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Preface

Both novice users and those familiar with the SunOS operating system can use online man pages to obtain information about the system and its features. A man page is intended to answer concisely the question “What does it do?” The man pages in general comprise a reference manual. They are not intended to be a tutorial.

Overview

The following contains a brief description of each man page section and the information it references:

- Section 1 describes, in alphabetical order, commands available with the operating system.
- Section 1M describes, in alphabetical order, commands that are used chiefly for system maintenance and administration purposes.
- Section 2 describes all of the system calls. Most of these calls have one or more error returns. An error condition is indicated by an otherwise impossible returned value.
- Section 3 describes functions found in various libraries, other than those functions that directly invoke UNIX system primitives, which are described in Section 2.
- Section 4 outlines the formats of various files. The C structure declarations for the file formats are given where applicable.
- Section 5 contains miscellaneous documentation such as character-set tables.
- Section 6 contains available games and demos.
- Section 7 describes various special files that refer to specific hardware peripherals and device drivers. STREAMS software drivers, modules and the STREAMS-generic set of system calls are also described.
Section 9 provides reference information needed to write device drivers in the kernel environment. It describes two device driver interface specifications: the Device Driver Interface (DDI) and the Driver/Kernel Interface (DKI).

Section 9E describes the DDI/DKI, DDI-only, and DKI-only entry-point routines a developer can include in a device driver.

Section 9F describes the kernel functions available for use by device drivers.

Section 9S describes the data structures used by drivers to share information between the driver and the kernel.

Below is a generic format for man pages. The man pages of each manual section generally follow this order, but include only needed headings. For example, if there are no bugs to report, there is no BUGS section. See the intro pages for more information and detail about each section, and man(1) for more information about man pages in general.

NAME
This section gives the names of the commands or functions documented, followed by a brief description of what they do.

SYNOPSIS
This section shows the syntax of commands or functions. When a command or file does not exist in the standard path, its full path name is shown. Options and arguments are alphabetized, with single letter arguments first, and options with arguments next, unless a different argument order is required.

The following special characters are used in this section:

[ ] Brackets. The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument must be specified.

... Ellipses. Several values can be provided for the previous argument, or the previous argument can be specified multiple times, for example, "filename ...".

| Separator. Only one of the arguments separated by this character can be specified at a time.

{ } Braces. The options and/or arguments enclosed within braces are interdependent, such that everything enclosed must be treated as a unit.
PROTOCOL

This section occurs only in subsection 3R to indicate the protocol description file.

DESCRIPTION

This section defines the functionality and behavior of the service. Thus it describes concisely what the command does. It does not discuss OPTIONS or cite EXAMPLES. Interactive commands, subcommands, requests, macros, and functions are described under USAGE.

IOCTL

This section appears on pages in Section 7 only. Only the device class that supplies appropriate parameters to the ioctl(2) system call is called ioctl and generates its own heading. ioctl calls for a specific device are listed alphabetically (on the man page for that specific device). ioctl calls are used for a particular class of devices all of which have an io ending, such as mtcio(7I).

OPTIONS

This section lists the command options with a concise summary of what each option does. The options are listed literally and in the order they appear in the SYNOPSIS section. Possible arguments to options are discussed under the option, and where appropriate, default values are supplied.

OPERANDS

This section lists the command operands and describes how they affect the actions of the command.

OUTPUT

This section describes the output – standard output, standard error, or output files – generated by the command.

RETURN VALUES

If the man page documents functions that return values, this section lists these values and describes the conditions under which they are returned. If a function can return only constant values, such as 0 or −1, these values are listed in tagged paragraphs. Otherwise, a single paragraph describes the return values of each function. Functions declared void do not return values, so they are not discussed in RETURN VALUES.

ERRORS

On failure, most functions place an error code in the global variable errno indicating why they failed. This section lists alphabetically all error codes a function can generate and describes the conditions that cause each error. When more than
one condition can cause the same error, each condition is described in a separate paragraph under the error code.

USAGE

This section lists special rules, features, and commands that require in-depth explanations. The subsections listed here are used to explain built-in functionality:

- Commands
- Modifiers
- Variables
- Expressions
- Input Grammar

EXAMPLES

This section provides examples of usage or of how to use a command or function. Wherever possible a complete example including command-line entry and machine response is shown. Whenever an example is given, the prompt is shown as example%, or if the user must be superuser, example#. Examples are followed by explanations, variable substitution rules, or returned values. Most examples illustrate concepts from the SYNOPSIS, DESCRIPTION, OPTIONS, and USAGE sections.

ENVIRONMENT VARIABLES

This section lists any environment variables that the command or function affects, followed by a brief description of the effect.

EXIT STATUS

This section lists the values the command returns to the calling program or shell and the conditions that cause these values to be returned. Usually, zero is returned for successful completion, and values other than zero for various error conditions.

FILES

This section lists all file names referred to by the man page, files of interest, and files created or required by commands. Each is followed by a descriptive summary or explanation.

ATTRIBUTES

This section lists characteristics of commands, utilities, and device drivers by defining the attribute type and its corresponding value. See attributes(5) for more information.

SEE ALSO

This section lists references to other man pages, in-house documentation, and outside publications.
DIAGNOSTICS
This section lists diagnostic messages with a brief explanation of the condition causing the error.

WARNINGS
This section lists warnings about special conditions which could seriously affect your working conditions. This is not a list of diagnostics.

NOTES
This section lists additional information that does not belong anywhere else on the page. It takes the form of an aside to the user, covering points of special interest. Critical information is never covered here.

BUGS
This section describes known bugs and, wherever possible, suggests workarounds.
Introduction
<table>
<thead>
<tr>
<th>NAME</th>
<th>Intro – introduction to file formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>This section outlines the formats of various files. The C structure declarations for the file formats are given where applicable. Usually, the headers containing these structure declarations can be found in the directories /usr/include or /usr/include/sys. For inclusion in C language programs, however, the syntax <code>#include &lt;filename.h&gt;</code> or <code>#include &lt;sys/ filename.h&gt;</code> should be used.</td>
</tr>
</tbody>
</table>

Because the operating system now allows the existence of multiple file system types, there are several instances of multiple manual pages with the same name. These pages all display the name of the FSType to which they pertain, in the form name_fstype at the top of the page. For example, fs_ufs(4).
File Formats
admin(4)

NAME       admin – installation defaults file

DESCRIPTION admin is a generic name for an ASCII file that defines default installation actions by assigning values to installation parameters. For example, it allows administrators to define how to proceed when the package being installed already exists on the system.

/var/sadm/install/admin/default is the default admin file delivered with this release. The default file is not writable, so to assign values different from this file, create a new admin file. There are no naming restrictions for admin files. Name the file when installing a package with the -a option of pkgadd(1M). If the -a option is not used, the default admin file is used.

Each entry in the admin file is a line that establishes the value of a parameter in the following form:

    param=value

Eleven parameters can be defined in an admin file, but it is not required to assign values to all eleven parameters. If a value is not assigned, pkgadd(1M) asks the installer how to proceed.

The eleven parameters and their possible values are shown below except as noted. They may be specified in any order. Any of these parameters (except the mail parameter) can be assigned the value ask, which means that if the situation occurs the installer is notified and asked to supply instructions at that time (see NOTES).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>basedir</td>
<td>Indicates the base directory where relocatable packages are to be installed. If there is no basedir entry in the file, the installer will be prompted for a path name, as if the file contained the entry basedir=ask. This parameter can also be set to default (entry is basedir=default). In this instance, the package is installed into the base directory specified by the BASEDIR parameter in the pkginfo(4) file.</td>
</tr>
<tr>
<td>mail</td>
<td>Defines a list of users to whom mail should be sent following installation of a package. If the list is empty, no mail is sent. If the parameter is not present in the admin file, the default value of root is used. The ask value cannot be used with this parameter.</td>
</tr>
<tr>
<td>runlevel</td>
<td>Indicates resolution if the run level is not correct for the installation or removal of a package. Options are:</td>
</tr>
<tr>
<td></td>
<td>nocheck Do not check for run level.</td>
</tr>
<tr>
<td></td>
<td>quit Abort installation if run level is not met.</td>
</tr>
<tr>
<td>conflict</td>
<td>Specifies what to do if an installation expects to overwrite a previously installed file, thus creating a conflict between packages. Options are:</td>
</tr>
</tbody>
</table>
**nocheck**
Do not check for conflict; files in conflict will be overwritten.

**quit**
Abort installation if conflict is detected.

**nochange**
Override installation of conflicting files; they will not be installed.

### setuid
Checks for executables which will have setuid or setgid bits enabled after installation. Options are:

**nocheck**
Do not check for setuid executables.

**quit**
Abort installation if setuid processes are detected.

**nochange**
Override installation of setuid processes; processes will be installed without setuid bits enabled.

### action
Determines if action scripts provided by package developers contain possible security impact. Options are:

**nocheck**
Ignore security impact of action scripts.

**quit**
Abort installation if action scripts may have a negative security impact.

### partial
Checks to see if a version of the package is already partially installed on the system. Options are:

**nocheck**
Do not check for a partially installed package.

**quit**
Abort installation if a partially installed package exists.

### instance
Determines how to handle installation if a previous version of the package (including a partially installed instance) already exists. Options are:

**quit**
Exit without installing if an instance of the package already exists (does not overwrite existing packages).

**overwrite**
Overwrite an existing package if only one instance exists. If there is more than one instance, but only one has the same architecture, it overwrites that instance. Otherwise, the installer is prompted with existing instances and asked which to overwrite.

**unique**
Do not overwrite an existing instance of a package. Instead, a new instance of the package is created. The new instance will be
assigned the next available instance identifier.

idepend Controls resolution if other packages depend on the one to be
installed. Options are:

nocheck Do not check package dependencies.
quit Abort installation if package dependencies are
not met.

rdepend Controls resolution if other packages depend on the one to be
removed. Options are:

nocheck Do not check package dependencies.
quit Abort removal if package dependencies are not
met.

space Controls resolution if disk space requirements for package are not
met. Options are:

nocheck Do not check space requirements (installation
fails if it runs out of space).
quit Abort installation if space requirements are not
met.

EXAMPLES  EXAMPLE 1 Sample of admin file.

Below is a sample admin file.

```
basedir=default
runlevel=quit
conflict=quit
setuid=quit
action=quit
partial=quit
instance=unique
idepend=quit
rdepend=quit
space=quit
```

SEE ALSO pkgadd(1M), pkginfo(4)

NOTES The value ask should not be defined in an admin file that will be used for
non-interactive installation (since by definition, there is no installer interaction). Doing
so causes installation to fail when input is needed.
NAME

alias – alias table file of encoding names

SYNOPSIS

/usr/lib/iconv/alias

DESCRIPTION

This file contains the alias table of encoding names for iconv_open(3C).

The format of the alias table is as follows:

"%s %s
", <variant encoding name>, <canonical encoding name>

The string specified for the variant encoding name is case-insensitive. A line beginning with ‘#’ is treated as a comment.

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO

iconv(3C), iconv_close(3C), iconv_open(3C), attributes(5)
These files contain mail addresses or aliases, recognized by sendmail(1M) for the local host:

/etc/passwd
Mail addresses (usernames) of local users.

/etc/mail/aliases
Aliases for the local host, in ASCII format. Root can edit this file to add, update, or delete local mail aliases.

/etc/mail/aliases.{dir,pag}
The aliasing information from /etc/mail/aliases, in binary ndbm(3C) format for use by sendmail(1M). The program newaliases(1M) maintains these files.

/etc/mail/aliases.db
The aliasing information from /etc/mail/aliases, in binary, Berkeley DataBase format for use by sendmail(1M). The program maintains these files.

Depending on the configuration of the AliasFile option in /etc/mail/sendmail.cf, either the single file aliases.db or the pair of files aliases.{dir,pag} is generated by newaliases(1M). As shipped with Solaris, sendmail(1M) supports both formats. If neither is specified, the Berkeley DataBase format which generates the single .db file is used.

~/.forward
Addresses to which a user's mail is forwarded (see Automatic Forwarding).

In addition, the NIS name services aliases map mail.aliases, and the NIS+ mail_aliases table, both contain addresses and aliases available for use across the network.

Addresses
As distributed, sendmail(1M) supports the following types of addresses:

Local Usernames
username
Local Filenames

Each local *username* is listed in the local host's `/etc/passwd` file.

<table>
<thead>
<tr>
<th>pathname</th>
</tr>
</thead>
</table>

Messages addressed to the absolute *pathname* of a file are appended to that file.

Commands

<table>
<thead>
<tr>
<th>command</th>
</tr>
</thead>
</table>

If the first character of the address is a vertical bar (`|`), `sendmail(1M)` pipes the message to the standard input of the `command` the bar precedes.

Internet-standard Addresses

<table>
<thead>
<tr>
<th>username@domain</th>
</tr>
</thead>
</table>

If *domain* does not contain any `. ` (dots), then it is interpreted as the name of a host in the current domain. Otherwise, the message is passed to a mailhost that determines how to get to the specified domain. Domains are divided into subdomains separated by dots, with the top-level domain on the right.

For example, the full address of John Smith could be:

`js@jsmachine.Podunk-U.EDU`

if he uses the machine named `jsmachine` at Podunk University.

<table>
<thead>
<tr>
<th>uucp Addresses</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>...[host!] host!username</th>
</tr>
</thead>
</table>

These are sometimes mistakenly referred to as “Usenet” addresses. `uucp(1C)` provides links to numerous sites throughout the world for the remote copying of files.

Other site-specific forms of addressing can be added by customizing the `sendmail.cf` configuration file. See `sendmail(1M)` for details. Standard addresses are recommended.

Local Aliases

<table>
<thead>
<tr>
<th>/etc/mail/aliases is formatted as a series of lines of the form</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>aliasname:address[, address]</th>
</tr>
</thead>
</table>

*aliasname* is the name of the alias or alias group, and *address* is the address of a recipient in the group. Aliases can be nested. That is, an *address* can be the name of another alias group. Because of the way `sendmail(1M)` performs mapping from upper-case to lower-case, an *address* that is the name of another alias group must not contain any upper-case letters.

Lines beginning with white space are treated as continuation lines for the preceding alias. Lines beginning with `#` are comments.
Special Aliases

An alias of the form:

owner-aliasname : address

sendmail directs error-messages resulting from mail to aliasname to address, instead of back to the person who sent the message. sendmail rewrites the SMTP envelope sender to match this, so owner-aliasname should always point to alias-request, and alias-request should point to the owner's actual address:

owner-aliasname: aliasname-request
aliasname-request: address

An alias of the form:

aliasname : :include: pathname

with colons as shown, adds the recipients listed in the file pathname to the aliasname alias. This allows a private list to be maintained separately from the aliases file.

NIS and NIS+ Domain Aliases

The aliases file on the master NIS server is used for the mail.aliases NIS map, which can be made available to every NIS client. The mail_aliases table serves the same purpose on a NIS+ server. Thus, the /etc/mail/aliases* files on the various hosts in a network will one day be obsolete. Domain-wide aliases should ultimately be resolved into usernames on specific hosts. For example, if the following were in the domain-wide alias file:

j smith:js@jsmachine

then any NIS or NIS+ client could just mail to js and not have to remember the machine and username for John Smith.

If a NIS or NIS+ alias does not resolve to an address with a specific host, then the name of the NIS or NIS+ domain is used. There should be an alias of the domain name for a host in this case.

For example, the alias:

j smith:root

sends mail on a NIS or NIS+ client to root@podunk-u if the name of the NIS or NIS+ domain is podunk-u.
Automatic Forwarding

When an alias (or address) is resolved to the name of a user on the local host, `sendmail(1M)` checks for a `~/.forward` file, owned by the intended recipient, in that user's home directory, and with universal read access. This file can contain one or more addresses or aliases as described above, each of which is sent a copy of the user's mail.

Care must be taken to avoid creating addressing loops in the `~/.forward` file. When forwarding mail between machines, be sure that the destination machine does not return the mail to the sender through the operation of any NIS aliases. Otherwise, copies of the message may "bounce." Usually, the solution is to change the NIS alias to direct mail to the proper destination.

A backslash before a username inhibits further aliasing. For instance, to invoke the `vacation` program, user `js` creates a `~/.forward` file that contains the line:

```
\js, "|/usr/ucb/vacation js"
```

so that one copy of the message is sent to the user, and another is piped into the `vacation` program.

FILES

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/etc/passwd</code></td>
<td>Password file</td>
</tr>
<tr>
<td><code>/etc/nsswitch.conf</code></td>
<td>Name service switch configuration file</td>
</tr>
<tr>
<td><code>/etc/mail/aliases</code></td>
<td>Mail aliases file (ascii)</td>
</tr>
<tr>
<td><code>/etc/mail/aliases.db</code></td>
<td>Database of mail aliases (binary)</td>
</tr>
<tr>
<td><code>/etc/mail/aliases.dir</code></td>
<td>Database of mail aliases (binary)</td>
</tr>
<tr>
<td><code>/etc/mail/aliases.pag</code></td>
<td>Database of mail aliases (binary)</td>
</tr>
<tr>
<td><code>/etc/mail/sendmail.cf</code></td>
<td>sendmail configuration file</td>
</tr>
<tr>
<td><code>~/.forward</code></td>
<td>Forwarding information file</td>
</tr>
</tbody>
</table>

ATTRIBUTES

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWsndmr</td>
</tr>
</tbody>
</table>

SEE ALSO

`passwd(1)` , `uucp(1C)` , `vacation(1)` , `newaliases(1M)` , `sendmail(1M)` , `ndbm(3C)` ,
`getusershell(3C)` , `passwd(4)` , `shells(4)` , `attributes(5)`

NOTES

Because of restrictions in `ndbm(3C)`, a single alias cannot contain more than about 1000 characters (if this format is used). The Berkeley DataBase format does not have any such restriction. Nested aliases can be used to circumvent this limit.
For aliases which result in piping to a program or concatenating a file, the shell of the controlling user must be allowed. Which shells are and are not allowed are determined by `getusershell(3C)`.
The file name `a.out` is the default output file name from the link editor, `ld(1)`. The link editor will make an `a.out` executable if there were no errors in linking. The output file of the assembler, `as(1)`, also follows the format of the `a.out` file although its default file name is different.

Programs that manipulate ELF files may use the library that `elf(3ELF)` describes. An overview of the file format follows. For more complete information, see the references given below.

<table>
<thead>
<tr>
<th>Linking View</th>
<th>Execution View</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELF header</td>
<td>ELF header</td>
</tr>
<tr>
<td>Program header table</td>
<td>Program header table</td>
</tr>
<tr>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>Section 1</td>
<td>Segment 1</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>Section n</td>
<td>Segment 2</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>Section header table</td>
<td>Section header table</td>
</tr>
<tr>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

An ELF header resides at the beginning and holds a “road map” describing the file’s organization. Sections hold the bulk of object file information for the linking view: instructions, data, symbol table, relocation information, and so on. Segments hold the object file information for the program execution view. As shown, a segment may contain one or more sections.

A program header table, if present, tells the system how to create a process image. Files used to build a process image (execute a program) must have a program header table; relocatable files do not need one. A section header table contains information describing the file’s sections. Every section has an entry in the table; each entry gives information such as the section name, the section size, etc. Files used during linking must have a section header table; other object files may or may not have one.

Although the figure shows the program header table immediately after the ELF header, and the section header table following the sections, actual files may differ. Moreover, sections and segments have no specified order. Only the ELF header has a fixed position in the file.
When an a.out file is loaded into memory for execution, three logical segments are set up: the text segment, the data segment (initialized data followed by uninitialized, the latter actually being initialized to all 0’s), and a stack. The text segment is not writable by the program; if other processes are executing the same a.out file, the processes will share a single text segment.

The data segment starts at the next maximal page boundary past the last text address. If the system supports more than one page size, the “maximal page” is the largest supported size. When the process image is created, the part of the file holding the end of text and the beginning of data may appear twice. The duplicated chunk of text that appears at the beginning of data is never executed; it is duplicated so that the operating system may bring in pieces of the file in multiples of the actual page size without having to realign the beginning of the data section to a page boundary. Therefore, the first data address is the sum of the next maximal page boundary past the end of text plus the remainder of the last text address divided by the maximal page size. If the last text address is a multiple of the maximal page size, no duplication is necessary. The stack is automatically extended as required. The data segment is extended as requested by the brk(2) system call.

SEE ALSO as(1), cc(1B), ld(1), brk(2), elf(3ELF)

ANSI C Programmer’s Guide
/* Magic numbers */
#define CMN_ASC 0x070701 /* Cpio Magic Number for c header */
#define CMN_BIN 070707 /* Cpio Magic Number for Binary header */
#define CMN_BBS 0143561 /* Cpio Magic Number for Byte-Swap header */
#define CMN_CRC 0x070702 /* Cpio Magic Number for CRC header */
#define CMS_ASC "070701" /* Cpio Magic String for c header */
#define CMS_BIN "070707" /* Cpio Magic String for odc header */
#define CMS_CRC "070702" /* Cpio Magic String for CRC header */
#define CMS_LEN 6 /* Cpio Magic String length */

/* Various header and field lengths */
#define CHRSZ 76 /* H odc size minus filename field */
#define ASCSZ 110 /* c and CRC hdr size minus filename field */
#define TARSZ 512 /* TAR hdr size */
#define HNAMLEN 256 /* maximum filename length for binary and odc headers */
#define EXPNLEN 1024 /* maximum filename length for c and CRC headers */
#define HTIMLEN 2 /* length of modification time field */
#define HSIZLEN 2 /* length of file size field */

/* cpio binary header definition */
struct hdr_cpio {
    short   h_magic,   /* magic number field */
           h_dev,     /* file system of file */
    ushort_t h_ino,    /* inode of file */
    h_mode, /* modes of file */
    h_uid,     /* uid of file */
    h_gid;     /* gid of file */
    short  h_nlink,  /* number of links to file */
    h_rdev,    /* maj/min numbers for special files */
           h_mtime[HTIMLEN], /* modification time of file */
           h_namesize, /* length of filename */
    h_filesize[HSIZLEN]; /* size of file */
    char    h_name[HNAMLEN]; /* filename */
};

/* cpio -H odc header format */
struct c_hdr {
    char c_magic[CMS_LEN],
    c_dev[6],
    c_ino[6],
    c_mode[6],
    c_uid[6],
    c_gid[6],
    c_nlink[6],
    c_rdev[6],
    c_mtime[11],
    c_namesz[6],
    c_filesz[11],
    c_name[HNAMLEN];
};

/* c and CRC header format */
struct Exp_cpio_hdr {
    char    E_magic[CMS_LEN],
    E_ino[8],
    E_mode[8],
    E_uid[8],
    E_gid[8],
    E_filesz[11],
    E_mtime[11],
    E_namesz[6],
    E_rdev[6],
    E_nlink[6],
    E_cid[6],
    E_dev[6],
    E_name[HNAMLEN];
};

/* Archival file formats */

NAME archives – device header

DESCRIPTION

File Formats 29
archives(4)

E_nlink[8],
E_mtime[8],
E_filesize[8],
E_maj[8],
E_min[8],
E_rmaj[8],
E_rmin[8],
E_namesize[8],
E_chksum[8],
E_name[EXPNLEN];
}
/* Tar header structure and format */
#define TBLOCK 512 /* length of tar header and data blocks */
#define TNAMLEN 100 /* maximum length for tar file names */
#define TMODLEN 8 /* length of mode field */
#define TUIDLEN 8 /* length of uid field */
#define TGIDLEN 8 /* length of gid field */
#define TSIZLEN 12 /* length of size field */
#define TTIMLEN 12 /* length of modification time field */
#define TCRCLEN 8 /* length of header checksum field */
/* tar header definition */
union tblock {
   char dummy[TBLOCK];
   struct header {
      char t_name[TNAMLEN]; /* name of file */
      char t_mode[TMODLEN]; /* mode of file */
      char t_uid[TUIDLEN]; /* uid of file */
      char t_gid[TGIDLEN]; /* gid of file */
      char t_size[TSIZLEN]; /* size of file in bytes */
      char t_mtime[TTIMLEN]; /* modification time of file */
      char t_chksum[TCRCLEN]; /* checksum of header */
      char t_typeflag; /* flag to indicate type of file */
      char t_linkname[TNAMLEN]; /* file this file is linked with */
      char t_magic[6]; /* magic string always "ustar" */
      char t_version[2]; /* version strings always "00" */
      char t_uname[32]; /* owner of file in ASCII */
      char t_gname[32]; /* group of file in ASCII */
      char t_devmajor[8]; /* major number for special files */
      char t_devminor[8]; /* minor number for special files */
      char t_prefix[155]; /* pathname prefix */
   } tbuf;
}
/* volcopy tape label format and structure */
#define VMAGLEN 8
#define VVOLLEN 6
#define VFILLEN 464
struct volcopy_label {
   char v_magic[VMAGLEN],
   v_volume[VVOLLEN],
   v_reels,
   v_reel;
   long v_time,
   v_length,
   v_dens,
   v_reelblks, /* u370 added field */
   v_bblksize, /* u370 added field */
   v_nblocks; /* u370 added field */
   char v_fill[VFILLEN];
long  v_offset;    /* used with -e and -reel options */
int   v_type;      /* does tape have nblocks field */
NAME  asetenv – ASET environment file

SYNOPSIS  /usr/aset/asetenv

DESCRIPTION  The asetenv file is located in /usr/aset, the default operating directory of the Automated Security Enhancement Tool (ASET). An alternative working directory can be specified by the administrators through the aset -d command or the ASETDIR environment variable. See aset(1M). asetenv contains definitions of environment variables for ASET.

There are 2 sections in this file. The first section is labeled User Configurable Parameters. It contains, as the label indicates, environment variables that the administrators can modify to customize ASET behavior to suit their specific needs. The second section is labeled ASET Internal Environment Variables and should not be changed. The configurable parameters are explained as follows:

**TASK**
This variable defines the list of tasks that aset will execute the next time it runs. The available tasks are:

- **tune**  Tighten system files.
- **usrgrp**  Check user/group.
- **sysconf**  Check system configuration file.
- **env**  Check environment.
- **cklist**  Compare system files checklist.
- **eeprom**  Check eeprom(1M) parameters.
- **firewall**  Disable forwarding of IP packets.

**CKLISTPATH_LOW**
**CKLISTPATH_MED**
**CKLISTPATH_HIGH**
These variables define the list of directories to be used by aset to create a checklist file at the low, medium, and high security levels, respectively. Attributes of all the files in the directories defined by these variables will be checked periodically and any changes will be reported by aset. Checks performed on these directories are not recursive. aset only checks directories explicitly listed in these variables and does not check subdirectories of them.

**YPCHECK**
This variable is a boolean parameter. It specifies whether aset should extend checking (when applicable) on system tables to their NIS equivalents or not. The value true enables it while the value false disables it.

**UID_ALIAS**
This variable specifies an alias file for user ID sharing. Normally, aset warns about multiple user accounts
sharing the same user ID because it is not advisable for accountability reason. Exceptions can be created using an alias file. User ID sharing allowed by the alias file will not be reported by aset. See asetmasters(4) for the format of the alias file.

PERIODIC_SCHEDULE

This variable specifies the schedule for periodic execution of ASET. It uses the format of crontab(1) entries. Briefly speaking, the variable is assigned a string of the following format:

```
minutes hours day-of-month month day-of-week
```

Setting this variable does not activate the periodic schedule of ASET. To execute ASET periodically, aset(1M) must be run with the -p option. See aset(1M). For example, if PERIODIC_SCHEDULE is set to the following, and aset(1M) was started with the -p option, aset will run at 12:00 midnight every day:

```
0 0 * * *
```

**EXAMPLES**

**EXAMPLE 1** Sample asetenv file showing the settings of the ASET configurable parameters

The following is a sample asetenv file, showing the settings of the ASET configurable parameters:

```
CKLISTPATH_LOW=/etc:/
CKLISTPATH_MED=$CHECKLISTPATH_LOW:/usr/bin:/usr/ucb
CKLISTPATH_HIGH=$CHECKLISTPATH_MED:/usr/lib:/usr/sbin
YPCHECK=false
UID_ALIASES=/usr/aset/masters/uid_aliases
PERIODIC_SCHEDULE="0 0 * * *"
TASKS="env sysconf usrgrp"
```

When aset -p is run with this file, aset is executed at midnight of every day. The / and /etc directories are checked at the low security level; the /, /etc, /usr/bin, and /usr/ucb directories are checked at the medium security level; and the /, /etc, /usr/bin, /usr/lib, and /usr/sbin directories are checked at the high security level. Checking of NIS system files is disabled. The /usr/aset/masters/uid_aliases file specifies the used IDs available for sharing. The env, sysconf, and usgrp tasks will be performed, checking the environment variables, various system tables, and the local passwd and group files.

**SEE ALSO** crontab(1), aset(1M), asetmasters(4)

ASET Administrator Manual
NAME
asetmasters, tune.low, tune.med, tune.high, uid_aliases, cklist.low, cklist.med, cklist.high – ASET master files

SYNOPSIS
/usr/aset/masters/tune.low
/usr/aset/masters/tune.med
/usr/aset/masters/tune.high
/usr/aset/masters/uid_aliases
/usr/aset/masters/cklist.low
/usr/aset/masters/cklist.med
/usr/aset/masters/cklist.high

DESCRIPTION
The /usr/aset/masters directory contains several files used by the Automated Security Enhancement Tool (ASET). /usr/aset is the default operating directory for ASET. An alternative working directory can be specified by the administrators through the aset -d command or the ASETDIR environment variable. See aset(1M).

These files are provided by default to meet the need of most environments. The administrators, however, can edit these files to meet their specific needs. The format and usage of these files are described below.

All the master files allow comments and blank lines to improve readability. Comment lines must start with a leading “#” character.

tune.low
tune.med
tune.high

These files are used by the tune task (see aset(1M)) to restrict the permission settings for system objects. Each file is used by ASET at the security level indicated by the suffix. Each entry in the files is of the form:

pathname mode owner group type

where
pathname is the full pathname
mode is the permission setting
owner is the owner of the object
group is the group of the object
type is the type of the object It can be symlink for a symbolic link, directory for a directory, or file for everything else.
Regular shell wildcard ("*", "?", ...) characters can be used in the pathname for multiple references. See \texttt{sh(1)}. The \texttt{mode} is a five-digit number that represents the permission setting. Note that this setting represents a least restrictive value. If the current setting is already more restrictive than the specified value, ASET does not loosen the permission settings.

For example, if \texttt{mode} is \texttt{00777}, the permission will not be changed, since it is always less restrictive than the current setting.

Names must be used for \texttt{owner} and \texttt{group} instead of numeric ID’s. \texttt{?} can be used as a “don’t care” character in place of \texttt{owner}, \texttt{group}, and \texttt{type} to prevent ASET from changing the existing values of these parameters.

### uid_alias

This file allows user ID’s to be shared by multiple user accounts. Normally, ASET discourages such sharing for accountability reason and reports user ID’s that are shared. The administrators can, however, define permissible sharing by adding entries to the file. Each entry is of the form:

\texttt{uid=alias1=alias2=alias3= ...}

where

\begin{itemize}
  \item \texttt{uid} is the shared user id
  \item \texttt{alias?} is the user accounts sharing the user ID
\end{itemize}

For example, if \texttt{sync} and \texttt{daemon} share the user ID \texttt{1}, the corresponding entry is:

\texttt{1=sync=daemon}

### cklist.

These files are used by the \texttt{cklist} task (see \texttt{aset(1M)}), and are created the first time the task is run at the low, medium, and high levels. When the \texttt{cklist} task is run, it compares the specified directory’s contents with the appropriate \texttt{cklist.level} file and reports any discrepancies.

#### EXAMPLE 1 Examples of Valid Entries for the tune.low, tune.med, and tune.high Files

The following is an example of valid entries for the tune.low, tune.med, and tune.high files:

\begin{verbatim}
/bin 00777  root  staffsymmlink
/etc 02755  root  staffdirectory
/dev/sd* 00640  rootoperatorfile
\end{verbatim}
EXAMPLE 1 Examples of Valid Entries for the tune.low, tune.med, and tune.high Files (Continued)

SEE ALSO

aset(1M), asetenv(4)

ASET Administrator Manual
au – AU audio file format

SYNOPSIS
#include <audio/au.h>

DESCRIPTION
An AU audio file is composed of three parts: a header, an optional description field, and a contiguous segment of audio data. The header is 24 bytes, and the description field is at least 4 bytes. Therefore, the offset for most AU files is 28 bytes. However, some people store additional data in the AU header.

The AU audio structure members and audio data are stored big endian. That is, it starts with the most significant byte, regardless of the native byte order of the machine architecture on which an application may be running. Therefore, multi-byte audio data may require byte reversal for proper playback on different processor architectures. See the macro section for properly reading and writing the AU audio structure members.

The AU header is defined by the following structure:

```c
struct au_filehdr {
    uint32_t au_magic; /* magic number (.snd) */
    uint32_t au_offset; /* byte offset to start of audio data */
    uint32_t au_data_size; /* data length in bytes */
    uint32_t au_encoding; /* data encoding */
    uint32_t au_sample_rate; /* samples per second */
    uint32_t au_channels; /* number of interleaved channels */
};

typedef struct au_filehdr au_filehdr_t;
```

The `au_magic` field always contains the following constant for an AU audio file:

```c
AUDIO_AU_FILE_MAGIC ( 0x2e736e64 ) /* .snd */
```

The `au_offset` field contains the length of the audio file header plus the variable length info field. Consequently, it can be interpreted as the offset from the start of the file to the start of the audio data.

The `au_data_size` field contains the length, in bytes, of the audio data segment. If this length is not known when the header is written, it should be set to `AUDIO_AU_UNKNOWN_SIZE`, defined as follows:

```c
AUDIO_AU_UNKNOWN_SIZE ( -0 ) /* (unsigned) -1 */
```

When the `au_data_size` field contains `AUDIO_AU_UNKNOWN_SIZE`, the length of the audio data can be determined by subtracting `au_offset` from the total length of the file.

The encoding field contains one of the following enumerated keys:

```c
AUDIO_AU_ENCODING_ULAW /* 8-bit u-law */
AUDIO_AU_ENCODING_LINEAR_8 /* 8-bit linear PCM */
AUDIO_AU_ENCODING_LINEAR_16 /* 16-bit linear PCM */
AUDIO_AU_ENCODING_LINEAR_24 /* 24-bit linear PCM */
```
All of the linear encoding formats are signed integers centered at zero.

The `au_sample_rate` field contains the audio file’s sampling rate in samples per second. Some common sample rates include 8000, 11025, 22050, 44100, and 48000 samples per second.

The `au_channels` field contains the number of interleaved data channels. For monaural data, this value is set to one. For stereo data, this value is set to two. More than two data channels can be interleaved, but such formats are currently unsupported by the Solaris audio driver architecture. For a stereo sound file, the first sample is the left track and the second sample is the right track.

The optional `info` field is a variable length annotation field that can be either text or data. If it is a text description of the sound, then it should be NULL terminated. However, some older files might not be terminated properly. The size of the `info` field is set when the structure is created and cannot be enlarged later.

Accessing all of the AU audio structure members should be done through the supplied `AUDIO_AU_FILE2HOST` and `AUDIO_AU_HOST2FILE` macros. By always using these macros, code will be byte-order independent. See the example below.

**Examples**

**Example 1** Displaying Header Information for a Sound File

The following program reads and displays the header information for an AU sound file. The `AUDIO_AU_FILE2HOST` macro ensures that this information will always be in the proper byte order.

```c
void main(void) {
    au_filehdr_t hdr;
    au_filehdr_t local;
    int fd;
```
EXAMPLE 1 Displaying Header Information for a Sound File  (Continued)

```c
char *name = "bark.au";

if ((fd = open(name, O_RDONLY)) < 0) {
    printf("can’t open file %s\n", name);
    exit(1);
}

(void) read(fd, &hdr, sizeof (hdr));

AUDIO_AU_FILE2HOST(&hdr.au_magic, &local.au_magic);
AUDIO_AU_FILE2HOST(&hdr.au_offset, &local.au_offset);
AUDIO_AU_FILE2HOST(&hdr.au_data_size, &local.au_data_size);
AUDIO_AU_FILE2HOST(&hdr.au_encoding, &local.au_encoding);
AUDIO_AU_FILE2HOST(&hdr.au_sample_rate, &local.au_sample_rate);
AUDIO_AU_FILE2HOST(&hdr.au_channels, &local.au_channels);

printf("Magic = %x\n", local.au_magic);
printf("Offset = %d\n", local.au_offset);
printf("Number of data bytes = %d\n", local.au_data_size);
printf("Sound format = %d\n", local.au_encoding);
printf("Sample rate = %d\n", local.au_sample_rate);
printf("Number of channels = %d\n", local.au_channels);

(void) close(fd);
```

ATTRIBUTES  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWaudh</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO  attributes(5)

NOTES  Some older AU audio files are incorrectly coded with info strings that are not properly NULL–terminated. Thus, applications should always use the au_offset value to find the end of the info data and the beginning of the audio data.
audit_class(4)

NAME    audit_class – audit class definitions

SYNOPSIS /etc/security/audit_class

DESCRIPTION /etc/security/audit_class is an ASCII system file that stores class definitions. Programs use the getauclassent(3BSM) routines to access this information.

The fields for each class entry are separated by colons. Each class entry is a bitmap and is separated from each other by a newline.

Each entry in the audit_class file has the form:

mask:name:description

The fields are defined as follows:

mask       The class mask.
name       The class name.
description The description of the class.

The classes are now user-configurable. Each class is represented as a bit in the class mask which is an unsigned integer. Thus, there are 32 different classes available, plus two meta-classes -- all and no.

all represents a conjunction of all allowed classes, and is provided as a shorthand method of specifying all classes.

no is the "invalid" class, and any event mapped solely to this class will not be audited. (Turning auditing on to the all meta class will NOT cause events mapped solely to the no class to be written to the audit trail.)

EXAMPLES

EXAMPLE 1 Sample of an audit_class file.

Here is a sample of an audit_class file:

    0x00000000:no:invalid class
    0x00000001:fr:file read
    0x00000002:fw:file write
    0x00000004:fa:file attribute access
    0x00000008:fm:file attribute modify
    0x00000010:fc:file create
    0x00000020:fd:file delete
    0x00000040:cl:file close
    0xffffffff:all:all classes

FILES /etc/security/audit_class

SEE ALSO bsmconv(1M), getauclassent(3BSM), audit_event(4)

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It is possible to deliberately turn on the no class in the kernel, in which case the audit trail will be flooded with records for the audit event AUE_NULL.

The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See `bsmconv(1M)` for more information.
audit_control

NAME  audit_control – control information for system audit daemon

SYNOPSIS  /etc/security/audit_control

DESCRIPTION  The audit_control file contains audit control information used by auditd(1M). Each line consists of a title and a string, separated by a colon. There are no restrictions on the order of lines in the file, although some lines must appear only once. A line beginning with ‘#’ is a comment.

Directory definition lines list the directories to be used when creating audit files, in the order in which they are to be used. The format of a directory line is:

```
dir:directory-name
```

directory-name is where the audit files will be created. Any valid writable directory can be specified.

The following configuration is recommended:

```
/etc/security/audit/server/files
```

where server is the name of a central machine, since audit files belonging to different servers are usually stored in separate subdirectories of a single audit directory. The naming convention normally has server be a directory on a server machine, and all clients mount /etc/security/audit/server at the same location in their local file systems. If the same server exports several different file systems for auditing, their server names will, of course, be different.

There are several other ways for audit data to be arranged: some sites may have needs more in line with storing each host’s audit data in separate subdirectories. The audit structure used will depend on each individual site.

The audit threshold line specifies the percentage of free space that must be present in the file system containing the current audit file. The format of the threshold line is:

```
minfree:percentage
```

where percentage is indicates the amount of free space required. If free space falls below this threshold, the audit daemon auditd(1M) invokes the shell script audit_warn(1M). If no threshold is specified, the default is 0%.

The audit flags line specifies the default system audit value. This value is combined with the user audit value read from audit_user(4) to form a user’s process preselection mask.
The algorithm for obtaining the process preselection mask is as follows: the audit flags from the flags: line in the audit_control file are added to the flags from the always-audit field in the user's entry in the audit_user file. The flags from the never-audit field from the user's entry in the audit_user file are then subtracted from the total:

user's process preselection mask =
   (flags: line + always audit flags) - never audit flags

The format of a flags line is:

flags: audit-flags

where audit-flags specifies which event classes are to be audited. The character string representation of audit-flags contains a series of flag names, each one identifying a single audit class, separated by commas. A name preceded by ‘−’ means that the class should be audited for failure only; successful attempts are not audited. A name preceded by ‘+’ means that the class should be audited for success only; failing attempts are not audited. Without a prefix, the name indicates that the class is to be audited for both successes and failures. The special string all indicates that all events should be audited; −all indicates that all failed attempts are to be audited, and +all all successful attempts. The prefixes ^, ^−, and ^+ turn off flags specified earlier in the string (^− and ^+ for failing and successful attempts, ^ for both). They are typically used to reset flags.

The non-attributable flags line is similar to the flags line, but this one contain the audit flags that define what classes of events are audited when an action cannot be attributed to a specific user. The format of a naflags line is:

naflags: audit-flags

The flags are separated by commas, with no spaces.

The following table lists the predefined audit classes:

<table>
<thead>
<tr>
<th>short name</th>
<th>long name</th>
<th>short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>no_class</td>
<td>null value for turning off event preselection</td>
</tr>
<tr>
<td>fr</td>
<td>file_read</td>
<td>Read of data, open for reading, etc.</td>
</tr>
<tr>
<td>fw</td>
<td>file_write</td>
<td>Write of data, open for writing, etc.</td>
</tr>
<tr>
<td>fa</td>
<td>file_attr_acc</td>
<td>Access of object attributes: stat, pathconf, etc.</td>
</tr>
<tr>
<td>fm</td>
<td>file_attr_mod</td>
<td>Change of object attributes: chown, flock, etc.</td>
</tr>
<tr>
<td>fc</td>
<td>file_creation</td>
<td>Creation of object</td>
</tr>
<tr>
<td>fd</td>
<td>file_deletion</td>
<td>Deletion of object</td>
</tr>
<tr>
<td>cl</td>
<td>file_close</td>
<td>close(2) system call</td>
</tr>
<tr>
<td>pc</td>
<td>process</td>
<td>Process operations: fork, exec, exit, etc.</td>
</tr>
<tr>
<td>nt</td>
<td>network</td>
<td>Network events: bind, connect, accept, etc.</td>
</tr>
<tr>
<td>ip</td>
<td>ipc</td>
<td>System V IPC operations</td>
</tr>
<tr>
<td>na</td>
<td>non_attrib</td>
<td>non-attributable events</td>
</tr>
<tr>
<td>ad</td>
<td>administrative</td>
<td>administrative actions: mount, exportfs, etc.</td>
</tr>
<tr>
<td>lo</td>
<td>login_logout</td>
<td>Login and logout events</td>
</tr>
<tr>
<td>ap</td>
<td>application</td>
<td>Application auditing</td>
</tr>
</tbody>
</table>
Note that the classes are configurable, see audit_class(4).

