pack.d/sxt/space.c etc/conf/pack.d/sxt/stubs.c etc/conf/pack.d/vx etc/conf/pack.d/vx/Driver.o etc/conf/pack.d/vx/space.c etc/conf/pack.d/vx/stubs.c etc/conf/pack.d/weitek etc/conf/pack.d/weitek/Driver.o etc/conf/pack.d/weitek/space.c etc/conf/pack.d/weitek/stubs.c etc/conf/pack.d/xsd etc/conf/pack.d/xsd/Driver.o etc/conf/pack.d/xsd/space.c etc/conf/pack.d/xsd/stubs.c etc/conf/pack.d/xsem etc/conf/pack.d/xsem/Driver.o etc/conf/pack.d/xsem/space.c etc/conf/pack.d/xsem/stubs.c etc/conf/pack.d/xt etc/conf/pack.d/xt/Driver.o etc/conf/pack.d/xt/space.c etc/conf/pack.d/xt/stubs.c etc/conf/rc.d etc/conf/sd.d etc/conf/sdevice.d etc/conf/sdevice.d/asy

etc/conf/sdevice.d/cpyrt etc/conf/sdevice.d/cram etc/conf/sdevice.d/du etc/conf/sdevice.d/fd etc/conf/sdevice.d/fp etc/conf/sdevice.d/gentty etc/conf/sdevice.d/hd etc/conf/sdevice.d/ipc etc/conf/sdevice.d/kd etc/conf/sdevice.d/lp etc/conf/sdevice.d/mem etc/conf/sdevice.d/msg etc/conf/sdevice.d/nmi etc/conf/sdevice.d/osm etc/conf/sdevice.d/prf etc/conf/sdevice.d/rtc etc/conf/sdevice.d/s52k etc/conf/sdevice.d/sem etc/conf/sdevice.d/shm etc/conf/sdevice.d/sxt etc/conf/sdevice.d/vx etc/conf/sdevice.d/weitek etc/conf/sdevice.d/xsd etc/conf/sdevice.d/xsem etc/conf/sdevice.d/xt etc/conf/sfsys.d etc/conf/sfsys.d/s5 etc/crash etc/cron etc/cshrc etc/custom etc/dcopy1K etc/dcopy2K etc/dcopy512 etc/default etc/default/login etc/default/su etc/default/tar etc/default/xrestor etc/deluser

Appendix A: Installation Diskette Files -

```
etc/dfsck
etc/dfspace
etc/diskadd
etc/dumpsave
etc/ff
etc/filesave
etc/fixperm
etc/fsanck
etc/fsck2K
etc/fsck512
etc/fsdb
etc/fsstat
etc/fstab
etc/fstyp
etc/fstyp.d
etc/fstyp.d/S51Kfstyp
```

etc/fstyp.d/S52Kfstyp

Base System Package, Diskette 4 of 7

etc/fsdb2K etc/rc0.d etc/fsdb512 etc/rc0.d/K00ANNOUNCE etc/fstyp.d/xxfstyp etc/rc0.d/K70uucp etc/fuser etc/rc0.d/K75cron etc/getclk etc/rc1 etc/getty etc/rc2 etc/rc2.d etc/gettydefs etc/rc2.d/S01MOUNTFSYS etc/grpck etc/idrc.d etc/rc2.d/S05RMTMPFILES etc/rc2.d/S20sysetup etc/idsd.d etc/init.d etc/rc2.d/S21perf etc/init.d/README etc/rc3 etc/init.d/RMTMPFILES etc/rc3.d etc/init.d/disks etc/rstab etc/init.d/firstcheck etd/setclk etc/init.d/lp etc/setmnt etc/issue etc/shutdown etc/stdprofile etc/killall etc/ldsysdump étc/sulogin etc/link etc/swap etc/links etc/sysdef etc/termcap etc/magic etc/mkfs2K etc/ttytype etc/umountall etc/mkfs512 etc/unlink etc/motd etc/mountall etc/volcopy etc/wall etc/mvdir etc/ncheck etc/whodo etc/perms etc/xinstall etc/prfdc lib etc/prfld lib/idcomp