**EXAMPLE 1**
Sample /etc/security/audit_control file for the machine eggplant.

Here is a sample /etc/security/audit_control file for the machine eggplant:

```
dir: /etc/security/jedgar/eggplant

dir: /etc/security/jedgar.aux/eggplant
#
# Last-ditch audit file system when jedgar fills up.
#
# dir: /etc/security/global/eggplant
minfree: 20
flags: lo,ad,-all,^-fm
naflags: lo,ad
```

This identifies server jedgar with two file systems normally used for audit data, another server global used only when jedgar fills up or breaks, and specifies that the warning script is run when the file systems are 80% filled. It also specifies that all logins, administrative operations are to be audited (whether or not they succeed), and that failures of all types except failures to access object attributes are to be audited.

**FILES**
/etc/security/audit_control
/etc/security/audit_warn
/etc/security/audit/**/*
/etc/security/audit_user

**SEE ALSO**
audit(1M), audit_warn(1M), auditd(1M), bsmconv(1M), audit(2),
getauditflags(3BSM), audit.log(4), audit_class(4), audit_user(4)

**NOTES**
The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See bsmconv(1M) for more information.
The audit_data file contains information about the audit daemon. The file contains the process ID of the audit daemon, and the pathname of the current audit log file. The format of the file is:

```
<pid>:<pathname>
```

Where `pid` is the process ID for the audit daemon, and `pathname` is the full pathname for the current audit log file.

**EXAMPLE 1** A sample audit_data file.

```
64:/etc/security/audit/server1/19930506081249.19930506230945.bongos
```

**FILES**

/etc/security/audit_data

**SEE ALSO**

audit(1M), auditd(1M), bsmconv(1M), audit(2), audit.log(4)

**NOTES**

The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See bsmconv(1M) for more information.
audit_event(4)

NAME  audit_event – audit event definition and class mapping

SYNOPSIS  /etc/security/audit_event

DESCRIPTION  /etc/security/audit_event is an ASCII system file that stores event definitions and specifies the event to class mappings. Programs use the getauevent(3BSM) routines to access this information.

The fields for each event entry are separated by colons. Each event is separated from the next by a newline.

Each entry in the audit_event file has the form:

number:name:description:flags

The fields are defined as follows:

number  The event number.
name  The event name.
description  The description of the event.
flags  Flags specifying classes to which the event is mapped.

EXAMPLES  EXAMPLE 1 Sample of the audit_event file entries.

Here is a sample of the audit_event file entries:

7:AUE_EXEC:exec(2):pc,ex
79:AUE_OPEN_WTC:open(2) - write, creat, trunc:fc, fd, fw
6152:AUE_login:login - success or failure:lo
6153:AUE_logout:logout:lo
6154:AUE_telnet:login - through telnet:lo
6155:AUE_rlogin:login - through rlogin:lo

FILES  /etc/security/audit_event

SEE ALSO  bsmconv(1M), getauevent(3BSM), audit_control(4)

NOTES  The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See bsmconv(1M) for more information.
audit.log(4)

NAME
audit.log – audit trail file

SYNOPSIS
#include <bsm/audit.h>
#include <bsm/audit_record.h>

DESCRIPTION
audit.log files are the depository for audit records stored locally or on an audit server. These files are kept in directories named in the file audit_control(4). They are named to reflect the time they are created and are, when possible, renamed to reflect the time they are closed as well. The name takes the form

```
yyyyymmddhhmmss.not_terminated.hostname
```

when open or if the auditd(1M) terminated ungracefully, and the form

```
yyyyymmddhhmmss.yyyymmddhhmmss.hostname
```

when properly closed. yyyy is the year, mm the month, dd day in the month, hh hour in the day, mm minute in the hour, and ss second in the minute. All fields are of fixed width.

The audit.log file begins with a standalone file token and typically ends with one also. The beginning file token records the pathname of the previous audit file, while the ending file token records the pathname of the next audit file. If the file name is NULL the appropriate path was unavailable.

The audit.log files contains audit records. Each audit record is made up of audit tokens. Each record contains a header token followed by various data tokens. Depending on the audit policy in place by auditon(2), optional other tokens such as trailers or sequences may be included.

The tokens are defined as follows:

The file token consists of:

- token ID 1 byte
- seconds of time 4 bytes
- milliseconds of time 4 bytes
- file name length 2 bytes
- file pathname N bytes + 1 terminating NULL byte

The header token consists of:

- token ID 1 byte
- record byte count 4 bytes
- version # 1 byte [2]
- event type 2 bytes
- event modifier 2 bytes
- seconds of time 4 bytes/8 bytes (32-bit/64-bit value)
- milliseconds of time 4 bytes/8 bytes (32-bit/64-bit value)

The expanded header token consists of:
The trailer token consists of:

- **token ID**: 1 byte
- **trailer magic number**: 2 bytes
- **record byte count**: 4 bytes

The arbitrary data token is defined:

- **token ID**: 1 byte
- **how to print**: 1 byte
- **basic unit**: 1 byte
- **unit count**: 1 byte
- **data items**: (depends on basic unit)

The in_addr token consists of:

- **token ID**: 1 byte
- **internet address**: 4 bytes

The expanded in_addr token consists of:

- **token ID**: 1 byte
- **IP address type/length**: 4 bytes/16 bytes (IPv4/IPv6 address)
- **IP address**: 16 bytes

The ip token consists of:

- **token ID**: 1 byte
- **version and ihl**: 1 byte
- **type of service**: 1 byte
- **length**: 2 bytes
- **id**: 2 bytes
- **offset**: 2 bytes
- **ttl**: 1 byte
- **protocol**: 1 byte
- **checksum**: 2 bytes
- **source address**: 4 bytes
- **destination address**: 4 bytes

The expanded ip token consists of:

- **token ID**: 1 byte
- **version and ihl**: 1 byte
- **type of service**: 1 byte
- **length**: 2 bytes
- **id**: 2 bytes
- **offset**: 2 bytes
- **ttl**: 1 byte
<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>1 byte</td>
</tr>
<tr>
<td>Checksum</td>
<td>2 bytes</td>
</tr>
<tr>
<td>Address type/type</td>
<td>4 bytes</td>
</tr>
<tr>
<td>Source address</td>
<td>4 bytes/16 bytes (IPv4/IPv6 address)</td>
</tr>
<tr>
<td>Address type/length</td>
<td>4 bytes/16 bytes (IPv4/IPv6 address)</td>
</tr>
<tr>
<td>Destination address</td>
<td>4 bytes/16 bytes (IPv4/IPv6 address)</td>
</tr>
</tbody>
</table>

The `iport` token consists of:
- token ID 1 byte
- port IP address 2 bytes

The `path` token consists of:
- token ID 1 byte
- path length 2 bytes
- path $N$ bytes + 1 terminating NULL byte

The `process` token consists of:
- token ID 1 byte
- audit ID 4 bytes
- effective user ID 4 bytes
- effective group ID 4 bytes
- real user ID 4 bytes
- real group ID 4 bytes
- process ID 4 bytes
- session ID 4 bytes
- terminal ID
  - port ID 4 bytes/8 bytes (32-bit/64-bit value)
  - machine address 4 bytes

The expanded `process` token consists of:
- token ID 1 byte
- audit ID 4 bytes
- effective user ID 4 bytes
- effective group ID 4 bytes
- real user ID 4 bytes
- real group ID 4 bytes
- process ID 4 bytes
- session ID 4 bytes
- terminal ID
  - port ID 4 bytes/8 bytes (32-bit/64-bit value)
  - address type/length 4 bytes/16 bytes (IPv4/IPv6 address)
  - machine address 16 bytes

The `return` token consists of:
- token ID 1 byte
- error number 1 byte
- return value 4 bytes/8 bytes (32-bit/64-bit value)

The `subject` token consists of:
- token ID 1 byte
- audit ID 4 bytes
- effective user ID 4 bytes
The expanded subject token consists of:

- token ID: 1 byte
- audit ID: 4 bytes
- effective user ID: 4 bytes
- effective group ID: 4 bytes
- real user ID: 4 bytes
- real group ID: 4 bytes
- process ID: 4 bytes
- session ID: 4 bytes
- terminal ID: 4 bytes
- port ID: 4 bytes/8 bytes (32-bit/64-bit value)
- machine address: 4 bytes

The System V IPC token consists of:

- token ID: 1 byte
- object ID type: 1 byte
- object ID: 4 bytes

The text token consists of:

- token ID: 1 byte
- text length: 2 bytes
- text: N bytes + 1 terminating NULL byte

The attribute token consists of:

- token ID: 1 byte
- file access mode: 4 bytes
- owner user ID: 4 bytes
- owner group ID: 4 bytes
- file system ID: 4 bytes
- node ID: 8 bytes
- device: 4 bytes/8 bytes (32-bit/64-bit)

The groups token consists of:

- token ID: 1 byte
- number groups: 2 bytes
- group list: N * 4 bytes

The System V IPC permission token consists of:

- token ID: 1 byte
- owner user ID: 4 bytes
- owner group ID: 4 bytes
- creator user ID: 4 bytes
creator group ID 4 bytes
access mode 4 bytes
slot sequence # 4 bytes
key 4 bytes

The **arg** token consists of:
- token ID 1 byte
- argument # 1 byte
- argument value 4 bytes/8 bytes (32-bit/64-bit value)
- text length 2 bytes
- text N bytes + 1 terminating NULL byte

The **exec_args** token consists of:
- token ID 1 byte
- count 4 bytes
- text `count` null-terminated string(s)

The **exec_env** token consists of:
- token ID 1 byte
- count 4 bytes
- text `count` null-terminated string(s)

The **exit** token consists of:
- token ID 1 byte
- status 4 bytes
- return value 4 bytes

The **socket** token consists of:
- token ID 1 byte
- socket type 2 bytes
- remote port 2 bytes
- remote Internet address 4 bytes

The expanded **socket** token consists of:
- token ID 1 byte
- socket domain 2 bytes
- socket type 2 bytes
- local port 2 bytes
- address type/length 4 bytes/16 bytes (IPv4/IPv6 address)
- local port 2 bytes
- local Internet address 4 bytes/16 bytes (IPv4/IPv6 address)
- remote port 2 bytes
- remote Internet address 4 bytes/16 bytes (IPv4/IPv6 address)

The **seq** token consists of:
- token ID 1 byte
- sequence number 4 bytes

**SEE ALSO**
- audit(1M), auditd(1M), bsmconv(1M), audit(2), auditon(2), au_to(3BSM), audit_control(4)
NOTES

Each token is generally written using the `au_to(3BSM)` family of function calls. The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See `bsmconv(1M)` for more information.
### NAME
audit_user – per-user auditing data file

### SYNOPSIS
/etc/security/audit_user

### DESCRIPTION
`audit_user` is an access-restricted database that stores per-user auditing preselection data. The `audit_user` file can be used with other authorization sources, including the NIS map `audit_user.byname` and the NIS+ table `audit_user`. Programs use the `getauusername(3BSM)` routines to access this information.

The search order for multiple user audit information sources is specified in the `/etc/nsswitch.conf` file, as described in the `nsswitch.conf(4)` man page. The lookup follows the search order for `passwd(4)`.

The fields for each user entry are separated by colons (:). Each user is separated from the next by a newline. `audit_user` does not have general read permission.

Each entry in the `audit_user` file has the form:

```
username:always-audit-flags:never-audit-flags
```

The fields are defined as follows:

- **username**: The user’s login name.
- **always-audit-flags**: Flags specifying event classes to *always* audit.
- **never-audit-flags**: Flags specifying event classes to *never* audit.

For a complete description of the audit flags and how to combine them, see the `audit_control(4)` man page.

### EXAMPLES
**EXAMPLE 1** Sample `audit_user` file

- `other:lo,ad:io,cl`
- `fred:lo,ex,+fc,-fr,-fa:io,cl`
- `ethyl:lo,ex,nt:io,cl`

### FILES
- `/etc/nsswitch.conf`
- `/etc/passwd`
- `/etc/security/audit_user`

### SEE ALSO
`bsmconv(1M), getauusername(3BSM), audit_control(4), nsswitch.conf(4), passwd(4)`

### NOTES
The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See `bsmconv(1M)` for more information.

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**File Formats** 53
auth_attr(4)

NAME  auth_attr – authorization description database

SYNOPSIS  
/etc/security/auth_attr

DESCRIPTION  
/etc/security/auth_attr is a local source for authorization names and
descriptions. The auth_attr file can be used with other authorization sources,
including the auth_attr NIS map and NIS+ table. Programs use the
getauthattr(3SECDB) routines to access this information.

The search order for multiple authorization sources is specified in the
/etc/nsswitch.conf file, as described in the nsswitch.conf(4) man page.

An authorization is a right assigned to users that is checked by certain privileged
programs to determine whether users can execute restricted functionality. Each entry
in the auth_attr database consists of one line of text containing six fields separated
by colons (:). Line continuations using the backslash (\) character are permitted. The
format of each entry is:

name:res1:res2:short_desc:long_desc:attr

name  The name of the authorization. Authorization names are unique
strings. Construct authorization names using the following
convention:

prefix. or prefix.suffix

prefix  Everything in the name field up to the final dot (.).
Authorizations from Sun Microsystems, Inc. use
solaris as a prefix. To avoid name conflicts, all other
authorizations should use a prefix that begins with the
reverse–order Internet domain name of the
organization that creates the authorization (for
example, com.xyzcompany). Prefixes can have
additional arbitrary components chosen by the
authorization’s developer, with components separated
by dots.

suffix  The final component in the name field. Specifies what is
being authorized.

When there is no suffix, the name is defined as a
heading. Headings are not assigned to users but are
constructed for use by applications in their GUIs.

When a name ends with the word grant, the entry defines a grant
authorization. Grant authorizations are used to support
fine-grained delegation. Users with appropriate grant
authorizations can delegate some of their authorizations to others.
To assign an authorization, the user needs to have both the
authorization itself and the appropriate grant authorization.
EXAMPLES

EXAMPLE 1 Constructing a Name

In the following example, the name has a prefix (solaris.admin.usermgr) followed by a suffix (read):

solaris.admin.usermgr.read

EXAMPLE 2 Defining a Heading

Because the name field ends with a dot, the following entry defines a heading:

solaris.admin.usermgr:::User Accounts::help=AuthUsermgrHeader.html

EXAMPLE 3 Assigning Separate Authorizations to Set User Attributes

In this example, a heading entry is followed by other associated authorization entries. The entries below the heading provide separate authorizations for setting user attributes. The attr field for each entry, including the heading entry, assigns a help file. The application that uses the help key requires the value to equal the name of a file ending in .htm or .html:

solaris.admin.usermgr:::User Accounts::help=AuthUsermgrHeader.html
solaris.admin.usermgr.pswd:::Change Password::help=AuthUserMgrPswd.html
solaris.admin.usermgr.write:::Manage Users::help=AuthUsermgrWrite.html

EXAMPLE 4 Assigning a Grant Authorization

This example assigns to an administrator the following authorizations:

solaris.admin.printer.grant
solaris.admin.printer.delete
solaris.admin.printer.modify
solaris.admin.printer.read
solaris.login.enable
EXAMPLE 4 Assigning a Grant Authorization (Continued)

With the above authorizations, the administrator can assign to others the
solaris.admin.printer.delete, solaris.admin.printer.modify, and
solaris.admin.printer.read authorizations, but not the
solaris.login.enable authorization. If the administrator has both the grant
authorization, solaris.admin.printmgr.grant, and the wildcard authorization,
solaris.admin.printmgr.*, the administrator can grant to others any of the
printer authorizations. See user_attr(4) for more information about how wildcards
can be used to assign multiple authorizations whose names begin with the same
components.

EXAMPLE 5 Authorizing the Ability to Assign Other Authorizations

The following entry defines an authorization that grants the ability to assign any
authorization created with a solaris prefix, when the administrator also has either
the specific authorization being granted or a matching wildcard entry:
solaris.grant:::Grant All Solaris Authorizations::help=PrAdmin.html

EXAMPLE 6 Consulting the Local Authorization File Ahead of the NIS Table

With the following entry from /etc/nsswitch.conf, the local auth_attr file is
consulted before the NIS table:
auth_attr:files nisplus

FILES
/etc/nsswitch.conf
/etc/user_attr
/etc/security/auth_attr

SEE ALSO
getauthattr(3SECDB), getexecattr(3SECDB), getprofattr(3SECDB),
getuserattr(3SECDB), exec_attr(4), nsswitch.conf(4), user_attr(4)

NOTES
When deciding which authorization source to use, keep in mind that NIS+ provides
stronger authentication than NIS.

Because the list of legal keys is likely to expand, any code that parses this database
must be written to ignore unknown key-value pairs without error. When any new
keywords are created, the names should be prefixed with a unique string, such as the
company’s stock symbol, to avoid potential naming conflicts.

Each application has its own requirements for whether the help value must be a
relative pathname ending with a filename or the name of a file. The only known
requirement is for the name of a file.
The following characters are used in describing the database format and must be escaped with a backslash if used as data: colon (:\), semicolon (;), equals (=), and backslash (\).
The `bootparams` file contains a list of client entries that diskless clients use for booting. Diskless booting clients retrieve this information by issuing requests to a server running the `rpc.bootparamd(1M)` program. The `bootparams` file may be used in conjunction with or in place of other sources for the `bootparams` information. See `nsswitch.conf(4)`.

For each client the file contains an entry with the client’s name and a list of boot parameter values for that client. Each entry has the form:

```
clientname  keyword=value ...
```

The first item of each entry is the host name of the diskless client. You can use the asterisk ("*") character as a "wildcard" in place of the client name in a single entry. A wildcard entry applies to all clients for which there is not an entry that specifically names them.

In a given entry, the host name or asterisk is followed by one or more whitespace characters and a series of keyword—value pairs separated by whitespace characters. There must not be any whitespace within a keyword—value pair.

Each keyword—value pair has the syntax:

```
keyword=value
```

The preceding form breaks out further as:

```
keyword=server:value
```

Where `server` can be null and `value` can be a pathname.

An example that includes a server is:

```
client1 root=server1:/export/client1/root
```

An example where `server` is null is:

```
client1 rootopts=:vers2
```

A minor variation of the `keyword=value` syntax is used for the `domain` keyword. Unlike the forms shown above, this syntax does not use a colon. For example:

```
client1 domain=bldg1.workco.com
```

Entries can span multiple lines. Use the backslash ("\") character as the last character of a line to continue the entry to the following line. For multiple-line entries, you can split a line only in places where whitespace is allowed. For example, you can use a backslash to split the following entry between the end of the path (`root`) and the keyword `domain`: 
In entries that specify a server, server is the name of the server that will provide the file or filesystem to the diskless client and value is the pathname of the exported file or filesystem on that server.

In entries that use the domain keyword, the domain name specified must be the client’s domain name. The algorithm for determining a client’s domain name is to first check for a domain keyword in the client-specific entry and then in "wildcard" entry. If none is found, the server’s domain name is used.

For the JumpStart installation of machines that do not have video displays, use the term keyword to identify the terminal type of the boot server. Terminal types are listed in /usr/share/lib/terminfo (see terminfo(4)).

An entry with the ns keyword associates a server (a name server) with, instead of a pathname, a specific name service (NIS+, NIS, or none) and, if that server is not on a local subnet, the netmask needed to reach it. For example:

```
ns=hoot:nisplus(255.255.255.0)
```

An ns entry forces sysidtool(1M) to use the specified name service. By default, sysidtool uses NIS+ in preference to NIS if it can find an NIS+ server for the system’s domain on the subnet. An ns entry might be necessary if you are trying to set up a hands-off installation, or if the name server is on a different subnet, which is common with NIS+.

If an ns keyword is not used, sysidtool uses broadcast to attempt to bind to either a NIS+ or NIS server. If a name server is not on the local subnet, which is possible for NIS+, the bind will fail, automatic configuration of the name service will fail, and an interactive screen is displayed, prompting the user to specify the name service.

The ns keyword can be set in add_install_client or by Host Manager.

**EXAMPLE 1** Sample bootparams Entry

Here is an example of an entry in the bootparams file:

```
client1 root=server1:/export/client1/root rootopts=:+vers=2 \
   domain=bldg1.workco.com
client2 root=server2:/export/client2/root ns=:nis
client3 root=server2:/export/client3/root ns=watson:
client4 root=server2:/export/client4/root \
   ns=mach:nisplus(255.255.255.0)
```

**EXAMPLE 2** Sample Entry for JumpStart

The following is an example of an entry that might be used for the JumpStart installation of diskless clients that do not have displays.
EXAMPLE 2 Sample Entry for JumpStart  (Continued)

```
moza rt root=haydn:/export/install/sparc/os/latest/Solaris_9/boot \
install=haydn:/export/install/sparc/os/8.1/latest boottype=:in \
install_config=haydn:/usr/local/share/lib/jump-net \
ns=otis:nisplus(255.255.255.0) term=:xterms domain=eu.cle.work.com
```

FILES  /etc/bootparams

SEE ALSO  rpc.bootparamd(1M), sysidtool(1M), nsswitch.conf(4)

NOTES  Solaris diskless clients use the keywords root and rootopts to look up the
pathname for the root filesystem and the mount options for the root filesystem,
respectively. These are the only keywords meaningful for diskless booting clients. See
mount_ufs(1M).
The table of contents file, .cdtoc, is an ASCII file that describes the contents of a CD-ROM or other software distribution media. It resides in the top-level directory of the file system on a slice of a CD-ROM. It is independent of file system format, that is, the file system on the slice can be either UFS or HSFS.

Each entry in the .cdtoc file is a line that establishes the value of a parameter in the following form:

```
PARAM=value
```

Blank lines and comments (lines preceded by a pound-sign, "#") are also allowed in the file. Parameters are grouped by product, with the beginning of a product defined by a line of the form:

```
PRODNAME=value
```

Each product is expected to consist of one or more software packages that are stored together in a subdirectory on the distribution media. There can be any number of products described within the file. There is no required order in which the parameters must be specified, except that the parameters must be grouped by product and the PRODNAME parameter must appear first in the list of parameters for each product specified. Each parameter is described below. All of the parameters are required for each product.

**PRODNAME**

The full name of the product. This must be unique within the .cdtoc file and is preferably unique across all possible products. This value may contain white space. The length of this value is limited to 256 ASCII characters; other restrictions may apply (see below).

**PRODVERS**

The version of the product. The value can contain any combination of letters, numbers, or other characters. This value may contain white space. The length of this value is limited to 256 ASCII characters; other restrictions may apply (see below).

**PRODDIR**

The name of the top-level directory containing the product. This name should be relative to the top-level directory of the distribution media, for example, Solaris_2.6/Product. The number of path components in the name is limited only by the system’s maximum path name length, which is 1024 ASCII characters. Any single component is limited to 256 ASCII characters. This value cannot contain white space.
The lengths of the values of PRODNAME and PRODVERS are further constrained by the fact that the initial install programs and swmtool(1M) concatenate these values to produce the full product name. swmtool(1M) concatenates the two values (inserting a space) to produce the name displayed in its software selection menu, for example, Solaris 2.6. For unbundled products the combined length of the values of PRODNAME and PRODVERS must not exceed 256 ASCII characters.

When you install OS services with Solstice Host Manager, directories for diskless clients and Autoclient systems are created by constructing names derived from a concatenation of the values of PRODNAME, PRODVERS, and client architecture, for example, /export/exec/Solaris_2.x_sparc.all/usr/platform. The length of the component containing the product name and version must not exceed 256 ASCII characters. Thus, for products corresponding to bundled OS releases (for example, Solaris 2.4), the values of PRODNAME and PRODVERS are effectively restricted to lengths much less than 256.

The initial install programs and swmtool(1M) use the value of the PRODDIR macro in the .cdtoc file to indicate where packages can be found.

**EXAMPLE 1** Sample of .cdtoc file.

Here is a sample .cdtoc file:

```
# .cdtoc file -- Online product family CD
# PRODNAME=Online DiskSuite
PRODVERS=2.0
PRODDIR=Online_DiskSuite_2.0
#
# PRODNAME=Online Backup
PRODVERS=2.0
PRODDIR=Online_Backup_2.0
```

This example corresponds to the following directory layout on a CD-ROM partition:

```
./cdtoc
/Online_DiskSuite_2.0
  ./SUNWmddr.c
  ./SUNWmddr.m
  ./SUNWmddu
/Online_Backup_2.0
  ./SUNWhsm
```

The bundled release of Solaris 2.6 includes the following .cdtoc file:

```
PRODNAME=Solaris
PRODVERS=2.6
PRODDIR=Solaris_2.6/Product
```

This file corresponds to the following directory layout on slice 0 of the Solaris 2.6 product CD:
EXAMPLE 1 Sample of .cdtoc file.  (Continued)

./cdtoc
/Solaris_2.6/Product
./SUNWaccr
./SUNWaccu
./SUNWadmap
.
.
./SUNWutool

SEE ALSO  swmttool(1M), clustertoc(4), packagetoc(4), pkginfo(4)
clustertoc(4)

NAME    clustertoc – cluster table of contents description file

DESCRIPTION

The cluster table of contents file, .clustertoc, is an ASCII file that describes a
hierarchical view of a software product. A .clustertoc file is required for the base
OS product. The file resides in the top-level directory containing the product.

The hierarchy described by .clustertoc can be of arbitrary depth, although the
initial system installation programs assume that it has three levels. The hierarchy is
described bottom-up, with the packages described in .packagetoc at the lowest
layer. The next layer is the cluster layer which collects packages into functional units.
The highest layer is the meta-cluster layer which collects packages and clusters together
into typical configurations.

The hierarchy exists to facilitate the selection or deselection of software for installation
at varying levels of granularity. Interacting at the package level gives the finest level of
control over what software is to be installed.

Each entry in the .clustertoc file is a line that establishes the value of a parameter
in the following form:

PARAM=value

A line starting with a pound-sign, “#”, is considered a comment and is ignored.

Parameters are grouped by cluster or meta-cluster. The start of a cluster description is
defined by a line of the form:

CLUSTER=value

The start of a meta-cluster description is defined by a line of the form:

METACLUSTER=value

There is no order implied or assumed for specifying the parameters for a
(meta-)cluster with the exception of the CLUSTER or METACLUSTER parameter, which
must appear first and the END parameter which must appear last.

The following parameters are mandatory:

CLUSTER

The cluster identifier (for example, SUNWCacc). The identifier specified must be
unique within the package and cluster identifier namespace defined by a product’s
.packagetoc and .clustertoc files. The identifiers used are subject to the same
constraints as those for package identifiers. These constraints are (from
pkginfo(4)):

All characters in the abbreviation must be alphanumeric and the first may not be
numeric. The abbreviation is limited to a maximum length of nine characters.
install, new, and all are reserved abbreviations.
A cluster must be described before another cluster or meta-cluster may refer to it.

**DESC**
An informative textual description of the (meta-)cluster’s contents. The length of the description supplied may not exceed 256 characters. The text should contain no newlines.

**METACLUSTER**
The metacluster identifier (for example, SUNWCprog). The identifier specified must be unique within the package and cluster identifier namespace defined by a product’s .package.toc and .clustertoc files. The identifiers used are subject to the same constraints as those for package identifiers. These constraints are (from pkginfo(4)):

All characters in the abbreviation must be alphanumeric and the first may not be numeric. The abbreviation is limited to a maximum length of nine characters. install, new, and all are reserved abbreviations.

Meta-clusters can not contain references to other meta-clusters.

**NAME**
The full name of the (meta-)cluster. The length of the name string supplied may not exceed 256 characters.

**SUNW_CSRMEMBER**
Indicates that the package or cluster is a part of the (meta-)cluster currently being described. The value specified is the identifier of the package or cluster. There may be an arbitrary number of SUNW_CSRMEMBER parameters per (meta-)cluster.

**VENDOR**
The name of the (meta-)cluster’s vendor. The length of the vendor string supplied may not exceed 256 characters.

**VERSION**
The version of the (meta-)cluster. The length of the version string supplied may not exceed 256 characters.

The following parameters are optional:

**DEFAULT**
Specifies which metacluster within a .clustertoc file should be selected or installed by default. Only one metacluster can be the default.

**HIDDEN**
Specifies whether a metacluster should be hidden by applications. A hidden metacluster cannot be DEFAULT.

**REQUIRED**
Specifies which metacluster is required. A required metacluster implies that all of its cluster and package members are not de-selectable (must be installed).
SUNW_CSRMBRIFF
Indicates that the package is to be included dynamically in the (meta-)cluster currently being described. The value of this parameter must follow the following format:

SUNW_CSRMBRIFF=(test test_arc) package

This line is converted into a SUNW_CSRMEMBER entry at media installation time if the test provided matches the platform on which the media is being installed. There may be zero or more SUNW_CSRMBRIFF parameters per (meta-)cluster.

SUNW_CSRMBRIFF=(test value) package
where the the test is either the builtin test of "platform" or a shell script which returns shell true (0) or shell false (1) depending on the tests being performed in the script. value is passed to the test as the first argument and can be used to create a script that tests for multiple hardware objects. Finally package is the package that is included in the final .clustertoc file as a SUNW_CSRMEMBER. See parse_dynamic_clustertoc(1M) for more information about the scripts.

EXAMPLE 1 A Cluster Description
The following is an example of a cluster description in a .clustertoc file.

CLUSTER=SUNWCacc
NAME=System Accounting
DESC=System accounting utilities
VENDOR=Sun Microsystems, Inc.
VERSION=7.2
SUNW_CSRMEMBER=SUNWaccr
SUNW_CSRMEMBER=SUNWaccu
END

EXAMPLE 2 A Meta-cluster Description
The following is an example of a meta-cluster description in a .clustertoc file.

METACLUSTER=SUNWCreq
NAME=Core System Support
DESC=A pre-defined software configuration consisting of the minimum required software for a standalone, non-networked workstation.
VENDOR=Sun Microsystems, Inc.
VERSION=2.x
SUNW_CSRMEMBER=SUNWadmr
SUNW_CSRMEMBER=SUNWcar
SUNW_CSRMEMBER=SUNWccs
SUNW_CSRMEMBER=SUNWccg6
SUNW_CSRMEMBER=SUNWcfgi
SUNW_CSRMEMBER=SUNWdfb
SUNW_CSRMEMBER=SUNWkvm
SUNW_CSRMEMBER=SUNWchis
SUNW_CSRMEMBER=SUNWdowd
SUNW_CSRMEMBER=SUNWtter
END
EXAMPLE 3 A Meta-cluster Description With a Dynamic Cluster Entry

The following is an example of a meta-cluster description with a dynamic cluster entry as indicated by the use of the SUNW_CSRMBRIFF parameter entries.

```
METACLUSTER=SUNWCprog
NAME=Developer System Support
DESC=A pre-defined software configuration consisting of the typical software used by software developers.
VENDOR=Sun Microsystems, Inc.
VERSION=2.5
SUNW_CSRMEMBER=SUNWCadm
SUNW_CSRMBRIFF=(smcc.dctoc tcx)SUNWCtcx
SUNW_CSRMBRIFF=(smcc.dctoc leo)SUNWCleo
SUNW_CSRMBRIFF=(smcc.dctoc sx)SUNWCSx
...
END
```

SEE ALSO

parse_dynamic_clustertoc(1M), cdtoc(4), order(4), packagetoc(4), pkginfo(4)

NOTES

The current implementation of the initial system installation programs depend on the .clustertoc describing three required meta-clusters for the base OS product:

- **SUNWCall**: Contains all of the software packages in the OS distribution.
- **SUNWCuser**: Contains the typical software packages for an end-user of the OS distribution.
- **SUNWCreq**: Contains the bare-minimum packages required to boot and configure the OS to the point of running a multi-user shell.
### compver(4)

**NAME**

compver – compatible versions file

**DESCRIPTION**

compver is an ASCII file used to specify previous versions of the associated package which are upward compatible. It is created by a package developer.

Each line of the file specifies a previous version of the associated package with which the current version is backward compatible.

Since some packages may require installation of a specific version of another software package, compatibility information is extremely crucial. Consider, for example, a package called "A" which requires version "1.0" of application "B" as a prerequisite for installation. If the customer installing "A" has a newer version of "B" (version 1.3), the compver file for "B" must indicate that "1.3" is compatible with version "1.0" in order for the customer to install package "A".

**EXAMPLES**

**EXAMPLE 1** Sample compver file.

A sample compver file is shown below:

```
Version 1.3
Version 1.0
```

**SEE ALSO**

pkginfo(4)

*Application Packaging Developer’s Guide*

**NOTES**

The comparison of the version string disregards white space and tabs. It is performed on a word-by-word basis. Thus, "Version 1.3" and "Version 1.3" would be considered the same.

The entries in the compver file must match the values assigned to the VERSION parameter in the pkginfo(4) files.
<table>
<thead>
<tr>
<th>NAME</th>
<th>copyright – copyright information file</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>copyright is an ASCII file used to provide a copyright notice for a package. The text may be in any format. The full file contents (including comment lines) are displayed on the terminal at the time of package installation.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>Application Packaging Developer’s Guide</td>
</tr>
</tbody>
</table>
core(4)

NAME core – process core file

DESCRIPTION The operating system writes out a core file for a process when the process is
terminated due to the receipt of certain signals. A core file is a disk copy of the
contents of the process address space at the time the process received the signal, along
with additional information about the state of the process. This information can be
consumed by a debugger. Core files can also be generated by applying the gcore(1)
utility to a running process.

Typically, core files are produced following abnormal termination of a process
resulting from a bug in the corresponding application. Whatever the cause, the core
file itself provides invaluable information to the programmer or support engineer to
aid in diagnosing the problem. The core file can be inspected using a debugger such as
dbx(1) or mdb(1) or by applying one of the proc(1) tools.

The operating system attempts to create up to two core files for each abnormally
terminating process, using a global core file name pattern and a per-process core file
name pattern. These patterns are expanded to determine the pathname of the resulting
core files, and can be configured by coreadm(1M). By default, the global core file
pattern is disabled and not used, and the per-process core file pattern is set to core.
Therefore, by default, the operating system attempts to create a core file named core
in the process’s current working directory.

A process will terminate and produce a core file whenever it receives one of the
signals whose default disposition is to cause a core dump. The list of signals that result
in generating a core file is shown in signal(3HEAD). Therefore, a process might not
produce a core file if it has blocked or modified the behavior of the corresponding
signal. Additionally, no core dump can be created under the following conditions:

- If normal file and directory access permissions prevent the creation or modification
  of the per-process core file pathname by the current process user and group ID.
  This test does not apply to the global core file pathname because the global core file
  is always written as the super-user.
- If the core file pattern expands to a pathname that contains intermediate directory
  components that do not exist. For example, if the global pattern is set to
  /var/core/%n/core.%p, and no directory /var/core/`uname -n` has been
  created, no global core files will be produced.
- If the destination directory is part of a filesystem that is mounted read-only.
- If the resource limit RLIMIT_CORE has been set to 0 for the process. Refer to
  setrlimit(2) and ulimit(1) for more information on resource limits.
- If the core file name already exists in the destination directory and is not a regular
  file (that is, is a symlink, block or character special-file, and so forth).
- If the kernel cannot open the destination file O_EXCL, which can occur if same file
  is being created by another process simultaneously.
If the process’s effective user ID is different from its real user ID or if its effective
group ID is different from its real group ID. Similarly, set-user-ID and set-group-ID
programs do not produce core files as this could potentially compromise system
security. These processes can be explicitly granted permission to produce core files
using coreadm(1M), at the risk of exposing secure information.

The core file contains all the process information pertinent to debugging: contents of
hardware registers, process status, and process data. The format of a core file is object
file specific.

For ELF executable programs (see a.out(4)), the core file generated is also an ELF file,
containing ELF program and file headers. The e_type field in the file header has type
ET_CORE. The program header contains an entry for every segment that was part of
the process address space, including shared library segments. The contents of the
writable segments are also part of the core image.

The program header of an ELF core file also contains entries for two NOTE segments,
each containing several note entries as described below. The note entry header and
core file note type (n_type) definitions are contained in <sys/elf.h>. The first
NOTE segment exists for binary compatibility with old programs that deal with core
files. It contains structures defined in <sys/old_procfs.h>. New programs should
recognize and skip this NOTE segment, advancing instead to the new NOTE segment.
The old NOTE segment will be deleted from core files in a future release.

The old NOTE segment contains the following entries. Each has entry name "CORE"
and presents the contents of a system structure:

| prpsinfo_t     | n_type: NT_PRPSINFO. This entry contains
| char array    | information of interest to the ps(1) command, such as
| auxv_t array  | process status, CPU usage, "nice" value, controlling
|               | terminal, user-ID, process-ID, the name of the
|               | executable, and so forth. The prpsinfo_t structure is
|               | defined in <sys/old_procfs.h>.
| n_type: NT_PLATFORM. This entry contains a string
| n_type: NT_AUXV. This entry contains the array of
|               | describing the specific model of the hardware platform
|               | segments that was passed by the operating
|               | on which this core file was created. This information is
|               | system as startup information to the dynamic linker.
|               | the same as provided by sysinfo(2) when invoked
|               | Auxiliary vector information is defined in
|               | with the command SI_PLATFORM.
|               | <sys/auxv.h>.

Following these entries, for each light-weight process (LWP) in the process, the old NOTE
segment contains an entry with a prstatus_t structure, plus other
optionally-present entries describing the LWP, as follows:
<table>
<thead>
<tr>
<th>n_type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prstatus_t</td>
<td>prstatus_t: NT_PRSTATUS. This structure contains things of interest to a debugger from the operating system, such as the general registers, signal dispositions, state, reason for stopping, process-ID, and so forth. The prstatus_t structure is defined in &lt;sys/old_procfs.h&gt;.</td>
</tr>
<tr>
<td>prfregset_t</td>
<td>prfregset_t: NT_PRFREG. This entry is present only if the LWP used the floating-point hardware. It contains the floating-point registers. The prfregset_t structure is defined in &lt;sys/procfs_isa.h&gt;.</td>
</tr>
<tr>
<td>gwindows_t</td>
<td>gwindows_t: NT_GWINDOWS. This entry is present only on a SPARC machine and only if the system was unable to flush all of the register windows to the stack. It contains all of the unspilled register windows. The gwindows_t structure is defined in &lt;sys/regset.h&gt;.</td>
</tr>
<tr>
<td>prxregset_t</td>
<td>prxregset_t: NT_PRXREG. This entry is present only if the machine has extra register state associated with it. It contains the extra register state. The prxregset_t structure is defined in &lt;sys/procfs_isa.h&gt;.</td>
</tr>
</tbody>
</table>

The new NOTE segment contains the following entries. Each has entry name “CORE” and presents the contents of a system structure:

<table>
<thead>
<tr>
<th>n_type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>psinfo_t</td>
<td>psinfo_t: NT_PSINFO. This structure contains information of interest to the ps(1) command, such as process status, CPU usage, “nice” value, controlling terminal, user-ID, process-ID, the name of the executable, and so forth. The psinfo_t structure is defined in &lt;sys/procfs.h&gt;.</td>
</tr>
<tr>
<td>pstatus_t</td>
<td>pstatus_t: NT_PSTATUS. This structure contains things of interest to a debugger from the operating system, such as pending signals, state, process-ID, and so forth. The pstatus_t structure is defined in &lt;sys/procfs.h&gt;.</td>
</tr>
<tr>
<td>char array</td>
<td>char array: NTPLATFORM. This entry contains a string describing the specific model of the hardware platform on which this core file was created. This information is the same as provided by sysinfo(2) when invoked with the command SI_PLATFORM.</td>
</tr>
<tr>
<td>auxv_t array</td>
<td>auxv_t array: NT_AUXV. This entry contains the array of auxv_t structures that was passed by the operating system.</td>
</tr>
</tbody>
</table>
system as startup information to the dynamic linker. Auxiliary vector information is defined in <sys/auxv.h>.

**struct utsname**

n_type: NT_UTSNAME. This structure contains the system information that would have been returned to the process if it had performed a `uname(2)` system call prior to dumping core. The `utsname` structure is defined in <sys/utsname.h>.

**prcred_t**

n_type: NT_PRCREDS. This structure contains the process credentials, including the real, saved, and effective user and group IDs. The `prcred_t` structure is defined in <sys/procfs.h>. Following the structure is an optional array of supplementary group IDs. The total number of supplementary group IDs is given by the `pr_ngroups` member of the `prcred_t` structure, and the structure includes space for one supplementary group. If `pr_ngroups` is greater than 1, there will be `pr_ngroups - 1 gid_t` items following the structure; otherwise, there will be no additional data.

Following these entries, for each LWP in the process, the new NOTE segment contains an entry with an `lwpsinfo_t` structure plus an entry with an `lwpstatus_t` structure, plus other optionally-present entries describing the LWP, as follows:

**lwpsinfo_t**

n_type: NT_LWPSINFO. This structure contains information of interest to the `ps(1)` command, such as LWP status, CPU usage, "nice" value, LWP-ID, and so forth. The `lwpsinfo_t` structure is defined in <sys/procfs.h>.

**lwpstatus_t**

n_type: NT_LWPSSTATUS. This structure contains things of interest to a debugger from the operating system, such as the general registers, the floating point registers, state, reason for stopping, LWP-ID, and so forth. The `lwpstatus_t` structure is defined in <sys/procfs.h>.

**gwindows_t**

n_type: NT_GWINDOWS. This entry is present only on a SPARC machine and only if the system was unable to flush all of the register windows to the stack. It contains all of the unspilled register windows. The `gwindows_t` structure is defined in <sys/regset.h>.

**prxregset_t**

n_type: NT_PRXREG. This entry is present only if the machine has extra register state associated with it. It contains the extra register state. The `prxregset_t` structure is defined in <sys/procfs_isa.h>.
asrset_t n_type: NT_ASR. This entry is present only on a SPARC V9 machine and only if the process is a 64-bit process. It contains the ancillary state registers for the LWP. The asrset_t structure is defined in <sys/regset.h>.

The size of the core file created by a process may be controlled by the user (see getrlimit(2)).

SEE ALSO
gcore(1), mdb(1), proc(1), ps(1), coreadm(1M), getrlimit(2), setrlimit(2), setuid(2), sysinfo(2), uname(2), elf(3ELF), a.out(4), proc(4), signal(3HEAD)

ANSI C Programmer’s Guide
The kernel uses the `dacf.conf` file to automatically configure hot plugged devices. Because the `dacf.conf` file contains important kernel state information, it should not be modified.

The format of the `/etc/dacf.conf` file is not public and might change in versions of the Solaris operating environment that are not compatible with Solaris 8.

**ATTRIBUTES**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
</tbody>
</table>

**SEE ALSO**

attributes(5)

**NOTES**

This document does not constitute an API. The `/etc/dacf.conf` file might not exist or might contain different contents or interpretations in versions of the Solaris operating environment that are not compatible with Solaris 8. The existence of this notice does not imply that any other documentation lacking this notice constitutes an API.
defaultdomain(4)

<table>
<thead>
<tr>
<th>NAME</th>
<th>defaultdomain – specify host’s domain name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>/etc/defaultdomain</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>The file /etc/defaultdomain determines a host’s domain name for direct use by the NIS and NIS+ name services. The defaultdomain file is read at boot time and its contents used by the domainname(1M) command. Because of its use by domainname, defaultdomain is also used by the LDAP service (see ldap(1)). Under certain, narrow circumstances (see resolv.conf(4)), because domainname uses defaultdomain, a DNS client can use the contents of defaultdomain. The contents of defaultdomain consists of a single line containing a host’s domain name.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>nis+(1), uname(1), ldapclient(1M), nisclient(1M), ypbind(1M), ypinit(1M), resolv.conf(4)</td>
</tr>
<tr>
<td>NOTES</td>
<td>The defaultdomain file is created and modified by Solaris installation and configuration scripts. Only users knowledgeable of name service configuration should edit the file.</td>
</tr>
</tbody>
</table>
default_fs(4)

NAME
default_fs, fs – specify the default file system type for local or remote file systems

DESCRIPTION
When file system administration commands have both specific and generic components (for example, fsck(1M)), the file system type must be specified. If it is not explicitly specified using the -F FSType command line option, the generic command looks in /etc/vfstab in order to determine the file system type, using the supplied raw or block device or mount point. If the file system type cannot be determined by searching /etc/vfstab, the command will use the default file system type specified in either /etc/default/fs or /etc/dfs/fstypes, depending on whether the file system is local or remote.

The default local file system type is specified in /etc/default/fs by a line of the form LOCAL=fstype (for example, LOCAL=ufs). The default remote file system type is determined by the first entry in the /etc/dfs/fstypes file.

File system administration commands will determine whether the file system is local or remote by examining the specified device name. If the device name starts with ‘’/’’ (slash), it is considered to be local; otherwise it is remote.

The default file system types can be changed by editing the default files with a text editor.

FILES
/etc/vfstab list of default parameters for each file system
/etc/default/fs the default local file system type
/etc/dfs/fstypes the default remote file system type

SEE ALSO
fsck(1M), fstypes(4), vfstab(4)
defaultrouter(4)

NAME
defaultrouter – configuration file for default router(s)

SYNOPSIS
/etc/defaultrouter

DESCRIPTION
The /etc/defaultrouter file specifies a IPv4 host’s default router(s).

The format of the file is as follows:

IP_address
...

The /etc/defaultrouter file can contain the IP addresses or hostnames of one or more default routers, with each entry on its own line. If you use hostnames, each hostname must also be listed in the local /etc/hosts file, because no name services are running at the time that defaultrouter is read.

Lines beginning with the “#” character are treated as comments.

The default routes listed in this file replace those added by the kernel during diskless booting. An empty /etc/defaultrouter file will cause the default route added by the kernel to be deleted.

Use of a default route, whether received from a DHCP server or from /etc/defaultrouter, prevents a machine from acting as an IPv4 router, even if that machine does not have an /etc/notrouter file.

FILES
/etc/defaultrouter Configuration file containing the hostnames or IP addresses of one or more default routers.

SEE ALSO
in.rdisc(1M), in.routed(1M), hosts(4)
depend – software dependencies file

depend is an ASCII file used to specify information concerning software dependencies for a particular package. The file is created by a software developer.

Each entry in the depend file describes a single software package. The instance of the package is described after the entry line by giving the package architecture and/or version. The format of each entry and subsequent instance definition is:

type pkg name
(arch)version
(arch)version
...

The fields are:

type
Defines the dependency type. Must be one of the following characters:

P Indicates a prerequisite for installation; for example, the referenced package or versions must be installed.

I Implies that the existence of the indicated package or version is incompatible.

R Indicates a reverse dependency. Instead of defining the package's own dependencies, this designates that another package depends on this one. This type should be used only when an old package does not have a depend file, but relies on the newer package nonetheless. Therefore, the present package should not be removed if the designated old package is still on the system since, if it is removed, the old package will no longer work.

pkg
Indicates the package abbreviation.

name
Specifies the full package name.

(arch)version
Specifies a particular instance of the software. A version name cannot begin with a left parenthesis. The instance specifications, both (arch) and version, are completely optional, but each (arch)/version pair must begin on a new line that begins with white space. A null version set equates to any version of the indicated package.

EXAMPLES

EXAMPLE 1 Sample of depend file

Here are the contents of a sample depend file, for the SUNWftp (FTP Server) package, stored in /var/sadm/pkg/SUNWftp/install:

P SUNWcar Core Architecture, (Root)
P SUNWkvm Core Architecture, (Kvm)
### EXAMPLE 1 Sample of `depend` file (Continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P SUNWcsr</td>
<td>Core Solaris, (Root)</td>
</tr>
<tr>
<td>P SUNWcsu</td>
<td>Core Solaris, (Usr)</td>
</tr>
<tr>
<td>P SUNWcsd</td>
<td>Core Solaris Devices</td>
</tr>
<tr>
<td>P SUNWcs1</td>
<td>Core Solaris Libraries</td>
</tr>
<tr>
<td>R SUNWftpu</td>
<td>FTP Server, (Usr)</td>
</tr>
</tbody>
</table>

#### SEE ALSO
- `pkginfo(4)`

*Application Packaging Developer's Guide*
device_allocate(4)

NAME       device_allocate – device_allocate file
SYNOPSIS   /etc/security/device_allocate
DESCRIPTION The device_allocate file contains mandatory access control information about each physical device. Each device is represented by a one line entry of the form:

device-name;device-type;reserved;reserved;auths;device-exec

where

device-name This is an arbitrary ASCII string naming the physical device. This field contains no embedded white space or non-printable characters.

device-type This is an arbitrary ASCII string naming the generic device type. This field identifies and groups together devices of like type. This field contains no embedded white space or non-printable characters.

reserved This field is reserved for future use.

reserved This field is reserved for future use.

auths This field contains a comma-separated list of authorizations required to allocate the device, or an asterisk (*) to indicate that the device is not allocatable, or an `@` symbol to indicate that no explicit authorization is needed to allocate the device.

The default authorization is solaris.device.allocate. See auths(1)

device-exec This is the physical device’s data purge program to be run any time the device is acted on by allocate(1). This is to ensure that all usable data is purged from the physical device before it is reused. This field contains the filename of a program in /etc/security/lib or the full pathname of a cleanup script provided by the system administrator.

The device_allocate file is an ASCII file that resides in the /etc/security directory.

Lines in device_allocate can end with a ‘\’ to continue an entry on the next line.

Comments may also be included. A ‘#’ makes a comment of all further text until the next NEWLINE not immediately preceded by a ‘\’.

White space is allowed in any field.
The `device_allocate` file must be created by the system administrator before device allocation is enabled.

The `device_allocate` file is owned by root, with a group of sys, and a mode of 0644.

**EXAMPLES**

**EXAMPLE 1** Declaring an allocatable device

Declare that physical device `st0` is a type `st`. `st` is allocatable, and the script used to clean the device after running `deallocate(1)` is named `/etc/security/lib/st_clean`.

```
# scsi tape
st0;\
  st;\
    reserved;\
    reserved;\
    solaris.device.allocate;\
  /etc/security/lib/st_clean;\
```

**EXAMPLE 2** Declaring an allocatable device with authorizations

Declare that physical device `fd0` is of type `fd`. `fd` is allocatable by users with the `solaris.device.allocate` authorization, and the script used to clean the device after running `deallocate(1)` is named `/etc/security/lib/fd_clean`.

```
# floppy drive
fd0;\
  fd;\
    reserved;\
    reserved;\
    &;\
  /etc/security/lib/fd_clean;\
```

Notice that making a device allocatable means that you need to allocate and deallocate it to use it (with `allocate(1)` and `deallocate(1)`). If a device is not allocatable, there will be an asterisk (*) in the `auths` field, and no one can use the device.

**FILES**

`/etc/security/device_allocate` Contains list of allocatable devices

**SEE ALSO**

`auths(1), allocate(1), bsmconv(1M), deallocate(1), list_devices(1), auth_attr(4)`

**NOTES**

The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See `bsmconv(1M)` for more information.
device_maps(4)

NAME  device_maps – device_maps file

SYNOPSIS  /etc/security/device_maps

DESCRIPTION  The device_maps file contains access control information about each physical device. Each device is represented by a one line entry of the form:

device-name : device-type : device-list :

where

device-name  This is an arbitrary ASCII string naming the physical device. This field contains no embedded white space or non-printable characters.

device-type  This is an arbitrary ASCII string naming the generic device type. This field identifies and groups together devices of like type. This field contains no embedded white space or non-printable characters.

device-list  This is a list of the device special files associated with the physical device. This field contains valid device special file path names separated by white space.

The device_maps file is an ASCII file that resides in the /etc/security directory.

Lines in device_maps can end with a '\' to continue an entry on the next line.

Comments may also be included. A '#' makes a comment of all further text until the next NEWLINE not immediately preceded by a '\'.

Leading and trailing blanks are allowed in any of the fields.

The device_maps file must be created by the system administrator before device allocation is enabled.

This file is owned by root, with a group of sys, and a mode of 0644.

EXAMPLES  EXAMPLE 1 A sample device_maps file

# scsi tape
st1:\
rmt:\
/dev/rst21 /dev/nrst21 /dev/rst5 /dev/nrst5 /dev/rst13 \
/dev/nrst13 /dev/rst29 /dev/nrst29 /dev/rmt/l1 /dev/rmt/lm \
/dev/rmt/l /dev/rmt/1h /dev/rmt/1u /dev/rmt/1ln /dev/rmt/1mn \
/dev/rmt/ln /dev/rmt/ln /dev/rmt/1un /dev/rmt/ln /dev/rmt/1b /dev/rmt/1bn:\

FILES  /etc/security/device_maps

SEE ALSO  allocate(1), bsmconv(1M), deallocate(1), dminfo(1M), list_devices(1)
NOTES

The functionality described in this man page is available only if the Basic Security Module (BSM) has been enabled. See `bsmconv(1M)` for more information.
**NAME**

dfstab – file containing commands for sharing resources across a network

**DESCRIPTION**

dfstab resides in directory /etc/dfs and contains commands for sharing resources across a network. dfstab gives a system administrator a uniform method of controlling the automatic sharing of local resources.

Each line of the dfstab file consists of a `share(1M)` command. The dfstab file can be read by the shell to share all resources. System administrators can also prepare their own shell scripts to execute particular lines from dfstab.

The contents of dfstab are executed automatically when the system enters run-level 3.

**SEE ALSO**

share(1M), shareall(1M)
The /etc/dhcp/inittab file contains information about the Dynamic Host Configuration Protocol (DHCP) options, which are network configuration parameters passed from DHCP servers to DHCP clients when a client machine uses DHCP. Since many DHCP-related commands must parse and understand these DHCP options, this file serves as a central location where information about these options may be obtained.

The DHCP inittab file provides three general pieces of information:

- A mnemonic alias, or symbol name, for each option number. For instance, option 12 is aliased to the name Hostname. This is useful for DHCP-related programs that require human interaction, such as dhcpinfo(1).
- Information about the syntax for each option. This includes information such as the type of the value, for example, whether it is a 16-bit integer or an IP address.
- The policy for what options are visible to which DHCP-related programs.

The dhcp_inittab file can only be changed upon system upgrade. Only additions of SITE options (or changes to same) will be preserved during upgrade.

The VENDOR options defined here are intended for use by the Solaris DHCP client and DHCP management tools. The SUNW vendor space is owned by Sun, and changes are likely during upgrade. If you need to configure the Solaris DHCP server to support the vendor options of a different client, see dhctab(4) for details.

Each DHCP option belongs to a certain category, which roughly defines the scope of the option; for instance, an option may only be understood by certain hosts within a given site, or it may be globally understood by all DHCP clients and servers. The following categories are defined; the category names are not case-sensitive:

**STANDARD**
All client and server DHCP implementations agree on the semantics. These are administered by the Internet Assigned Numbers Authority (IANA). These options are numbered from 1 to 127.

**SITE**
Within a specific site, all client and server implementations agree on the semantics. However, at another site the type and meaning of the option may be quite different. These options are numbered from 128 to 254.

**VENDOR**
Each vendor may define 254 options unique to that vendor. The vendor is identified within a DHCP packet by the "Vendor Class" option, number 60. An option with a specific numeric identifier belonging to one vendor will, in general, have a type and semantics different from that of a different vendor. Vendor options are "super-encapsulated" into the vendor field number 43, as
defined in RFC 2132. The dhcp_inittab file only contains Sun vendor options. Define non-Sun vendor options in the dhcpoptab file.

FIELD This category allows the fixed fields within a DHCP packet to be aliased to a mnemonic name for use with dhcpinfo(1).

INTERNAL This category is internal to the Solaris DHCP implementation and will not be further defined.

Data entries are written one per line and have seven fields; each entry provides information for one option. Each field is separated by a comma, except for the first and second, which are separated by whitespace (as defined in isspace(3C)). An entry cannot be continued onto another line. Blank lines and those whose first non-whitespace character is ‘#’ are ignored.

The fields, in order, are:

- Mnemonic Identifier
  The Mnemonic Identifier is a user-friendly alias for the option number; it is not case sensitive. This field must be per-category unique and should be unique across all categories. The option names in the STANDARD, SITE, and VENDOR spaces should not overlap, or the behavior will be undefined. See Mnemonic Identifiers for Options section of this man page for descriptions of the option names.

- Category (scope)
  The Category field is one of STANDARD, SITE, VENDOR, FIELD, or INTERNAL and identifies the scope in which the option falls.

- Option Number
  The Option Number is the number of this option when it is in a DHCP packet. This field should be per-category unique and the STANDARD and SITE fields should not have overlapping code fields or the behavior is undefined.

- Data Type
  Data Type is one of the following values, which are not case sensitive:
  - Ascii A printable character string
  - Bool Has no value. Scope limited to category limited to INTERNAL. Presence of an option of this type within a Solaris configuration file represents TRUE, absence represents FALSE.
  - Octet An array of bytes
  - Unumber8 An 8-bit unsigned integer
  - Snumber8 An 8-bit signed integer
  - Unumber16 A 16-bit unsigned integer
  - Snumber16 A 16-bit signed integer
Unumber32  A 32-bit unsigned integer
Snumber32  A 32-bit signed integer
Unumber64  A 64-bit unsigned integer
Snumber64  A 64-bit signed integer
Ip        An IP address

The data type field describes an indivisible unit of the option payload, using one of
the values listed above.

- Granularity
  The Granularity field describes how many "indivisible units" in the option payload
  make up a whole value or item for this option. The value must be greater than zero
  (0) for any data type other than Bool, in which case it must be zero (0).

- Maximum Number Of Items
  This value specifies the maximum items of Granularity which are permissible in a
  definition using this symbol. For example, there can only be one IP address
  specified for a subnet mask, so the Maximum number of items in this case is one
  (1). A Maximum value of zero (0) means that a variable number of items is
  permitted.

- Visibility
  The Visibility field specifies which DHCP-related programs make use of this
  information, and should always be defined as "sdmi" for newly added options.

The following table maps the mnemonic identifiers used in Solaris DHCP to RFC 2132
options:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet</td>
<td>1</td>
<td>Subnet Mask, dotted Internet address (IP).</td>
</tr>
<tr>
<td>UTCoffst</td>
<td>2</td>
<td>Coordinated Universal time offset (seconds).</td>
</tr>
<tr>
<td>Router</td>
<td>3</td>
<td>List of Routers, IP.</td>
</tr>
<tr>
<td>Timeserv</td>
<td>4</td>
<td>List of RFC-868 servers, IP.</td>
</tr>
<tr>
<td>IEN116ns</td>
<td>5</td>
<td>List of IEN 116 name servers, IP.</td>
</tr>
<tr>
<td>DNSserv</td>
<td>6</td>
<td>List of DNS name servers, IP.</td>
</tr>
<tr>
<td>Logserv</td>
<td>7</td>
<td>List of MIT-LCS UDP log servers, IP.</td>
</tr>
<tr>
<td>Cookie</td>
<td>8</td>
<td>List of RFC-865 cookie servers, IP.</td>
</tr>
<tr>
<td>Lprserv</td>
<td>9</td>
<td>List of RFC-1179 line printer servers, IP.</td>
</tr>
<tr>
<td>Impress</td>
<td>10</td>
<td>List of Imagen Impress servers, IP.</td>
</tr>
</tbody>
</table>
**Symbol** | **Code** | **Description**  
--- | --- | ---  
Resource | 11 | List of RFC-887 resource location servers, IP.  
Hostname | 12 | Client’s hostname, value from hosts database.  
Bootsize | 13 | Number of 512 octet blocks in boot image, NUMBER.  
Dumpfile | 14 | Path where core image should be dumped, ASCII.  
DNSdomain | 15 | DNS domain name, ASCII.  
Swapserv | 16 | Client’s swap server, IP.  
Rootpath | 17 | Client’s Root path, ASCII.  
ExtendP | 18 | Extensions path, ASCII.  
IpFwdF | 19 | IP Forwarding Enable/Disable, NUMBER.  
NLrouteF | 20 | Non-local Source Routing, NUMBER.  
PFilter | 21 | Policy Filter, IP.  
MaxIpSiz | 22 | Maximum datagram Reassembly Size, NUMBER.  
IpTTL | 23 | Default IP Time to Live, (1=<x<=255), NUMBER.  
PathTO | 24 | RFC-1191 Path MTU Aging Timeout, NUMBER.  
PathTbl | 25 | RFC-1191 Path MTU Plateau Table, NUMBER.  
MTU | 26 | Interface MTU, x>=68, NUMBER.  
SameMtuF | 27 | All Subnets are Local, NUMBER.  
Broadcast | 28 | Broadcast Address, IP.  
MaskDescF | 29 | Perform Mask Discovery, NUMBER.  
MaskSupF | 30 | Mask Supplier, NUMBER.  
RDiscvYF | 31 | Perform Router Discovery, NUMBER.  
RSolictS | 32 | Router Solicitation Address, IP.  
StaticRt | 33 | Static Route, Double IP (network router).  
TrailerF | 34 | Trailer Encapsulation, NUMBER.  
ArpTimeO | 35 | ARP Cache Time out, NUMBER.  
EthEncap | 36 | Ethernet Encapsulation, NUMBER.  
TcpTTL | 37 | TCP Default Time to Live, NUMBER.  
TcpKaInt | 38 | TCP Keepalive Interval, NUMBER.
## dhcp_inittab(4)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TcpKaGbF</td>
<td>39</td>
<td>TCP Keepalive Garbage, NUMBER.</td>
</tr>
<tr>
<td>NISdmain</td>
<td>40</td>
<td>NIS Domain name, ASCII.</td>
</tr>
<tr>
<td>NISservs</td>
<td>41</td>
<td>List of NIS servers, IP.</td>
</tr>
<tr>
<td>NTPservs</td>
<td>42</td>
<td>List of NTP servers, IP.</td>
</tr>
<tr>
<td>NetBNMs</td>
<td>44</td>
<td>List of NetBIOS Name servers, IP.</td>
</tr>
<tr>
<td>NetBDsts</td>
<td>45</td>
<td>List of NetBIOS Distribution servers, IP.</td>
</tr>
<tr>
<td>NetBNdT</td>
<td>46</td>
<td>NetBIOS Node type (1=B-node, 2=IP, 4=M, 8=H)</td>
</tr>
<tr>
<td>NetBScop</td>
<td>47</td>
<td>NetBIOS scope, ASCII.</td>
</tr>
<tr>
<td>XFontSrv</td>
<td>48</td>
<td>List of X Window Font servers, IP.</td>
</tr>
<tr>
<td>XDispMgr</td>
<td>49</td>
<td>List of X Window Display managers, IP.</td>
</tr>
<tr>
<td>LeaseTim</td>
<td>51</td>
<td>Lease Time Policy, (-1 = PERM), NUMBER.</td>
</tr>
<tr>
<td>Message</td>
<td>56</td>
<td>Message to be displayed on client, ASCII.</td>
</tr>
<tr>
<td>T1Time</td>
<td>58</td>
<td>Renewal (T1) time, NUMBER.</td>
</tr>
<tr>
<td>T2Time</td>
<td>59</td>
<td>Rebinding (T2) time, NUMBER.</td>
</tr>
<tr>
<td>NW_dmain</td>
<td>62</td>
<td>NetWare/IP Domain Name, ASCII.</td>
</tr>
<tr>
<td>NWIPOpts</td>
<td>63</td>
<td>NetWare/IP Options, OCTET (unknown type).</td>
</tr>
<tr>
<td>NIS+dom</td>
<td>64</td>
<td>NIS+ Domain name, ASCII.</td>
</tr>
<tr>
<td>NIS+serv</td>
<td>65</td>
<td>NIS+ servers, IP.</td>
</tr>
<tr>
<td>TFTPsrvN</td>
<td>66</td>
<td>TFTP server hostname, ASCII.</td>
</tr>
<tr>
<td>OptBootF</td>
<td>67</td>
<td>Optional Bootfile path, ASCII.</td>
</tr>
<tr>
<td>MblIPAgt</td>
<td>68</td>
<td>Mobile IP Home Agent, IP.</td>
</tr>
<tr>
<td>SMTPserv</td>
<td>69</td>
<td>Simple Mail Transport Protocol Server, IP.</td>
</tr>
<tr>
<td>POP3serv</td>
<td>70</td>
<td>Post Office Protocol (POP3) Server, IP.</td>
</tr>
<tr>
<td>NNTPserv</td>
<td>71</td>
<td>Network News Transport Proto. (NNTP) Server, IP.</td>
</tr>
<tr>
<td>WWWservs</td>
<td>72</td>
<td>Default WorldWideWeb Server, IP.</td>
</tr>
<tr>
<td>Fingersv</td>
<td>73</td>
<td>Default Finger Server, IP.</td>
</tr>
<tr>
<td>IRCservs</td>
<td>74</td>
<td>Internet Relay Chat Server, IP.</td>
</tr>
<tr>
<td>STTservs</td>
<td>75</td>
<td>StreetTalk Server, IP.</td>
</tr>
</tbody>
</table>
### dhcp_inittab(4)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STDAservs</td>
<td>76</td>
<td>StreetTalk Directory Assist. Server, IP.</td>
</tr>
<tr>
<td>UserClas</td>
<td>77</td>
<td>User class information, ASCII.</td>
</tr>
<tr>
<td>SLP_DA</td>
<td>78</td>
<td>Directory agent, OCTET.</td>
</tr>
<tr>
<td>SLP_SS</td>
<td>79</td>
<td>Service scope, OCTET.</td>
</tr>
<tr>
<td>AgentOpt</td>
<td>82</td>
<td>Agent circuit ID, OCTET.</td>
</tr>
<tr>
<td>FQDN</td>
<td>89</td>
<td>Fully Qualified Domain Name, OCTET.</td>
</tr>
<tr>
<td>PXEarch</td>
<td>93</td>
<td>Client system architecture, NUMBER.</td>
</tr>
<tr>
<td>PXEnii</td>
<td>94</td>
<td>Client Network Device Interface, OCTET.</td>
</tr>
<tr>
<td>PXEcidid</td>
<td>97</td>
<td>UUID/GUID-based client identifier, OCTET.</td>
</tr>
<tr>
<td>BootFile</td>
<td>N/A</td>
<td>File to Boot, ASCII.</td>
</tr>
<tr>
<td>BootPath</td>
<td>N/A</td>
<td>Boot path prefix to apply to client’s requested boot file, ASCII.</td>
</tr>
<tr>
<td>BootSrvA</td>
<td>N/A</td>
<td>Boot Server, IP.</td>
</tr>
<tr>
<td>BootSrvN</td>
<td>N/A</td>
<td>Boot Server Hostname, ASCII.</td>
</tr>
<tr>
<td>EchoVC</td>
<td>N/A</td>
<td>Echo Vendor Class Identifier Flag, (Present=TRUE)</td>
</tr>
<tr>
<td>LeaseNeg</td>
<td>N/A</td>
<td>Lease is Negotiable Flag, (Present=TRUE)</td>
</tr>
<tr>
<td>Include</td>
<td>N/A</td>
<td>Include listed macro values in this macro.</td>
</tr>
</tbody>
</table>

### EXAMPLES

**EXAMPLE 1 Altering the DHCP inittab File**

In general, the DHCP inittab file should only be altered to add SITE options. If other options are added, they will not be automatically carried forward when the system is upgraded. For instance:

```plaintext
ipPairs SITE, 132, IP, 2, 0, sdmi
```

describes an option named ipPairs, that is in the SITE category. That is, it is defined by each individual site, and is option code 132, which is of type IP Address, consisting of a potentially infinite number of pairs of IP addresses.

### FILES

/etc/dhcp/inittab

### ATTRIBUTES

See attributes(5) for descriptions of the following attributes:
### dhcp_inittab(4)

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**SEE ALSO**

- dhcpinfo(1), dhcpagent(1M), isspace(3C), dhctab(4), attributes(5), dhcp(5), dhcp_modules(5)
- *System Administration Guide: IP Services*
dhcp_network – DHCP network tables

The Dynamic Host Configuration Protocol (DHCP) network tables are used to map the client identifiers of DHCP clients to IP addresses and the associated configuration parameters of that address. One DHCP network table exists for each network served by the DHCP server, and each table is named using the network’s IP address. There is no table or file with the name dhcp_network.

The DHCP network tables can exist as ASCII text files, binary text files, or NIS+ tables, depending on the data store used. Since the format of the file could change, the preferred method of managing the DHCP network tables is through the use of dhcpmgr(1M) or the pntadm(1M) command.

The format of the records in a DHCP network table depends on the data store used to maintain the table. However, an entry in a DHCP network table must contain the following fields:

**Client_ID**

The client identifier field, Client_ID, is an ASCII hexadecimal representation of the unique octet string value of the DHCP Client Identifier Option (code 61) which identifies a DHCP client. In the absence of the DHCP Client Identifier Option, the DHCP client is identified using the form given below for BOOTP clients. The number of characters in this field must be an even number, with a maximum length of 64 characters. Valid characters are 0-9 and A-F. Entries with values of 00 are freely available for dynamic allocation to requesting clients. BOOTP clients are identified by the concatenation of the network’s hardware type (as defined by RFC 1340, titled “Assigned Numbers”) and the client’s hardware address. For example, the following BOOTP client has a hardware type of ‘01’ (10mb ethernet) and a hardware address of 8:0:20:11:12:b7, so its client identifier would be: 010800201112b7

**Flags**

The Flags field is a decimal value, the bit fields of which can have a combination of the following values:

1 (PERMANENT)

Evaluation of the Lease field is turned off (lease is permanent). If this bit is not set, Evaluation of the Lease field is enabled and the Lease is DYNAMIC.

2 (MANUAL)

This entry has a manual client ID binding (cannot be reclaimed by DHCP server). Client will not be allocated another address.

4 (UNUSABLE)

When set, this value means that either through ICMP echo or client DECLINE, this address has been found to be unusable. Can also be used by the network administrator to prevent a certain client from booting, if used in conjunction with the MANUAL flag.
This entry is reserved for allocation to BOOTP clients only.

Client_IP
The Client_IP field holds the IP address for this entry. This value must be unique in the database.

Server_IP
This field holds the IP address of the DHCP server which owns this client IP address, and thus is responsible for initial allocation to a requesting client.

Lease
This numeric field holds the entry’s absolute lease expiration time, and is in seconds since January 1, 1970. It can be decimal, or hexadecimal (if 0x prefixes number). The special value -1 is used to denote a permanent lease.

Macro
This ASCII text field contains the dhcpstab macro name used to look up this entry’s configuration parameters in the dhcpstab(4) database.

Comment
This ASCII text field contains an optional comment.

This section describes how the DHCP/BOOTP server calculates a client’s configuration lease using information contained in the dhcpstab(4) and DHCP network tables. The server consults the LeaseTim and LeaseNeg symbols in the dhcpstab, and the Flags and Lease fields of the chosen IP address record in the DHCP network table.

The server first examines the Flags field for the identified DHCP network table record. If the PERMANENT flag is on, then the client’s lease is considered permanent.

If the PERMANENT flag is not on, the server checks if the client’s lease as represented by the Lease field in the network table record has expired. If the lease is not expired, the server checks if the client has requested a new lease. If the LeaseNeg symbol has not been included in the client’s dhcpstab parameters, then the client’s requested lease extension is ignored, and the lease is set to be the time remaining as shown by the Lease field. If the LeaseNeg symbol has been included, then the server will extend the client’s lease to the value it requested if this requested lease is less than or equal to the current time plus the value of the client’s LeaseTim dhcpstab parameter.

If the client’s requested lease is greater than policy allows (value of LeaseTim), then the client is given a lease equal to the current time plus the value of LeaseTim. If LeaseTim is not set, then the default LeaseTim value is one hour.

For more information about the dhcpstab symbols, see dhcpstab(4).

SEE ALSO
dhcpconfig(1M), dhcpmgr(1M), dhtadm(1M), in.dhcpd(1M), pntadm(1M),
dhcpstab(4), dhcp(5), dhcp_modules(5)

Solaris DHCP Service Developer’s Guide
System Administration Guide: IP Services
NAME
dhcpsvc.conf – file containing service configuration parameters for the DHCP service

DESCRIPTION
The dhcpsvc.conf file resides in directory /etc/inet and contains parameters for specifying Dynamic Host Configuration Protocol (DHCP) service configuration settings, including the type and location of DHCP data store used.

The description of the dhcpsvc.conf file in this man page is informational only. The preferred method of setting or modifying values within the dhcpsvc.conf file is by using dhcpconfig(1M) or the dhcpmgr(1M) utility. Do not edit the dhcpsvc.conf file.

The dhcpsvc.conf file format is ASCII; comment lines begin with the crosshatch (#) character. Parameters consist of a keyword followed by an equals (=) sign followed by the parameter value, of the form:

Keyword=Value

The following Keyword and Value parameters are supported:

- **BOOTP_COMPAT**
  - String. automatic or manual. Enables support of BOOTP clients. Default is no BOOTP. Value selects BOOTP address allocation method. automatic to support all BOOTP clients, manual to support only registered BOOTP clients. server mode only parameter.

- **CACHE_TIMEOUT**
  - Integer. Number of seconds the server will cache data from data store. Used to improve performance. Default is 10 seconds. server mode only parameter.

- **CONVER**
  - Integer. Container version. Used by DHCP administrative tools to identify which version of the public module is being used to administer the data store. CONVER should not be changed manually.

- **DAEMON_ENABLED**
  - TRUE/FALSE. If TRUE, the DHCP daemon can be run. If False, DHCP daemon process will exit immediately if the daemon is started. Default is TRUE. Generic parameter.

- **HOSTS_DOMAIN**
  - String. Defines name service domain that DHCP administration tools use when managing the hosts table. Valid only when HOSTS_RESOURCE is set to nisplus or dns.

- **HOSTS_RESOURCE**
  - String. Defines what name service resource should be used by the DHCP administration tools when managing the hosts table. Current valid values are files, nisplus, and dns.

- **ICMP_VERIFY**
  - TRUE/FALSE. Toggles ICMP echo verification of IP addresses. Default is TRUE. server mode only parameter.
INTERFACES
  String. Comma-separated list of interface names to listen to. Generic parameter.

LOGGING_FACILITY
  Integer. Local facility number (0–7 inclusive) to log DHCP events to. Default is not
to log transactions. Generic parameter.

OFFER_CACHE_TIMEOUT
  Integer. Number of seconds before offer cache timeouts occur. Default is 10
  seconds. server mode only parameter.

PATH
  Path to DHCP data tables within the data store specified by the RESOURCE
  parameter. The value of the PATH keyword is specific to the RESOURCE.

RELAY_DESTINATIONS
  String. Comma-separated list of host names and/or IP addresses of relay
  destinations. relay mode only parameter.

RELAY_HOPS
  Integer. Max number of BOOTP relay hops before packet is dropped. Default is 4.
  Generic parameter.

RESCAN_INTERVAL
  Integer. Number of minutes between automatic dhcptab rescans. Default is not to
do rescans. server mode only parameter.

RESOURCE
  Data store resource used. Use this parameter to name the public module. See the
PATH keyword in dhcp_modules(5).

RESOURCE_CONFIG
  String. This might be used for a database account name or other authentication or
authorization parameters required by a particular data store. dhcp_modules(5).

  Providers can use the RESOURCE_CONFIG known as configure by specifying an
optional service provider layer API function:

    int configure(const char *config);

  If this function is defined by the public module provider, it is called during module
load time by the private layer, with the contents of the RESOURCE_CONFIG string
acquired by the administrative interface (in the case of the dhcpmgr, through the
use of a public module-specific java bean extending the dhcpmgr to provide a
configuration dialog for this information.

RUN_MODE
  server or relay. Selects daemon run mode. Default is server.

SECONDARY_SERVER_TIMEOUT
  Integer. The number of seconds a secondary server will wait for a primary server to
respond before responding itself. Default is 20 seconds. This is a server mode only
parameter.
UPDATE_TIMEOUT
    Integer. Number of minutes to wait for a response from the DNS server before timing out. If this parameter is present, the DHCP daemon will update DNS on behalf of DHCP clients, and will wait the number of seconds specified for a response before timing out. You can use UPDATE_TIMEOUT without specifying a number to enable DNS updates with the default timeout of 15 seconds. If this parameter is not present, the DHCP daemon will not update DNS for DHCP clients.

VERBOSE
    TRUE/FALSE. Toggles verbose mode, determining amount of status and error messages reported by the daemon. Default is FALSE. Set to TRUE only for debugging. Generic parameter.

SEE ALSO
dhcpmgr(1M), in.dhcpd(1M), dhcp(5), dhcp_modules(5)

System Administration Guide: IP Services
The `dhcptab` configuration table allows network administrators to organize groups of configuration parameters as macro definitions, which can then be referenced in the definition of other useful macros. These macros are then used by the DHCP server to return their values to DHCP and BOOTP clients.

The preferred method of managing the `dhcptab` is through the use of the `dhcpmgr(1M)` or `dhtadm(1M)` utility. The description of `dhcptab` entries included in this manual page is intended for informational purposes only, and should not be used to manually edit entries.

You can view the contents of the `dhcptab` using the DHCP manager’s tabs for Macros and Options, or using the `dhtadm -P` command.

The format of a `dhcptab` table depends on the data store used to maintain it. However, any `dhcptab` must contain the following fields in each record:

- **Name**: This field identifies the macro or symbol record and is used as a search key into the `dhcptab` table. The name of a macro or symbol must consist of ASCII characters, with the length limited to 128 characters. Names can include spaces, except at the end of the name. The name is not case-sensitive.

- **Type**: This field specifies the type of record and is used as a search key into the `dhcptab`. Currently, there are only two legal values for Type:
  - `m`: This record is a DHCP macro definition.
  - `s`: This record is a DHCP symbol definition. It is used to define vendor and site-specific options.

- **Value**: This field contains the value for the specified type of record. For the `m` type, the value will consist of a series of symbol=value pairs, separated by the colon (`:`) character. For the `s` type, the value will consist of a series of fields, separated by a comma (`,`) character, which define a symbol’s characteristics. Once defined, a symbol can be used in macro definitions.

The `Value` field of a symbols definition contain the following fields describing the characteristics of a symbol:

- **Context**: This field defines the context in which the symbol definition is to be used. It can have one of the following values:
  - **Site**: This symbol defines a site-specific option, codes 128-254.
  - **Vendor=Client Class ...**: This symbol defines a vendor-specific option, codes 1-254. The Vendor context takes ASCII string arguments which identify the Vendor.

---

**Syntax of dhcptab Entries**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>This field identifies the macro or symbol record and is used as a search key into the <code>dhcptab</code> table. The name of a macro or symbol must consist of ASCII characters, with the length limited to 128 characters. Names can include spaces, except at the end of the name. The name is not case-sensitive.</td>
</tr>
<tr>
<td>Type</td>
<td>This field specifies the type of record and is used as a search key into the <code>dhcptab</code>. Currently, there are only two legal values for Type: <code>m</code>: This record is a DHCP macro definition. <code>s</code>: This record is a DHCP symbol definition. It is used to define vendor and site-specific options.</td>
</tr>
<tr>
<td>Value</td>
<td>This field contains the value for the specified type of record. For the <code>m</code> type, the value will consist of a series of symbol=value pairs, separated by the colon (<code>:</code>) character. For the <code>s</code> type, the value will consist of a series of fields, separated by a comma (<code>,</code>) character, which define a symbol’s characteristics. Once defined, a symbol can be used in macro definitions.</td>
</tr>
<tr>
<td>Context</td>
<td>This field defines the context in which the symbol definition is to be used. It can have one of the following values: <strong>Site</strong>: This symbol defines a site-specific option, codes 128-254. <strong>Vendor=Client Class ...</strong>: This symbol defines a vendor-specific option, codes 1-254. The Vendor context takes ASCII string arguments which identify the Vendor.</td>
</tr>
</tbody>
</table>
client class that this vendor option is associated with. Multiple client class names can be specified, separated by white space. Only those clients whose client class matches one of these values will see this option. For Sun machines, the Vendor client class matches the value returned by the command `uname -i` on the client, with periods replacing commas.

**Code**

This field specifies the option code number associated with this symbol. Valid values are 128-254 for site-specific options, and 1-254 for vendor-specific options.

**Type**

This field defines the type of data expected as a value for this symbol, and is not case-sensitive. Legal values are:

- **ASCII**
  - NVT ASCII text. Value is enclosed in double-quotes ("). Granularity setting has no effect on symbols of this type, since ASCII strings have a natural granularity of one (1).

- **BOOLEAN**
  - No value is associated with this data type. Presence of symbols of this type denote `boolean TRUE`, whereas absence denotes `FALSE`. Granularity and Maximum values have no meaning for symbols of this type.

- **IP**
  - Dotted decimal form of an Internet address. Multi-IP address granularity is supported.

- **NUMBER**
  - An unsigned number with a supported granularity of 1, 2, 4, and 8 octets.

  Valid NUMBER types are: `UNUMBER8`, `SNUMBER8`, `UNUMBER16`, `SNUMBER16`, `UNUMBER32`, `SNUMBER32`, `UNUMBER64`, and `SNUMBER64`. See `dhcp_inittab(4)` for details.

- **OCTET**
  - Uninterpreted ASCII representation of binary data. The client identifier is one example of an OCTET string. Valid characters are 0–9, [a-f] [A-F]. One ASCII character represents one nibble (4 bits), thus two ASCII characters are needed to represent an 8 bit quantity. The granularity setting has no effect on symbols of this type, since OCTET strings have a natural granularity of one (1).

**Granularity**

This value specifies how many objects of Type define a single instance of the symbol value. For example, the static route option is defined to be a variable list of routes. Each route consists of two IP addresses, so the Type is defined to be IP, and the data’s
granularity is defined to be 2 IP addresses. The granularity field affects the IP and NUMBER data types.

Maximum This value specifies the maximum items of Granularity which are permissible in a definition using this symbol. For example, there can only be one IP address specified for a subnet mask, so the Maximum number of items in this case is one (1). A Maximum value of zero (0) means that a variable number of items is permitted.

The following example defines a site-specific option (symbol) called MystatRt, of code 130, type IP, and granularity 2, and a Maximum of 0. This definition corresponds to the internal definition of the static route option (StaticRt).

MystatRt = Site,130,IP,2,0

Macro Definitions
The following example illustrates a macro defined using the MystatRt site option symbol just defined:

10netnis m :MystatRt=3.0.0.0 10.0.0.30: Macros can be specified in the Macro field in DHCP network tables (see dhcp_network(4)), which will bind particular macro definitions to specific IP addresses.

Up to four macro definitions are consulted by the DHCP server to determine the options that are returned to the requesting client.

These macros are processed in the following order:

Client Class A macro named using the ASCII representation of the client class (e.g. SUNW.Ultra-30) is searched for in the dhcpctab. If found, its symbol/value pairs will be selected for delivery to the client. This mechanism permits the network administrator to select configuration parameters to be returned to all clients of the same class.

Network A macro named by the dotted Internet form of the network address of the client's network (for example, 10.0.0.0) is searched for in the dhcpctab. If found, its symbol/value pairs will be combined with those of the Client Class macro. If a symbol exists in both macros, then the Network macro value overrides the value defined in the Client Class macro. This mechanism permits the network administrator to select configuration parameters to be returned to all clients on the same network.

IP Address This macro may be named anything, but must be specified in the DHCP network table for the IP address
record assigned to the requesting client. If this macro is found in the `dhcptab`, then its symbol/value pairs will be combined with those of the `Client Class` macro and the `Network` macro. This mechanism permits the network administrator to select configuration parameters to be returned to clients using a particular IP address. It can also be used to deliver a macro defined to include "server-specific" information by including this macro definition in all DHCP network table entries owned by a specific server.

**Client Identifier**

A macro named by the ASCII representation of the client’s unique identifier as shown in the DHCP network table (see `dhcp_network(4)`). If found, its symbol/value pairs are combined to the sum of the `Client Class`, `Network`, and `IP Address` macros. Any symbol collisions are replaced with those specified in the client identifier macro. The client mechanism permits the network administrator to select configuration parameters to be returned to a particular client, regardless of what network that client is connected to.