etc/prfpr etc/prfsnap

etc/prfstat

etc/profile

etc/pwck

etc/rc0

usr/adm usr/adm/acct usr/adm/acct/fiscal usr/adm/acct/nite

lib/idcpp

usr

Appendix A: Installation Diskette Files —

usr/adm/acct/sum usr/adm/sa usr/bin usr/bin/300 usr/bin/300s usr/bin/4014 usr/bin/450 usr/bin/adv.nf usr/bin/asa usr/bin/at usr/bin/awk usr/bin/backup usr/bin/banner usr/bin/batch usr/bin/bc usr/bin/bdiff.nf usr/bin/cal usr/bin/calendar usr/bin/cancel usr/bin/captoinfo usr/bin/checkeq usr/bin/chrtbl usr/bin/cpset usr/bin/crontab usr/bin/ct usr/bin/cu usr/bin/cut usr/bin/displaypkg usr/bin/factor usr/bin/greek

usr/bin/installpkg

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usr/bin/dc usr/bin/disable usr/bin/enable usr/bin/getopt usr/bin/graph usr/bin/hp usr/bin/id usr/bin/infocmp usr/bin/ismpx usr/bin/join usr/bin/jterm usr/bin/jwin usr/bin/layers usr/bin/logname usr/bin/lp usr/bin/lpstat usr/bin/mailx usr/bin/mcs usr/bin/message usr/bin/more usr/bin/news usr/bin/nlsadmin.nf usr/bin/oawk usr/bin/passmgmt usr/bin/paste usr/bin/pg usr/bin/pwconv usr/bin/pwdmenu usr/bin/random usr/bin/removepkg usr/bin/restore usr/bin/sag usr/bin/sar usr/bin/shl usr/bin/spline usr/bin/tabs usr/bin/tar

usr/bin/tic
usr/bin/timex
usr/bin/tplot
usr/bin/tput
usr/bin/tr
usr/bin/units
usr/bin/uucp
usr/bin/uulog
usr/bin/uuname
usr/bin/uupick
usr/bin/uustat
usr/bin/uuto
usr/bin/xargs

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usr/bin/uux usr/bin/xtd usr/bin/xtract usr/bin/xts usr/bin/xtt usr/include usr/include/agent.h usr/include/pn.h usr/include/shadow.h usr/include/svs usr/include/sys/acct.h usr/include/sys/adv.h usr/include/sys/alttbl.h usr/include/sys/ascii.h usr/include/sys/asy.h usr/include/sys/at_ansi.h usr/include/sys/bitmasks.h usr/include/sys/bootinfo.h usr/include/sys/buf.h usr/include/sys/callo.h usr/include/sys/cdump.h usr/include/sys/cirmgr.h usr/include/sys/clock.h usr/include/sys/clockcal.h usr/include/sys/cmn_err.h usr/include/sys/comm.h usr/include/sys/conf.h usr/include/sys/cram.h usr/include/sys/crtctl.h usr/include/sys/debug.h usr/include/sys/debugreg.h usr/include/sys/dir.h usr/include/sys/dirent.h usr/include/sys/dma.h usr/include/sys/elog.h usr/include/sys/emap.h usr/include/sys/erec.h

usr/include/sys/err.h usr/include/sys/errno.h usr/include/sys/fblk.h usr/include/sys/fcntl.h usr/include/sys/fd.h usr/include/sys/fdisk.h usr/include/sys/file.h usr/include/sys/filsys.h usr/include/sys/flock.h usr/include/sys/fp.h usr/include/sys/fs usr/include/sys/fs/prfcntl.h usr/include/sys/fs/s5dir.h usr/include/sys/fs/s5fblk.h usr/include/sys/fs/s5filsys.h usr/include/sys/fs/s5inode.h usr/include/sys/fs/s5macros.h usr/include/sys/fs/s5param.h usr/include/sys/fsid.h usr/include/sys/fstyp.h usr/include/sys/gate.h usr/include/sys/gdpstr.h usr/include/sys/getpages.h usr/include/sys/hd.h usr/include/sys/hetero.h usr/include/sys/idtab.h usr/include/sys/immu.h usr/include/sys/inline.h usr/include/sys/ino.h usr/include/sys/inode.h usr/include/sys/iobuf.h usr/include/sys/ioctl.h usr/include/sys/ipc.h usr/include/sys/ipl.h usr/include/sys/istk.h usr/include/sys/ivlab.h usr/include/sys/jioctl.h

usr/include/sys/kd.h usr/include/sys/lock.h usr/include/sys/locking.h usr/include/sys/lp.h usr/include/svs/macro.h usr/include/sys/map.h usr/include/sys/message.h usr/include/sys/mount.h usr/include/sys/msg.h usr/include/sys/nami.h usr/include/sys/nserve.h usr/include/sys/open.h usr/include/sys/page.h usr/include/sys/param.h usr/include/sys/pfdat.h usr/include/sys/pic.h usr/include/sys/pit.h usr/include/sys/poll.h usr/include/sys/proc.h usr/include/sys/proctl.h usr/include/sys/que.h usr/include/sys/queue.h usr/include/sys/ramd.h usr/include/sys/rbuf.h usr/include/sys/rdebug.h usr/include/sys/recover.h usr/include/sys/reg.h usr/include/sys/region.h usr/include/sys/rfsys.h usr/include/sys/rtc.h usr/include/sys/sd.h usr/include/sys/seg.h usr/include/sys/sem.h usr/include/sys/sema.h usr/include/sys/shm.h usr/include/sys/signal.h usr/include/sys/stat.h usr/include/sys/statfs.h usr/include/sys/stermio.h usr/include/sys/stream.h

usr/include/sys/stropts.h usr/include/sys/strstat.h usr/include/sys/swap.h usr/include/sys/sxt.h usr/include/svs/svsi86.h usr/include/sys/sysinfo.h usr/include/sys/sysmacros.h usr/include/sys/systm.h usr/include/sys/termio.h usr/include/sys/tihdr.h usr/include/sys/timeb.h usr/include/sys/times.h usr/include/sys/timod.h usr/include/sys/tiuser.h usr/include/sys/trace.h usr/include/sys/trap.h usr/include/sys/tss.h usr/include/sys/ttold.h usr/include/sys/tty.h usr/include/sys/tuneable.h usr/include/sys/types.h usr/include/sys/uadmin.h usr/include/sys/ulimit.h usr/include/sys/user.h usr/include/sys/ustat.h usr/include/sys/utsname.h usr/include/sys/v86.h usr/include/sys/var.h usr/include/sys/vt.h usr/include/sys/vtoc.h usr/include/sys/weitek.h usr/include/sys/x.out.h usr/include/sys/xdebug.h usr/include/sys/xque.h usr/include/sys/xt.h usr/include/sys/xtproto.h usr/include/tiuser.h usr/include/windows.h usr/lbin usr/lbin/Install.sh

usr/lbin/fsinfo usr/lbin/installpkg.r usr/lbin/removepkg.r usr/lib usr/lib/455_filter usr/lib/473_filter usr/lib/475_filter usr/lib/5310 usr/lib/ATT_s_filter usr/lib/HP_filter usr/lib/accept usr/lib/acct usr/lib/acct/acctcms usr/lib/acct/acctcon1 usr/lib/acct/acctcon2 usr/lib/acct/acctdisk usr/lib/acct/acctdusg usr/lib/acct/acctmerg usr/lib/acct/accton usr/lib/acct/acctprc1 usr/lib/acct/acctprc2 usr/lib/acct/acctwtmp usr/lib/acct/chargefee usr/lib/acct/ckpacct usr/lib/acct/diskusg usr/lib/acct/dodisk usr/lib/acct/fwtmp usr/lib/acct/holidays usr/lib/acct/lastlogin usr/lib/acct/monacct usr/lib/acct/nulladm usr/lib/acct/prctmp usr/lib/acct/prdaily usr/lib/acct/prtacct usr/lib/acct/ptecms.awk usr/lib/acct/ptelus.awk usr/lib/acct/remove usr/lib/acct/runacct usr/lib/acct/shutacct usr/lib/acct/startup

usr/lib/acct/turnacct usr/lib/acct/wtmpfix usr/lib/calprog usr/lib/cron usr/lib/cron/.proto usr/lib/cron/at.allow usr/lib/cron/at.deny usr/lib/cron/cron.allow usr/lib/cron/cron.deny usr/lib/cron/logchecker usr/lib/cron/queuedefs usr/lib/custom usr/lib/custom/help usr/lib/diffh usr/lib/getoptcvt usr/lib/hp2631a usr/lib/layersys usr/lib/layersys/lsys.8;7;3 usr/lib/layersys/lsys.8;7;5 usr/lib/layersys/lsys.8;8;6 usr/lib/layersys/relogin usr/lib/laversys/set_enc.i usr/lib/layersys/wtinit usr/lib/lib.b usr/lib/lib300.a usr/lib/lib300s.a usr/lib/lib4014.a usr/lib/lib450.a usr/lib/libgen.a usr/lib/libp usr/lib/libplot.a usr/lib/libsec.a usr/lib/libvt0.a usr/lib/libwindows.a usr/lib/lpfilter usr/lib/lpforms usr/lib/mailx usr/lib/mailx/mailx.help usr/lib/mailx/mailx.help. usr/lib/mailx/rmmail