Refer to *System Administration Guide: IP Services* for more information about macro processing.

Refer to the `dhcp_inittab(4)` man page for more information about symbols used in Solaris DHCP.

**SEE ALSO**

dhcpmgr(1M), dhptadm(1M), in.dhcpd(1M), dhcp_inittab(4), dhcp_network(4), dhcp(5)

*System Administration Guide: IP Services*


dialups – list of terminal devices requiring a dial-up password

/etc/dialups

dialups is an ASCII file which contains a list of terminal devices that require a dial-up password. A dial-up password is an additional password required of users who access the computer through a modem or dial-up port. The correct password must be entered before the user is granted access to the computer. The set of ports that require a dial-up password are listed in the dialups file.

Each entry in the dialups file is a single line of the form:

`terminal-device`

where

`terminal-device` The full path name of the terminal device that will require a dial-up password for users accessing the computer through a modem or dial-up port.

The dialups file should be owned by the root user and the root group. The file should have read and write permissions for the owner (root) only.

EXAMPLE 1 A sample dialups file.

Here is a sample dialups file:

```
/dev/term/a
/dev/term/b
/dev/term/c
```

/etc/d_passwd  dial-up password file
/etc/dialups  list of dial-up ports requiring dial-up passwords

d_passwd(4)
NAME  
dir_ufs, dir – format of ufs directories

SYNOPSIS  
#include <sys/param.h>
#include <sys/types.h>
#include <sys/fs/ufs_fsdir.h

DESCRIPTION  
A directory consists of some number of blocks of DIRBLKSIZ bytes, where DIRBLKSIZ is chosen such that it can be transferred to disk in a single atomic operation, for example, 512 bytes on most machines.

Each DIRBLKSIZ-byte block contains some number of directory entry structures, which are of variable length. Each directory entry has a struct direct at the front of it, containing its inode number, the length of the entry, and the length of the name contained in the entry. These entries are followed by the name padded to a 4 byte boundary with null bytes. All names are guaranteed null-terminated. The maximum length of a name in a directory is MAXNAMLEN.

#define DIRBLKSIZ DEV_BSIZE
#define MAXNAMLEN 256

struct direct {
    ulong_t  d_ino; /* inode number of entry */
    ushort_t d_reclen; /* length of this record */
    ushort_t d_namlen; /* length of string in d_name */
    char    d_name[MAXNAMLEN + 1]; /* maximum name length */
};

ATTRIBUTES  
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

SEE ALSO  
fs_ufs(4), attributes(5)
A dial-up password is an additional password required of users who access the computer through a modem or dial-up port. The correct password must be entered before the user is granted access to the computer.

`d_passwd` is an ASCII file which contains a list of executable programs (typically shells) that require a dial-up password and the associated encrypted passwords. When a user attempts to log in on any of the ports listed in the `dialups` file (see `dialups(4)`), the login program looks at the user’s login entry stored in the `passwd` file (see `passwd(4)`), and compares the login shell field to the entries in `d_passwd`. These entries determine whether the user will be required to supply a dial-up password.

Each entry in `d_passwd` is a single line of the form:

```
login-shell:password:
```

where

- `login-shell`: The name of the login program that will require an additional dial-up password.
- `password`: A 13-character encrypted password. Users accessing the computer through a dial-up port or modem using `login-shell` will be required to enter this password before gaining access to the computer.

`d_passwd` should be owned by the `root` user and the `root` group. The file should have read and write permissions for the owner (`root`) only.

If the user’s login program in the `passwd` file is not found in `d_passwd` or if the login shell field in `passwd` is empty, the user must supply the default password. The default password is the entry for `/usr/bin/sh`. If `d_passwd` has no entry for `/usr/bin/sh`, then those users whose login shell field in `passwd` is empty or does not match any entry in `d_passwd` will not be prompted for a dial-up password.

Dial-up logins are disabled if `d_passwd` has only the following entry:

```
/usr/bin/sh:*:
```

### EXAMPLES

**EXAMPLE 1** Sample `d_passwd` file.

Here is a sample `d_passwd` file:

```
/usr/lib/uucp/uucico:q.mJzM6n8icF0:
/usr/bin/csh:6k/7KCFRPW0X0:
/usr/bin/ksh:9df/DF6.4jRkR:
/usr/bin/sh:41FuGVxGcDJlw:
```
EXAMPLE 1 Sample d_passwd file.  (Continued)

Generating An Encrypted Password

The passwd (see passwd(1)) utility can be used to generate the encrypted password for each login program. passwd generates encrypted passwords for users and places the password in the shadow (see shadow(4)) file. Passwords for the d_passwd file will need to be generated by first adding a temporary user id using useradd (see useradd(1M)), and then using passwd(1) to generate the desired password in the shadow file. Once the encrypted version of the password has been created, it can be copied to the d_passwd file.

For example:

1. Type useradd tempuser and press Return. This creates a user named tempuser.
2. Type passwd tempuser and press Return. This creates an encrypted password for tempuser and places it in the shadow file.
3. Find the entry for tempuser in the shadow file and copy the encrypted password to the desired entry in the d_passwd file.
4. Type userdel tempuser and press Return to delete tempuser.

These steps must be executed as the root user.

FILES

/etc/d_passwd  dial-up password file
/etc/dialups    list of dial-up ports requiring dial-up passwords
/etc/passwd    password file
/etc/shadow     shadow password file

SEE ALSO passwd(1), useradd(1M), dialups(4), passwd(4), shadow(4)

WARNINGS

When creating a new dial-up password, be sure to remain logged in on at least one terminal while testing the new password. This ensures that there is an available terminal from which you can correct any mistakes that were made when the new password was added.
Driver configuration files pass information about device drivers and their configuration to the system. Most device drivers do not have to have configuration files. Drivers for devices that are self-identifying, such as the SBus devices on many systems, can usually obtain all the information they need from the FCode PROM on the SBus card using the DDI property interfaces. See *ddi_prop_get_int(9F)* and *ddi_prop_lookup(9F)* for details.

The system associates a driver with its configuration file by name. For example, a driver in `/usr/kernel/drv` called `wombat` has the driver configuration file `wombat.conf`, also stored in `/usr/kernel/drv`, associated with it. On systems capable of support 64-bit drivers, the driver configuration file should be placed in the directory in which the 32-bit driver is (or would be) located, even if only a 64-bit version is provided. For example, a 64-bit driver stored in `/usr/kernel/drv/sparcv9` stores its driver configuration file in `/usr/kernel/drv`.

The value of the name property (see the name field, below) needs to match the binding name of the device. The binding name is the name chosen by the system to bind a driver to a device and is either an alias associated with the driver or the hardware node name of the device.

The syntax of a single entry in a driver configuration file takes one of three forms:

```plaintext
name="node name" parent="parent name" [property-name=value ...];
```

In this form, the parent name can be either a simple nexus driver name to match all instances of that parent/node, or the parent name can be a specific full pathname, beginning with a slash (/) character, identifying a specific instance of a parent bus.

Alternatively, the parent can be specified by the type of interface it presents to its children.

```plaintext
name="node name" class="class name" [property-name=value ...];
```

For example, the driver for the SCSI host adapter may have different names on different platforms, but the target drivers can use class `scsi` to insulate themselves from these differences.

Entries of either form above correspond to a device information (devinfo) node in the kernel device tree. Each node has a `name` which is usually the name of the driver, and a `parent` name which is the name of the parent devinfo node it will be connected to. Any number of name-value pairs may be specified to create properties on the prototype devinfo node. These properties can be retrieved using the DDI property interfaces (for example, *ddi_prop_get_int(9F)* and *ddi_prop_lookup(9F)*). The prototype devinfo node specification must be terminated with a semicolon (;).

The third form of an entry is simply a list of properties.
A property created in this way is treated as global to the driver. It can be overridden by a property with the same name on a particular devinfo node, either by creating one explicitly on the prototype node in the driver.conf file or by the driver.

Items are separated by any number of newlines, SPACE or TAB characters.

The configuration file may contain several entries to specify different device configurations and parent nodes. The system may call the driver for each possible prototype devinfo node, and it is generally the responsibility of the drivers probe(9E) routine to determine if the hardware described by the prototype devinfo node is really present.

Property names must not violate the naming conventions for Open Boot PROM properties or for IEEE 1275 names. In particular, property names should contain only printable characters, and should not contain at-sign (@), slash (/), backslash (\), colon (:), or square brackets ([ ]). Property values can be decimal integers or strings delimited by double quotes ("), Hexadecimal integers can be constructed by prefixing the digits with 0x.

A comma separated list of integers can be used to construct properties whose value is an integer array. The value of such properties can be retrieved inside the driver using ddi_prop_lookup_int_array(9F).

Comments are specified by placing a # character at the beginning of the comment string, the comment string extends for the rest of the line.

**EXAMPLES**

**EXAMPLE 1** Configuration File for a PCI Bus Frame Buffer

The following is an example of a configuration file called ACME,simple.conf for a PCI bus frame buffer called ACME,simple.

```plaintext
# # Copyright (c) 1993, by ACME Fictitious Devices, Inc.
# #ident "@(#)ACME,simple.conf 1.3 1999/09/09"
name="ACME,simple" class="pci" unit-address="3,1"
  debug-mode=12;
```

This example creates a prototype devinfo node called ACME,simple under all parent nodes of class pci. The node has device and function numbers of 3 and 1, respectively; the property debug-mode is provided for all instances of the driver.

**EXAMPLE 2** Configuration File for a Pseudo Device Driver

The following is an example of a configuration file called ACME,example.conf for a pseudo device driver called ACME,example.
EXAMPLE 2 Configuration File for a Pseudo Device Driver

(Continued)

```
# Copyright (c) 1993, ACME Fictitious Devices, Inc.
#
#ident "@(#)ACME.example.conf 1.2 93/09/09"
name="ACME.example" parent="pseudo" instance=0
debug-level=1;

name="ACME.example" parent="pseudo" instance=1;
whizzy-mode="on";
debug-level=3;
```

This creates two devinfo nodes called ACME, example which will attach below the pseudo node in the kernel device tree. The instance property is only interpreted by the pseudo node, see pseudo(4) for further details. A property called debug-level will be created on the first devinfo node which will have the value 1. The example driver will be able to fetch the value of this property using ddi_prop_get_int(9F).

Two global driver properties are created, whizzy-mode (which will have the string value "on") and debug-level (which will have the value 3). If the driver looks up the property whizzy-mode on either node, it will retrieve the value of the global whizzy-mode property ("on"). If the driver looks up the debug-level property on the first node, it will retrieve the value of the global debug-level property on that node (1). Looking up the same property on the second node will retrieve the value of the global debug-level property (3).

SEE ALSO
pci(4), pseudo(4), sbus(4), scsi(4), pci(4), probe(9E), ddi_getlongprop(9F),
ddi_getprop(9F), ddi_getproplen(9F), ddi_prop_op(9F)

Writing Device Drivers

WARNINGS
To avoid namespace collisions between multiple driver vendors, it is strongly recommended that the name property of the driver should begin with a vendor-unique string. A reasonably compact and unique choice is the vendor over-the-counter stock symbol.

NOTES
The update_drv(1M) command should be used to prompt the kernel to reread driver.conf files. Using modunload(1M) to update driver.conf continues to work in release 9 of the Solaris operating environment, but the behavior will change in a future release.
The .environ, .pref, and .variables files contain variables that indicate user preferences for a variety of operations. The .environ and .variables files are located under the user’s $HOME/pref directory. The .pref files are found under $HOME/FILECABINET, $HOME/WASTEBASKET, and any directory where preferences were set via the organize command. Names and descriptions for each variable are presented below. Variables are listed one per line and are of the form variable=value.

.environ Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGINWIN[1-4]</td>
<td>Windows that are opened when FACE is initialized.</td>
</tr>
<tr>
<td>SORTMODE</td>
<td>Sort mode for file folder listings. Values include the following hexadecimal digits:</td>
</tr>
<tr>
<td></td>
<td>1 Sorted alphabetically by name.</td>
</tr>
<tr>
<td></td>
<td>2 Files most recently modified first.</td>
</tr>
<tr>
<td></td>
<td>800 Sorted alphabetically by object type.</td>
</tr>
<tr>
<td></td>
<td>The values above may be listed in reverse order by ORing the following value:</td>
</tr>
<tr>
<td></td>
<td>1000 List objects in reverse order. For example, a value of 1002 will produce a folder listing with files LEAST recently modified displayed first. A value of 1001 would produce a &quot;reverse&quot; alphabetical by name listing of the folder.</td>
</tr>
<tr>
<td>DISPLAYMODE</td>
<td>Display mode for file folders. Values include the following hexadecimal digits:</td>
</tr>
<tr>
<td></td>
<td>0 File names only.</td>
</tr>
<tr>
<td></td>
<td>4 File names and brief description.</td>
</tr>
<tr>
<td></td>
<td>8 File names, description, plus additional information.</td>
</tr>
<tr>
<td>WASTEPROMPT</td>
<td>Prompt before emptying wastebasket (yes/no?).</td>
</tr>
<tr>
<td>WASTEDAYS</td>
<td>Number of days before emptying wastebasket.</td>
</tr>
<tr>
<td>PRINCMODE[1-3]</td>
<td>Print command defined to print files.</td>
</tr>
<tr>
<td>UMASK</td>
<td>Holds default permissions with which files will be created.</td>
</tr>
</tbody>
</table>
Variables found in .pref are the following:

**SORTMODE**
Contains the same values as the SORTMODE variable described in .environ above.

**DISPMODE**
Contains the same values as the DISPLAYMODE variable described in .environ above.

Variables found in .variables include:

**EDITOR**
Default editor.

**PS1**
Shell prompt.
ethers(4)

NAME ethers – Ethernet address to hostname database or domain

DESCRIPTION The ethers file is a local source of information about the (48 bit) Ethernet addresses of hosts on the Internet. The ethers file can be used in conjunction with or instead of other ethers sources, including the NIS maps ethers.byname and ethers.byaddr and the NIS+ table ethers. Programs use the ethers(3SOCKET) routines to access this information.

The ethers file has one line for each host on an Ethernet. The line has the following format:

Ethernet-address official-host-name

Items are separated by any number of SPACE and/or TAB characters. A ‘#’ indicates the beginning of a comment extending to the end of line.

The standard form for Ethernet addresses is “x:x:x:x:x:x” where x is a hexadecimal number between 0 and ff, representing one byte. The address bytes are always in network order. Host names may contain any printable character other than SPACE, TAB, NEWLINE, or comment character.

FILES /etc/ethers

SEE ALSO ethers(3SOCKET), hosts(4), nsswitch.conf(4)
**exec_attr**

### NAME
exec_attr – execution profiles database

### SYNOPSIS
/etc/security/exec_attr

### DESCRIPTION
/etc/security/exec_attr is a local database that specifies the execution attributes associated with profiles. The exec_attr file can be used with other sources for execution profiles, including the exec_attr NIS map and NIS+ table. Programs use the getexecattr(3SECDB) routines to access this information.

The search order for multiple execution profile sources is specified in the /etc/nsswitch.conf file, as described in the nsswitch.conf(4) man page. The search order follows the entry for prof_attr(4).

A profile is a logical grouping of authorizations and commands that is interpreted by a profile shell to form a secure execution environment. The shells that interpret profiles are pfcs, pfksh, and pfsh. See the pfsh(1) man page. Each user's account is assigned zero or more profiles in the user_attr(4) database file.

Each entry in the exec_attr database consists of one line of text containing seven fields separated by colons (:) and line continuations using the backslash (\) character are permitted. The basic format of each entry is:

```
name:policy:type:res1:res2:id:attr
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the profile. Profile names are case-sensitive.</td>
</tr>
<tr>
<td>policy</td>
<td>The policy that is associated with the profile entry. The only valid policy is <strong>suser</strong>.</td>
</tr>
<tr>
<td>type</td>
<td>The type of object defined in the profile. The only valid type is <strong>cmd</strong>.</td>
</tr>
<tr>
<td>res1</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>res2</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>id</td>
<td>A string that uniquely identifies the object described by the profile. For a profile of type <strong>cmd</strong>, the id is either the full path to the command or the asterisk (*) symbol, which is used to allow all commands. An asterisk that replaces the filename component in a pathname indicates all files in a particular directory. To specify arguments, the pathname should point to a shell script written to execute the command with the desired arguments.</td>
</tr>
<tr>
<td>attr</td>
<td>An optional list of semicolon-separated (;) key-value pairs that describe the security attributes to apply to the object upon execution. Zero or more keys may be specified. The list of valid key words depends on the policy enforced. The following key words are valid: <strong>euid</strong>, <strong>uid</strong>, <strong>egid</strong>, and <strong>gid</strong>.</td>
</tr>
</tbody>
</table>
euid and uid contain a single user name or a numeric user ID. Commands designated with euid run with the effective UID indicated, which is similar to setting the setuid bit on an executable file. Commands designated with uid run with both the real and effective UIDs. Setting uid may be more appropriate than setting the euid on privileged shell scripts.

egid and gid contain a single group name or a numeric group ID. Commands designated with egid run with the effective GID indicated, which is similar to setting the setgid bit on a file.
Commands designated with gid run with both the real and effective GIDs. Setting gid may be more appropriate than setting guid on privileged shell scripts.

**EXAMPLE 1** Using effective user and group IDs

The following example shows the audit command specified in the Audit Control profile to execute with an effective user ID of root (0) and effective group ID of bin (3):

```
Audit Control:suser:cmd:::/etc/init.d/audit:euid=0;egid=3
```

**FILES**

/etc/nsswitch.conf
/etc/user_attr
/etc/security/exec_attr

**CAVEATS**

When deciding which authorization source to use (see DESCRIPTION), keep in mind that NIS+ provides stronger authentication than NIS.

Because the list of legal keys is likely to expand, any code that parses this database must be written to ignore unknown key-value pairs without error. When any new keywords are created, the names should be prefixed with a unique string, such as the company’s stock symbol, to avoid potential naming conflicts.

The following characters are used in describing the database format and must be escaped with a backslash if used as data: colon (:), semicolon (;), equals (=), and backslash (\).

**SEE ALSO**

auths(1), profiles(1), roles(1), makedbm(1M), getauthattr(3SECDB), getauusername(3BSM), getexecattr(3SECDB), getprofattr(3SECDB), getuserattr(3SECDB), kva_match(3SECDB), auth_attr(4), prof_attr(4), user_attr(4)
These files, conventionally called `/dev/fd/0`, `/dev/fd/1`, `/dev/fd/2`, and so on, refer to files accessible through file descriptors. If file descriptor `n` is open, these two system calls have the same effect:

```c
fd = open("/dev/fd/n",mode);
fd = dup(n);
```

On these files `creat(2)` is equivalent to `open`, and `mode` is ignored. As with `dup`, subsequent reads or writes on `fd` fail unless the original file descriptor allows the operations.

For convenience in referring to standard input, standard output, and standard error, an additional set of names is provided: `/dev/stdin` is a synonym for `/dev/fd/0`, `/dev/stdout` for `/dev/fd/1`, and `/dev/stderr` for `/dev/fd/2`.

### SEE ALSO
`creat(2)`, `dup(2)`, `open(2)`

### DIAGNOSTICS
`open(2)` returns `-1` and `EBADF` if the associated file descriptor is not open.
A flash archive is an easily transportable version of a reference configuration of the Solaris operating environment, plus optional other software. Such an archive is used for the rapid installation of Solaris on large numbers of machines. The machine that contains a flash archive is referred to as a master system. A machine that receives a copy of a flash archive is called a clone system.

You create a flash archive with the `flarcreate(1M)` command. You view information about a given flash archive with the `flar(1M)` command. `flar` also enables you to perform other tasks on a flash archive, such as splitting, combining, and compressing.

Flash archives are monolithic files containing both archive identification information and the actual files that have been copied from a master system and that will be extracted onto a clone system.

The flash archive is laid out in the following sections:

- archive cookie
- archive identification
- user-defined (optional)
- archive files

The only assumptions regarding section number and placement that an application processing the archive can make is that there is an identification section located immediately after the archive cookie and that the last section in the archive is an archive files section.

These sections are described in the following subsections.

**Archive Cookie**

The very beginning of the archive contains a cookie, which serves to identify the file as a flash archive. It is also used by the deployment code for identification and validation purposes.

The case-sensitive, newline-terminated cookie that identifies version 1.n flash archives, is `FlAsH-aRCHiVe-1.n`, where `n` is an integer in the range 0 through 9.

The archive version is designed to allow for the future evolution of the flash archive specification while allowing applications that process flash archives to determine whether specific archives are of a format that can be handled correctly. The archive version is a number of the form x.y, where `x` is the major version number, and `y` is the minor version number.

When an application encounters a flash archive with an unknown major version number, it should issue an error message and exit.
The archive identification section is plain text, delimited with newline characters. It is composed of a series of keyword/value pairs, with one pair allowed per line. Keywords and values are separated by a single equal sign. There are no limits to the length of individual lines. Binary data to be included as the value to a keyword is base64 encoded. The keywords themselves are case-insensitive. The case-sensitivity of the values is determined by the definition of the keyword, though most are case-insensitive.

The global order of the keywords within the identification section is undefined, save for the section boundary keywords. The identification section must begin with `section_begin=ident` and must end with `section_end=ident`.

In addition to the keywords defined for the flash archive and enumerated below, users can define their own. These user-defined keywords are ignored by the flash mechanisms, but can be used by user-provided scripts or programs that process the identification section. User-defined keywords must begin with `X`, and contain characters other than linefeeds, equal signs, and null characters. For example, `X-department` is a valid user-defined keyword. `department`, which lacks the `X-` prefix, is not. Suggested naming conventions for user-defined keyword include the underscore-delimited descriptive method used for the pre-defined keywords, or a federated convention similar to that used to name Java packages.

Applications that process the identification section will process unrecognized non-user-defined keywords differently, depending on whether the archive version is known. If the application recognizes the archive specification version, it will reject any unrecognized non-user-defined keyword. If the application does not recognize the specification version, that is, if the minor version number is higher than the highest minor version it knows how to process, unrecognized non-user-defined keywords will be ignored. These ignored keyword are reported to the user by means of a non-fatal warning message.

The keywords defined for this version of the Flash archive specification are listed below.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Value</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>section_begin</td>
<td>text</td>
<td>yes</td>
</tr>
<tr>
<td>section_end</td>
<td>text</td>
<td>yes</td>
</tr>
<tr>
<td>archive_id</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>files_archived_method</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>files_compressed_method</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>files_archived_size</td>
<td>numeric</td>
<td>no</td>
</tr>
<tr>
<td>files_unarchived_size</td>
<td>numeric</td>
<td>no</td>
</tr>
</tbody>
</table>
flash_archive(4)

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Value</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>creation_date</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation_master</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>content_name</td>
<td>text</td>
<td>yes</td>
</tr>
<tr>
<td>content_type</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>content_description</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>content_author</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>content_architectures</td>
<td>text list</td>
<td>no</td>
</tr>
<tr>
<td>creation_node</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation.hardware_class</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation_platform</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation_processor</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation_release</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation_os_name</td>
<td>text</td>
<td>no</td>
</tr>
<tr>
<td>creation_os_version</td>
<td>text</td>
<td>no</td>
</tr>
</tbody>
</table>

Note that future versions of the identification section might define additional keywords. The only guarantee regarding the new keywords is that they will not intrude upon the user-defined keyword namespace as given above.

The following is an example identification section:

```bash
section_begin=identification
files_archived_method=cpio
files_compressed_method=compress
files_archived_size=259323342
files_unarchived_size=591238111
creation_date=20000131221409
creation_master=pumbaa
content_name=Finance Print Server
content_type=server
content_description=Solaris 8 Print Server
content_author=Mighty Matt
content_architectures=sun4u,sun4m
creation_node=pumbaa
creation.hardware_class=sun4u
creation_platform=SUNW,Sun-Fire
creation.processor=sparc
creation_release=5.9
creation_os_name=SunOS
creation.os_version=s81_49
x-department=Internal Finance
```
The following are descriptions of the identification section keywords:

section_begin
section_end

These keywords are used to delimit sections in the archive and are not limited exclusively to the identification section. For example, the archive files section includes a section_begin keyword, though with a different value. User-defined archive sections will be delimited by section_begin and section_end keywords, with values appropriate to each section. The currently defined section names are given in the table below. User-defined names should follow the same convention as user-defined identification sections, with the additional restriction that they not contain forward slashes (/).

<table>
<thead>
<tr>
<th>Section</th>
<th>Boundary</th>
</tr>
</thead>
<tbody>
<tr>
<td>identification</td>
<td>identification</td>
</tr>
<tr>
<td>archive files</td>
<td>archive</td>
</tr>
<tr>
<td>archive cookie</td>
<td>cookie</td>
</tr>
</tbody>
</table>

Note that while the archive cookie does not use section boundaries, and thus has no need for a section name within the archive itself, the flar(1M) command uses section names when splitting the archive, and thus requires a section name for the archive cookie. The name cookie is reserved for that purpose.

The following keywords, used in the archive identification section, describe the contents of the archive files section.

archive_id

This optional keyword uniquely describes the contents of the archive. It is computed as a unique hash value of the bytes representing the archive. Currently this value is represented as an ASCII hexadecimal 128-bit MD5 hash of the archive contents. This value is used by the installation software only to validate the contents of the archive during archive installation.

If the keyword is present, the hash value is recomputed during extraction based on the contents of the archive being extracted. If the recomputed value does not match the stored value in the identification section, the archive is deemed corrupt, and appropriate actions can be taken by the application.

If the keyword is not present, no integrity check is performed.

files_archived_method

This keyword describes the archive method used in the files section. If this keyword is not present, the files section is assumed to be in CPIO format with ASCII headers (the -c option to cpio). If the keyword is present, it can have the following value:

cpio The archive format in the files section is CPIO with ASCII headers.
The compression method indicated by the `files_compressed_method` keyword (if present) is applied to the archive file created by the archive method.

The introduction of additional archive methods will require a change in the major archive specification version number, as applications aware only of `cpio` will be unable to extract archives that use other archive methods.

`files_compressed_method`

This keyword describes the compression algorithm (if any) used on the files section. If this keyword is not present, the files section is assumed to be uncompressed. If the keyword is present, it can have one of the following values:

- `none` The files section is not compressed.
- `compress` The files section is compressed using `compress(1)`.

The compression method indicated by this keyword is applied to the archive file created by the archive method indicated by the value of the `files_archived_method` keyword (if any). `gzip` compression of the flash archive is not currently supported, as the `gzip` decompression program is not included in the standard miniroot.

Introduction of an additional compression algorithm would require a change in the major archive specification version number, as applications aware only of the above methods will be unable to extract archives that use other compression algorithms.

`files_archived_size`

The value associated with this keyword is the size of the archived files section, in bytes. This value is used by the deployment software only to give extraction progress information to the user. While the deployment software can easily determine the size of the archived files section prior to extraction, it cannot do so in the case of archive retrieval via a stream. To determine the compressed size when extracting from a stream, the extraction software would have to read the stream twice. This double read would result in an unacceptable performance penalty compared to the value of the information gathered.

If the keyword is present, the value is used only for the provision of status information. Because this keyword is only advisory, deployment software must be able to handle extraction of archives for which the actual file section size does not match the size given in `files_archive_size`.

If `files_archive_size` is not present and the archive is being read from a stream device that does not allow the prior determination of size information, such as a tape drive, completion status information will not be generated. If the keyword is not present and the archive is being read from a random-access device such as a mounted filesystem, or from a stream that provides size information, the compressed size will be generated dynamically and used for the provision of status information.
files_unarchived_size

This keyword defines the cumulative size in bytes of the extracted archive. The value is used for filesystem size verification. The following verification methods are possible using this approach:

No checking   If the files_unarchived_size keyword is absent, no space checking will be performed.
Aggregate checking   If the files_unarchived_size keyword is present and the associated value is an integer, the integer will be compared against the aggregate free space created by the requested filesystem configuration.

The following keywords provide descriptive information about the archive as a whole. They are generally used to assist the user in archive selection and to aid in archive management. These keywords are all optional and are used by the deployment programs only to assist the user in distinguishing between individual archives.

creation_date

The value of the creation_date keyword is a textual timestamp representing the time of creation for the archive. The value of this keyword can be overridden at archive creation time through the flarcreate(1M). The timestamp must be in ISO-8601 complete basic calendar format without the time designator (ISO-8601, §5.4.1(a)) as follows:

CCYYMMDDhhmms

For example:

20000131221409
(January 31st, 2000 10:14:09 pm)

The date and time included in the value should be in GMT.

creation_master

The value of the creation_master keyword is the name of the master machine used to create the archive. The value can be overridden at archive creation time.

ccontent_name

The value of the content_name keyword should describe the archive’s function and purpose. It is similar to the NAME parameter found in Solaris packages.

The value of the content_name keyword is used by the deployment utilities to identify the archive and can be presented to the user during the archive selection process and/or the extraction process. The value must be no longer than 256 characters.

ccontent_type

The value of this keyword specifies a category for the archive. This category is defined by the user and is used by deployment software for display purposes. This keyword is the flash analog of the Solaris packaging CATEGORY keyword.
content_description

The value of this keyword is used to provide the user with a description of what the archive contains and should build on the description provided in content_name. In this respect, content_description is analogous to the DESC keyword used in Solaris packages.

There is no length limit to the value of content_description. To facilitate display, the value can contain escaped newline characters. As in C, the escaped newline takes the form of \n. Due to the escaped newline, backslashes must be included as \\.

content_author

The value of this keyword is a user-defined string identifying the creator of the archive. Suggested values include the full name of the creator, the creator’s email address, or both.

content_architectures

The value of this keyword is a comma-delimited list of the kernel architectures supported by the given archive. The value of this keyword is generated at archive creation time, and can be overridden by the user at that time. If this keyword is present in the archive, the extraction mechanism validates the kernel architecture of the clone system with the list of architectures supported by the archive. The extraction fails if the kernel architecture of the clone is not supported by the archive. If the keyword is not present, no architecture validation is performed.

The keywords listed below, all of the form creation_*, as do the preceding keywords, describe the archive as a whole. By default, values for these keywords are filled in by uname(2) at the time the flash archive is created. If you create a flash archive in which the root directory is not /, the flash archive software inserts the string UNKNOWN for all of the creation_* keywords except creation_node, creation_release, and creation_os_name. For creation_node, the flash software uses the contents of the nodename(4) file. For creation_release and creation_os_name, the flash software attempts to use the contents of <root_directory>/var/sadm/system/admin/INST_RELEASE. If it is unsuccessful in reading this file, it assigns the value UNKNOWN.

Regardless of their sources, you cannot override the values of the creation_* keywords.

creation_node

The return from uname -n.

creation.hardware_class

The return from uname -m.

creation_platform

The return from uname -i.

creation_processor

The return from uname -p.
User-Defined Sections
Following the identification section can be zero or more user-defined sections. These sections are not processed by the archive extraction code and can be used for any purpose.

User-defined sections must be line-oriented, terminated with newline (ASCII 0x0a) characters. There is no limit on the length of individual lines. If binary data is to be included in a user-defined section, it should be encoded using base64 or a similar algorithm.

Archive Files Section
The archive files section contains the files gathered from the master system. While the length of this section should be the same as the value of the files_archived_size keyword in the identification section, you should not assume that these two values are equal. This section begins with section_begin=archive, but it does not have an ending section boundary.

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWinst</td>
</tr>
</tbody>
</table>

SEE ALSO
compress(1), cpio(1), flar(1M), flarcreate(1M), md5(3EXT), attributes(5)
format.dat(4)

NAME  format.dat – disk drive configuration for the format command

DESCRIPTION  format.dat enables you to use your specific disk drives with format(1M). On Solaris 2.3 and compatible systems, format will automatically configure and label SCSI drives, so that they need not be defined in format.dat. Three things can be defined in the data file:

- search paths
- disk types
- partition tables.

Syntax  The following syntax rules apply to the data file:

- The pound # sign is the comment character. Any text on a line after a pound sign is not interpreted by format.
- Each definition in the format.dat file appears on a single logical line. If the definition is more than one line long, all but the last line of the definition must end with a backslash (\).
- A definition consists of a series of assignments that have an identifier on the left side and one or more values on the right side. The assignment operator is the equal sign (=). Assignments within a definition must be separated by a colon (:).
- White space is ignored by format(1M). If you want an assigned value to contain white space, enclose the entire value in double quotes ("). This will cause the white space within quotes to be preserved as part of the assignment value.
- Some assignments can have multiple values on the right hand side. Separate values by a comma (,).

Keywords  The data file contains disk definitions that are read in by format(1M) when it starts up. Each definition starts with one of the following keywords: search_path, disk_type, and partition.

search_path  4.x: Tells format which disks it should search for when it starts up. The list in the default data file contains all the disks in the GENERIC configuration file. If your system has disks that are not in the GENERIC configuration file, add them to the search_path definition in your data file. The data file can contain only one search_path definition. However, this single definition lets you specify all the disks you have in your system.

5.x: By default, format(1M) understands all the logical devices that are of the form /dev/rdsk/cntndnsn; hence search_path is not normally defined on a 5.x system.

disk_type  Defines the controller and disk model. Each disk_type definition contains information concerning the physical geometry of the disk. The default data file contains definitions for the controllers and disks that the Solaris operating environment supports. You need to...
add a new disk_type only if you have an unsupported disk. You can add as many disk_type definitions to the data file as you want.

The following controller types are supported by format(1M):

- XY450  Xylogics 450 controller (SMD)
- XD7053 Xylogics 7053 controller (SMD)
- SCSI   True SCSI (CCS or SCSI-2)
- ISP-80  IPI panther controller

The keyword itself is assigned the name of the disk type. This name appears in the disk's label and is used to identify the disk type whenever format(1M) is run. Enclose the name in double quotes to preserve any white space in the name.

Below are lists of identifiers for supported controllers. Note that an asterisk (*) indicates the identifier is mandatory for that controller -- it is not part of the keyword name.

The following identifiers are assigned values in all disk_type definitions:

- acyl* alternate cylinders
- asect alternate sectors per track
- atrks alternate tracks
- fmt_time formatting time per cylinder
- ncy1* number of logical cylinders
- nhead* number of logical heads
- nsect* number of logical sectors per track
- pcyl* number of physical cylinders
- phead number of physical heads
- psect number of physical sectors per track
- rpm* drive RPM

These identifiers are for SCSI and MD-21 Controllers

- read_retries page 1 byte 3 (read retries)
- write_retries page 1 byte 8 (write retries)
- cyl_skew page 3 bytes 18-19 (cylinder skew)
trk_skew  page 3 bytes 16-17 (track skew)
trks_zone page 3 bytes 2-3 (tracks per zone)
cache    page 38 byte 2 (cache parameter)
prefetch page 38 byte 3 (prefetch parameter)
max_prefetch page 38 byte 4 (minimum prefetch)
min_prefetch page 38 byte 6 (maximum prefetch)

Note: The Page 38 values are device-specific. Refer the user to the particular disk's manual for these values.

For SCSI disks, the following geometry specifiers may cause a mode select on the byte(s) indicated:

asect   page 3 bytes 4-5 (alternate sectors per zone)
atrks   page 3 bytes 8-9 (alt. tracks per logical unit)
phead   page 4 byte 5 (number of heads)
psect   page 3 bytes 10-11 (sectors per track)

And these identifiers are for SMD Controllers Only
bps*     bytes per sector (SMD)
bpt*     bytes per track (SMD)

Note: under SunOS 5.x, bpt is only required for SMD disks. Under SunOS 4.x, bpt was required for all disk types, even though it was only used for SMD disks.

And this identifier is for XY450 SMD Controllers Only

drive_type* drive type (SMD) (just call this "xy450 drive type")

partition Defines a partition table for a specific disk type. The partition table contains the partitioning information, plus a name that lets you refer to it in format(1M). The default data file contains default partition definitions for several kinds of disk drives. Add a partition definition if you repartitioned any of the disks on your system. Add as many partition definitions to the data file as you need.

Partition naming conventions differ in SunOS 4.x and in SunOS 5.x.

4.x: the partitions are named as a, b, c, d, e, f, g, h.

5.x: the partitions are referred to by numbers 0, 1, 2, 3, 4, 5, 6, 7.
EXAMPLE 1

A sample disk_type and partition.

Following is a sample disk_type and partition definition in format.dat file for SUN0535 disk device.

disk_type = "SUN0535" \
  : ctlr = SCSI : fmt_time = 4 \ 
  : ncy1 = 1866 : acyl = 2 : pcyl = 2500 : nhead = 7 : nsect = 80 \ 
  : rpm = 5400 
partition = "SUN0535" \
  : disk = "SUN0535" : ctlr = SCSI \ 
    : 0 = 0, 64400 : 1 = 115, 103600 : 2 = 0, 1044960 : 6 = 300, 876960

FILES
/etc/format.dat

default data file if format -x is not specified, nor is there a format.dat file in the current directory.

SEE ALSO

format(1M)

System Administration Guide: Basic Administration
It is sometimes convenient to maintain text files on the system with non-standard tabs, (tabs that are not set at every eighth column). Such files must generally be converted to a standard format, frequently by replacing all tabs with the appropriate number of spaces, before they can be processed by system commands. A format specification occurring in the first line of a text file specifies how tabs are to be expanded in the remainder of the file.

A format specification consists of a sequence of parameters separated by blanks and surrounded by the brackets < : and : >. Each parameter consists of a key letter, possibly followed immediately by a value. The following parameters are recognized:

- **tabs**
  - The `t` parameter specifies the tab settings for the file. The value of `tabs` must be one of the following:
    - A list of column numbers separated by commas, indicating tabs set at the specified columns.
    - A `'−'` followed immediately by an integer `n`, indicating tabs at intervals of `n` columns.
    - A `'−'` followed by the name of a “canned” tab specification.

  Standard tabs are specified by `t−8`, or equivalently, `t1,9,17,25`, etc. The canned tabs that are recognized are defined by the `tabs(1)` command.

- **size**
  - The `s` parameter specifies a maximum line size. The value of `size` must be an integer. Size checking is performed after tabs have been expanded, but before the margin is prepended.

- **margin**
  - The `m` parameter specifies a number of spaces to be prepended to each line. The value of `margin` must be an integer.

- **d**
  - The `d` parameter takes no value. Its presence indicates that the line containing the format specification is to be deleted from the converted file.

- **e**
  - The `e` parameter takes no value. Its presence indicates that the current format is to prevail only until another format specification is encountered in the file.

Default values, which are assumed for parameters not supplied, are `t−8` and `m0`. If the `s` parameter is not specified, no size checking is performed. If the first line of a file does not contain a format specification, the above defaults are assumed for the entire file. The following is an example of a line containing a format specification:

```
* <:t5,10,15 s72:> *
```

If a format specification can be disguised as a comment, it is not necessary to code the `d` parameter.
| SEE ALSO | ed(1), newform(1), tabs(1) |

fspec(4)
**NAME**  
fstypes – file that registers distributed file system packages

**DESCRIPTION**  
fstypes resides in directory `/etc/dfs` and lists distributed file system utilities packages installed on the system. For each installed distributed file system type, there is a line that begins with the file system type name (for example, “nfs”), followed by white space and descriptive text.

The file system indicated in the first line of the file is the default file system; when Distributed File System (DFS) Administration commands are entered without the option `-F fstypes`, the system takes the file system type from the first line of the `fstypes` file.

The default file system can be changed by editing the `fstypes` file with any supported text editor.

**SEE ALSO**  
dfmounts(1M), dfshares(1M), share(1M), shareall(1M), unshare(1M)
NAME | fs_ufs, inode_ufs, inode – format of a ufs file system volume

SYNOPSIS

```
#include <sys/param.h>
#include <sys/types.h>
#include <sys/fs/ufs_fs.h>
#include <sys/fs/ufs_inode.h>
```

DESCRIPTION

Standard UFS file system storage volumes have a common format for certain vital information. Every volume is divided into a certain number of blocks. The block size is a parameter of the file system. Sectors 0 to 15 contain primary and secondary bootstrapping programs.

The actual file system begins at sector 16 with the super-block. The layout of the super-block is defined by the header `<sys/fs/ufs_fs.h>`.

Each disk drive contains some number of file systems. A file system consists of a number of cylinder groups. Each cylinder group has inodes and data.

A file system is described by its super-block, and by the information in the cylinder group blocks. The super-block is critical data and is replicated before each cylinder group block to protect against catastrophic loss. This is done at file system creation time and the critical super-block data does not change, so the copies need not be referenced.

```
fs_clean
```

`fs_clean` indicates the state of the file system. The FSCLEAN state indicates an undamaged, cleanly unmounted file system. The FSACTIVE state indicates a mounted file system that has been updated. The FSSTABLE state indicates an idle mounted file system. The FSFIX state indicates that this fs is mounted, contains inconsistent file system data and is being repaired by `fsck`. The FSBAD state indicates that this file system contains inconsistent file system data. It is not necessary to run `fsck` on any unmounted file systems with a state of FSCLEAN or FSSTABLE. `mount(2)` will return ENOSPC if a UFS file system with a state of FSACTIVE is being mounted for read-write.

To provide additional safeguard, `fs_clean` could be trusted only if `fs_state` contains a value equal to FSOKAY - `fs_time`, where FSOKAY is a constant integer. Otherwise, `fs_clean` is treated as though it contains the value of FSACTIVE.

Addresses stored in inodes are capable of addressing fragments of “blocks.” File system blocks of at most, size MAXBSIZE can be optionally broken into 2, 4, or 8 pieces, each of which is addressable; these pieces may be DEV_BSIZE or some multiple of a DEV_BSIZE unit.
Large files consist exclusively of large data blocks. To avoid undue wasted disk space, the last data block of a small file is allocated only as many fragments of a large block as are necessary. The file system format retains only a single pointer to such a fragment, which is a piece of a single large block that has been divided. The size of such a fragment is determinable from information in the inode, using the `blksize(fs, ip, lbn)` macro.

The file system records space availability at the fragment level; aligned fragments are examined to determine block availability.

The root inode is the root of the file system. Inode 0 cannot be used for normal purposes and historically, bad blocks were linked to inode 1. Thus the root inode is 2 (inode 1 is no longer used for this purpose; however numerous dump tapes make this assumption, so we are stuck with it). The `lost+found` directory is given the next available inode when it is initially created by `mkfs(1M).

`fs_minfree` gives the minimum acceptable percentage of file system blocks which may be free. If the freelist drops below this level only the super-user may continue to allocate blocks. `fs_minfree` may be set to 0 if no reserve of free blocks is deemed necessary, however severe performance degradations will be observed if the file system is run at greater than 90% full; thus the default value of `fs_minfree` is 10%.

Empirically the best trade-off between block fragmentation and overall disk utilization at a loading of 90% comes with a fragmentation of 8; thus the default fragment size is an eighth of the block size.

`fs_optim` specifies whether the file system should try to minimize the time spent allocating blocks, or if it should attempt to minimize the space fragmentation on the disk. If the value of `fs_minfree` is less than 10%, then the file system defaults to optimizing for space to avoid running out of full sized blocks. If the value of `fs_minfree` is greater than or equal to 10%, fragmentation is unlikely to be problematical, and the file system defaults to optimizing for time.

`Cylinder group related limits`: Each cylinder keeps track of the availability of blocks at different rotational positions, so that sequential blocks can be laid out with minimum rotational latency. `fs_nrpos` is the number of rotational positions which are distinguished. With the default `fs_nrpos` of 8, the resolution of the summary information is 2ms for a typical 3600 rpm drive.

`fs_rotation` gives the minimum number of milliseconds to initiate another disk transfer on the same cylinder. It is used in determining the rotationally optimal layout for disk blocks within a file; the default value for `fs_rotation` varies from drive to drive. See `tunefs(1M).

`fs_maxcontig` gives the maximum number of blocks, belonging to one file, that will be allocated contiguously before inserting a rotational delay.

Each file system has a statically allocated number of inodes. An inode is allocated for each `NBPI` bytes of disk space. The inode allocation strategy is extremely conservative.
MINBSIZE is the smallest allowable block size. With a MINBSIZE of 4096 it is possible to create files of size $2^{32}$ with only two levels of indirection. MINBSIZE must be large enough to hold a cylinder group block, thus changes to (struct cg) must keep its size within MINBSIZE. Note: super-blocks are never more than size SBSIZE.

The path name on which the file system is mounted is maintained in fs_fsmnt. MAXMNTLEN defines the amount of space allocated in the super-block for this name.

The limit on the amount of summary information per file system is defined by MAXCSBUFS. It is currently parameterized for a maximum of two million cylinders.

Per cylinder group information is summarized in blocks allocated from the first cylinder group's data blocks. These blocks are read in from fs_csaddr (size fs_cssize) in addition to the super-block.

Note: sizeof (struct csum) must be a power of two in order for the fs_cs macro to work.

The inode is the focus of all file activity in the file system. There is a unique inode allocated for each active file, each current directory, each mounted-on file, text file, and the root. An inode is “named” by its device/i-number pair. For further information, see the header <sys/fs/ufs_inode.h>.

ATTRIBUTES

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

SEE ALSO

fsck_ufs(1M), mkfs_ufs(1M), tunefs(1M), mount(2), attributes(5)
ftpaccess – FTP Server configuration file

/etc/ftpd/ftpaccess

The ftpaccess file is used to configure the operation of the FTP Server.

The following access capabilities are supported:

**autogroup groupname class [class...]**
If an anonymous user is a member of any class, the FTP Server will perform a setegid(2) to groupname. This allows access to group and owner read-only files and directories to a particular class of anonymous users. groupname is a valid group returned by getgrnam(3C).

**class class typelist addrglob [addrglob...]**
Define class of users, with source addresses of the form addrglob. Multiple members of class may be defined. There may be multiple class commands listing additional members of the class. If multiple class commands can apply to the current session, the first one listed in the access file is used. If a valid class for a host is not defined, access will be denied. typelist is a comma-separated list of any of the keywords anonymous, guest, and real. If the real keyword is included, the class can match users using FTP to access real accounts. If the anonymous keyword is included the class can match users using anonymous FTP. The guest keyword matches guest access accounts.

addrglob may be a globbed domain name or a globbed numeric IPv4 address. It may also be the name of a file, starting with a slash ('/'), which contains additional address globs. IPv4 numeric addresses may also be specified in the form address:netmask or address/CIDR. IPv6 numeric addresses can only be specified with an optional CIDR, not using globs or netmasks.

Placing an exclamation (!) before an addrglob negates the test. For example,

class rmtuser real !*.example.com

will classify real users from outside the example.com domain as the class rmtuser. Use care with this option. Remember, the result of each test is OR’d with other tests on the line.

**deny addrglob [message_file]**
Deny access to host(s) that match addrglob and display message_file. If the value of addrglob is !nameserved access to sites without a working nameservers is denied.
message_file may contain magic cookies. See message for more details.

guestgroup groupname [groupname...]  
guestuser username [username...]  
realgroup groupname [groupname...]  
realuser username [username...]  

For guestgroup, if a real user is a member of any groupname, the session is set up like anonymous FTP. groupname is a valid group returned by getgrnam(3C). The user's home directory must be set up exactly as anonymous FTP would be. The home directory field of the passwd entry is divided into two directories. The first
field is the root directory that will be the argument to the chroot(2) call. The second field is the user’s home directory, relative to the root directory. Use a “./.” to separate the two fields. For example, the following is the real entry in /etc/passwd:

guest1:x:100:92:Guest FTP:/export/home/guests/./guest1:/bin/true

When guest1 successfully logs in, the FTP Server will chroot(2) to /export/home/guests and then chdir(2) to /guest1. The guest user will only be able to access the directory structure under /export/home/guests, which will look and act as / to guest1, just as an anonymous FTP user would. The -d option to ftpconfig(1M) is useful when creating guest FTP user accounts. The group name may be specified by either name or numeric ID. To use a numeric group ID, place a ‘%’ before the number. You can give ranges. Use an asterisk to indicate all groups. guestuser works like guestgroup, except that it uses the user name or numeric ID. realuser and realgroup have the same syntax, but they reverse the effect of guestuser and guestgroup. They allow real user access when the remote user would otherwise be determined a guest.

guestuser *
realgroup admin

causes all non-anonymous users to be treated as guest, with the sole exception of users in the admin group, who are granted real user access.

nice nice-delta [class]
Adjust the process nice value of the FTP server process by the indicated nice-delta value if the remote user is a member of the named class. If class is not specified, then use nice-delta as the default adjustment to the FTP server process nice value. This default nice value adjustment is used to adjust the nice value of the server process only for those users who do not belong to any class for which a class-specific nice directive exists in the ftpaccess file.

defumask umask [class]
Set the umask applied to files created by the FTP server if the remote user is a member of the named class. If class is not specified, then use the umask as the default for classes that do not have one specified. The mode of files created may be specified by using the upload directive.

tcpwindow size [class]
Set the TCP window size (socket buffer size) for the data connection. Use this to control network traffic. For instance, slow PPP dialin links may need smaller TCP windows to speed up throughput. If you do not know what this does, do not set it.

keepalive yes|no
Set the TCP SO_KEEPALIVE option for control and data sockets. This can be used to control network disconnect. If yes, then set it. If no, then use the system default (usually off). You probably want to set this.

timeout accept seconds
timeout connect seconds
timeout data seconds
timeout idle seconds
timeout maxidle seconds
timeout RFC931 seconds
Set various timeout conditions.

accept How long the FTP Server will wait for an incoming (PASV) data connection. The default is 120 seconds.

connect How long the FTP Server will wait attempting to establish an outgoing (PORT) data connection. This effects the actual connection attempt. The daemon makes several attempts, sleeping between each attempt, before giving up. The default is 120 seconds.

data How long the FTP Server will wait for some activity on the data connection. You should keep this long because the remote client may have a slow link, and there can be quite a bit of data queued for the client. The default is 1200 seconds.

idle How long the FTP Server will wait for the next command. The default is 900 seconds. The default can also be overridden by using the -t option at the command-line. This access clause overrides both.

maxidle The SITE IDLE command allows the remote client to establish a higher value for the idle timeout. The maxidle clause sets the upper limit that the client may request. The default can also be overridden by using the -T option at the command-line. This access clause overrides both. The default is 7200 seconds.

RFC931 The maximum time the FTP server allows for the entire RFC931 (AUTH/ident) conversation. Setting this to zero (0) disables the server’s use of this protocol. The information obtained by means of RFC931 is recorded in the system logs and is not actually used in any authentication. The default is 10 seconds.

file-limit [raw] in | out | total count [class]
Limit the number of data files a user in the given class may transfer. The limit may be placed on files in, out, or total. If no class is specified, the limit is the default for classes which do not have a limit specified. The optional parameter raw applies the limit to the total traffic rather than just data files.

data-limit [raw] in | out | total count [class]
Limit the number of data bytes a user in the given class may transfer. The limit may be placed on bytes in, out, or total. If no class is specified, the limit is the default for classes which do not have a limit specified. Note that once it has been exceeded, this limit will prevent transfers, but it will not terminate a transfer in progress. The optional parameter raw applies the limit to total traffic rather than just data files.

limit-time * | anonymous | guest minutes
Limit the total time a session can take. By default, there is no limit. Real users are never limited.
guestserver [hostname...]
   Control which hosts may be used for anonymous access. If used without hostname,
   all anonymous access is denied to this site. More than one hostname may be
   specified. Anonymous access will only be allowed on the named machines. If access
   is denied, the user will be asked to use the first hostname listed.

limit class n times [message_file]
   Limit class to n users at times times, displaying message_file if the user is denied
   access. A limit check is performed at login time only. If multiple limit
   commands can apply to the current session, the first applicable one is used. Failing
   to define a valid limit, or a limit of -1, is equivalent to no limits. The format of times
   is:

day [day...] [time-range] [day [day...]] [time-range]...

   The value of day can be Su, Mo, Tu, We, Th, Fr, Sa, Wk (for any weekday Monday
   through Friday), or Any. time-range is in 24-hour clock notation. If a time range is
   not specified, any time of the day is matched. Multiple day and time-range may be
   specified by the "|" symbol. For example, Wk 1730-0900 | Sa | Su specifies 5:30
   p.m. to 9:00 a.m., Monday through Friday, and anytime on weekends. message_file
   may contain magic cookies. See message for more details.

noretieve [absolute|relative]
   [class=classname...][|-] filename [filename...]
   Always deny retrievability of these files. If filename specifies a pathname that begins
   with ‘/’ character, then only those files are marked no retrieve. Otherwise all files
   that match the filename are refused transfer. For example, noretieve
   /etc/passwd core specifies no one will be able to retrieve the /etc/passwd
   file. You will be allowed to transfer any file named passwd that is not in /etc.
   On the other hand, no one will be able to get files named core, wherever they are.
   Directory specifications mark all files and subdirectories in the named directory
   unretreivable. The filename may be specified as a file glob. For example,

   noretieve /etc /home/*/ .htaccess

   specifies that no files in /etc or any of its subdirectories may be retrieved. Also, no
   files named .htaccess anywhere under the /home directory may be retrieved.
   The optional first parameter selects whether names are interpreted as absolute or
   relative to the current chroot’d environment. The default is to interpret names
   beginning with a slash as absolute. The noretieve restrictions may be placed
   upon members of particular classes. If any class= is specified, the named files
   cannot be retrieved only if the current user is a member of one of the given classes.

allow-retrieve [absolute|relative]
   [class=classname...][|-] filename [filename...]
   Allows retrieval of files which would otherwise be denied by noretieve.

loginfails number
   After number login failures, log a “repeated login failures” message and terminate
   the FTP connection. The default value for number is 5.
private yes | no
Allow or deny use of the SITE GROUP and SITE GPASS commands after the user logs in. The SITE GROUP and SITE GPASS commands specify an enhanced access group and associated password. If the group name and password are valid, the user becomes a member of the group specified in the group access file 
/etc/ftpd/ftpgroups by means of setegid(2). See ftpgroups(4) for the format of the file. For this option to work for anonymous FTP users, the FTP Server must keep /etc/group permanently open and load the group access file into memory. This means that the FTP Server now has an additional file descriptor open, and the necessary passwords and access privileges granted to users by means of SITE GROUP will be static for the duration of an FTP session. If you have an urgent need to change the access groups or passwords now, you have to kill all of the running FTP Servers.

The following informational capabilities are supported:

**greeting full | brief | terse**

The `greeting` command allows you to control how much information is given out before the remote user logs in. `greeting full`, which is the default greeting, shows the hostname and daemon version. `greeting brief` shows the hostname. `greeting terse` simply says "FTP Server ready." Although `full` is the default, `brief` is suggested.

The `text` form allows you to specify any greeting message. `message` can be any string. Whitespace (spaces and tabs) is converted to a single space.

**banner path**
The `banner` command operates similarly to the `message` command, except that the banner is displayed before the user enters the username. The `path` is relative to the real system root, not to the base of the anonymous FTP directory.

Use of the `banner` command can completely prevent non-compliant FTP clients from making use of the FTP Server. Not all clients can handle multi-line responses, which is how the banner is displayed.

**email name**
Use this command to define the email address for the FTP Server administrator. This string will be printed every time the `%E` magic cookie is used in `message` files.

**hostname some.host.name**
Defines the default host name of the FTP Server. This string will be printed on the greeting message and every time the `%H` magic cookie is used. The host name for virtual servers overrides this value. If no host name is specified, the default host name for the local machine is used.

**message path [when [class...]]**
Define a file with `path` such that the FTP Server will display the contents of the file to the user at login time or upon using the change working directory command.
The `when` parameter may be `LOGIN` or `CWD=dirglob`. If `when` is `CWD=dirglob`, `dirglob` specifies the new default directory that will trigger the notification. A `dirglob` of `"*"` matches all directories.

The optional `class` specification allows the message to be displayed only to members of a particular class. More than one class may be specified.

"Magic cookies" can be present in `path` that cause the FTP Server to replace the cookie with a specified text string:

- `%T` Local time. For example, Thu Nov 15 17:12:42 1990.
- `%F` Free space in partition of CWD, in Kbytes.
- `%C` Current working directory.
- `%E` The email address for the FTP Server administrator.
- `%R` Remote host name.
- `%L` Local host name.
- `%U` Username given at login time.
- `%u` Username as defined by means of RFC 931 authentication.
- `%M` Maximum allowed number of users in this class.
- `%N` Current number of users in this class.

The message is displayed only once to avoid annoying the user. Remember that when messages are triggered by an anonymous or guest FTP user, they must be relative to the base of the anonymous or guest FTP directory tree.

`readme pathglob [when [class...]]`

Define a file with `pathglob` such that the FTP Server will notify the user at login time or upon using the change working directory command that the file exists and the date that it was modified. The `when` parameter may be `LOGIN` or `CWD=dirglob`. If `when` is `CWD=dirglob`, `dirglob` specifies the new default directory that will trigger the notification. A `dirglob` of `"*"` matches all directories. The message will only be displayed once, to avoid bothering users. Remember that when README messages are triggered by an anonymous or guest FTP user, the `pathglob` must be relative to the base of the anonymous or guest FTP directory tree.

The optional `class` specification allows the message to be displayed only to members of a particular class. You can specify more than one class.

The following logging capabilities are supported:

`log commands typelist`

Enables logging of the individual FTP commands sent by users. `typelist` is a comma-separated list of any of the keywords `anonymous`, `guest`, and `real`. Command logging information is written to the system log.
log transfers typelist directions
Log file transfers made by FTP users to the xferlog(4) file. Logging of incoming transfers to the server can be enabled separately from outbound transfers from the server. directions is a comma-separated list of any of the two keywords inbound and outbound, and will respectively cause transfers to be logged for files sent to and from the server.

log security typelist
 Enables logging of violations of security rules to the system log, including for example, notretrive and .notar.

log syslog
log syslog+xferlog
Redirect the logging messages for incoming and outgoing transfers to syslog. Without this option the messages are written to xferlog. When you specify syslog+xferlog, the transfer log messages are sent to both the system log file and the xferlog file.

Miscellaneous Capabilities

The following miscellaneous capabilities are supported:

alias string dir
Define an alias, string, for a directory. Use this command to add the concept of logical directories. For example: alias rfc: /pub/doc/rfc would allow the user to access /pub/doc/rfc from any directory by the command "cd rfc:”. Aliases only apply to the cd command.

cdpath dir
Define an entry in the cdpath. This command defines a search path that is used when changing directories. For example:

cdpath /pub/packages
cdpath /.aliases

would allow the user to move into any directory directly under either the /pub/packages or the /.aliases directories. The search path is defined by the order in which the lines appear in the ftpaccess file. If the user were to give the command ftp> cd foo the directory will be searched for in the following order:

./foo
an alias called foo
/pub/packages/foo
/.aliases/foo

The cdpath is only available with the cd command. If you have a large number of aliases, you might want to set up an aliases directory with links to all of the areas you wish to make available to users.

compress yes|no classglob [classglob...]
tar yes|no classglob [classglob...]
Enable the use of conversions marked with the O_COMPRESS, O_UNCOMPRESS, and O_TAR options in /etc/ftpd/ftpconversions. See ftpconversions(4).
If the file pointed to by `path` exists, the server will check the file regularly to see if the server is going to be shut down. If a shutdown is planned, the user is notified. New connections are denied after a specified time before shutdown. Current connections are dropped at a specified time before shutdown.

The format of the file specified by `path` is:

```
year month day hour minute deny_offset disc_offset text
```

- **year**: A value of 1970 or greater.
- **month**: A value of 0 to 11.
- **day**: A value of 1 to 31.
- **hour**: A value of 0 to 23.
- **minute**: A value of 0 to 59.
- **deny_offset**
- **disc_offset**: The offsets in HHMM format that new connections will be denied and existing connections will be disconnected before the shutdown time.
- **text**: Follows the normal rules for any message. The following additional magic cookies are available:
  - `%s`: The time at which the system is going to shut down.
  - `%r`: The time at which new connections will be denied.
  - `%d`: The time at which current connections will be dropped.

All times are in the form: `ddd MMM DD hh:mm:ss YYYY`. Only one `shutdown` command can be present in the configuration file. You can use the external program `ftpshut(1M)` to automate generation of this file.

### daemonaddress address

Listen only on the IP address specified. If the value is not set, then the FTP Server will listen for connections on every IP address. This applies only when the FTP Server is run in standalone mode.

### virtual address root|banner|logfile path

Enable the FTP Server limited virtual hosting capabilities. The `address` is the IP address of the virtual server. The second argument specifies that the `path` is either the path to the `root` of the filesystem for this virtual server, the `banner` presented to the user when connecting to this virtual server, or the `logfile` where transfers are recorded for this virtual server. If the `logfile` is not specified the default log file will be used. All other message files and permissions as well as any other settings in this file apply to all virtual servers. The `address` may also be specified as a hostname rather than as an IP number. This is strongly discouraged since, if DNS is not available at the time the FTP session begins, the hostname will not be matched.
In contrast to limited virtual hosting, complete virtual hosting allows separate configuration files to be virtual host specific. See ftpservers(4). The only additions that are necessary in a virtual host’s ftpaccess file is the root directive that ensures the correct root directory is used for the virtual host. This only works with complete virtual hosting, which in contrast to limited virtual hosting, allows separate configuration files to be specified for each virtual host.

path is either the root of the filesystem for this virtual server or the logfile where transfers for this virtual server are recorded. root and logfile may only be specified when not preceded by virtual address in a virtual host’s ftpaccess file.

Set the hostname shown in the greeting message and status command, or the email address used in message files and on the HELP command, to the given string.

By default, real and guest users are not allowed to log in on the virtual server, unless they are guests that are chroot’d to the virtual root. The users listed on the virtual allow line(s) are granted access. You can grant access to all users by giving ‘*’ as the username. The virtual deny clauses are processed after the virtual allow clauses. Thus specific users can be denied access although all users were allowed in an earlier clause.

Deny log in access to anonymous users on the virtual server. Anonymous users are generally allowed to log in on the virtual server if this option is not specified.

Use a different passwd file for the virtual host.

Use a different shadow file for the virtual host.

By default, all users are allowed access to the non-virtual FTP Server. Use defaultserver deny to revoke access for specific real and guest users. Specify ‘*’ to deny access to all users, except anonymous users. Specific real and guest users can then be allowed access by using defaultserver allow.

By default, all users are allowed access to the non-virtual FTP Server. Use defaultserver private to revoke access for anonymous users.

The virtual and defaultserver allow, deny and private clauses provide a means to control which users are allowed access to which FTP Servers.

Allow control of the address reported in response to a passive command. When any control connection matching cidr requests a passive data connection (PASV),
the externalip address is reported. This does not change the address that the daemon actually listens on, only the address reported to the client. This feature allows the daemon to operate correctly behind IP renumbering firewalls. For example:

```
passive address 10.0.1.15 10.0.0.0/8
passive address 192.168.1.5 0.0.0.0/0
```

Clients connecting from the class-A network 10 will be told the passive connection is listening on IP address 10.0.1.15 while all others will be told the connection is listening on 192.168.1.5 Multiple passive addresses may be specified to handle complex, or multi-gatewayed, networks.

**passive ports cidr min max**

Allows control of the TCP port numbers which may be used for a passive data connection. If the control connection matches the cidr, a port in the range min to max will be randomly selected for the daemon to listen on. This feature allows firewalls to limit the ports that remote clients may use to connect into the protected network.

*cidr* is shorthand for an IP address followed by a slash and the number of left-most bits that represent the network address, as opposed to the machine address. For example, if you are using the reserved class-A network 10, instead of a netmask of 255.0.0.0, use a CIDR of /8, as in 10.0.0.0/8, to represent your network.

**pasa**

*allow class [addrglob...]*

**port-allow class [addrglob...]*

Normally, the FTP Server does not allow a PORT command to specify an address different than that of the control connection. Nor does it allow a PASV connection from another address.

The **port-allow** clause provides a list of addresses that the specified class of user may give on a PORT command. These addresses will be allowed even if they do not match the IP address of the client-side of the control connection.

The **pasa**

*allow clause [addrglob...]*

clause provides a list of addresses that the specified class of user may make data connections from. These addresses will be allowed even if they do not match the IP address of the client-side of the control connection.

**lslong command [options...]*

**lsshort command [options...]*

**lsplain command [options...]*

Use the lslong, lsshort, and lsplain clauses to specify the commands and options to use to generate directory listings. The options cannot contain spaces, and the default values for these clauses are generally correct. Use lslong, lsshort, or lsplain only if absolutely necessary.

**mailserver hostname**

Specify the name of a mail server that will accept upload notifications for the FTP Server. Multiple mail servers may be listed. The FTP Server will attempt to deliver the upload notification to each, in order, until one accepts the message. If no mail servers are specified, localhost is used. This option is only meaningful if anyone is to be notified of anonymous uploads. See incmail.
Specify email addresses to be notified of anonymous uploads. Multiple addresses can be specified. Each will receive a notification. If no addresses are specified, no notifications are sent.

If addresses are specified for a virtual host, only those addresses will be sent notification of anonymous uploads on that host. Otherwise, notifications will be sent to the global addresses.

defaultserver addresses only apply when the FTP session is not using one of the virtual hosts. In this way, you can receive notifications for your default anonymous area, but not see notifications to virtual hosts that do not have their own notifications.

Specify the sender's email address for anonymous upload notifications. Only one address may be specified. If no mailfrom applies, email is sent from the default mailbox name wu-ftpd. To avoid problems if the recipient attempts to reply to a notification, or if downstream mail problems generate bounces, you should ensure the mailfrom address is deliverable.

The following permission capabilities are supported:

<table>
<thead>
<tr>
<th>Permission Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>chmod</td>
</tr>
<tr>
<td>delete</td>
</tr>
<tr>
<td>overwrite</td>
</tr>
<tr>
<td>rename</td>
</tr>
<tr>
<td>umask</td>
</tr>
</tbody>
</table>

Allows or disallows the ability to perform the specified function. By default, all real and guest users are allowed. Anonymous users are only allowed overwrite and umask.

typelist is a comma-separated list of any of the keywords anonymous, guest, real and class=. When class= appears, it must be followed by a classname. If any class= appears, the typelist restriction applies only to users in that class.

passwd-check none|trivial|rfc822 [enforce|warn]

Define the level and enforcement of password checking done by the FTP Server for anonymous FTP.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>No password checking is performed.</td>
</tr>
<tr>
<td>trivial</td>
<td>The password must contain an '@'.</td>
</tr>
<tr>
<td>rfc822</td>
<td>The password must be RFC 822 compliant.</td>
</tr>
<tr>
<td>warn</td>
<td>Warn, but permit the login.</td>
</tr>
</tbody>
</table>
enforce Notify and deny the login.

deny-email case-insensitive-emailaddress
Consider the email address given as an argument as invalid. If passwd-check is set to enforce, anonymous users giving this address as a password cannot log in. That way, you can stop users from having stupid WWW browsers use fake addresses like IE?0User@ or mozilla@. (by using this, you are not shutting out users using a WWW browser for ftp - you just make them configure their browser correctly.) Only one address is allowed per line, but you can have as many deny-email addresses as you like.

path-filter typelist message allowed_regexp [disallowed_regexp...]
For users in typelist, path-filter defines regular expressions that control what characters can be used in the filename of an uploaded file or created directory. There may be multiple disallowed regular expressions. If a filename is invalid due to failure to match the regular expression criteria, message will be displayed to the user. For example:

path-filter anonymous /etc/pathmsg ^\[-A-Za-z0-9._\]*$ ^\. ^-

specifies that all upload filenames for anonymous users must be made of only the characters A-Z, a-z, 0-9, and "_." and may not begin with a "." or a "-". If the filename is invalid, /etc/pathmsg will be displayed to the user.

upload [absolute|relative] [class=classname]... [-]
root-dir dirglob yes | no owner group mode [dirs|nodirs] [d_mode]
Define a directory with dirglob that permits or denies uploads. If it does permit uploads, all newly created files will be owned by owner and group and will have their permissions set according to mode. Existing files that are overwritten will retain their original ownership and permissions. Directories are matched on a best-match basis. For example:

upload /var/ftp * no
upload /var/ftp /incoming yes ftp daemon 0666
upload /var/ftp /incoming/gifs yes jlc guest 0600 nodirs

would only allow uploads into /incoming and /incoming/gifs. Files that were uploaded to /incoming are owned by ftp/daemon and have permissions of 0666. Files uploaded to /incoming/gifs are owned by jlc/guest and have permissions of 0600. The optional "dirs" and "nodirs" keywords can be specified to allow or disallow the creation of new subdirectories using the mkdir command. If the upload command is used, directory creation is allowed by default. To turn it off by default, you must specify a user, group and mode followed by the "nodirs" keyword as the first line where the upload command is used in this file. If directories are permitted, the optional d_mode determines the permissions for a newly created directory. If d_mode is omitted, the permissions are inferred from mode. The permissions are 0777 if mode is also omitted. The upload keyword only applies to users who have a home directory of root-dir. root-dir may be specified as "*" to match any home directory. The owner or group may each be specified as "*", in
which case any uploaded files or directories will be created with the ownership of the directory in which they are created. The optional first parameter selects whether

\texttt{root-dir} names are interpreted as absolute or relative to the current chroot'd

environment. The default is to interpret \texttt{<root-dir>} names as absolute. You can

specify any number of \texttt{class=classname} restrictions. If any are specified, this

upload clause only takes effect if the current user is a member of one of the classes.

In the absence of any matching upload clause, real and guest users can upload
files and make directories, but anonymous users cannot. The mode of uploaded
files is 0666. For created directories, the mode is 0777. Both modes are modified by
the current umask setting.

\textbf{throughput root-dir subdir-glob file-glob-list bytes-per-second bytes-per-second-multiply remote-glob-list}

Define files by means of a comma-separated \texttt{file-glob-list} in \texttt{subdir} matched by

\texttt{subdir-glob} under \texttt{root-dir} that have restricted transfer throughput of \texttt{bytes-per-second}

on download when the remote hostname or remote IP address matches the

comma-separated \texttt{remote-glob-list}. Entries are matched on a best-match basis. For

example:

\begin{verbatim}
throughput /e/ftp * * oo - *
throughput /e/ftp /sw* * 1024 0.5 *
throughput /e/ftp /sw* README oo - *
throughput /e/ftp /sw* * oo - *.foo.com
\end{verbatim}

would set maximum throughput per default, but restrict download to 1024 bytes
per second for any files under \texttt{/e/ftp/sw/} that are not named README. The
only exceptions are remote hosts from within the domain \texttt{foo.com} which always
get maximum throughput. Every time a remote client has retrieved a file under
\texttt{/e/ftp/sw/} the bytes per seconds of the matched entry line are internally
multiplied by a factor, here 0.5. When the remote client retrieves its second file, it is
served with 512 bytes per second, the third time with only 256 bytes per second, the
fourth time with only 128 bytes per second, and so on. The string "oo" for the bytes
per second field means no throughput restriction. A multiply factor of 1.0 or "."
means no change of the throughput after every successful transfer. The \texttt{root-dir} here
must match the home directory specified in the password database . The

\textbf{throughput} keyword only applies to users who have a home directory of \texttt{root-dir}.

\textbf{anonymous-root root-dir \texttt{[class...]}}

\texttt{root-dir} specifies the \texttt{chroot{}} () path for anonymous users. If no anonymous-root is

matched, the old method of parsing the home directory for the FTP user is used. If

no \texttt{class} is specified, this is the root directory for anonymous users who do not

match any other anonymous-root specification. Multiple classes may be specified

on this line. If an anonymous-root is chosen for the user, the FTP user's home
directory in the \texttt{root-dir/etc/passwd} file is used to determine the initial directory
and the FTP user’s home directory in the system-wide \texttt{/etc/passwd} is not used.

For example:

\begin{verbatim}
anonymous-root /home/ftp
anonymous-root /home/localftp localnet
\end{verbatim}
causes all anonymous users to be chroot’d to the directory /home/ftp. If the FTP user exists in /home/ftp/etc/passwd, their initial CWD is that home directory. Anonymous users in the class localnet, however, are chroot’d to the directory /home/localftp and their initial CWD is taken from the FTP user’s home directory in /home/localftp/etc/passwd.

guest-root root-dir [uid-range...]
root-dir specifies the chroot() path for guest users. If no guest-root is matched, the old method of parsing the user’s home directory is used. If no uid-range is specified, this is the root directory for guest users who do not match any other guest-root specification. Multiple UID ranges may be given on this line. If a guest-root is chosen for the user, the user’s home directory in the root-dir/etc/passwd file is used to determine the initial directory and the home directory in the system-wide /etc/passwd is not used. uid-range specifies names or numeric UID values. To use numbers, put a % symbol before it or before the range. Ranges are specified by giving the lower and upper bounds (inclusive), separated by a dash. If the lower bound is omitted, it means “all up to.” If the upper bound is omitted, it means “all starting from.” For example:

guest-root /home/users
guest-root /home/staff %100-999 sally
guest-root /home/users/owner/ftp frank

causes all guest users to chroot() to /home/users then starts each user in the user’s home directory, as specified in /home/users/etc/passwd. Users in the range 100 through 999, inclusive, and user sally, will be chroot’d to /home/staff and the CWD will be taken from their entries in /home/staff/etc/passwd. The single user frank will be chroot’d to /home/users/owner/ftp and the CWD will be from his entry in /home/users/owner/ftp/etc/passwd.

The order is important for both anonymous-root and guest-root. If a user would match multiple clauses, only the first applies; with the exception of the clause which has no class or uid-range, which applies only if no other clause matches.

deny-uid uid-range [uid-range...]
deny-gid gid-range [gid-range...]
allow-uid uid-range [uid-range...]
allow-gid gid-range [gid-range...]

Use these clauses to specify UID and GID values that will be denied access to the FTP Server. The allow-uid and allow-gid clauses may be used to allow access for UID and GID values which would otherwise be denied. These checks occur before all others. deny is checked before allow. The default is to allow access. These clauses do not apply to anonymous users. Use defaultserver private to deny access to anonymous users. In most cases, these clauses obviate the need for an ftpusers(4) file. For example, the following clauses deny FTP Server access to all privileged or special users and groups, except the guest1 user or group.

deny-gid %99 nobody noaccess nogroup
deny-uid %99 nobody noaccess nobody
allow-gid guest1
allow-uid guest1

Support for the ftpusers file still exists, so it may be used when changing the ftpaccess file is not desired. In any place a single UID or GID is allowed throughout the ftpaccess file, either names or numbers also may be used. To use a number, put a ‘%’ symbol before it. In places where a range is allowed, put the ‘%’ before the range. A ‘*’ matches all UIDs or GIDs.

restricted-uid uid-range [uid-range...]
restricted-gid gid-range [gid-range...]
unrestricted-uid uid-range [uid-range...]
unrestricted-gid gid-range [gid-range...]

These clauses control whether or not real or guest users will be allowed access to areas on the FTP site outside their home directories. These clauses are not meant to replace the use of guestgroup and guestuser. Instead, use these clauses to supplement the operation of guests. The unrestricted-uid and unrestricted-gid clauses may be used to allow users outside their home directories who would otherwise be restricted.

The following example shows the intended use for these clauses. Assume user dick has a home directory /home/dick and jane has a home directory /home/jane:

guest-root /home dick jane
restricted-uid dick jane

While both dick and jane are chroot’d to /home, they cannot access each other’s files because they are restricted to their home directories. However, you should not rely solely upon the FTP restrictions to control access. As with all other FTP access rules, you should also use directory and file permissions to support the operation of the ftpaccess configuration.

site-exec-max-lines number [class...]

The SITE EXEC feature traditionally limits the number of lines of output that may be sent to the remote client. Use this clause to set this limit. If this clause is omitted, the limit is 20 lines. A limit of 0 (zero) implies no limit. Be very careful if you choose to remove the limit. If a clause is found matching the remote user’s class, that limit is used. Otherwise, the clause with class ‘*’, or no class given, is used. For example:

site-exec-max-lines 200 remote
site-exec-max-lines 0 local
site-exec-max-lines 25

limits output from SITE EXEC (and therefore SITE INDEX) to 200 lines for remote users, specifies there is no limit at all for local users, and sets a limit of 25 lines for all other users.

dns refuse_mismatch filename [override]

Refuse FTP sessions when the forward and reverse lookups for the remote site do not match. Display the named file, like a message file, admonishing the user. If the optional override is specified, allow the connection after complaining.
Refuse FTP sessions when there is no reverse DNS entry for the remote site. Display the named file, like a message file, admonishing the user. If the optional override is specified, allow the connection after complaining.

The `dns resolveroptions [options]` option allows you to adjust name server options. The line takes a series of flags as documented in `resolver(3resolv)`, with the leading `RES_` removed. Each can be preceded by an optional + or -. For example:

```
dns resolveroptions +aaonly -dnsrch
```

turns on the `aaonly` option (only accept authoritative answers) and turns off the `dnsrch` option (search the domain path).

Lines that begin with a `#` sign are treated as comment lines and are ignored.

FILES

 `/etc/ftpd/ftpaccess`

ATTRIBUTES

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftp</td>
</tr>
</tbody>
</table>

SEE ALSO

compress(1), ls(1), tar(1), ftpaddhost(1M), ftpconfig(1M), ftpshut(1M), in.ftpd(1M), chroot(2), nice(2), umask(2), getgrnam(3C), resolver(3resolv), ftpconversions(4), ftpgroups(4), ftpservers(4), ftpusers(4), timezone(4), xferlog(4), attributes(5), fnmatch(5)


DESCRIPTION

When the FTP Server, `in.ftpd(1M)`, receives the retrieve (RETR) command, if the specified file does not exist, it looks for a conversion to change an existing file or directory of the same base name into the format requested, subject to the `ftpaccess(4)` `compress` and `tar` capabilities.

The conversions and their attributes known by `in.ftpd(1M)` are stored in an ASCII file of the following format. Each line in the file provides a description for a single conversion. The fields in this file are separated by colons (:).

```
%s:%s:%s:%s:%s:%s:%s:%s
```

The fields are described as follows:

1. Strip prefix.
2. Strip postfix.
3. Addon prefix.
4. Addon postfix.
5. External command.
6. Types.
7. Options.
8. Description.

The Strip prefix and Addon prefix fields are not currently supported.

The Strip postfix and addon postfix fields are extensions to be added to or removed from the requested filename in attempting to produce the name of an existing file or directory. When the attempt succeeds, the FTP Server runs the external command associated with the conversion. The magic cookie `%s` in the argument is passed to the command, replaced with the name of the existing file or directory.

**External command** is the absolute pathname of a command to run followed by the appropriate options to carry out the conversion. The standard output of the command is sent back in response to the RETR (retrieve) command. For anonymous and guest users to be able to execute the command, it must be present in their `chroot`’d hierarchy along with any necessary dynamic libraries.

**Types** specifies the conversion type. The following values are recognized:

- T_ASCII: ASCII transfers are allowed of a file produced by the conversion.
- T_DIR: Directories can be converted.
- T_REG: Regular files can be converted.
Options are checked against the ftpaccess(4) compress and tar capabilities and are recorded in the special-action-flag field that is written to the FTP Server logfile. See xferlog(4). The following options are supported:

- **O_COMPRESS**: conversion compresses
- **O_TAR**: conversion archives
- **O_UNCOMPRESS**: conversion uncompresses

You can specify more than one option by using "|" to separate options. For example, O_TAR|O_COMPRESS specifies that the conversion archives and compresses.

Description is a one word description of the conversion that is used in error messages returned to the FTP client.

Lines that begin with a # sign are treated as comment lines and are ignored.

**EXAMPLE 1 Compressing a Regular File for Transfer**

The following example specifies a conversion which generates `filename.Z` by compressing an existing file `filename`. The conversion can only be applied to regular files, not directories, and the absence of T_ASCII prevents the resulting file from being transferred in ASCII mode.

```
: : :.Z:/usr/bin/compress -c %s:T_REG:O_COMPRESS:COMPRESS
```

**EXAMPLE 2 Uncompressing and Transferring in ASCII Mode**

The following example specifies a conversion that takes `filename.Z` and uncompresses it to produce `filename`, which then can be transferred in ASCII mode.