usr/lib/more.help usr/lib/pprx usr/lib/prx

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usr/lib/terminfo/4/475 usr/lib/lpadmin usr/lib/terminfo/4/476 usr/lib/lpmove usr/lib/terminfo/4/477 usr/lib/lpsched usr/lib/terminfo/4/477-455 usr/lib/lpshut usr/lib/lpusers usr/lib/terminfo/4/477-470 usr/lib/mv_dir usr/lib/terminfo/4/477ibmc usr/lib/terminfo/4/477ibmg usr/lib/reject usr/lib/terminfo/4/477qume usr/lib/sa usr/lib/terminfo/4/478 usr/lib/sa/sa1 usr/lib/terminfo/4/479 usr/lib/sa/sa2 usr/lib/sa/sadc usr/lib/terminfo/4/495hp usr/lib/terminfo/4/495ibm usr/lib/t300 usr/lib/terminfo/4/495qume usr/lib/t300s usr/lib/terminfo/5 usr/lib/t4014 usr/lib/terminfo/5/5310 usr/lib/t450 usr/lib/terminfo/5/5320 usr/lib/terminfo usr/lib/terminfo/1 usr/lib/terminfo/6 usr/lib/terminfo/7 usr/lib/terminfo/2 usr/lib/terminfo/3 usr/lib/terminfo/7/7475 usr/lib/terminfo/8 usr/lib/terminfo/4 usr/lib/terminfo/4/40-132-6 usr/lib/terminfo/9 usr/lib/terminfo/4/40-132-8 usr/lib/terminfo/A usr/lib/terminfo/4/40-80-6 usr/lib/terminfo/A/AT386 usr/lib/terminfo/A/AT386-M usr/lib/terminfo/4/40-80-8 usr/lib/terminfo/4/435 usr/lib/terminfo/A/AT386-UL usr/lib/terminfo/B usr/lib/terminfo/4/43ro usr/lib/terminfo/4/442 usr/lib/terminfo/M usr/lib/terminfo/P usr/lib/terminfo/4/444 usr/lib/terminfo/a usr/lib/terminfo/4/446 usr/lib/terminfo/b usr/lib/terminfo/4/447 usr/lib/terminfo/c usr/lib/terminfo/4/455 usr/lib/terminfo/d usr/lib/terminfo/4/457 usr/lib/terminfo/4/458 usr/lib/terminfo/e usr/lib/terminfo/f usr/lib/terminfo/4/470 usr/lib/terminfo/g usr/lib/terminfo/4/471 usr/lib/terminfo/4/473 usr/lib/terminfo/h usr/lib/terminfo/h/hplaserjet usr/lib/terminfo/4/474

usr/lib/terminfo/i usr/lib/uucp/uucleanup usr/lib/terminfo/i/ibmgraphics usr/lib/uucp/uudemon.admin usr/lib/uucp/uudemon.cleanu usr/lib/terminfo/i/ibmproprinter usr/lib/uucp/uudemon.hour usr/lib/terminfo/j usr/lib/uucp/uudemon.poll usr/lib/terminfo/k usr/lib/uucp/uugetty usr/lib/terminfo/l usr/lib/terminfo/m usr/lib/uucp/uusched usr/lib/terminfo/n usr/lib/uucp/uuxqt usr/lib/terminfo/o usr/lib/vplot usr/lib/terminfo/p usr/mail usr/lib/terminfo/q usr/mail/:saved usr/lib/terminfo/r usr/news usr/lib/terminfo/s usr/pub usr/lib/terminfo/s/sprint11 usr/pub/ascii usr/lib/terminfo/t usr/spool usr/lib/terminfo/u usr/spool/cron usr/lib/terminfo/u/unknown usr/spool/cron/atjobs usr/lib/terminfo/v usr/spool/cron/crontabs usr/lib/terminfo/w usr/spool/cron/crontabs/adm usr/lib/terminfo/x usr/spool/cron/crontabs/root usr/spool/cron/crontabs/sys usr/lib/terminfo/y usr/lib/terminfo/z usr/spool/locks usr/lib/unittab usr/spool/lp usr/lib/uucp usr/spool/lp/admins usr/lib/uucp/Devconfig usr/spool/lp/admins/lp usr/lib/uucp/Devices usr/spool/lp/admins/lp/classes usr/lib/uucp/Dialcodes usr/spool/lp/admins/lp/forms usr/lib/uucp/Dialers usr/spool/lp/admins/lp/interfaces usr/lib/uucp/Maxuuscheds usr/spool/lp/admins/lp/logs usr/lib/uucp/Maxuuxqts usr/spool/lp/admins/lp/printers usr/lib/uucp/Permissions usr/spool/lp/admins/lp/pwheels usr/lib/uucp/Poll usr/spool/lp/bin usr/lib/uucp/SetUp usr/spool/lp/bin/alert.proto usr/lib/uucp/Sysfiles usr/spool/lp/bin/drain.output usr/lib/uucp/Systems usr/spool/lp/bin/lp.cat usr/spool/lp/bin/lp.page usr/lib/uucp/Uutry usr/lib/uucp/nttysrv usr/spool/lp/bin/lp.set usr/spool/lp/bin/lp.tell usr/lib/uucp/remote.unknown usr/lib/uucp/uucheck usr/spool/lp/bin/lpsched.jr usr/lib/uucp/uucico usr/spool/lp/bin/slow.filter