```
:.Z: : :/usr/bin/compress -cd %s:T_REG|T_ASCII:O_UNCOMPRESS:UNCOMPRESS
```

**ATTRIBUTES** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftpr</td>
</tr>
</tbody>
</table>

**SEE ALSO** ldd(1), in.ftpd(1M), ftpaccess(4), xferlog(4), attributes(5)
ftpgroups(4)

NAME  ftpgroups – FTP Server enhanced group access file

SYNOPSIS  /etc/ftpd/ftpgroups

DESCRIPTION  The ftpgroups file contains the enhanced group access information.

After login, if the ftpaccess(4) file includes private yes, the user may use the SITE GROUP and SITE GPASS commands to specify an enhanced access group and a password for that group. If the access group name and password are valid, the FTP Server executes setegid(2) to make the user a member of the real group listed in the ftpgroups file.

The format for the ftpgroups file is:

accessgroup:encrypted_password:real_group_name

The fields are defined as follows:

accessgroup  An arbitrary string of alphanumeric and punctuation characters.

encrypted_password  The group password encrypted exactly like in /etc/shadow.

real_group_name  The name of a valid group returned by getgrnam(3C).

The privatepw utility is an administrative tool to add, delete and list enhanced access group information in the ftpgroups file. See privatepw(1M). Lines that begin with a # sign are treated as comment lines and are ignored.

FILES  /etc/ftpd/ftpgroups

/etc/ftpd/ftpaccess

ATTRIBUTES  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftpr</td>
</tr>
</tbody>
</table>

SEE ALSO in.ftpd(1M), privatepw(1M), setegid(2), getgrnam(3C), ftpaccess(4), group(4), shadow(4), attributes(5)
NAME  ftphosts – FTP Server individual user host access file
SYNOPSIS  /etc/ftpd/ftphosts
DESCRIPTION  The ftphosts file is used to allow or deny access to accounts from specified hosts. The following access capabilities are supported:

allow username addrglob [addrglob ...]
Only allow users to login as username from host(s) that match addrglob.

deny username addrglob [addrglob ...]
Do not allow users to login as username from host(s) that match addrglob.

A username of * matches all users. A username of anonymous or ftp specifies the anonymous user.

addrglob is a regular expression that is matched against hostnames or IP addresses. addrglob may also be in the form address:netmask or address/CIDR, or be the name of a file that starts with a slash ('/') and contains additional address globs. An exclamation mark ('!') placed before the addrglob negates the test.

The first allow or deny entry in the ftphosts file that matches a username and host is used. If no entry exists for a username, then access is allowed. Otherwise, a matching allow entry is required to permit access.

EXAMPLES  You can use the following ftphosts file to allow anonymous access from any host except those on the class A network 10, with the exception of 10.0.0.* IP addresses, which are allowed access:

allow ftp 10.0.0.*
deny ftp 10.*.*.*
allow ftp *

10.0.0.* can be written as 10.0.0.0:255.255.255.0 or 10.0.0.0/24.

FILES  /etc/ftpd/ftphosts

ATTRIBUTES  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftpr</td>
</tr>
</tbody>
</table>

SEE ALSO in.ftpd(1M), ftpaccess(4), attributes(5)
The `ftpservers` file is used to configure complete virtual hosting. In contrast to limited virtual hosting, complete virtual hosting allows separate configuration files to be specified for each virtual host.

The set of configuration files for each virtual host are placed in their own directory. The `ftpservers` file associates the address of each virtual host with the directory its configuration files are stored in. The virtual host configuration files must be named:

- `ftpaccess` Virtual host's access file
- `ftpusers` Restricts the accounts that can use the virtual host
- `ftpgroups` Virtual hosts enhanced group access file
- `ftphosts` Allow or deny usernames access to the virtual host
- `ftpconversions` Customize conversions available from the virtual host

You do not need to put every file in each virtual host directory. If you want a virtual host to use the master copy of a file, then do not include it in the virtual host directory. If the file is not included, the master copy from the `/etc/ftpd` directory will be used.

The file names must match exactly. If you misspell any of them or name them differently, the server will not find them, and the server will use the master copy instead.

The `ftpaddhost` utility is an administrative tool to configure virtual hosts. See `ftpaddhost(1M)`.

### File Format

There are two fields to each entry in the `ftpservers` file:

- `address` directory-containing-configuration-files

For example:

```
10.196.145.10 /etc/ftpd/virtual-ftpd/10.196.145.10
10.196.145.200 /etc/ftpd//virtual-ftpd/10.196.145.200
some.domain INTERNAL
```

When an FTP client connects to the FTP Server, `in.ftpd(1M)` tries to match the IP address to which the FTP client connected with one found in the `ftpservers` file.

The `address` can be an IPv4 or IPv6 address, or a hostname.

If a match is found, The FTP server uses any configuration files found in the associated directory.

If a match is not found, or an invalid directory path is encountered, the default paths to the configuration files are used. The use of `INTERNAL` in the example above fails the check for a specific directory, and the master configuration files will be used.
Either the actual IP address or a specific hostname can be used to specify the virtual host. It is better to specify the actual IP of the virtual host, as it reduces the need for a domain lookup and eliminates DNS security related naming issues, for example:

```
10.196.145.20   /etc/ftpd/config/faqs.org/
ftp.some.domain  /etc/ftpd/config/faqs.org/
```

Lines that begin with a # sign are treated as comment lines and are ignored.

**FILES**

/etc/ftpd/ftpservers

**ATTRIBUTES**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftpserver</td>
</tr>
</tbody>
</table>

**SEE ALSO**

`ftppassword(1M), in.ftpd(1M), ftpaccess(4), ftpconversions(4), ftpgroups(4), ftphosts(4), ftpusers(4), attributes(5)`
ftpusers(4)

NAME  ftpusers – file listing users to be disallowed ftp login privileges

SYNOPSIS  /etc/ftpd/ftpusers

DESCRIPTION  The ftpusers file lists users for whom ftp login privileges are disallowed. Each ftpuser entry is a single line of the form:

name

where name is the user’s login name.

The FTP Server, in.ftpd(1M), reads the ftpusers file. If the login name of the user matches one of the entries listed, it rejects the login attempt.

The ftpusers file has the following default configuration entries:

root
daemon
bin
sys
adm
lp
ucp
nuucp
smmsp
listen
nobody
noaccess
nobody4

These entries match the default instantiated entries from passwd(4). The list of default entries typically contains the superuser root and other administrative and system application identities.

The root entry is included in the ftpusers file as a security measure since the default policy is to disallow remote logins for this identity. This policy is also set in the the default value of the CONSOLE entry in the /etc/default/login file. See login(1).

If you allow root login privileges by deleting the root entry in ftpusers, you should also modify the security policy in /etc/default/login to reflect the site security policy for remote login access by root.

Other default entries are administrative identities that are typically assumed by system applications but never used for local or remote login, for example sys and nobody. Since these entries do not have a valid password field instantiated in shadow(4), no login can be performed.

If a site adds similar administrative or system application identities in passwd(4) and shadow(4), for example, majordomo, the site should consider including them in the ftpusers file for a consistent security policy.

Lines that begin with # are treated as comment lines and are ignored.

FILES  /etc/ftpd/ftpusers  A file that lists users for whom ftp login privileges are disallowed.
See /etc/ftpd/ftpusers. This file is deprecated, although its use is still supported.

/etc/default/login
/etc/passwd
/etc/shadow

ATTRIBUTES See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftpr</td>
</tr>
</tbody>
</table>

SEE ALSO login(1), in.ftpd(1M), ftpaccess(4), ftphosts(4), passwd(4), shadow(4), attributes(5), environ(5)
The process scheduler or dispatcher is the portion of the kernel that controls allocation of the CPU to processes. The scheduler supports the notion of scheduling classes, where each class defines a scheduling policy used to schedule processes within that class. Associated with each scheduling class is a set of priority queues on which ready-to-run processes are linked. These priority queues are mapped by the system configuration into a set of global scheduling priorities, which are available to processes within the class. The dispatcher always selects for execution the process with the highest global scheduling priority in the system. The priority queues associated with a given class are viewed by that class as a contiguous set of priority levels numbered from 0 (lowest priority) to \( n \) (highest priority—a configuration-dependent value). The set of global scheduling priorities that the queues for a given class are mapped into might not start at zero and might not be contiguous, depending on the configuration.

Processes in the fixed priority class are scheduled according to the parameters in a fixed-priority dispatcher parameter table (\texttt{fx\_dptbl}). The \texttt{fx\_dptbl} table consists of an array (\texttt{config\_fx\_dptbl[i]}) of parameter structures (\texttt{struct fxdpent_t}), one for each of the \( n \) priority levels used by fixed priority processes in user mode. The structures are accessed via a pointer, (\texttt{fx\_dptbl}), to the array. The properties of a given priority level \( i \) are specified by the \( i \)th parameter structure in this array (\texttt{fx\_dptbl[i]}).

A parameter structure consists of the following members. These are also described in the \texttt{/usr/include/sys/fx.h} header.

- **fx\_globpri**
  The global scheduling priority associated with this priority level. The mapping between fixed-priority priority levels and global scheduling priorities is determined at boot time by the system configuration. \texttt{fx\_globpri} can not be changed with \texttt{dispadmin(1M)}.

- **fx\_quantum**
  The length of the time quantum allocated to processes at this level in ticks (Hz). The time quantum value is only a default or starting value for processes at a particular level, as the time quantum of a fixed priority process can be changed by the user with the \texttt{priocntl(1)} command or the \texttt{priocntl(2)} system call.

An administrator can affect the behavior of the fixed priority portion of the scheduler by reconfiguring the \texttt{fx\_dptbl}. There are two methods available for doing this: reconfigure with a loadable module at boot-time or by using \texttt{dispadmin(1M)} at run-time.

The \texttt{fx\_dptbl} can be reconfigured with a loadable module that contains a new fixed priority dispatch table. The module containing the dispatch table is separate from the FX loadable module, which contains the rest of the fixed priority software. This is the

---

**fx\_dptbl(4)**

<table>
<thead>
<tr>
<th><strong>NAME</strong></th>
<th>\texttt{fx_dptbl} – fixed priority dispatcher parameter table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYNOPSIS</strong></td>
<td>\texttt{fx_dptbl}</td>
</tr>
</tbody>
</table>
| **DESCRIPTION** | The process scheduler or dispatcher is the portion of the kernel that controls allocation of the CPU to processes. The scheduler supports the notion of scheduling classes, where each class defines a scheduling policy used to schedule processes within that class. Associated with each scheduling class is a set of priority queues on which ready-to-run processes are linked. These priority queues are mapped by the system configuration into a set of global scheduling priorities, which are available to processes within the class. The dispatcher always selects for execution the process with the highest global scheduling priority in the system. The priority queues associated with a given class are viewed by that class as a contiguous set of priority levels numbered from 0 (lowest priority) to \( n \) (highest priority—a configuration-dependent value). The set of global scheduling priorities that the queues for a given class are mapped into might not start at zero and might not be contiguous, depending on the configuration. Processes in the fixed priority class are scheduled according to the parameters in a fixed-priority dispatcher parameter table (\texttt{fx\_dptbl}). The \texttt{fx\_dptbl} table consists of an array (\texttt{config\_fx\_dptbl[i]}) of parameter structures (\texttt{struct fxdpent_t}), one for each of the \( n \) priority levels used by fixed priority processes in user mode. The structures are accessed via a pointer, (\texttt{fx\_dptbl}), to the array. The properties of a given priority level \( i \) are specified by the \( i \)th parameter structure in this array (\texttt{fx\_dptbl[i]}).

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The \texttt{fx\_dptbl} can be reconfigured with a loadable module that contains a new fixed priority dispatch table. The module containing the dispatch table is separate from the FX loadable module, which contains the rest of the fixed priority software. This is the

---

Last Revised 8 Feb 2002
only method that can be used to change the number of fixed priority priority levels or the set of global scheduling priorities used by the fixed priority class. The relevant procedure and source code is described in Replacing the fx_dptbl Loadable Module below.

The fx_quantum values in the fx_dptbl can be examined and modified on a running system using the dispadmin(1M) command. Invoking dispadmin for the fixed-priority class allows the administrator to retrieve the current fx_dptbl configuration from the kernel’s in-core table or overwrite the in-core table with values from a configuration file. The configuration file used for input to dispadmin must conform to the specific format described as follows:

- Blank lines are ignored and any part of a line to the right of a # symbol is treated as a comment.
- The first non-blank, non-comment line must indicate the resolution to be used for interpreting the time quantum values. The resolution is specified as:

  RES=res

  where res is a positive integer between 1 and 1,000,000,000 inclusive and the resolution used is the reciprocal of res in seconds (for example, RES=1000 specifies millisecond resolution). Although you can specify very fine (nanosecond) resolution, the time quantum lengths are rounded up to the next integral multiple of the system clock’s resolution.

- The remaining lines in the file are used to specify the fx_quantum values for each of the fixed-priority priority levels. The first line specifies the quantum for fixed-priority level 0, the second line specifies the quantum for fixed-priority level 1, and so forth. There must be exactly one line for each configured fixed priority priority level. Each fx_quantum entry must be a positive integer specifying the desired time quantum in the resolution given by res.

See EXAMPLES for an example of an excerpt of a dispadmin configuration file.

To change the size of the fixed priority dispatch table, you must build the loadable module that contains the dispatch table information. Save the existing module before using the following procedure.

1. Place the dispatch table code shown below in a file called fx_dptbl.c. See EXAMPLES, below, for an example of this file.

```c
cc -c -o -D_KERNEL fx_dptbl.c
ld -r -o FX_DPTBL fx_dptbl.o
```

2. Compile the code using the given compilation and link lines supplied:

```c
cc -c -o -D_KERNEL fx_dptbl.c
ld -r -o FX_DPTBL fx_dptbl.o
```

3. Copy the current dispatch table in /usr/kernel/sched to FX_DPTBL.bak.

4. Replace the current FX_DPTBL in /usr/kernel/sched.

5. Make changes in the /etc/system file to reflect the changes to the sizes of the tables. See system(4). The variables affected is fx_maxupri. The syntax for setting this is as follows:

```c
fx_dptbl(4)
```
set FX:fx_maxupri=(value for max fixed-priority user priority)

6. Reboot the system to use the new dispatch table.

Exercise great care in using the preceding method to replace the dispatch table. A mistake can result in panics, thus making the system unusable.

**EXAMPLES**

**EXAMPLE 1** Configuration File Excerpt

The following excerpt from a dispadmin configuration file illustrates the correct format. Note that, for each line specifying a set of parameters, there is a comment indicating the corresponding priority level. These level numbers indicate priority within the fixed priority class; the mapping between these fixed-priority priorities and the corresponding global scheduling priorities is determined by the configuration specified in the FX_DPTBL loadable module. The level numbers are strictly for the convenience of the administrator reading the file and, as with any comment, they are ignored by dispadmin. The dispadmin command assumes that the lines in the file are ordered by consecutive, increasing priority level (from 0 to the maximum configured fixed-priority priority). For the sake of someone reading the file, the level numbers in the comments should agree with this ordering. If for some reason they do not, dispadmin is unaffected.

```
# Fixed Priority Dispatcher Configuration File RES=1000
RES=1000
# TIME QUANTUM PRIORITY
# (fx_quantum) LEVEL
200 # 0
200 # 1
200 # 2
200 # 3
200 # 4
200 # 5
200 # 6
200 # 7
.. .. .. ..
20 # 58
20 # 59
20 # 60
```

**EXAMPLE 2** fx_dptbl.c File Used for Building the New fx_dptbl

The following is an example of a fx_dptbl.c file used for building the new fx_dptbl.

```c
/* BEGIN fx_dptbl.c */
#include <sys/proc.h>
#include <sys/priocntl.h>
#include <sys/class.h>
#include <sys/disp.h>
```
#include <sys/fx.h>
#include <sys/fxpriocntl.h>

/*
 * This is the loadable module wrapper.
 */
#include <sys/modctl.h>

extern struct mod_ops mod_miscops;

/*
 * Module linkage information for the kernel.
 */
static struct modlmisc modlmisc = {
  &mod_miscops, "Fixed priority dispatch table"
};
static struct modlinkage modlinkage = {
  MODREV_1, &modlmisc, 0
};

_init()
{
  return (mod_install(&modlinkage));
}

_info(modinfop)
{
  struct modinfo *modinfop;
  return (mod_info(&modlinkage, modinfop));
}

#define FXGPUP0 0    /* Global priority for FX user priority 0 */
fxdptent_t config_fx_dptbl[] = {

/* glbpri qntm */
0, 20,
0, 20,
0, 20,
0, 20,
0, 20,
0, 20,
0, 20,
0, 20,
0, 20,
0, 20,
0, 16,
0, 16,
0, 16,
0, 16,

...
EXAMPLE 2  fx_dptbl.c File Used for Building the New fx_dptbl

(Continued)

<table>
<thead>
<tr>
<th>Address</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>FXGPUP0+14</td>
<td>16</td>
</tr>
<tr>
<td>FXGPUP0+15</td>
<td>16</td>
</tr>
<tr>
<td>FXGPUP0+16</td>
<td>16</td>
</tr>
<tr>
<td>FXGPUP0+17</td>
<td>16</td>
</tr>
<tr>
<td>FXGPUP0+18</td>
<td>16</td>
</tr>
<tr>
<td>FXGPUP0+19</td>
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<tr>
<td>FXGPUP0+21</td>
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<tr>
<td>FXGPUP0+28</td>
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<tr>
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</tr>
<tr>
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<tr>
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<tr>
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<tr>
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<tr>
<td>FXGPUP0+40</td>
<td>4</td>
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<tr>
<td>FXGPUP0+41</td>
<td>4</td>
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<tr>
<td>FXGPUP0+42</td>
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<tr>
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</tr>
<tr>
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<td>4</td>
</tr>
<tr>
<td>FXGPUP0+45</td>
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</tr>
<tr>
<td>FXGPUP0+46</td>
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</tr>
<tr>
<td>FXGPUP0+58</td>
<td>4</td>
</tr>
<tr>
<td>FXGPUP0+59</td>
<td>2</td>
</tr>
<tr>
<td>FXGPUP0+60</td>
<td>2</td>
</tr>
</tbody>
</table>

};

pri_t config_fx_maxumdpri =
sizeof (config_fx_dptbl) / sizeof (fxdpent_t) - 1;
EXAMPLE 2 fx_dptbl.c File Used for Building the New fx_dptbl

(Continued)

/*
 * Return the address of config_fx_dptbl
 */
fxdptent_t *
fx_getdptbl()
{
    return (config_fx_dptbl);
}

/*
 * Return the address of fx_maxumdpri
 */
pri_t
fx_getmaxumdpri()
{
    /*
    * the config_fx_dptbl table.
    */
    return (config_fx_maxumdpri);
}

SEE ALSO
priocntl(1), dispadmin(1M), priocntl(2), system(4)

NOTES
In order to improve performance under heavy system load, both the nfsd daemon
and the lockd daemon utilize the maximum priority in the FX class. Unusual
fx_dptbl configurations may have significant negative impact on the performance of
the nfsd and lockd daemons.
The geniconvtbl utility accepts the code conversion definition file(s) and writes code conversion binary table file(s) that can be used in iconv(1) and iconv(3C) to support user-defined code conversions. See iconv(1) and iconv(3C) for more detail on the iconv code conversion and geniconvtbl(1) for more detail on the utility.

The following lexical conventions are used in the iconv code conversion definition:

- **CONVERSION_NAME**: A string of characters representing the name of the iconv code conversion. The iconv code conversion name should start with one or more printable ASCII characters followed by a percentage character ‘%’ followed by another one or more of printable ASCII characters. Examples: ISO8859-1%ASCII, 646%eucJP, CP_939%ASCII.

- **NAME**: A string of characters starts with any one of the ASCII alphabet characters or the underscore character, '_', followed by one or more ASCII alphanumeric characters and underscore character, '_'. Examples: _a1, ABC_codeset, K1.

- **HEXADECIMAL**: A hexadecimal number. The hexadecimal representation consists of an escape character, '0' followed by the constant 'x' or 'X' and one or more hexadecimal digits. Examples: 0x0, 0x1, 0x1a, 0x1A, 0x1B3.

- **DECIMAL**: A decimal number, represented by one or more decimal digits. Examples: 0, 123, 2165.

Each comment starts with ‘//’ ends at the end of the line.

The following keywords are reserved:

- automatic
- between
- binary
- break
- condition
- default
- dense
- direction
- discard
- else
- error
- escapeseq
- false
- if
- index
- init
- input
- inputsize
- map
- maptype
- no_change_copy
- operation
- output
- output_byte_length
Additionally, the following symbols are also reserved as tokens:

`[ ]` `()`, `;` `...`

The following table shows the precedence and associativity of the operators from lower precedence at the top to higher precedence at the bottom of the table allowed in the iconv code conversion definition:

<table>
<thead>
<tr>
<th>Operator (Symbol)</th>
<th>Associativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment (=)</td>
<td>Right</td>
</tr>
<tr>
<td>Logical OR (</td>
<td></td>
</tr>
<tr>
<td>Logical AND (&amp;&amp;)</td>
<td>Left</td>
</tr>
<tr>
<td>Bitwise OR (</td>
<td>)</td>
</tr>
<tr>
<td>Exclusive OR (^)</td>
<td>Left</td>
</tr>
<tr>
<td>Bitwise AND (&amp;)</td>
<td>Left</td>
</tr>
<tr>
<td>Equal-to (= =),</td>
<td>Left</td>
</tr>
<tr>
<td>Inequality (!=)</td>
<td></td>
</tr>
<tr>
<td>Less-than (&lt;),</td>
<td>Left</td>
</tr>
<tr>
<td>Less-than-or-equal-to (&lt;=),</td>
<td></td>
</tr>
<tr>
<td>Greater-than (&gt;),</td>
<td></td>
</tr>
<tr>
<td>Greater-than-or-equal-to (&gt;=)</td>
<td></td>
</tr>
<tr>
<td>Left-shift (&lt;&lt;),</td>
<td>Left</td>
</tr>
<tr>
<td>Right-shift (&gt;&gt;)</td>
<td></td>
</tr>
<tr>
<td>Addition (+),</td>
<td>Left</td>
</tr>
<tr>
<td>Subtraction (-)</td>
<td></td>
</tr>
<tr>
<td>Multiplication (*)</td>
<td>Left</td>
</tr>
<tr>
<td>Division (/),</td>
<td></td>
</tr>
<tr>
<td>Remainder (%)</td>
<td></td>
</tr>
<tr>
<td>Logical negation (!),</td>
<td>Right</td>
</tr>
</tbody>
</table>
The Syntax

Each iconv code conversion definition starts with CONVERSION_NAME followed by one or more semi-colon separated code conversion definition elements:

```c
// a US-ASCII to ISO8859-1 iconv code conversion example:
US-ASCII%ISO8859-1 {
    // one or more code conversion definition elements here.
}
```

Each code conversion definition element can be any one of the following elements:

- direction
- condition
- operation
- map

To have a meaningful code conversion, there should be at least one direction, operation, or map element in the iconv code conversion definition.

The direction element contains one or more semi-colon separated condition-action pairs that direct the code conversion:

```c
direction For_US-ASCII_2_ISO8859-1 {
    // one or more condition-action pairs here.
}
```

Each condition-action pair contains a conditional code conversion that consists of a condition element and an action element.

```c
condition action
```

If the pre-defined condition is met, the corresponding action is executed. If there is no pre-defined condition met, iconv(3C) will return -1 with errno set to EILSEQ. The condition can be a condition element, a name to a pre-defined condition element, or a condition literal value, true. The ‘true’ condition literal value always yields success and thus the corresponding action is always executed. The action also can be an action element or a name to a pre-defined action element.
The condition element specifies one or more condition expression elements. Since each condition element can have a name and also can exist stand-alone, a pre-defined condition element can be referenced by the name at any action pairs later. To be used in that way, the corresponding condition element should be defined beforehand:

```
condition For_US-ASCII_2_ISO8859-1 {
    // one or more condition expression elements here.
    ;
    ;
}
```

The name of the condition element in the above example is `For_US-ASCII_2_ISO8859-1`. Each condition element can have one or more condition expression elements. If there are more than one condition expression elements, the condition expression elements are checked from top to bottom to see if any one of the condition expression elements will yield a true. Any one of the following can be a condition expression element:

- `between`
- `escapeseq`
- `expression`

The `between` condition expression element defines one or more comma-separated ranges:

```
between 0x0...0x1f, 0x7f...0x9f ;
between 0xa1a1...0xfefe ;
```

In the first expression in the example above, the covered ranges are 0x0 to 0x1f and 0x7f to 0x9f inclusively. In the second expression, the covered range is the range whose first byte is 0xa1 to 0xfe and whose second byte is between 0xa1 to 0xfe. This means that the range is defined by each byte. In this case, the sequence 0xa280 does not meet the range.

The `escapeseq` condition expression element defines an equal-to condition for one or more comma-separated escape sequence designators:

```
// ESC $ ) C sequence:
escapeseq 0x1b242943;

// ESC $ ) C sequence or ShiftOut (SO) control character code, 0x0e:
escapeseq 0x1b242943, 0x0e;
```

The expression can be any one of the following and can be surround by a pair of parentheses, `(‘ and ‘)’:

```
// HEXADECIMAL:
0xa1a1

// DECIMAL
```
A boolean value, true: `true`

A boolean value, false: `false`

Addition expression: `1 + 2`

Subtraction expression: `10 - 3`

Multiplication expression: `0x20 * 10`

Division expression: `20 / 10`

Remainder expression: `17 % 3`

Left-shift expression: `1 << 4`

Right-shift expression: `0xa1 >> 2`

Bitwise OR expression: `0x2121 | 0x8080`

Exclusive OR expression: `0xa1a1 ^ 0x8080`

Bitwise AND expression: `0xa1 & 0x80`

Equal-to expression: `0x10 == 16`

Inequality expression: `0x10 != 10`

Less-than expression: `0x20 < 25`

Less-than-or-equal-to expression: `10 <= 0x10`

Bigger-than expression: `0x10 > 12`

Bigger-than-or-equal-to expression: `0x10 >= 0xa`

Logical OR expression: `0x10 || false`
// Logical AND expression:
0x10 && false

// Logical negation expression:
! false

// Bitwise complement expression:
~0

// Unary minus expression:
-123

There is a single type available in this expression: integer. The boolean values are two special cases of integer values. The ‘true’ boolean value’s integer value is 1 and the ‘false’ boolean value’s integer value is 0. Also, any integer value other than 0 is a true boolean value. Consequently, the integer value 0 is the false boolean value. Any boolean expression yields integer value 1 for true and integer value 0 for false as the result.

Any literal value shown at the above expression examples as operands, that is, DECIMAL, HEXADECIMAL, and boolean values, can be replaced with another expression. There are a few other special operands that you can use as well in the expressions: ‘input’, ‘inputsize’, ‘outputsize’, and variables. input is a keyword pointing to the current input buffer. inputsize is a keyword pointing to the current input buffer size in bytes. outputsize is a keyword pointing to the current output buffer size in bytes. The NAME lexical convention is used to name a variable. The initial value of a variable is 0. The following expressions are allowed with the special operands:

// Pointer to the third byte value of the current input buffer:
input[2]

// Equal-to expression with the ‘input’:
input == 0x8020

// Alternative way to write the above expression:
0x8020 == input

// The size of the current input buffer size:
inputsize

// The size of the current output buffer size:
outputsize

// A variable:
saved_second_byte

// Assignment expression with the variable:
saved_second_byte = input[1]
The `input` keyword without index value can be used only with the equal-to operator, `==`. When used in that way, the current input buffer is consecutively compared with another operand byte by byte. An expression can be another operand. If the `input` keyword is used with an index value \( n \), it is a pointer to the \((n+1)\)th byte from the beginning of the current input buffer. An expression can be the index. Only a variable can be placed on the left hand side of an assignment expression.

The action element specifies an action for a condition and can be any one of the following elements:

- direction
- operation
- map

The operation element specifies one or more operation expression elements:

```plaintext
operation For_US-ASCII_2_ISO8859-1 {
  // one or more operation expression element definitions here.
  ;
  ;
}
```

If the name of the operation element, in the case of the above example, `For_US-ASCII_2_ISO8859-1`, is either `init` or `reset`, it defines the initial operation and the reset operation of the iconv code conversion:

```plaintext
// The initial operation element:
operation init {
  // one or more operation expression element definitions here.
  ;
  ;
}

// The reset operation element:
operation reset {
  // one or more operation expression element definitions here.
  ;
  ;
}
```

The initial operation element defines the operations that need to be performed in the beginning of the iconv code conversion. The reset operation element defines the operations that need to be performed when a user of the iconv(3) function requests a state reset of the iconv code conversion. For more detail on the state reset, refer to iconv(3C).
The operation expression can be any one of the following three different expressions and each operation expression should be separated by an ending semicolon:

if-else operation expression
output operation expression
control operation expression

The if-else operation expression makes a selection depend on the boolean expression result. If the boolean expression result is true, the true task that follows the 'if' is executed. If the boolean expression yields false and if a false task is supplied, the false task that follows the 'else' is executed. There are three different kinds of if-else operation expressions:

// The if-else operation expression with only true task:
if (expression) {
    // one or more operation expression element definitions here.
    ;
    ;
}

// The if-else operation expression with both true and false tasks:
if (expression) {
    // one or more operation expression element definitions here.
    ;
    ;
} else {
    // one or more operation expression element definitions here.
    ;
    ;
}

// The if-else operation expression with true task and another if-else operation expression as the false task:
if (expression) {
    // one or more operation expression element definitions here.
    ;
    ;
} else if (expression) {
    // one or more operation expression element definitions here.
    ;
    ;
} else {
    // one or more operation expression element definitions here.
}
The last if-else operation expression can have another if-else operation expression as the false task. The other if-else operation expression can be any one of above three if-else operation expressions.

The output operation expression saves the right hand side expression result to the output buffer:

```c
// Save 0x8080 at the output buffer:
output = 0x8080;
```

If the size of the output buffer left is smaller than the necessary output buffer size resulting from the right hand side expression, the iconv code conversion will stop with E2BIG errno and (size_t)-1 return value to indicate that the code conversion needs more output buffer to complete. Any expression can be used for the right hand side expression. The output buffer pointer will automatically move forward appropriately once the operation is executed.

The control operation expression can be any one of the following expressions:

```c
// Return (size_t)-1 as the return value with an EINVAL errno:
error;
```

```c
// Return (size_t)-1 as the return value with an EBADF errno:
error 9;
```

```c
// Discard input buffer byte operation. This discards a byte from
// the current input buffer and move the input buffer pointer to
// the 2\'nd byte of the input buffer:
discard;
```

```c
// Discard input buffer byte operation. This discards
// 10 bytes from the current input buffer and move the input
// buffer pointer to the 11\'th byte of the input buffer:
discard 10;
```

```c
// Return operation. This stops the execution of the current
// operation:
return;
```

```c
// Operation execution operation. This executes the init
// operation defined and sets all variables to zero:
operation init;
```

```c
// Operation execution operation. This executes the reset
// operation defined and sets all variables to zero:
operation reset;
```

```c
// Operation execution operation. This executes an operation
// defined and named `ISO8859_1_to_ISO8859_2':
```
operation ISO8859_1_to_ISO8859_2;

// Direction operation. This executes a direction defined and
// named 'ISO8859_1_to_KOI8_R:
direction ISO8859_1_to_KOI8_R;

// Map execution operation. This executes a mapping defined
// and named 'Map_ISO8859_1_to_US_ASCII':
map Map_ISO8859_1_to_US_ASCII;

// Map execution operation. This executes a mapping defined
// and named 'Map_ISO8859_1_to_US_ASCII' after discarding
// 10 input buffer bytes:
map Map_ISO8859_1_to_US_ASCII 10;

In case of init and reset operations, if there is no pre-defined init and/or reset
operations in the iconv code conversions, only system-defined internal init and reset
operations will be executed. The execution of the system-defined internal init and reset
operations will clear the system-maintained internal state.

There are three special operators that can be used in the operation:

printchr expression;
printhd expression;
printint expression;

The above three operators will print out the given expression as a character, a
hexadecimal number, and a decimal number, respectively, at the standard error
stream. These three operators are for debugging purposes only and should be
removed from the final version of the iconv code conversion definition file.

In addition to the above operations, any valid expression separated by a semi-colon
can be an operation, including an empty operation, denoted by a semi-colon alone as
an operation.

The map element specifies a direct code conversion mapping by using one or more
map pairs. When used, usually many map pairs are used to represent an iconv code
conversion definition:

map For_US-ASCII_2_ISO8859-1 {  

  // one or more map pairs here  
  ;  
  ;
}

Each map element also can have one or two comma-separated map attribute elements
like the following examples:

// Map with densely encoded mapping table map type:
map maptype = dense {

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    // one or more map pairs here
    :
    :
    }

    // Map with hash mapping table map type with hash factor 10.
    // Only hash mapping table map type can have hash factor. If
    // the hash factor is specified with other map types, it will be
    // ignored.
    map maptype = hash : 10 {
        // one or more map pairs here.
        :
        :
    }

    // Map with binary search tree based mapping table map type:
    map maptype = binary {
        // one or more map pairs here.
        :
        :
    }

    // Map with index table based mapping table map type:
    map maptype = index {
        // one or more map pairs here.
        :
        :
    }

    // Map with automatic mapping table map type. If defined,
    // system will assign the best possible map type.
    map maptype = automatic {
        // one or more map pairs here.
        :
        :
    }

    // Map with output_byte_length limit set to 2.
    map output_byte_length = 2 {
        // one or more map pairs here.
        :
        :
    }

    // Map with densely encoded mapping table map type and
    // output_bute_length limit set to 2:
    map maptype = dense, output_byte_length = 2 {
If no maptype is defined, automatic is assumed. If no output_byte_length is defined, the system figures out the maximum possible output byte length for the mapping by scanning all the possible output values in the mappings. If the actual output byte length scanned is bigger than the defined output_byte_length, the geniconvtbl utility issues an error and stops generating the code conversion binary table(s).

The following are allowed map pairs:

- Single mapping. This maps an input character denoted by the code value 0x20 to an output character value 0x21:
  0x20 0x21

- Multiple mapping. This maps 128 input characters to 128 output characters. In this mapping, 0x0 maps to 0x10, 0x1 maps to 0x11, 0x2 maps to 0x12, ..., and, 0x7f maps to 0x8f:
  0x0...0x7f 0x10

- Default mapping. If specified, every undefined input character will be converted to a specified character (in the following case, a character with code value of 0x3f):
  default 0x3f;

- Default mapping. If specified, every undefined input character will not be converted but directly copied to the output buffer:
  default no_change_copy;

- Error mapping. If specified, during the code conversion, if input buffer contains the byte value, in this case, 0x80, the iconv(3) will stop and return (size_t)-1 as the return value with EILSEQ set to the errno:
  0x80 error;

If no default mapping is specified, every undefined input character in the mapping will be treated as an error mapping, and thus the iconv(3C) will stop the code conversion and return (size_t)-1 as the return value with EILSEQ set to the errno.

The syntax of the iconv code conversion definition in extended BNF is illustrated below:

```plaintext
iconv_conversion_definition
    : CONVERSION_NAME '{' definition_element_list '}'
    ;

definition_element_list
    : definition_element '|
    | definition_element_list definition_element '|
    ;
```

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definition_element
   : direction
     | condition
     | operation
     | map
     ;

direction
   : 'direction' NAME '{' direction_unit_list '}'
     | 'direction' '{' direction_unit_list '}'
     ;
direction_unit_list
   : direction_unit
     | direction_unit_list direction_unit
     ;
direction_unit
   : condition action ';
     | condition NAME ';
     | NAME action ';
     | NAME NAME ';
     | 'true' action ';
     | 'true' NAME ';
     ;

action
   : direction
     | map
     | operation
     ;

condition
   : 'condition' NAME '{' condition_list '}'
     | 'condition' '{' condition_list '}'
     ;

condition_list
   : condition_expr ';
     | condition_list condition_expr ';
     ;

condition_expr
   : 'between' range_list
     | expr
     | 'escapes' escseq_list ';
     ;

range_list
   : range_pair
     | range_list ',' range_pair
     ;

range_pair
   : HEXADECIMAL '...' HEXADECIMAL
     ;

escseq_list
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: escseq
  | escseq_list ',' escseq

; escseq : HEXADECIMAL
  ;

map : 'map' NAME '{' map_list '}'
  | 'map' '{' '[' map_list ']' '
  | 'map' NAME map_attribute '{' map_list '}'
  | 'map' map_attribute '{' '[' map_list ']' '

map_attribute :
  map_type ',' 'output_byte_length' '=' DECIMAL
  | map_type
  | 'output_byte_length' '=' DECIMAL ',' map_type
  | 'output_byte_length' '=' DECIMAL

; map_type : 'maptype' '=' map_type_name : DECIMAL
  | 'maptype' '=' map_type_name

; map_type_name :
  'automatic'
  | 'index'
  | 'hash'
  | 'binary'
  | 'dense'

; map_list :
  map_pair
  | map_list map_pair

; map_pair :
  HEXADECIMAL HEXADECIMAL
  | HEXADECIMAL '...' HEXADECIMAL HEXADECIMAL
  | 'default' HEXADECIMAL
  | 'default' 'no_change_copy'
  | HEXADECIMAL 'error'

; operation :
  'operation' NAME '{' op_list '}'
  | 'operation' '{' '[' op_list ']' '
  | 'operation' 'init' '{' '[' op_list ']' '
  | 'operation' 'reset' '{' '[' op_list ']' '

; op_list :
  op_unit
  | op_list op_unit

; op_unit :
  ';'
  | expr ';'
  | 'error' ';'
geniconvtbl(4)

```c
| 'error' expr ';' |
| 'discard' ';' |
| 'discard expr ';' |
| 'output' '=' expr ';' |
| 'direction' NAME ';' |
| 'operation' NAME ';' |
| 'operation' 'init' ';' |
| 'operation' 'reset' ';' |
| 'map' NAME ';' |
| 'map' NAME expr ';' |

op_if_else
| 'return' ';' |
| 'printchr' expr ';' |
| 'printhd' expr ';' |
| 'printint' expr ';' |
|

op_if_else
| 'if' '{' expr '}'; | 'if' '{' expr '}'; 'else' op_if_else |
| 'if' '{' expr '}'; 'else' '{' op_list '}'; |
|

expr
| '(' expr ')' |
| NAME |
| HEXADECIMAL |
| DECIMAL |
| 'input' '[' expr ']' |
| 'outputsize' |
| 'inputsizet' |
| 'true' |
| 'false' |
| 'input' '==' expr |
| expr '==' 'input' |
| '!'' expr |
| '-' expr |
| '+' expr |
| '*' expr |
| '/' expr |
| '%' expr |
| '<=' expr |
| '<<' expr |
| '>' expr |
| '||' expr |
| '&&' expr |
| '||' expr |
| '&&' expr |
```
EXAMPLE 1 Code conversion from ISO8859-1 to ISO646

ISO8859-1%ISO646 {  
  // Use dense-encoded internal data structure.
  map maptype = dense {
    default 0x3f
    0x0...0x7f 0x0
  };
}

EXAMPLE 2 Code conversion from eucJP to ISO-2022-JP

// Iconv code conversion from eucJP to ISO-2022-JP

#include <sys/errno.h>

operation init {
  codesetnum = 0;
};

  operation reset {
    if (codesetnum != 0) {
      // Emit state reset sequence, ESC ( J, for
      // ISO-2022-JP.
      output = 0x1b284a;
    }
    operation init;
  };

direction {
  condition {  // JIS X 0201 Latin (ASCII)
    between 0x00...0x7f;
  } operation {
    if (codesetnum != 0) {
      // We will emit four bytes.
      if (outputsize <= 3) {
        error E2BIG;
      }
      // Emit state reset sequence, ESC ( J.
      output = 0x1b284a;
      codesetnum = 0;
    } else {
      if (outputsize <= 0) {
        error E2BIG;
      }
    }
  }
  output = input[0];

  // Move input buffer pointer one byte.
  discard;
};

  condition {  // JIS X 0208
    between 0xa1a1...0xfefe;
  } operation {
    if (codesetnum != 1) {
      if (outputsize <= 4) {
EXAMPLE 2 Code conversion from eucJP to ISO-2022-JP  (Continued)

    error E2BIG;
  }
  // Emit JIS X 0208 sequence, ESC $ B.
  output = 0x1b2442;
  codesetnum = 1;
} else {
  if (outputsize <= 1) {
    error E2BIG;
  }
  output = (input[0] & 0x7f);
  output = (input[1] & 0x7f);

  // Move input buffer pointer two bytes.
  discard 2;
};

condition {
  // JIS X 0201 Kana
  between 0x8ea1...0x8edf;
} operation {
  if (codesetnum != 2) {
    if (outputsize <= 3) {
      error E2BIG;
    }
    // Emit JIS X 0201 Kana sequence,
    // ESC ( I.
    output = 0x1b2849;
    codesetnum = 2;
  } else {
    if (outputsize <= 0) {
      error E2BIG;
    }
  }
  output = (input[1] & 127);

  // Move input buffer pointer two bytes.
  discard 2;
};

condition {
  // JIS X 0212
  between 0x8fa1a1...0xffefe;
} operation {
  if (codesetnum != 3) {
    if (outputsize <= 5) {
      error E2BIG;
    }
    // Emit JIS X 0212 sequence, ESC $( D.
    output = 0x1b242844;
    codesetnum = 3;
  } else {
    if (outputsize <= 1) {
      error E2BIG;
    }
  }
  output = (input[1] & 127);
EXAMPLE 2 Code conversion from eucJP to ISO-2022-JP

(Continued)

```c
output = (input[2] & 127);
discard 3;
}
true operation { // error
  error EILSEQ;
};
}
```

FILES
/usr/bin/geniconvtbl
the utility geniconvtbl
/usr/lib/iconv/geniconvtbl/binarytables/*.bt
conversion binary tables
/usr/lib/iconv/geniconvtbl/srscs/*
conversion source files for user reference

SEE ALSO
cpp(1), geniconvtbl(1), iconv(1), iconv(3C), iconv-close(3C),
iconv-open(3C), attributes(5), environ(5)

International Language Environments Guide

NOTES
The maximum length of HEXADECIMAL and DECIMAL digit length is 128. The
maximum length of a variable is 255. The maximum nest level is 16.
The group file is a local source of group information. The group file can be used in conjunction with other group sources, including the NIS maps group.byname and group.bygid and the NIS+ table group. Programs use the getgrnam(3C) routines to access this information.

The group file contains a one-line entry for each group recognized by the system, of the form:

`groupname:password:gid:user-list`

where

- `groupname`: The name of the group.
- `gid`: The group’s unique numerical ID (GID) within the system.
- `user-list`: A comma-separated list of users allowed in the group.

The maximum value of the `gid` field is 2147483647. To maximize interoperability and compatibility, administrators are recommended to assign groups using the range of GIDs below 60000 where possible.

If the password field is empty, no password is demanded. During user identification and authentication, the supplementary group access list is initialized sequentially from information in this file. If a user is in more groups than the system is configured for, [NGROUPS_MAX], a warning will be given and subsequent group specifications will be ignored.

Malformed entries cause routines that read this file to halt, in which case group assignments specified further along are never made. To prevent this from happening, use grpck(1B) to check the `/etc/group` database from time to time.

Previous releases used a group entry beginning with a `+` (plus sign) or `−` (minus sign) to selectively incorporate entries from NIS maps for group. If still required, this is supported by specifying `group:compat` in nsswitch.conf(4). The “compat” source may not be supported in future releases. The preferred sources are, “files” followed by “nisplus”. This has the effect of incorporating the entire contents of the NIS+ group table after the group file.

**Examples**

**Example 1** Sample of a group file.

Here is a sample group file:

```bash
root::0:root
stooges:q.mJuTnu8icF.:10:larry,moe,curly
```

and the sample group entry from nsswitch.conf:

```bash
group: files nisplus
```
EXAMPLE 1 Sample of a group file.  (Continued)

With these entries, the group stooges will have members larry, moe, and curly, and all groups listed in the NIS+ group table are effectively incorporated after the entry for stooges.

If the group file was:

```plaintext
root::0:root
stooges::q.mJsTnu8icF::10:larry,moe,curly
*: *
```

and the group entry from nsswitch.conf:

```plaintext
group: compat
```

all the groups listed in the NIS group.bygid and group.byname maps would be effectively incorporated after the entry for stooges.

SEE ALSO

groups(1), grpck(1B), newgrp(1), getgrnam(3C), initgroups(3C), nsswitch.conf(4), unistd(3HEAD)

System Administration Guide: Basic Administration
holidays – prime/nonprime table for the accounting system

历来 /etc/acct/holidays

The /etc/acct/holidays file describes which hours are considered prime time and which days are holidays. Holidays and weekends are considered non-prime time hours. /etc/acct/holidays is used by the accounting system.

All lines beginning with an "*" are comments.

The /etc/acct/holidays file consists of two sections. The first non-comment line defines the current year and the start time of prime and non-prime time hours, in the form:

```
current_year  prime_start  non_prime_start
```

The remaining non-comment lines define the holidays in the form:

```
month/day  company_holiday
```

Of these two fields, only the month/day is actually used by the accounting system programs.

The /etc/acct/holidays file must be updated each year.

EXAMPLES

EXAMPLE 1 Example of the /etc/acct/holidays file.

The following is an example of the /etc/acct/holidays file:

```
* Prime/Nonprime Table for the accounting system
* 
* Curr  Prime  Non-Prime
* Year  Start  Start
* 
1991  0830  1800
* 
* only the first column (month/day) is significant.
* 
* month/day  Company Holiday
* 
1/1  New Years Day
5/30  Memorial Day
7/4  Indep. Day
9/5  Labor Day
11/24  Thanksgiving Day
11/25  day after Thanksgiving
12/25  Christmas
12/26  day after Christmas
```

SEE ALSO acct(1M)
The hosts file is a local database that associates the names of hosts with their Internet Protocol (IP) addresses. The hosts file can be used in conjunction with, or instead of, other hosts databases, including the Domain Name System (DNS), the NIS hosts map and the NIS+ hosts table. Programs use library interfaces to access information in the hosts file.

The hosts file has one entry for each IP address of each host. If a host has more than one IP address, it will have one entry for each, on consecutive lines. The format of each line is:

```
IP-address official-host-name nicknames ...
```

Items are separated by any number of SPACE and/or TAB characters. The first item on a line is the host’s IP address. The second entry is the host’s official name. Subsequent entries on the same line are alternative names for the same machine, or “nicknames.” Nicknames are optional.

For a host with more than one IP address, consecutive entries for these addresses may contain the same or differing nicknames. Different nicknames are useful for assigning distinct names to different addresses.

A call to `gethostbyname(3NSL)` returns a `hostent` structure containing the union of all addresses and nicknames from each line containing a matching official name or nickname.

A ‘#’ indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines that search the file.

Network addresses are written in the conventional “decimal dot” notation and interpreted using the `inet_addr` routine from the Internet address manipulation library, `inet(3SOCKET)`.

This interface supports host names as defined in Internet RFC 952 which states:

A “name” (Net, Host, Gateway, or Domain name) is a text string up to 24 characters drawn from the alphabet (A-Z), digits (0-9), minus sign (−), and period (·). Note that periods are only allowed when they serve to delimit components of “domain style names”. (See RFC 921, “Domain Name System Implementation Schedule,” for background). No blank or space characters are permitted as part of a name. No distinction is made between upper and lower case. The first character must be an alpha character. The last character must not be a minus sign or period.
Although the interface accepts host names longer than 24 characters for the host portion (exclusive of the domain component), choosing names for hosts that adhere to the 24 character restriction will insure maximum interoperability on the Internet.

A host which serves as a GATEWAY should have “−GATEWAY” or “−GW” as part of its name. Hosts which do not serve as Internet gateways should not use “−GATEWAY” and “−GW” as part of their names. A host which is a TAC should have “−TAC” as the last part of its host name, if it is a DoD host. Single character names or nicknames are not allowed.

RFC 952 has been modified by RFC 1123 to relax the restriction on the first character being a digit.

EXAMPLES

EXAMPLE 1 Example of a typical line from the hosts file.

Here is a typical line from the hosts file:

192.9.1.20 gaia          # John Smith

SEE ALSO

in.named(1M), gethostbyname(3NSL), inet(3SOCKET), nsswitch.conf(4), resolv.conf(4)

NOTES

/etc/inet/hosts is the official SVR4 name of the hosts file. The symbolic link /etc/hosts exists for BSD compatibility.
hosts.equiv(4)

NAME
hosts.equiv, rhosts – trusted remote hosts and users

DESCRIPTION
The /etc/hosts.equiv and .rhosts files provide the “remote authentication”
database for rlogin(1), rsh(1), rcp(1), and rcmd(3SOCKET). The files specify remote
hosts and users that are considered “trusted”. Trusted users are allowed to access the
local system without supplying a password. The library routine ruserok() (see
rcmd(3SOCKET)) performs the authentication procedure for programs by using the
/etc/hosts.equiv and .rhosts files. The /etc/hosts.equiv file applies to the
entire system, while individual users can maintain their own .rhosts files in their
home directories.

These files bypass the standard password-based user authentication mechanism. To
maintain system security, care must be taken in creating and maintaining these files.

The remote authentication procedure determines whether a user from a remote host
should be allowed to access the local system with the identity of a local user. This
procedure first checks the /etc/hosts.equiv file and then checks the .rhosts file
in the home directory of the local user who is requesting access. Entries in these files
can be of two forms. Positive entries allow access, while negative entries deny access.
The authentication succeeds when a matching positive entry is found. The procedure
fails when the first matching negative entry is found, or if no matching entries are
found in either file. The order of entries is important. If the files contain both positive
and negative entries, the entry that appears first will prevail. The rsh(1) and rcp(1)
programs fail if the remote authentication procedure fails. The rlogin program falls
back to the standard password-based login procedure if the remote authentication
fails.

Both files are formatted as a list of one-line entries. Each entry has the form:

hostname [username]

Hostnames must be the official name of the host, not one of its nicknames.

Negative entries are differentiated from positive entries by a ‘−’ character preceding
either the hostname or username field.

Positive Entries
If the form:

hostname

is used, then users from the named host are trusted. That is, they may access the
system with the same user name as they have on the remote system. This form may be
used in both the /etc/hosts.equiv and .rhosts files.

If the line is in the form:

hostname username
then the named user from the named host can access the system. This form may be used in individual .rhosts files to allow remote users to access the system as a different local user. If this form is used in the /etc/hosts.equiv file, the named remote user will be allowed to access the system as any local user.

netgroup(4) can be used in either the hostname or username fields to match a number of hosts or users in one entry. The form:

+@netgroup

allows access from all hosts in the named netgroup. When used in the username field, netgroups allow a group of remote users to access the system as a particular local user. The form:

hostname +@netgroup

allows all of the users in the named netgroup from the named host to access the system as the local user. The form:

+@netgroup1 +@netgroup2

allows the users in netgroup2 from the hosts in netgroup1 to access the system as the local user.

The special character ‘+’ can be used in place of either hostname or username to match any host or user. For example, the entry

+ 

will allow a user from any remote host to access the system with the same username. The entry

+ username

will allow the named user from any remote host to access the system. The entry

hostname +

will allow any user from the named host to access the system as the local user.

Negative Entries

Negative entries are preceded by a ‘-’ sign. The form:

−hostname

will disallow all access from the named host. The form:

−@netgroup

means that access is explicitly disallowed from all hosts in the named netgroup. The form:

hostname −username

disallows access by the named user only from the named host, while the form:
hosts.equiv(4)

will disallow access by all of the users in the named netgroup from all hosts.

Search Sequence

To help maintain system security, the /etc/hosts.equiv file is not checked when access is being attempted for super-user. If the user attempting access is not the super-user, /etc/hosts.equiv is searched for lines of the form described above. Checks are made for lines in this file in the following order:

1. +
2. +@netgroup
3. –@netgroup
4. –hostname
5. hostname

The user is granted access if a positive match occurs. Negative entries apply only to /etc/hosts.equiv and may be overridden by subsequent .rhosts entries.

If no positive match occurred, the .rhosts file is then searched if the user attempting access maintains such a file. This file is searched whether or not the user attempting access is the super-user. As a security feature, the .rhosts file must be owned by the user who is attempting access. Checks are made for lines in .rhosts in the following order:

1. +
2. +@netgroup
3. –@netgroup
4. –hostname
5. hostname

FILES
/etc/hosts.equiv system trusted hosts and users
-/ .rhosts user’s trusted hosts and users

SEE ALSO
rcp(1), rlogin(1), rsh(1), rcmd(3SOCKET), hosts(4), netgroup(4), passwd(4)

WARNINGS
Positive entries in /etc/hosts.equiv that include a username field (either an individual named user, a netgroup, or ‘+’ sign) should be used with extreme caution. Because /etc/hosts.equiv applies system-wide, these entries allow one, or a group of, remote users to access the system as any local user. This can be a security hole. For example, because of the search sequence, an /etc/hosts.equiv file consisting of the entries

+ –hostxxx

will not deny access to “hostxxx”.

File Formats  189
ike.config – configuration file for IKE policy

SYNOPSIS
/etc/inet/ike/config

DESCRIPTION
The /etc/inet/ike/config file contains rules for matching inbound IKE requests. It also contains rules for preparing outbound IKE requests.

You can test the syntactic correctness of an /etc/inet/ike/config file by using the -c or -f options of in.iked(1M). You must use the -c option to test a config file. You may need to use the -f option if it is not in /etc/inet/ike/config.

Lexical Components
On any line, an unquoted # character introduces a comment. The remainder of that line is ignored. Additionally, on any line, an unquoted // sequence introduces a comment. The remainder of that line is ignored.

There are several types of lexical tokens in the ike.config file:

num
A decimal, hex, or octal number representation is as in ‘C’.

IPaddr/prefix/range
An IPv4 or IPv6 address with an optional /NNN suffix, (where NNN is a num) and indicates an address (CIDR) prefix (for example, 10.1.2.0/24). An optional /ADDR suffix (where ADDR is a second IP address) indicates an address / mask pair (for example, 10.1.2.0/255.255.255.0). An optional -ADDR suffix (where ADDR is a second IP address) indicates an inclusive range of addresses (for example, 10.1.2.0-10.1.2.255). The / or - can be surrounded by an arbitrary amount of white space.

in.iked(1M) does not support IPv6.

XXX | YYY | ZZZ
Either the words XXX, YYY, or ZZZ, for example, [yes,no].

p1-id-type
An IKE phase 1 identity type. IKE phase 1 identity types include:

dn, DN
dns, DNS
fqdn, FQDN
gn, GN
ip, IP
ipv4
ipv4_prefix
ipv4_range
ipv6
ipv6_prefix
ipv6_range
mbox, MBOX
user_fqdn
"string"
A quoted string.
Examples include: "Label foo", or "C=US, OU=Sun Microsystems\, Inc.,
N=danmcd@eng.sun.com"
A backslash (\) is an escape character. If the string needs an actual backslash, two
must be specified.

cert-sel
A certificate selector, a string which specifies the identities of zero or more
certificates. The specifiers can conform to X.509 naming conventions.
A cert-sel can also use various shortcuts to match either subject alternative names,
the filename or slot of a certificate in /etc/inet/ike/publickeys, or even the
ISSUER. For example:

"SLOT=0"
"EMAIL=postmaster@domain.org"
"webmaster@domain.org" # Some just work w/o TYPE=
"IP=10.0.0.1"
"10.21.11.11" # Some just work w/o TYPE=
"DNS=www.domain.org"
"mailhost.domain.org" # Some just work w/o TYPE=
"ISSUER=C=US, O=Sun Microsystems\, Inc., CN=Sun CA"

Any cert-sel preceded by the character ! indicates a negative match, that is, not
matching this specifier. These are the same kind of strings used in ikecert(1M).

ldap-list
A quoted, comma-separated list of LDAP servers and ports.
For example, "ldap1.sun.com","ldap1.sun.com:389",
"ldap1.sun.com:389,ldap2.sun.com".
The default port for LDAP is 389.

parameter-list
A list of parameters.

File Body Entries
There are four main types of entries:

- global parameters
- IKE phase 1 transform defaults
- IKE rule defaults
- IKE rules

The global parameter entries are as follows:

cert_root cert-sel The X.509 distinguished name of a certificate that is a trusted
root CA certificate. It must be encoded in a file in the
/etc/inet/ike/publickeys directory. It must have a CRL in /etc/inet/ike/crls. Multiple cert_root parameters aggregate.

cert_trust cert-sel

Specifies an X.509 distinguished name of a certificate that is self-signed, or has otherwise been verified as trustworthy for signing IKE exchanges. It must be encoded in a file in /etc/inet/ike/publickeys. Multiple cert_trust parameters aggregate.

ignore_crls

If this keyword is present in the file, in.iked(1M) ignores Certificate Revocation Lists (CRLs) for root CAs (as given in cert_root).

ldap_server ldap-list

A list of LDAP servers to query for certificates. The list can be additive.

proxy string

The string following this keyword must be a URL for an HTTP proxy, for example, http://proxy:8080.

socks string

The string following this keyword must be a URL for a SOCKS proxy, for example, socks://socks-proxy.

use_http

If this keyword is present in the file, in.iked(1M) uses HTTP to retrieve Certificate Revocation Lists (CRLs).

The following IKE phase 1 transform parameters can be prefigured using file-level defaults. Values specified within any given transform override these defaults.

The IKE phase 1 transform defaults are as follows:

p1_lifetime_secs num

The proposed default lifetime, in seconds, of an IKE phase 1 security association (SA).

p1_nonce_len num

The length in bytes of the phase 2 (quick mode) nonce data. This cannot be specified on a per-rule basis.

The following IKE rule parameters can be prefigured using file-level defaults. Values specified within any given rule override these defaults, unless a rule cannot.

p2_nonce_len num

The length in bytes of the phase 2 (quick mode) nonce data. This cannot be specified on a per-rule basis.

local_id_type p1-id-type

The local identity for IKE requires a type. This identity type is reflected in the IKE exchange. The type can be one of the following:

- an IP address (for example, 10.1.1.2)
- DNS name (for example, test.domain.com)
- MBOX RFC 822 name (for example, root@domain.com)
A phase 1 transform specifies a method for protecting an IKE phase 1 exchange. An initiator offers up lists of phase 1 transforms, and a receiver is expected to only accept such an entry if it matches one in a phase 1 rule. There can be several of these, and they are additive. There must be either at least one phase 1 transform in a rule or a global default phase 1 transform list. In a configuration file without a global default phase 1 transform list and a rule without a phase, transform list is an invalid file. Unless specified as optional, elements in the parameter-list must occur exactly once within a given transform’s parameter-list:

- **oakley_group number**
  The Oakley Diffie-Hellman group used for IKE SA key derivation. Acceptable values are currently 1 (768-bit), 2 (1024-bit), or 5 (1536-bit).

- **encr_alg {3des, 3des-cbc, blowfish, des, des-cbc}**
  An encryption algorithm, as in ipsecconf(1M).

- **auth_alg {md5, sha, sha1}**
  An authentication algorithm, as in ipsecconf(1M).

- **auth_method {preshared, rsa_sig, rsa_encrypt, dss_sig}**
  The authentication method used for IKE phase 1.

- **p1_lifetime_secs num**
  Optional. The lifetime for a phase 1 SA.

- **p2_lifetime_secs num**
  If configuring the kernel defaults is not sufficient for different tasks, this parameter can be used on a per-rule basis to set the IPsec SA lifetimes in seconds.

- **p2_pfs num**
  The Oakley Diffie-Hellman group used for IPsec SA key derivation. Acceptable values are 0 (do not use Perfect Forward Secrecy for IPsec SAs), 1 (768-bit), 2 (1024-bit), and 5 (1536-bit).

An IKE rule starts with a right-curly-brace ({}), ends with a left-curly-brace ({}), and has the following parameters in between:

- **label string**
  Required parameter. The administrative interface to in.iked looks up phase 1 policy rules with the label as the search string. The
The administrative interface also converts the label into an index, suitable for an extended ACQUIRE message from PF_KEY - effectively tying IPsec policy to IKE policy in the case of a node initiating traffic. Only one label parameter is allowed per rule.

**local_addr <IPaddr/prefix/range>**
Required parameter. The local address, address prefix, or address range for this phase 1 rule. Multiple `local_addr` parameters accumulate within a given rule.

**remote_addr <IPaddr/prefix/range>**
Required parameter. The remote address, address prefix, or address range for this phase 1 rule. Multiple `remote_addr` parameters accumulate within a given rule.

**local_id_type p1-id-type**
Which phase 1 identity type I uses. This is needed because a single certificate can contain multiple values for use in IKE phase 1. Within a given rule, all phase 1 transforms must either use preshared or non-preshared authentication (they cannot be mixed). For rules with preshared authentication, the `local_id_type` parameter is optional, and defaults to IP. For rules which use non-preshared authentication, the 'local_id_type' parameter is required. Multiple 'local_id_type' parameters within a rule are not allowed.

**local_id cert-sel**
Disallowed for preshared authentication method; required parameter for non-preshared authentication method. The local identity string or certificate selector. Multiple `local_id` parameters accumulate within a given rule.

**remote_id cert-sel**
Disallowed for preshared authentication method; required parameter for non-preshared authentication method. Selector for which remote phase 1 identities are allowed by this rule. Multiple `remote_id` parameters accumulate within a given rule. If a single empty string ("") is given, then this accepts any remote ID for phase 1. It is recommended that certificate trust chains or address enforcement be configured strictly to
prevent a breakdown in security if this value for remote_id is used.

**p2_lifetime_secs num**

If configuring the kernel defaults is not sufficient for different tasks, this parameter can be used on a per-rule basis to set the IPsec SA lifetimes in seconds.

**p2_pfs num**

Use perfect forward secrecy for phase 2 (quick mode). If selected, the oakley group specified is used for phase 2 PFS. Acceptable values are 0 (do not use Perfect Forward Secrecy for IPsec SAs), 1 (768-bit), 2 (1024-bit), and 5 (1536-bit).

**p1_xform { parameter-list }**

A phase 1 transform specifies a method for protecting an IKE phase 1 exchange. An initiator offers up lists of phase 1 transforms, and a receiver is expected to only accept such an entry if it matches one in a phase 1 rule. There can be several of these, and they are additive. There must be either at least one phase 1 transform in a rule or a global default phase 1 transform list. A ike.config file without a global default phase 1 transform list and a rule without a phase 1 transform list is an invalid file. Elements within the parameter-list; unless specified as optional, must occur exactly once within a given transform’s parameter-list:

- **oakley_group number**
  The Oakley Diffie-Hellman group used for IKE SA key derivation. Acceptable values are currently 1 (768-bit), 2 (1024-bit), or 5 (1536-bit).

- **enctr_alg {3des, 3des-cbc, blowfish, des, des-cbc}**
  An encryption algorithm, as in ipseccnf(1M).

- **auth_alg {md5, sha, sha1}**
  An authentication algorithm, as specified in ipseckey(1M).

- **auth_method {preshared, rsa_sig, rsa_encrypt, dss_sig}**
  The authentication method used for IKE phase 1.
EXAMPLE 1 A Sample ike.config File

The following is an example of an ike.config file:

### BEGINNING OF FILE

### First some global parameters...

### certificate parameters...

# Root certificates. I SHOULD use a full Distinguished Name.
# I must have this certificate in my local filesystem, see ikecert(1m).
cert_root "C=US, O=Sun Microsystems\, Inc., CN=Sun CA"

# Explicitly trusted certs that need no signatures, or perhaps self-signed
# ones. Like root certificates, use full DN's for them for now.
cert_trust "EMAIL=root@domain.org"

# Where do I send LDAP requests?
ldap_server "ldap1.domain.org,ldap2.domain.org:389"

## phase 1 transform defaults...

p1_lifetime_secs 14400
p1_nonce_len 20

## Parameters that may also show up in rules.

p1_xform { auth_method preshared oakley_group 5 auth_alg sha
            encr_alg 3des }
p2_pfs 2

### Now some rules...

{  
    label "simple inheritor"
    local_id_type ip
    local_addr 10.1.1.1
    remote_addr 10.1.1.2
}

{  
    # an index-only rule. If I'm a receiver, and all I
    # have are index-only rules, what do I do about inbound IKE requests?
    # Answer: Take them all!

    label "default rule"
    # Use whatever "host" (e.g. IP address) identity is appropriate
    local_id_type ipv4

    local_addr 0.0.0.0/0
    remote_addr 0.0.0.0/0
  }
EXAMPLE 1 A Sample ike.config File  (Continued)

```
p2_pfs 5

# Now I'm going to have the pl_xforms
pl_xform { auth_method preshared oakley_group 5 auth_alg md5 encr_alg blowfish }
pl_xform { auth_method preshared oakley_group 5 auth_alg md5 encr_alg 3des }

# After said list, another keyword (or a '}'') will stop xform parsing.
}

# Let's try something a little more conventional.
label "host to .80 subnet"
local_id_type ip
local_id "10.1.86.51"
remote_id ""  # Take any, use remote_addr for access control.
local_addr 10.1.86.51
remote_addr 10.1.80.0/24
pl_xform { auth_method rsa_sig oakley_group 5 auth_alg md5 encr_alg 3des }
pl_xform { auth_method rsa_sig oakley_group 5 auth_alg md5 encr_alg blowfish }
pl_xform { auth_method rsa_sig oakley_group 5 auth_alg sha1 encr_alg 3des }
pl_xform { auth_method rsa_sig oakley_group 5 auth_alg sha1 encr_alg blowfish }
}

# How 'bout something with a different cert type and name?
label "punchin-point"
local_id_type mbox
local_id "ipsec-wizard@domain.org"
remote_id "10.5.5.128"
local_addr 0.0.0.0/0
remote_addr 10.5.5.128
pl_xform { auth_method rsa_sig oakley_group 5 auth_alg md5 encr_alg blowfish }
}

label "receiver side"
remote_id "ipsec-wizard@domain.org"
local_id_type ip
local_id "10.5.5.128"
```
EXAMPLE 1 A Sample ike.config File (Continued)

```plaintext
local_addr 10.5.5.128
remote_addr 0.0.0.0/0

pl_xform
{ auth_method rsa_sig oakley_group 5 auth_alg md5 encr_alg blowfish }
# NOTE: Specifying preshared null-and-voids the remote_id/local_id
# fields.
pl_xform
{ auth_method preshared oakley_group 5 auth_alg md5 encr_alg blowfish}
}
```

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
</tbody>
</table>

SEE ALSO
ikeadm(1M), in.iked(1M), ikecert(1M), ipseckey(1M), ipsecconf(1M), attributes(5), random(7D)


ike.preshared(4)

NAME
ike.preshared – pre-shared keys file for IKE

SYNOPSIS
/etc/inet/secret/ike.preshared

DESCRIPTION
The /etc/inet/secret/ike.preshared file contains secret keying material that two IKE instances can use to authenticate each other. Because of the sensitive nature of this data, it is kept in the /etc/inet/secret directory, which is only accessible by root.

Pre-shared keys are delimited by open-curly-brace ({}) and close-curly-brace (}) characters. There are five name-value pairs required inside a pre-shared key:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>localidtype</td>
<td>IP</td>
<td>localidtype IP</td>
</tr>
<tr>
<td>remoteidtype</td>
<td>IP</td>
<td>remoteidtype IP</td>
</tr>
<tr>
<td>localid</td>
<td>IP-address</td>
<td>localid 10.1.1.2</td>
</tr>
<tr>
<td>remoteid</td>
<td>IP-address</td>
<td>remoteid 10.1.1.3</td>
</tr>
<tr>
<td>key</td>
<td>hex-string</td>
<td>1234567890abcdef</td>
</tr>
</tbody>
</table>

Comment lines with # appearing in the first column are also legal.

Files in this format can also be used by the ikeadm(1M) command to load additional pre-shared keys into a running an in.iked(1M) process.

EXAMPLES

EXAMPLE 1 A Sample ike.preshared File

The following is an example of an ike.preshared file:

```
# Two pre-shared keys between myself, 10.1.1.2, and two remote
# hosts. Note that names are not allowed for IP addresses.
#
# A decent hex string can be obtained by performing:
#   od -x </dev/random | head
#
{
  localidtype IP
  localid 10.1.1.2
  remoteidtype IP
  remoteid 10.21.12.4
  key 4b656265207761732068657265210c0a
}
```

```
EXAMPLE 1 A Sample ike.preshared File (Continued)

    remoteid 10.9.1.25
    key 536f207765726c6f6e736572652c2052656e65652c20616e642043687269732e0a
}

SECURITY If this file is compromised, all IPsec security associations derived from secrets in this file will be compromised as well. The default permissions on ike.preshared are 0600. They should stay this way.

ATTRIBUTES See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
</tbody>
</table>

SEE ALSO od(1), ikeadm(1M), in.iked(1M), ipseckey(1M), attributes(5), random(7D)
The **inetd.conf** file contains the list of servers that **inetd(1M)** invokes when it receives an Internet request over a socket. Each server entry is composed of a single line of the form:

```
  service-name  endpoint-type  protocol  wait-status  uid  server-program
                     \server-arguments
```

Fields are separated by either SPACE or TAB characters. A `#` (number sign) indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines that search this file.

- **service-name**: The name of a valid service listed in the **services** file. For RPC services, the value of the **service-name** field consists of the RPC service name or program number, followed by a `/` (slash) and either a version number or a range of version numbers, for example, rstatd/2-4.

- **endpoint-type**: Can be one of:
  - `stream` for a stream socket
  - `dgram` for a datagram socket
  - `raw` for a raw socket
  - `seqpacket` for a sequenced packet socket
  - `tli` for all TLI endpoints

- **protocol**: A recognized protocol listed in the file `/etc/inet/protocols`. For servers capable of supporting TCP and UDP over IPv6, the following protocol types are also recognized:
  - `tcp6`
  - `udp6`

  `tcp6` and `udp6` are not official protocols; accordingly, they are not listed in the `/etc/inet/protocols` file.

Here the **inetd** program uses an **AF_INET6** type socket endpoint. These servers can also handle incoming IPv4 client requests in addition to IPv6 client requests.

For RPC services, the field consists of the string `rpc` followed by a `/` (slash) and either a `*` (asterisk), one or more nettypes, one or more netids, or a combination...
of nettypes and netids. Whatever the value, it is first
treated as a nettype. If it is not a valid nettype, then it is
treated as a netid. For example, rpc/* for an RPC
service using all the transports supported by the
system (the list can be found in the /etc/netconfig
file), equivalent to saying rpc/visible rpc/ticots
for an RPC service using the Connection-Oriented
Transport Service.

**wait-status**

This field has values wait or nowait. This entry
specifies whether the server that is invoked by inetd
will take over the listening socket associated with the
service, and whether once launched, inetd will wait
for that server to exit, if ever, before it resumes listening
for new service requests. The *wait-status* for datagram
servers must be set to wait, as they are always
invoked with the original datagram socket that will
participate in delivering the service bound to the
specified service. They do not have separate “listening”
and “accepting” sockets. Accordingly, do not configure
UDP services as nowait. This causes a race condition by
which the inetd program selects on the socket and the
server program reads from the socket. Many server
programs will be forked, and performance will be
severely compromised. Connection-oriented services
such as TCP stream services can be designed to be
either *wait* or *nowait* status.

**uid**

The user ID under which the server should run. This
allows servers to run with access privileges other than
those for root.

**server-program**

Either the pathname of a server program to be invoked
by inetd to perform the requested service, or the
value internal if inetd itself provides the service.

**server-arguments**

If a server must be invoked with command line
arguments, the entire command line (including
argument 0) must appear in this field (which consists of
all remaining words in the entry). If the server expects
inetd to pass it the address of its peer, for
compatibility with 4.2BSD executable daemons, then
the first argument to the command should be specified
as %A. No more than 20 arguments are allowed in this
field. The %A argument is implemented only for
services whose *wait-status* value is *wait*.

**FILES**

/etc/netconfig  network configuration file
/etc/inet/protocols  Internet protocols
/etc/inet/services  Internet network services

SEE ALSO  rlogin(1), rsh(1), in.tftpd(1M), inetd(1M), services(4)

NOTES  /etc/inet/inetd.conf is the official SVR4 name of the inetd.conf file. The symbolic link /etc/inetd.conf exists for BSD compatibility.
inet_type – default Internet protocol type

/etc/default/inet_type

The inet_type file defines the default IP protocol to use. Currently this file is only
used by the ifconfig(1M) and netstat(1M) commands.

The inet_type file can contain a number of <variable>=<value> lines. Currently,
the only variable defined is DEFAULT_IP, which can be assigned a value of
IP_VERSION4, IP_VERSION6, or BOTH.

The output displayed by the ifconfig and netstat commands can be controlled by
the value of DEFAULT_IP set in inet_type file. By default, both commands display
the IPv4 and IPv6 information available on the system. The user can choose to
suppress display of IPv6 information by setting the value of DEFAULT_IP. The
following shows the possible values for DEFAULT_IP and the resulting ifconfig
and netstat output that will be displayed:

IP_VERSION4 Displays only IPv4 related information. The output displayed is
backward compatible with older versions of the ifconfig(1M)
and netstat(1M) commands.

IP_VERSION6 Displays both IPv4 and IPv6 related information for ifconfig
and netstat.

BOTH Displays both IPv4 and IPv6 related information for ifconfig
and netstat.

The command-line options to the ifconfig and netstat commands override the
effect of DEFAULT_IP as set in the inet_type file. For example, even if the value of
DEFAULT_IP is IP_VERSION4, the command
example% ifconfig -a6 will display all IPv6 interfaces.

EXAMPLE 1 Suppressing IPv6 Related Output

This is what the inet_type file must contain if you want to suppress IPv6 related
output:

DEFAULT_IP=IP_VERSION4

SEE ALSO ifconfig(1M), netstat(1M)
init.d – initialization and termination scripts for changing init states

SYNOPSIS
/etc/init.d

DESCRIPTION
/etc/init.d is a directory containing initialization and termination scripts for changing init states. These scripts are linked when appropriate to files in the rc?.d directories, where '?' is a single character corresponding to the init state. See init(1M) for definitions of the states.

File names in rc?.d directories are of the form [SK]nn<init.d filename>, where S means start this job, K means kill this job, and nn is the relative sequence number for killing or starting the job.

When entering a state (init S,0,2,3,etc.) the rc[S0-6] script executes those scripts in /etc/rc[S0-6].d that are prefixed with K followed by those scripts prefixed with S. When executing each script in one of the /etc/rc[S0-6] directories, the /sbin/rc[S0-6] script passes a single argument. It passes the argument 'stop' for scripts prefixed with K and the argument 'start' for scripts prefixed with S. There is no harm in applying the same sequence number to multiple scripts. In this case the order of execution is deterministic but unspecified.

Guidelines for selecting sequence numbers are provided in README files located in the directory associated with that target state. For example, /etc/rc[S0-6].d/README. Absence of a README file indicates that there are currently no established guidelines.

EXAMPLES

EXAMPLE 1 Example of /sbin/rc2.

When changing to init state 2 (multi-user mode, network resources not exported), /sbin/rc2 is initiated by the init process. The following steps are performed by /sbin/rc2.

1. In the directory /etc/rc2.d are files used to stop processes that should not be running in state 2. The filenames are prefixed with K. Each K file in the directory is executed (by /sbin/rc2) in alphanumeric order when the system enters init state 2. See example below.

2. Also in the rc2.d directory are files used to start processes that should be running in state 2. As in Step 1, each S file is executed.

Assume the file /etc/init.d/netdaemon is a script that will initiate networking daemons when given the argument 'start', and will terminate the daemons if given the argument 'stop'. It is linked to /etc/rc2.d/S68netdaemon, and to /etc/rc0.d/K67netdaemon. The file is executed by /etc/rc2.d/S68netdaemon start when init state 2 is entered and by /etc/rc0.d/K67netdaemon stop when shutting the system down.

SEE ALSO
init(1M)
NOTES | /sbin/rc2 has references to the obsolescent rc.d directory. These references are for compatibility with old INSTALL scripts. New INSTALL scripts should use the init.d directory for related executables. The same is true for the shutdown.d directory.
The file /etc/inittab controls process dispatching by init. The processes most typically dispatched by init are daemons.

The inittab file is composed of entries that are position dependent and have the following format:

```
id : rstate : action : process
```

Each entry is delimited by a newline; however, a backslash (\) preceding a newline indicates a continuation of the entry. Up to 512 characters for each entry are permitted. Comments may be inserted in the process field using the convention for comments described in sh(1). There are no limits (other than maximum entry size) imposed on the number of entries in the inittab file. The entry fields are:

- **id**: One to four characters used to uniquely identify an entry. Do not use the characters "r" or "t" as the first or only character in this field. These characters are reserved for the use of rlogin(1) and telnet(1).

- **rstate**: Define the run level in which this entry is to be processed. Run-levels effectively correspond to a configuration of processes in the system. That is, each process spawned by init is assigned a run level(s) in which it is allowed to exist. The run levels are represented by a number ranging from 0 through 6. For example, if the system is in run level 1, only those entries having a 1 in the rstate field are processed.

  When init is requested to change run levels, all processes that do not have an entry in the rstate field for the target run level are sent the warning signal SIGTERM and allowed a 5-second grace period before being forcibly terminated by the kill signal SIGKILL. The rstate field can define multiple run levels for a process by selecting more than one run level in any combination from 0 through 6. If no run level is specified, then the process is assumed to be valid at all run levels 0 through 6.

  There are three other values, a, b and c, which can appear in the rstate field, even though they are not true run levels. Entries which have these characters in the rstate field are processed only when an init or telinit process requests them to be run (regardless of the current run level of the system). See init(1M). These differ from run levels in that init can never enter run level a, b or c. Also, a request for the execution of any of these processes does not change the current run level.

  Furthermore, a process started by an a, b or c command is not killed when init changes levels. They are killed only if their line in inittab is marked off in the action field, their line is deleted entirely from inittab, or init goes into single-user state.
Key words in this field tell init how to treat the process specified in the process field. The actions recognized by init are as follows:

respawn
If the process does not exist, then start the process; do not wait for its termination (continue scanning the inittab file), and when the process dies, restart the process. If the process currently exists, do nothing and continue scanning the inittab file.

wait
When init enters the run level that matches the entry’s rstate, start the process and wait for its termination. All subsequent reads of the inittab file while init is in the same run level cause init to ignore this entry.

once
When init enters a run level that matches the entry’s rstate, start the process, do not wait for its termination. When it dies, do not restart the process. If init enters a new run level and the process is still running from a previous run level change, the program is not restarted.

boot
The entry is to be processed only at init’s boot-time read of the inittab file. init is to start the process and not wait for its termination; when it dies, it does not restart the process. In order for this instruction to be meaningful, the rstate should be the default or it must match init’s run level at boot time. This action is useful for an initialization function following a hardware reboot of the system.

bootwait
The entry is to be processed the first time init goes from single-user to multi-user state after the system is booted. (If initdefault is set to 2, the process runs right after the boot.) init starts the process, waits for its termination and, when it dies, does not restart the process.

powerfail
Execute the process associated with this entry only when init receives a power fail signal, SIGPWR (see signal(3C)).

download
Execute the process associated with this entry only when init receives a power fail signal, SIGPWR, and wait until it terminates before continuing any processing of inittab.

off
If the process associated with this entry is currently running, send the warning signal SIGTERM and wait 5 seconds before forcibly terminating the process with the kill signal SIGKILL. If the process is nonexistent, ignore the entry.
ondemand
This instruction is really a synonym for the respawn action. It is functionally identical to respawn but is given a different keyword in order to divorce its association with run levels. This instruction is used only with the a, b or c values described in the rstate field.

initdefault
An entry with this action is scanned only when init is initially invoked. init uses this entry to determine which run level to enter initially. It does this by taking the highest run level specified in the rstate field and using that as its initial state. If the rstate field is empty, this is interpreted as 0123456 and init will enter run level 6. This will cause the system to loop (it will go to firmware and reboot continuously). Additionally, if init does not find an initdefault entry in inittab, it requests an initial run level from the user at reboot time.

sysinit
Entries of this type are executed before init tries to access the console (that is, before the Console Login: prompt). It is expected that this entry will be used only to initialize devices that init might try to ask the run level question. These entries are executed and init waits for their completion before continuing.

process
Specify a command to be executed. The entire process field is prefixed with exec and passed to a forked sh as sh -c 'exec command'. For this reason, any legal sh syntax can appear in the process field.

SEE ALSO
sh(1), who(1), init(1M), ttymon(1M), exec(2), open(2), signal(3C)
The ipnodes file is a local database that associates the names of nodes with their Internet Protocol (IP) addresses. IP addresses can be either an IPv4 or an IPv6 address. The ipnodes file can be used in conjunction with, or instead of, other ipnodes databases, including the Domain Name System (DNS), the NIS ipnodes map, and the NIS+ ipnodes table. Programs use library interfaces to access information in the ipnodes file.

The ipnodes file has one entry for each IP address of each node. If a node has more than one IP address, it will have one entry for each, on consecutive lines. The format of each line is:

```
IP-address official-node-name nicknames...
```

Items are separated by any number of SPACE and/or TAB characters. The first item on a line is the node’s IP address. The second entry is the node’s official name. Subsequent entries on the same line are alternative names for the same machine, or “nicknames.” Nicknames are optional.

For a node with more than one IP address, consecutive entries for these addresses may contain the same or differing nicknames. Different nicknames are useful for assigning distinct names to different addresses.

A call to getipnodebyname(3SOCKET) returns a hostent structure containing the union of all addresses and nicknames from each line containing a matching official name or nickname.

A ‘#’ indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines that search the file.

Network addresses are written in one of two ways:

- The conventional "decimal dot" notation and interpreted using the inet_addr routine from the Internet address manipulation library, inet(3SOCKET).
- The IP Version 6 protocol [IPV6], defined in RFC 1884 and interpreted using the inet_pton() routine from the Internet address manipulation library. See inet(3SOCKET).

These interfaces supports node names as defined in Internet RFC 952 which states:

A "name" (Net, Host, Gateway, or Domain name) is a text string up to 24 characters drawn from the alphabet (A-Z), digits (0-9), minus sign (-), and period (.). Note that periods are only allowed when they serve to delimit components of "domain style names". (See RFC 921, "Domain Name System Implementation Schedule," for background). No blank or space characters are permitted as part of a name. No distinction is made between upper and lower case. The first character must be an alpha character. The last character must not be a minus sign or period.
Although the interface accepts node names longer than 24 characters for the node portion (exclusive of the domain component), choosing names for nodes that adhere to the 24 character restriction will insure maximum interoperability on the Internet.

A node which serves as a GATEWAY should have "-GATEWAY" or "-GW" as part of its name. Nodes which do not serve as Internet gateways should not use "-GATEWAY" and "-GW" as part of their names. A node that is a TAC should have "-TAC" as the last part of its node name, if it is a DoD node. Single character names or nicknames are not allowed.

RFC 952 has been modified by RFC 1123 to relax the restriction on the first character being a digit.

EXAMPLE 1 A Typical Line from the ipnodes File

The following is a typical line from the ipnodes file:

```
2::56:a00:20ff:fe7b:b667 foo # John Smith
```

SEE ALSO

in.named(1M), getipnodebyname(3SOCKET), inet(3SOCKET),
nsswitch.conf(4), resolv.conf(4), hosts(4)


NOTES

IPv4 addresses can be defined in the ipnodes file or in the hosts file. See hosts(4). The ipnodes file will be searched for IPv4 addresses when using the getipnodebyname(3SOCKET) API. If no matching IPv4 addresses are found in the ipnodes file, then the hosts file will be searched. To prevent delays in name resolution and to keep /etc/inet/ipnodes and /etc/inet/hosts synchronized, IPv4 addresses defined in the hosts file should be copied to the ipnodes file.
### NAME
issue – issue identification file

### DESCRIPTION
The file /etc/issue contains the issue or project identification to be printed as a login prompt. issue is an ASCII file that is read by program ttymon and then written to any terminal spawned or respawned, prior to the normal prompt.

### FILES
/etc/issue

### SEE ALSO
login(1), ttymon(1M)
kadm5.acl – Kerberos access control list (ACL) file

/etc/krb5/kadm5.acl

The ACL file is used by the kadmind(1M) command to determine which principals are allowed to perform Kerberos administration actions. For operations that affect principals, the ACL file also controls which principals can operate on which other principals. The location of the ACL file is determined by the acl_file configuration variable in the kdc.conf(4) file. The default location is /etc/krb5/kadm5.acl.

The ACL file can contain comment lines, null lines, or lines that contain ACL entries. Comment lines start with the pound sign (#) and continue until the end of the line.

The order of entries is significant. The first matching entry specifies the principal on which the control access applies, whether it is on just the principal or on the principal when it operates on a target principal.

Lines containing ACL entries must have the following format:

principal operation-mask [operation-target]

principal
Specifies the principal on which the operation-mask applies. Can specify either a partially or fully qualified Kerberos principal name. Each component of the name can be substituted with a wildcard, using the asterisk ( * ) character.

operation-mask
Specifies what operations can or cannot be performed by a principal matching a particular entry. Specify operation-mask as one or more privileges.

A privilege is a string of one or more of the following characters: a, A, c, C, d, D, i, I, l, L, m, M, x, or *. Generally, if the character is lowercase, the privilege is allowed and if the character is uppercase, the operation is disallowed. The x and * characters are exceptions to the uppercase convention.

The following privileges are supported:

a Allows the addition of principals or policies in the database.
A Disallows the addition of principals or policies in the database.
c Allows the changing of passwords for principals in the database.
C Disallows the changing of passwords for principals in the database.
d Allows the deletion of principals or policies in the database.
D Disallows the deletion of principals or policies in the database.
i Allows inquiries to the database.
I Disallows inquiries to the database.
l Allows the listing of principals or policies in the database.
Disallows the listing of principals or policies in the database.

m Allows the modification of principals or policies in the database.

M Disallows the modification of principals or policies in the database.

x Short for specifying privileges a, d, m, c, i, and l. The same as *.

* Short for specifying privileges a, d, m, c, i, and l. The same as x.

**operation-target**

Optional. When specified, the privileges apply to the principal when it operates on the operation-target. For the operation-target, you can specify a partially or fully qualified Kerberos principal name. Each component of the name can be substituted by a wildcard, using the asterisk (*) character.

**EXAMPLE 1** Specifying a Standard, Fully Qualified Name

The following ACL entry specifies a standard, fully qualified name:

```
user/instance@realm adm
```

The operation-mask applies only to the `user/instance@realm` principal and specifies that the principal can add, delete, or modify principals and policies, but it cannot change passwords.

**EXAMPLE 2** Specifying a Standard Fully Qualified Name and Target

The following ACL entry specifies a standard, fully qualified name:

```
user/instance@realm cim service/instance@realm
```

The operation-mask applies only to the `user/instance@realm` principal operating on the `service/instance@realm` target, and specifies that the principal can change the target’s password, request information about the target, and modify it.

**EXAMPLE 3** Specifying a Name Using a Wildcard

The following ACL entry specifies a name using a wildcard:

```
user/*@realm ac
```

The operation-mask applies to all principals in realm `realm` whose first component is `user` and specifies that the principals can add principals and change passwords.

**EXAMPLE 4** Specifying a Name Using a Wildcard and a Target

The following ACL entry specifies a name using a wildcard and a target:

```
user/*@realm i */instance@realm
```

The operation-mask applies to all principals in realm `realm` whose first component is `user` and specifies that the principals can perform inquiries on principals whose second component is `instance` and realm is `realm`. 
FILES
/etc/krb5/kdc.conf
  KDC configuration information.

SEE ALSO
kpasswd(1), gkadmin(1M), kadmin(1M), kadmin.local(1M), kdb5_util(1M),
kdc.conf(4), SEAM(5)
NAME  kdc.conf – Key Distribution Center (KDC) configuration file

SYNOPSIS  /etc/krb5/kdc.conf

DESCRIPTION  The kdc.conf file contains KDC configuration information, including defaults used when issuing Kerberos tickets. This file must reside on all KDC servers. After you make any changes to the kdc.conf file, stop and restart the krb5kdc daemon on the KDC for the changes to take effect.

The format of the kdc.conf consists of section headings in square brackets ([ ]). Each section contains zero or more configuration variables (called relations), of the form of:

relation = relation-value

or

relation-subsection = {
  relation = relation-value
  relation = relation-value
}

The kdc.conf file contains one of more of the following three sections:

kdcdefaults
  Contains default values for overall behavior of the KDC.

realms
  Contains subsections for Kerberos realms, where relation-subsection is the name of a realm. Each subsection contains relations that define KDC properties for that particular realm, including where to find the Kerberos servers for that realm.

logging
  Contains relations that determine how Kerberos programs perform logging.