Appendix A: Installation Diskette Files

usr/spool/lp/fifos usr/spool/lp/fifos/private usr/spool/lp/fifos/public \u00e4sr/spool/lp/logs usr/spool/lp/model usr/spool/lp/model/1640 usr/spool/lp/model/5310 usr/spool/lp/model/dqp10 usr/spool/lp/model/dumb usr/spool/lp/model/f450 usr/spool/lp/model/hp usr/spool/lp/model/lqp40 usr/spool/lp/model/ph.daps usr/spool/lp/model/pprx usr/spool/lp/model/prx usr/spool/lp/model/standard usr/spool/lp/requests usr/spool/lp/system usr/spool/lp/temp usr/spool/lp/temp/435_table isr/spool/lp/temp/455_table usr/spool/lp/temp/473_table usr/spool/lp/temp/475_table usr/spool/lp/temp/HP_table usr/spool/uucp usr/spool/uucp/.Admin usr/spool/uucp/.Corrupt usr/spool/uucp/.Log usr/spool/uucp/.Log/uucico usr/spool/uucp/.Log/uucp usr/spool/uucp/.Log/uux usr/spool/uucp/.Log/uuxqt usr/spool/uucp/.Old etc/.installdate etc/.installstart etc/emulator.rel1 `isr/spool/uucp/.Sequence dsr/spool/uucp/.Status usr/spool/uucp/.Workspace usr/spool/uucp/.Xqtdir

usr/spool/uucppublic usr/tmp

Editing Package, Diskette 1 of 1

Size spellprog spellin hashmake hashcheck exrecover expreserve diff3prog

unpack uniq split sdiff pack

vi

nl newform

fgrep egrep

deroff ctags

csplit comm

col

bfs bdiff

sum

od

spellhist

tr

pg

paste join

cut

touch

tail

exstrings compress hstop hlistb hlista spell dircmp diff3 Install Name Remove

Files

Network Support Utility Package, Diskette 1 of 1

Size libnsl_s.a clone/Master clone/System clone/Driver.o log/Master log/System log/Node log/Space.c log/Driver.o timod/Master timod/System timod/Space.c timod/Driver.o tirdwr/Master tirdwr/System rdwr/Space.c tirdwr/Driver.o ldterm/Master ldterm/System ldterm/Space.c ldterm/Driver.o ptem/Master ptem/System ptem/Space.c ptem/Driver.o ptm/Master ptm/System ptm/Space.c ptm/Node ptm/Driver.o pts/Master ts/System ts/Node pts/Driver.o

pt_chmod listen listen.h libnls.a nlsadmin strace strerr strclean **Files** Name Install Remove ldterm.h ptem.h ptms.h lihdr.h log.h strlog.h

libpt.a

Remote File Sharing Package, Diskette 1 of 1

Size

du/System

du/Space.c

du/Driver.o

dufst/Master

dufst/System

dufst/Mfsys dufst/Sfsys

dufst/Driver.o

sp/Master

sp/System

sp/Node

sp/Space.c

sp/Driver.o

adv

dname

fumount

fusage

idload

nserve

nsquery

n_rmount

n_rumount

n_rmnttry

rfadmin

rfpasswd

rfsetup

rfstart

rfstop

rfuadmin

rfudaemon

rmntstat

rmount

rmountall

rumountall

unadv

fumounts

rfs

rumounts

adv.init

Files Name

Install

Remove

Remote Terminal Package, Diskette 1 of 1

install stall/INSTALL install/Rlist install/UNINSTALL install/adds.ti install/annarbor.ti install/ansi.ti install/att.ti install/beehive.ti install/cdc.ti install/colorscan.ti install/contel.ti install/datamedia.ti install/dec.ti install/diablo.ti install/fortune.ti install/general.ti 'nstall/hardcopy.ti Istall/hazeltine.ti install/hds.ti install/heath.ti install/homebrew.ti install/hp.ti install/lsi.ti install/microterm.ti install/misc.ti install/pc.ti install/perkinelmer.ti install/print.ti install/setup install/special.ti install/sperry.ti install/tektronix.ti install/teleray.ti 'stall/televideo.ti ມາstall/ti.ti install/tymshare.ti

install/visual.ti
new
new/usr
new/usr/lib
new/usr/lib/tabset
new/usr/lib/tabset/3101
new/usr/lib/tabset/beehive
new/usr/lib/tabset/std
new/usr/lib/tabset/teleray
new/usr/lib/tabset/vt100
new/usr/lib/tabset/xerox1720
new/usr/lib/terminfo
new/usr/options
new/usr/options/terminf.name

Security Administration Package, Diskette 1 of 1

Size libcrypt_d.a makekey crypt Remove Name Files Install

2 Kilobyte File System Utility Package, Diskette 1 of 1

ize

Driver.o

Master

Mfsys

Sfsys

System

Space.c

Stubs.c

Name

Files

Install

Remove

fsba

XENIX File System Utility Package, Diskette 1 of 1

Size

Driver.o

Master

Mfsys

Sfsys

System

Stubs.c

Name

Files

Install

Remove

xfsck

xxfblk.h

xxfilsys.h

Extended Terminal Interface Utility Package, Diskette 1 of 1

jize **Files** Install Name Remove usr/lib/tamhelp usr/lib/libxtermcap.a usr/lib/libxcurses.a usr/lib/libcurses.a usr/lib/libtam.a usr/lib/libpanel.a usr/lib/libmenu.a usr/lib/libform.a usr/include/xcurses.h usr/include/eti.h usr/include/tam/sys/signal.h r/include/tam/sys/mouse.h usr/include/tam/sys/iohw.h usr/include/tam/sys/window.h usr/include/tam/temp.h usr/include/tam/sys/font.h usr/include/tam/tamwin.h usr/include/tam/pbf.h usr/include/tam/form.h usr/include/tam/tam.h usr/include/tam/wind.h usr/include/tam/print.h usr/include/tam/message.h usr/include/tam/chartam.h usr/include/tam/subcurses.h usr/include/tam/kcodes.h usr/include/tam/menu.h r/include/tam/track.h r/lib/llib-ltam.ln usr/lib/llib-ltam usr/include/panel.h

usr/lib/llib-lpanel.ln
usr/lib/llib-lpanel
usr/include/form.h
usr/lib/llib-lform.ln
usr/lib/llib-lform
usr/include/menu.h
usr/lib/llib-lmenu.ln
usr/lib/llib-lcurses.ln
usr/lib/llib-lcurses.ln
usr/lib/llib-lcurses
usr/include/unctrl.h
usr/include/term.h
usr/include/curses.h
usr/include/windows.h

Appendix B: Documentation Updates

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Appendix B: Documentation Updates

Documentation Updates

The following change pages reflect last minute changes to the AT&T UNIX System V/386 Release 3.2 documentation. These change pages should be inserted into the *Operations/System Administration Guide* per the following instruction.

AT&T UNIX SYSTEM V/386 RELEASE 3.2 OPERATIONS/SYSTEM ADMINISTRATION GUIDE UPDATES

This update involves the following action:

1. **ACTION:** Replace page 9-11 through page 9-14 of Chapter 9 with the new pages.

Setting Up RFS

In most cases, you will not need the set of tasks described in this section because the basic RFS configuration and reconfiguration can be handled using the commands described earlier in this chapter. These tasks are for those who want to go deeper into the workings of RFS or are having problems with particular components.

These tasks are run from the shell. They should be run initially in the order described.

Once these tasks are completed, go to the "Starting/Stopping RFS" section for information on starting RFS.

Prerequisites

Before you begin setting up RFS, the following must be installed and running: UNIX System V Release 3.1 (or later) software, Remote File Sharing Utilities, Networking Support Utilities, and transport provider software. (See the Remote File Sharing Release Notes and the transport provider manuals that accompany the product for installation instructions.)

You must also log in as root.

Set Node Name



Changing the node name of your computer requires careful coordination with all machines that communicate with yours using Remote File Sharing or other communications packages that rely on node name.

Check to see if your computer's node name is set to the name you want (uname -n). If it's not, set it by typing

uname -S nodename

A node name that is valid for RFS can consist of up to eight characters of letters (uppercase or lowercase), digits, hyphens (-), and underscores (_). Some networks, such as the STARLAN network, require that every node name in the network be different. RFS, however, only requires that every node name in a domain be different.

Set Up Network Listener

If you have installed the Networking Support Utilities, the AT&T implementation of the STARLAN network, and RFS in the order described in Chapter 2, "Software Installation," you can skip this task. The listener will already be installed and set up to run automatically, and RFS will be listed as an available service.

If you are using another transport provider or suspect that your STARLAN network listener is set up improperly, this task will show how to manually set up the listener. In the following example, the STARLAN network is used. To set up the listener for other networks compatible with the AT&T Transport Interface, you should replace **starlan** with the name of the network (network specification) you are installing. (For more details, see the *nlsadmin*(1M) manual page in the *User's/System Administrator's Reference Manual*.)

To determine if the listener is properly installed and set up for use by RFS, ype the following:

```
nlsadmin -v starlan
```

If service code 105 is listed, then the listener is configured to be used for RFS.

Run the following commands if the listener is not properly set up. If you run any of these commands and they have already been run, you will receive a message telling you so. This will not harm your listener configuration. Type

```
nlsadmin -i starlan
```

to initialize the files needed for the listener process for the network specified, in this case **starlan**.

```
Next, type
```

nlsadmin —a 105 —c /usr/net/servers/rfs/rfsetup —y "rfsetup" starlan to add the RFS service (rfsetup) to the list of services available to the starlan 'stener.

Use the following command line to report the status of the **starlan** listener process installed on this machine (ACTIVE or INACTIVE):

nlsadmin -x

Next, type

nlsadmin -1 "nodename.serve" -t "nodename" starlan

to register the network addresses of your machine. The listener will listen for requests for these addresses on the network. Only the -1 address is required by RFS. The -t address is used only for terminal services and may not be needed on all networks.

To start the listener, type

nlsadmin -S starlan

Normally, it will be started automatically when your machine enters multiuser mode (init 2).

Set the Domain Name

Set the domain name by typing

dname -D domain

where *domain* is replaced by the domain of which your machine will be a member. The domain name must:

- contain no more than 14 characters
- consist of any combination of letters (uppercase or lowercase), digits, hyphens, and underscores
- be different from the name of any other domain used on the network if there is more than one domain on your network

You can check the current domain name by typing:

dname

Set the Transport Provider

To identify the network, you must tell RFS which network (transport proder) it should use. (In our example, this is **starlan** for the STARLAN network.)

dname -N starlan

This command indicates the device, relative to the /dev directory, that is used for the transport provider.

Create rfmaster File

The *rfmaster* file should only be created manually on the primary. If your machine is not the primary, you should skip this task; the *rfmaster* file for your domain will automatically be placed on your machine the first time you start RFS (*rfstart -p primary_addr*).

If you are on the primary, you can create an *rfmaster* file in the /usr/nserve directory using any standard file editor. The contents of this file ill define the following:

- · the primary name server for your domain
- secondary name servers for your domain
- network addresses for each of these machines

(See the section on "Multiple Domain Name Service" in this chapter for a description of other information you may want to put into the *rfmaster* file.)

Here is an example of an *rfmaster* file for a domain called **peanuts**, whose primary and secondary name servers' node names are **charlie**, **linus**, and **lucy**. Adding each machine's domain name (**peanuts**) to its node name, separated by a period, forms its full RFS machine name. Each line of the example translates as follows:

- For domain **peanuts**, the primary is **peanuts.charlie**.
- For domain peanuts, a secondary is peanuts.linus.
- For domain **peanuts**, another secondary is **peanuts.lucy**.

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