The kdcdefaults Section

The following relation can be defined in the [kdcdefaults] section:

kdc_ports
  This relation lists the ports on which the Kerberos server should listen by default. This list is a comma-separated list of integers. If this relation is not specified, the Kerberos server listens on port 750 and port 88.

The realms Section

This section contains subsections for Kerberos realms, where relation-subsection is the name of a realm. Each subsection contains relations that define KDC properties for that particular realm.

The following relations can be specified in each subsection:

acl_file
  (string) Location of the Kerberos V5 access control list (ACL) file that kadmin uses to determine the privileges allowed to each principal on the database. The default location is /etc/krb5/kadm5.acl.

admin_keytab
  (string) Location of the keytab file that kadmin uses to authenticate to the database. The default location is /etc/krb5/kadm5.keytab.
database_name
  (string) Location of the Kerberos database for this realm. The default location is
  /var/krb5/principal.db.

default_principal_expiration
  (absolute time string) The default expiration date of principals created in this realm.
  See the Time Format section in kinit(1) for the valid absolute time formats you
  can use for default_principal_expiration.

default_principal_flags
  (flag string) The default attributes of principals created in this realm.

dict_file
  (string) Location of the dictionary file containing strings that are not allowed as
  passwords. A principal with any password policy is not allowed to select a
  password in the dictionary. The default location is /var/krb5/kadm5.dict.

encryption_type
  (encryption type string) The encryption type used for this realm. The
  des-cbc-crc and des-cbc-md5 encryption types are supported at this time.

kadmind_port
  (port number) The port that the kadmind daemon is to listen on for this realm. The
  assigned port for kadmind is 749.

key_stash_file
  (string) Location where the master key has been stored (by kdb5_util stash).
  The default location is /var/krb5/.k5.realm, where realm is the Kerberos realm.

kdc_ports
  (string) The list of ports that the KDC listens on for this realm. By default, the value
  of kdc_ports as specified in the [kdcdefaults] section is used.

master_key_name
  (string) The name of the master key.

master_key_type
  (key type string) The master key’s key type. Only des-cbc-crc is supported at
  this time.

max_life
  (delta time string) The maximum time period for which a ticket is valid in this
  realm. See the Time Format section in kinit(1) for the valid time duration
  formats you can use for max_life.

max_renewable_life
  (delta time string) The maximum time period during which a valid ticket can be
  renewed in this realm. See the Time Format section in kinit(1) for the valid time
  duration formats you can use for max_renewable_life.

supported_enctypes
  List of key/salt strings. The default key/salt combinations of principals for
  this realm. The key is separated from the salt by a period (.). Multiple key/salt
  strings can be used by separating each string with a space. The salt is additional

The logging Section

This section indicates how Kerberos programs perform logging. The same relation can be repeated if you want to assign it multiple logging methods. The following relations can be defined in the [logging] section:

**kdc**
- Specifies how the KDC is to perform its logging. The default is FILE:/var/krb5/kdc.log.

**admin_server**
- Specifies how the administration server is to perform its logging. The default is FILE:/var/krb5/kadmin.log.

**default**
- Specifies how to perform logging in the absence of explicit specifications.

The [logging] relations can have the following values:

**FILE:filename**
- This value causes the entity’s logging messages to go to the specified file. If the ‘=’ form is used, the file is overwritten. If the ‘:’ form is used, the file is appended to.

**STDERR**
- This value sends the entity’s logging messages to its standard error stream.

**CONSOLE**
- This value sends the entity’s logging messages to the console, if the system supports it.

**DEVICE=devicename**
- This sends the entity’s logging messages to the specified device.

**SYSLOG[:severity[:facility]]**
- This sends the entity’s logging messages to the system log.

The severity argument specifies the default severity of system log messages. This default can be any of the following severities supported by the syslog(3C) call, minus the LOG_prefix: LOG_EMERG, LOG_ALERT, LOG_CRIT, LOG_ERR, LOG_WARNING, LOG_NOTICE, LOG_INFO, and LOG_DEBUG. For example, a value of CRIT would specify LOG_CRIT severity.

The facility argument specifies the facility under which the messages are logged. This can be any of the following facilities supported by the syslog(3C) call minus the LOG_prefix: LOG_KERN, LOG_USER, LOG_MAIL, LOG_DAEMON, LOG_AUTH, LOG_LPR, LOG_NEWS, LOG_UUCP, LOG_CRON, and LOG_LOCAL0 through LOG_LOCAL7.
If no severity is specified, the default is ERR. If no facility is specified, the default is AUTH.

In the following example, the logging messages from the KDC go to the console and to the system log under the facility LOG_DAEMON with default severity of LOG_INFO; the logging messages from the administration server are appended to the /var/krb5/kadmin.log file and sent to the /dev/tty04 device.

```
[logging]
kdc = CONSOLE
kdc = SYSLOG:INFO:DAEMON
admin_server = FILE:/export/logging/kadmin.log
admin_server = DEVICE=/dev/tty04
```

**EXAMPLE 1 Sample kdc.conf File**

The following is an example of a kdc.conf file:

```
[kdcdefaults]
kdc_ports = 88

[realms]
ATHENA.MIT.EDU = {
    kadmind_port = 749
    max_life = 10h 0m 0s
    max_renewable_life = 7d 0h 0m 0s
    master_key_type = des-cbc-crc
    supported_enctypes = des-cbc-crc: normal
}

[logging]
kdc = FILE:/export/logging/kdc.log
admin_server = FILE:/export/logging/kadmin.log
```

**FILES**

- `/etc/krb5/kadm5.acl`
  - List of principals and their kadmin administrative privileges.

- `/etc/krb5/kadm5.keytab`
  - Keytab for kadmin/admin Principal.

- `/var/krb5/principal.db`
  - Kerberos principal database.

- `/var/krb5/kadm5.dict`
  - Dictionary of strings explicitly disallowed as passwords.

- `/var/krb5/kdc.log`
  - KDC logging file.

- `/var/krb5/kadmin.log`
  - Kerberos administration server logging file.

**SEE ALSO**

- `kpasswd(1)`, `gkadmin(1M)`, `kadmind(1M)`, `kadmin.local(1M)`, `kdb5_util(1M)`, `syslog(3C)`, `kadm5.acl(4)`, `SEAM(5)`
keytables(4)

NAME
keytables – keyboard table descriptions for loadkeys and dumpkeys

DESCRIPTION
These files are used by loadkeys(1) to modify the translation tables used by the keyboard streams module and generated by (see loadkeys(1)) from those translation tables.

Any line in the file beginning with # is a comment, and is ignored. # is treated specially only at the beginning of a line.

Other lines specify the values to load into the tables for a particular keystation. The format is either:

`key number list_of_entries`

or

`swap number1 with number2`

or

`key number1 same as number2`

or a blank line, which is ignored.

`key number list_of_entries`

sets the entries for keystation number from the list given. An entry in that list is of the form

`tablename code`

where tablename is the name of a particular translation table, or all. The translation tables are:

- **base**: entry when no shifts are active
- **shift**: entry when "Shift" key is down
- **caps**: entry when "Caps Lock" is in effect
- **ctrl**: entry when "Control" is down
- **altg**: entry when "Alt Graph" is down
- **num1**: entry when "Num Lock" is in effect
- **up**: entry when a key goes up

All tables other than up refer to the action generated when a key goes down. Entries in the up table are used only for shift keys, since the shift in question goes away when the key goes up, except for keys such as "Caps Lock" or "Num Lock"; the keyboard streams module makes the key look as if it were a latching key.
A table name of `all` indicates that the entry for all tables should be set to the specified value, with the following exception: for entries with a value other than `hole`, the entry for the `numl` table should be set to `nonl`, and the entry for the `up` table should be set to `nop`.

The `code` specifies the effect of the key in question when the specified shift key is down. A `code` consists of either:

- A character, which indicates that the key should generate the given character. The character can either be a single character, a single character preceded by `^` which refers to a "control character" (for instance, `^c` is control-C), or a C-style character constant enclosed in single quote characters (`'`), which can be expressed with C-style escape sequences such as `\r` for RETURN or `\000` for the null character. Note that the single character may be any character in an 8-bit character set, such as ISO 8859/1.

- A string, consisting of a list of characters enclosed in double quote characters (`"`). Note that the use of the double quote character means that a `code` of double quote must be enclosed in single quotes.

- One of the following expressions:

  - `shiftkeys+leftshift` the key is to be the left-hand "Shift" key
  - `shiftkeys+rightshift` the key is to be the right-hand "Shift" key
  - `shiftkeys+leftctrl` the key is to be the left-hand "Control" key
  - `shiftkeys+rightctrl` the key is to be the right-hand "Control" key
  - `shiftkeys+alt` the key is to be the "Alt" shift key
  - `shiftkeys+altgraph` the key is to be the "Alt Graph" shift key
  - `shiftkeys+capslock` the key is to be the "Caps Lock" key
  - `shiftkeys+shiftlock` the key is to be the "Shift Lock" key
  - `shiftkeys+numlock` the key is to be the "Num Lock" key
  - `buckybits+systembit` the key is to be the "Stop" key in SunView; this is normally the L1 key, or the SETUP key on the VT100 keyboard
  - `buckybits+metabit` the key is to be the "meta" key. That is, the "Left" or "Right" key on a Sun-2 or Sun-3 keyboard or the "diamond" key on a Sun-4 keyboard
  - `compose` the key is to be the "Compose" key
  - `ctrlq` on the "VT100" keyboard, the key is to transmit the control-Q character (this would be the entry for the "Q" key in the `ctrl` table)
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ctrls</code></td>
<td>in the &quot;VT100&quot; keyboard, the key is to transmit the control-S character (this would be the entry for the &quot;S&quot; key in the <code>ctrl</code> table)</td>
</tr>
<tr>
<td><code>noscroll</code></td>
<td>on the &quot;VT100&quot; keyboard, the key is to be the &quot;No Scroll&quot; key</td>
</tr>
<tr>
<td><code>string+uparrow</code></td>
<td>the key is to be the &quot;up arrow&quot; key</td>
</tr>
<tr>
<td><code>string+downarrow</code></td>
<td>the key is to be the &quot;down arrow&quot; key</td>
</tr>
<tr>
<td><code>string+leftarrow</code></td>
<td>the key is to be the &quot;left arrow&quot; key</td>
</tr>
<tr>
<td><code>string+rightarrow</code></td>
<td>the key is to be the &quot;right arrow&quot; key</td>
</tr>
<tr>
<td><code>string+homearrow</code></td>
<td>the key is to be the &quot;home&quot; key</td>
</tr>
<tr>
<td><code>fa_acute</code></td>
<td>the key is to be the acute accent &quot;floating accent&quot; key</td>
</tr>
<tr>
<td><code>fa_cedilla</code></td>
<td>the key is to be the cedilla &quot;floating accent&quot; key</td>
</tr>
<tr>
<td><code>fa_cflex</code></td>
<td>the key is to be the circumflex &quot;floating accent&quot; key</td>
</tr>
<tr>
<td><code>fa_grave</code></td>
<td>the key is to be the grave accent &quot;floating accent&quot; key</td>
</tr>
<tr>
<td><code>fa_tilde</code></td>
<td>the key is to be the tilde &quot;floating accent&quot; key</td>
</tr>
<tr>
<td><code>fa.umlaut</code></td>
<td>the key is to be the umlaut &quot;floating accent&quot; key</td>
</tr>
<tr>
<td><code>nonl</code></td>
<td>this is used only in the Num Lock table; the key is not to be affected by the state of Num Lock</td>
</tr>
<tr>
<td><code>pad0</code></td>
<td>the key is to be the &quot;0&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad1</code></td>
<td>the key is to be the &quot;1&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad2</code></td>
<td>the key is to be the &quot;2&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad3</code></td>
<td>the key is to be the &quot;3&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad4</code></td>
<td>the key is to be the &quot;4&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad5</code></td>
<td>the key is to be the &quot;5&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad6</code></td>
<td>the key is to be the &quot;6&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad7</code></td>
<td>the key is to be the &quot;7&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad8</code></td>
<td>the key is to be the &quot;8&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad9</code></td>
<td>the key is to be the &quot;9&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>pad.dot</code></td>
<td>the key is to be the &quot;.&quot; key on the numeric keypad</td>
</tr>
<tr>
<td><code>padenter</code></td>
<td>the key is to be the &quot;Enter&quot; key on the numeric keypad</td>
</tr>
</tbody>
</table>
keytables(4)

<table>
<thead>
<tr>
<th>padplus</th>
<th>the key is to be the &quot;+&quot; key on the numeric keypad</th>
</tr>
</thead>
<tbody>
<tr>
<td>padadminus</td>
<td>the key is to be the &quot;−&quot; key on the numeric keypad</td>
</tr>
<tr>
<td>padstar</td>
<td>the key is to be the &quot;★&quot; key on the numeric keypad</td>
</tr>
<tr>
<td>padslash</td>
<td>the key is to be the &quot;/&quot; key on the numeric keypad</td>
</tr>
<tr>
<td>padequal</td>
<td>the key is to be the &quot;=&quot; key on the numeric keypad</td>
</tr>
<tr>
<td>padsep</td>
<td>the key is to be the &quot;,&quot; (separator) key on the numeric keypad</td>
</tr>
<tr>
<td>lf(n)</td>
<td>the key is to be the left-hand function key n</td>
</tr>
<tr>
<td>rf(n)</td>
<td>the key is to be the right-hand function key n</td>
</tr>
<tr>
<td>tf(n)</td>
<td>the key is to be the top function key n</td>
</tr>
<tr>
<td>bf(n)</td>
<td>the key is to be the &quot;bottom&quot; function key n</td>
</tr>
<tr>
<td>nop</td>
<td>the key is to do nothing</td>
</tr>
<tr>
<td>error</td>
<td>this code indicates an internal error; to be used only for keystation 126, and must be used there</td>
</tr>
<tr>
<td>idle</td>
<td>this code indicates that the keyboard is idle (that is, has no keys down); to be used only for all entries other than the num1 and up table entries for keystation 127, and must be used there</td>
</tr>
<tr>
<td>oops</td>
<td>this key exists, but its action is not defined; it has the same effect as nop</td>
</tr>
<tr>
<td>reset</td>
<td>this code indicates that the keyboard has just been reset; to be used only for the up table entry for keystation 127, and must be used there.</td>
</tr>
<tr>
<td>swap number1 with number2</td>
<td>exchanges the entries for keystations number1 and number2.</td>
</tr>
<tr>
<td>key number1 same as number2</td>
<td>sets the entries for keystation number1 to be the same as those for keystation number2. If the file does not specify entries for keystation number2, the entries currently in the translation table are used; if the file does specify entries for keystation number2, those entries are used.</td>
</tr>
</tbody>
</table>

EXAMPLE 1 Example of setting multiple keystations.

The following entry sets keystation 15 to be a "hole" (that is, an entry indicating that there is no keystation 15); sets keystation 30 to do nothing when Alt Graph is down, generate "!" when Shift is down, and generate "1" under all other circumstances; and sets keystation 76 to be the left-hand Control key.

EXAMPLES
EXAMPLE 1  Example of setting multiple keystations.  (Continued)

key 15  all hole
key 30  base 1 shift ! caps 1 ctrl 1 altg nop
key 76  all shiftkeys+leftctrl up shiftkeys+leftctrl

EXAMPLE 2  Exchange DELETE and BACKSPACE keys

The following entry exchanges the Delete and Back Space keys on the Type 4 keyboard:

swap 43 with 66

Keystation 43 is normally the Back Space key, and keystation 66 is normally the Delete key.

EXAMPLE 3  Disable CAPS LOCK key

The following entry disables the Caps Lock key on the Type 3 and U.S. Type 4 keyboards:

key 119 all nop

EXAMPLE 4  Standard translation tables for the U.S. Type 4 keyboard

The following specifies the standard translation tables for the U.S. Type 4 keyboard:

key 0  all hole
key 1  all buckybits+systembit up buckybits+systembit
key 2  all hole
key 3  all lf(2)
key 4  all hole
key 5  all tf(1)
key 6  all tf(2)
key 7  all tf(10)
key 8  all tf(3)
key 9  all tf(11)
key 10 all tf(4)
key 11 all tf(12)
key 12 all tf(5)
key 13 all shiftkeys+altgraph up shiftkeys+altgraph
key 14 all tf(6)
key 15 all hole
key 16 all tf(7)
key 17 all tf(8)
key 18 all tf(9)
key 19 all shiftkeys+alt up shiftkeys+alt
key 20 all hole
key 21 all rf(1)
key 22 all rf(2)
key 23 all rf(3)
key 24 all hole
key 25 all lf(3)
key 26 all lf(4)
### EXAMPLE 4

Standard translation tables for the U.S. Type 4 keyboard

(Continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>all hole</td>
</tr>
<tr>
<td>28</td>
<td>all hole</td>
</tr>
<tr>
<td>29</td>
<td>all `^[</td>
</tr>
<tr>
<td>30</td>
<td>base 1 shift 1 caps 1 ctrl 1 altg nop</td>
</tr>
<tr>
<td>31</td>
<td>base 2 shift @ caps 2 ctrl 2 altg nop</td>
</tr>
<tr>
<td>32</td>
<td>base 3 shift # caps 3 ctrl 3 altg nop</td>
</tr>
<tr>
<td>33</td>
<td>base 4 shift $ caps 4 ctrl 4 altg nop</td>
</tr>
<tr>
<td>34</td>
<td>base 5 shift % caps 5 ctrl 5 altg nop</td>
</tr>
<tr>
<td>35</td>
<td>base 6 shift ^ caps 6 ctrl 6 altg nop</td>
</tr>
<tr>
<td>36</td>
<td>base 7 shift &amp; caps 7 ctrl 7 altg nop</td>
</tr>
<tr>
<td>37</td>
<td>base 8 shift * caps 8 ctrl 8 altg nop</td>
</tr>
<tr>
<td>38</td>
<td>base 9 shift ( caps 9 ctrl 9 altg nop</td>
</tr>
<tr>
<td>39</td>
<td>base 0 shift ) caps 0 ctrl 0 altg nop</td>
</tr>
<tr>
<td>40</td>
<td>base - shift _ caps _ ctrl _ altg nop</td>
</tr>
<tr>
<td>41</td>
<td>base - shift + caps + ctrl + altg nop</td>
</tr>
<tr>
<td>42</td>
<td>base \ shift \ caps \ ctrl \ altg nop</td>
</tr>
<tr>
<td>43</td>
<td>all <code>\</code></td>
</tr>
<tr>
<td>44</td>
<td>all hole</td>
</tr>
<tr>
<td>45</td>
<td>all rf(4) numl padequal</td>
</tr>
<tr>
<td>46</td>
<td>all rf(5) numl padslash</td>
</tr>
<tr>
<td>47</td>
<td>all rf(6) numl padstar</td>
</tr>
<tr>
<td>48</td>
<td>all bf(13)</td>
</tr>
<tr>
<td>49</td>
<td>all lf(5)</td>
</tr>
<tr>
<td>50</td>
<td>all bf(10) numl padequal</td>
</tr>
<tr>
<td>51</td>
<td>all lf(6)</td>
</tr>
<tr>
<td>52</td>
<td>all hole</td>
</tr>
<tr>
<td>53</td>
<td>all <code>\t</code></td>
</tr>
<tr>
<td>54</td>
<td>base q shift Q caps Q ctrl ^Q altg nop</td>
</tr>
<tr>
<td>55</td>
<td>base w shift W caps W ctrl ^W altg nop</td>
</tr>
<tr>
<td>56</td>
<td>base e shift E caps E ctrl ^E altg nop</td>
</tr>
<tr>
<td>57</td>
<td>base r shift R caps R ctrl ^R altg nop</td>
</tr>
<tr>
<td>58</td>
<td>base t shift T caps T ctrl ^T altg nop</td>
</tr>
<tr>
<td>59</td>
<td>base y shift Y caps Y ctrl ^Y altg nop</td>
</tr>
<tr>
<td>60</td>
<td>base u shift U caps U ctrl ^U altg nop</td>
</tr>
<tr>
<td>61</td>
<td>base i shift I caps I ctrl ^I altg nop</td>
</tr>
<tr>
<td>62</td>
<td>base o shift O caps O ctrl ^O altg nop</td>
</tr>
<tr>
<td>63</td>
<td>base p shift P caps P ctrl ^P altg nop</td>
</tr>
<tr>
<td>64</td>
<td>base { shift { caps { ctrl ^{ altg nop</td>
</tr>
<tr>
<td>65</td>
<td>base } shift } caps } ctrl ^} altg nop</td>
</tr>
<tr>
<td>66</td>
<td>all <code>\177</code></td>
</tr>
<tr>
<td>67</td>
<td>all compose</td>
</tr>
<tr>
<td>68</td>
<td>all rf(7) numl pad7</td>
</tr>
<tr>
<td>69</td>
<td>all rf(8) numl pad8</td>
</tr>
<tr>
<td>70</td>
<td>all rf(9) numl pad9</td>
</tr>
<tr>
<td>71</td>
<td>all bf(15) numl padminus</td>
</tr>
<tr>
<td>72</td>
<td>all lf(7)</td>
</tr>
<tr>
<td>73</td>
<td>all lf(8)</td>
</tr>
<tr>
<td>74</td>
<td>all hole</td>
</tr>
<tr>
<td>75</td>
<td>all hole</td>
</tr>
<tr>
<td>76</td>
<td>all shiftkeys+leftctrl up shiftkeys+leftctrl</td>
</tr>
<tr>
<td>77</td>
<td>base a shift A caps A ctrl ^A altg nop</td>
</tr>
<tr>
<td>78</td>
<td>base s shift S caps S ctrl ^S altg nop</td>
</tr>
<tr>
<td>79</td>
<td>base d shift D caps D ctrl ^D altg nop</td>
</tr>
<tr>
<td>80</td>
<td>base f shift F caps F ctrl ^F altg nop</td>
</tr>
</tbody>
</table>
EXAMPLE 4 Standard translation tables for the U.S. Type 4 keyboard  (Continued)

key 81  base  g  shift  G  caps  G  ctrl  '^'G  altg  nop
key 82  base  h  shift  H  caps  H  ctrl  '\b'  altg  nop
key 83  base  j  shift  J  caps  J  ctrl  '\n'  altg  nop
key 84  base  k  shift  K  caps  K  ctrl  '\v'  altg  nop
key 85  base  l  shift  L  caps  L  ctrl  '\l'  altg  nop
key 86  base  ;  shift  :  caps  ;  ctrl  ;  altg  nop
key 87  base  '\\'  shift  '\'' caps  '\'' ctrl  '\'' altg  nop
key 88  base  '\\'  shift  |  caps  '\\'  ctrl  '\\'  altg  nop
key 89  all  'x'
key 90  all  bf(11)  numl  padenter
key 91  all  rf(10)  numl  pad4
key 92  all  rf(11)  numl  pad5
key 93  all  rf(12)  numl  pad6
key 94  all  bf(8)  numl  pad0
key 95  all  lf(9)
key 96  all  hole
key 97  all  lf(10)
key 98  all  shiftkeys+numlock
key 99  all  shiftkeys+leftshift  up  shiftkeys+leftshift
key 100  base  z  shift  Z  caps  Z  ctrl  '^'Z  altg  nop
key 101  base  x  shift  X  caps  X  ctrl  '^'X  altg  nop
key 102  base  c  shift  C  caps  C  ctrl  '^'C  altg  nop
key 103  base  v  shift  V  caps  V  ctrl  '^'V  altg  nop
key 104  base  b  shift  B  caps  B  ctrl  '^'B  altg  nop
key 105  base  n  shift  N  caps  N  ctrl  '^'N  altg  nop
key 106  base  m  shift  M  caps  M  ctrl  '\r'  altg  nop
key 107  base  ,  shift  <  caps  ,  ctrl  ,  altg  nop
key 108  base  .  shift  >  caps  .  ctrl  .  altg  nop
key 109  base  /  shift  ?  caps  /  ctrl  ^_  altg  nop
key 110  all  shiftkeys+rightshift  up  shiftkeys+rightshift
key 111  all  '\n'
key 112  all  rf(13)  numl  pad1
key 113  all  rf(14)  numl  pad2
key 114  all  rf(15)  numl  pad3
key 115  all  hole
key 116  all  hole
key 117  all  hole
key 118  all  lf(16)
key 119  all  shiftkeys+capslock
key 120  all  buckybits+metabit  up  buckybits+metabit
key 121  base  ' '  shift  ' '  caps  ' '  ctrl  '^@'  altg  ' '
key 122  all  buckybits+metabit  up  buckybits+metabit
key 123  all  hole
key 124  all  hole
key 125  all  bf(14)  numl  padplus
key 126  all  error  numl  error  up  hole
key 127  all  idle  numl  idle  up  reset

SEE ALSO  loadkeys(1)
The `krb5.conf` file contains Kerberos configuration information, including the locations of KDCs and administration daemons for the Kerberos realms of interest, defaults for the current realm and for Kerberos applications, and mappings of host names onto Kerberos realms. This file must reside on all Kerberos clients.

The format of the `krb5.conf` consists of sections headings in square brackets. Each section may contain zero or more configuration variables (called `relations`), of the form:

```
relation = relation-value
```

or

```
relation-subsection = {
  relation = relation-value
  relation = relation-value
  ...
}
```

The `krb5.conf` file may contain any or all of the following seven sections:

- **libdefaults**
  - Contains default values used by the Kerberos V5 library.

- **appdefaults**
  - Contains subsections for Kerberos V5 applications, where `relation-subsection` is the name of an application. Each subsection describes application-specific defaults.

- **realms**
  - Contains subsections for Kerberos realms, where `relation-subsection` is the name of a realm. Each subsection contains relations that define the properties for that particular realm.

- **domain_realm**
  - Contains relations which map domain names and subdomains onto Kerberos realm names. This is used by programs to determine what realm a host should be in, given its fully qualified domain name.

- **logging**
  - Contains relations which determine how Kerberos programs are to perform logging.

- **capaths**
  - Contains the authentication paths used with direct (nonhierarchical) cross-realm authentication. Entries in this section are used by the client to determine the intermediate realms which may be used in cross-realm
authentication. It is also used by the end-service when checking the transited field for trusted intermediate realms.

**kdc**

For a KDC, may contain the location of the *kdc.conf* file.

### [libdefaults]

The [libdefaults] section may contain any of the following relations:

- **default_realm**
  - Identifies the default Kerberos realm for the client. Set its value to your Kerberos realm.

- **default_tgs_enctypes**
  - Identifies the supported list of session key encryption types that should be returned by the KDC. The list may be delimited with commas or whitespace. The supported encryption types are `des-cbc-crc` and `des-cbc-md5`.

- **default_tkt_enctypes**
  - Identifies the supported list of session key encryption types that should be requested by the client. The format is the same as for `default_tkt_enctypes`. The supported encryption types are `des-cbc-crc` and `des-cbc-md5`.

- **clockskew**
  - Sets the maximum allowable amount of clock skew in seconds that the library will tolerate before assuming that a Kerberos message is invalid. The default value is 300 seconds, or five minutes.

### [appdefaults]

This section contains subsections for Kerberos V5 applications, where

*relation-subsection* is the name of an application. Each subsection contains relations that define the default behaviors for that application.

```plaintext

gkadmin = {
}
```

The following application defaults can be set to true or false:

- **kinit**
  - `forwardable`
  - `proxiable`
  - `renewable`
  - `no_addresses`
  - `max_life = delta_time`
  - `max_renewable_life = delta_time`

(See `kinit(1)` for the valid time duration formats you can specify for `delta_time`.)
In the following example, `kinit` will get forwardable tickets by default, and `telnet` has three default behaviors specified:

```
[appdefaults]
kinit = {
    forwardable = true
}

telnet = {
    forward = true
    encrypt = true
    autologin = true
}
```

The application defaults specified here are overridden by those specified in the `[realms]` section.

**[realms]**

This section contains subsections for Kerberos realms, where `relation-subsection` is the name of a realm. Each subsection contains relations that define the properties for that particular realm. The following relations may be specified in each `[realms]` subsection:

- `kdc` The name of a host running a KDC for that realm. An optional port number (separated from the hostname by a colon) may be included.
- `admin_server` Identifies the host where the Kerberos administration daemon (`kadmind`) is running. Typically, this is the master KDC.
- `application defaults` Application defaults that are specific to a particular realm can be specified within a `[realms]` subsection. Realm-specific application defaults override the global defaults specified in the `[appdefaults]` section.
- `kpasswd_server` Identifies the host where the Kerberos password-changing server is running. Typically, this is the same as host indicated in the `admin_server`. If this parameter is omitted, the host in `admin_server` is used. You can also specify a port number if the server indicated by `kpasswd_server` runs on a port other than 464 (the default). The format of this parameter is: `hostname[:port]`.
- `kpasswd_protocol` Identifies the protocol to be used when communicating with the server indicated by `kpasswd_server`. By default, this parameter is defined to be `RPCSEC_GSS`, which is the protocol used by SEAM-based administration servers. To be able to change a principal’s password stored on non-SEAM-based Kerberos server, such as Microsoft Active Directory or
MIT Kerberos, this value should be `SET_CHANGE`. This indicates that a non-RPC-based protocol will be used to communicate the password change request to the server in the `kpasswd_server` entry.

Note that `kpasswd_server` and `kpasswd_protocol` are realm-specific parameters. Most often, you need to specify them only when using a non-SEAM-based Kerberos server. Otherwise, the change request is sent over `RPCSEC_GSS` to the SEAM administration server.

### [domain_realm]

This section provides a translation from a domain name or hostname to a Kerberos realm name. The `relation` can be a host name, or a domain name, where domain names are indicated by a period (`.`) prefix. `relation-value` is the Kerberos realm name for that particular host or domain. Host names and domain names should be in lower case.

If no translation entry applies, the host’s realm is considered to be the hostname’s domain portion converted to upper case. For example, the following `domain_realm` section maps `crash.mit.edu` into the `TEST.ATHENA.MIT.EDU` realm:

```
[domain_realm]
.mit.edu = ATHENA.MIT.EDU
mit.edu = ATHENA.MIT.EDU
.crash.mit.edu = TEST.ATHENA.MIT.EDU
.fubar.org = FUBAR.ORG
.fubar.org = FUBAR.ORG
```

All other hosts in the `mit.edu` domain will map by default to the `ATHENA.MIT.EDU` realm, and all hosts in the `fubar.org` domain will map by default into the `FUBAR.ORG` realm. Note the entries for the hosts `mit.edu` and `fubar.org`. Without these entries, these hosts would be mapped into the Kerberos realms `EDU` and `ORG`, respectively.

### [logging]

This section indicates how Kerberos programs are to perform logging. There are two types of relations for this section: relations to specify how to log and a relation to specify how to rotate `kdc` log files.

The following relations may be defined to specify how to log. The same relation can be repeated if you want to assign it multiple logging methods.

- **admin_server**: Specifies how to log the Kerberos administration daemon (kadmind). The default is `FILE:/var/krb5/kadmin.log`.

- **default**: Specifies how to perform logging in the absence of explicit specifications otherwise.

- **kdc**: Specifies how the KDC is to perform its logging. The default is `FILE:/var/krb5/kdc.log`. 
The admin_server, default, and kdc relations may have the following values:

**FILE:** `filename`

or

**FILE=** `filename`

This value causes the entity’s logging messages to go to the specified file. If the ‘=’ form is used, the file is overwritten. If the ‘:’ form is used, the file is appended to.

**STDERR**

This value causes the entity’s logging messages to go to its standard error stream.

**CONSOLE**

This value causes the entity’s logging messages to go to the console, if the system supports it.

**DEVICE=** `devicename`

This causes the entity’s logging messages to go to the specified device.

**SYSLOG[:severity[:facility]]**

This causes the entity’s logging messages to go to the system log.

The `severity` argument specifies the default severity of system log messages. This may be any of the following severities supported by the `syslog(3C)` call, minus the `LOG_prefix`: `LOG_EMERG`, `LOG_ALERT`, `LOG_CRIT`, `LOG_ERR`, `LOG_WARNING`, `LOG_NOTICE`, `LOG_INFO`, and `LOG_DEBUG`. For example, a value of `CRIT` would specify `LOG_CRIT` severity.

The `facility` argument specifies the facility under which the messages are logged. This may be any of the following facilities supported by the `syslog(3C)` call minus the `LOG_prefix`: `LOG_KERN`, `LOG_USER`, `LOG_MAIL`, `LOG_DAEMON`, `LOG_AUTH`, `LOG_LPR`, `LOG_NEWS`, `LOG_UUCP`, `LOG_CRON`, and `LOG_LOCAL0` through `LOG_LOCAL7`.

If no severity is specified, the default is `ERR`. If no facility is specified, the default is `AUTH`.

The following relation may be defined to specify how to rotate kdc log files if the `FILE` value is being used to log:

**kdc_rotate**

A relation subsection that enables kdc logging to be rotated to multiple files based on a time interval. This can be used to avoid logging to one file, which may grow too large and bring the KDC to a halt.

The time interval for the rotation is specified by the `period` relation. The number of log files to be rotated is specified by the `versions` relation. Both the `period` and `versions` (described below) should be included in this subsection. And, this subsection applies only if the kdc relation has a `FILE:` value.

The following relations may be specified for the `kdc_rotate` relation subsection:
period=delta_time  Specifies the time interval before a new log file is created. See the Time Formats section in kinit(1) for the valid time duration formats you can specify for delta_time. If period is not specified or set to “never”, no rotation will occur.

Specifying a time interval does not mean that the log files will be rotated at the time interval based on real time. This is because the time interval is checked at each attempt to write a record to the log, or when logging is actually occurring. Therefore, rotation occurs only when logging has actually occurred for the specified time interval.

versions=number  Specifies how many previous versions will be saved before the rotation begins. A number will be appended to the log file, starting with 0 and ending with (number - 1). For example, if versions is set to 2, up to three logging files will be created (filename, filename.0, and filename.1) before the first one is overwritten to begin the rotation.

Notice that if versions is not specified or set to 0, only one log file will be created, but it will be overwritten whenever the time interval is met.

In the following example, the logging messages from the Kerberos administration daemon will go to the console. The logging messages from the KDC will be appended to the /var/krb5/kdc.log, which will be rotated between twenty-one log files with a specified time interval of a day.

[logging]
  admin_server = CONSOLE
  kdc = FILE:/export/logging/kadmin.log
  kdc_rotate = {
      period = 1d
      versions = 20
  }

[capaths]  In order to perform direct (non-hierarchical) cross-realm authentication, a database is needed to construct the authentication paths between the realms. This section defines that database.

A client will use this section to find the authentication path between its realm and the realm of the server. The server will use this section to verify the authentication path used by the client, by checking the transited field of the received ticket.

There is a subsection for each participating realm, and each subsection has relations named for each of the realms. The relation-value is an intermediate realm which may participate in the cross-realm authentication. The relations may be repeated if there is more than one intermediate realm. A value of ‘.’ means that the two realms share keys directly, and no intermediate realms should be allowed to participate.
There are \( n^2 \) possible entries in this table, but only those entries which will be needed on the client or the server need to be present. The client needs a subsection named for its local realm, with relations named for all the realms of servers it will need to authenticate with. A server needs a subsection named for each realm of the clients it will serve.

For example, `ANL.GOV`, `PNL.GOV`, and `NERSC.GOV` all wish to use the `ES.NET` realm as an intermediate realm. `ANL` has a sub realm of `TEST.ANL.GOV`, which will authenticate with `NERSC.GOV` but not `PNL.GOV`. The `[capath]` section for `ANL.GOV` systems would look like this:

```
[capaths]
  ANL.GOV = {
    TEST.ANL.GOV = .
    PNL.GOV = ES.NET
    NERSC.GOV = ES.NET
    ES.NET = .
  }
  TEST.ANL.GOV = {
    ANL.GOV = .
  }
  PNL.GOV = {
    ANL.GOV = ES.NET
  }
  NERSC.GOV = {
    ANL.GOV = ES.NET
  }
  ES.NET = {
    ANL.GOV = .
  }
```

The `[capath]` section of the configuration file used on `NERSC.GOV` systems would look like this:

```
[capaths]
  NERSC.GOV = {
    ANL.GOV = ES.NET
    TEST.ANL.GOV = ES.NET
    TEST.ANL.GOV = ANL.GOV
    PNL.GOV = ES.NET
    ES.NET = .
  }
  ANL.GOV = {
    NERSC.GOV = ES.NET
  }
  PNL.GOV = {
    NERSC.GOV = ES.NET
  }
```

`krb5.conf(4)`

File Formats   233
In the above examples, the ordering is not important, except when the same relation is used more than once. The client will use this to determine the path. (It is not important to the server, since the transited field is not sorted.)

EXAMPLE 1 Sample file

Here is an example of a generic krb5.conf file:

```
[libdefaults]
ticket_lifetime = 600
default_realm = ATHENA.MIT.EDU
default_tkt_enctypes = des-cbc-crc
default_tgs_enctypes = des-cbc-crc

[realms]
ATHENA.MIT.EDU = {
    kdc = kerberos.mit.edu
    kdc = kerberos-1.mit.edu
    kdc = kerberos-2.mit.edu
    admin_server = kerberos.mit.edu
    default_domain = mit.edu
}

FUBAR.ORG = {
    kdc = kerberos.fubar.org
    kdc = kerberos-1.fubar.org
    admin_server = kerberos.fubar.org
}

[domain_realm]
.mit.edu = ATHENA.MIT.EDU
mit.edu = ATHENA.MIT.EDU
```

FILES
/var/krb5/kdc.log KDC logging file

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>
If the `krb5.conf` file is not formatted properly, the `telnet` command will fail. However, the `dtlogin` and `login` commands will still succeed, even if the `krb5.conf` file is specified as required for the commands. If this occurs, the following error message will be displayed:

```
Error initializing krb5: Improper format of
```

To bypass any other problems that may occur, you should fix the file as soon as possible.

### SEE ALSO

- `kinit(1)`, `syslog(3C)`, `SEAM(5)`, `attributes(5)`

### NOTES

If the `krb5.conf` file is not formatted properly, the `telnet` command will fail. However, the `dtlogin` and `login` commands will still succeed, even if the `krb5.conf` file is specified as required for the commands. If this occurs, the following error message will be displayed:

```
Error initializing krb5: Improper format of
```

To bypass any other problems that may occur, you should fix the file as soon as possible.
ldapfilter.conf – configuration file for LDAP filtering routines

/etc/opt/SUNWconn/ldap/current/ldapfilter.conf

The ldapfilter.conf file contains information used by the LDAP filtering routines.

Blank lines and lines that begin with a hash character ('#') are treated as comments and ignored. The configuration information consists of lines that contain one to five tokens. Tokens are separated by white space, and double quotes can be used to include white space inside a token.

The file consists of a sequence of one or more filter sets. A filter set begins with a line containing a single token called a tag.

The filter set consists of a sequence of one or more filter lists. The first line in a filter list must contain four or five tokens: the value pattern, the delimiter list, a filter template, a match description, and an optional search scope. The value pattern is a regular expression that is matched against the value passed to the LDAP library call to select the filter list.

The delimiter list is a list of the characters (in the form of a single string) that can be used to break the value into distinct words.

The filter template is used to construct an LDAP filter (see description below)

The match description is returned to the caller along with a filter as a piece of text that can be used to describe the sort of LDAP search that took place. It should correctly compete both of the following phrases: "One match description match was found for..." and "Three match description matches were found for...

The search scope is optional, and should be one of "base", "onelevel", or "subtree". If search scope is not provided, the default is "subtree".

The remaining lines of the filter list should contain two or three tokens, a filter template, a match description and an optional search scope.

The filter template is similar in concept to a printf(3C) style format string. Everything is taken literally except for the character sequences:

%v Substitute the entire value string in place of the %v.
%v$ Substitute the last word in this field.
%vN Substitute word N in this field (where N is a single digit 1-9). Words are numbered from left to right within the value starting at 1.
%vM-N Substitute the indicated sequence of words where M and N are both single digits 1-9.
%vN- Substitute word N through the last word in value where N is again a single digit 1-9.
EXAMPLE 1 The following ldap filter configuration file contains two filter sets, example1 and example2 onelevel, each of which contains four filter lists.

```plaintext
# ldap filter file
#
example1
*= " %v" "arbitrary filter"
*[0-9][0-9-]* "%{telephoneNumber=*%v}" "phone number"
*% " %{mail=*%v}" "email address"
*. [._].*" "% {cn=*%v1 *%v2-}" "first initial"
*. [._].$" "%{cn=*%v1-}" "last initial"
[._]" "% (|(sn=%v1)(cn=%v1-))" "exact"
"%(sn=%v1)(cn=%v1-))" "approximate"
.**" "% (|(cn=%v1)(sn=%v1)(uid=%v1))" "exact"
"%(cn=%v1)(sn=%v1)" "approximate"

"example2 onelevel"
*..$" " (|(o=%v)(c=%v)(l=%v)(co=%v))" "exact" "onelevel"
"|(o=%v)(c=%v)(l=%v)(co=%v)" "approximate"
"onelevel"
* " " " (|(o=%v)(l=%v)(co=%v)" "exact" "onelevel"
"|(o=%v)(l=%v)(co=%v)" "approximate" "onelevel"
. " " " (associatedDomain=*v)" "exact" "onelevel"
. * " " (|(o=%v)(co=*v))" "exact" "onelevel"
"|(o=%v)(co=%v)" "approximate" "onelevel"
```

ATTRIBUTES

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWldap (32-bit)</td>
</tr>
<tr>
<td></td>
<td>SUNWldapx (64-bit)</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO

ldap_getfilter(3LDAP), ldap_unf(3LDAP), attributes(5)
ldapsearchprefs.conf

NAME
ldapsearchprefs.conf – configuration file for LDAP search preference routines

SYNOPSIS
/etc/opt/SUNWconn/ldap/current/ldapsearchprefs.conf

DESCRIPTION
The ldapsearchprefs.conf file contains information used by LDAP when searching the directory. Blank lines and lines that start with a hash (#) character are treated as comments and ignored. Non-comment lines contain one or more tokens. Tokens are separated by white space, and double quotes can be used to include white space inside a token.

Search preferences are typically used by LDAP-based client programs to specify what a user may search for, which attributes are searched, and which options are available to the user.

The first non-comment line specifies the version of the template information and must contain the token Version followed by an integer version number. For example:

```
Version 1
```

The current version is 1, so the above example is always the correct opening line.

The remainder of the file consists of one or more search preference configurations. The first line of a search preference is a human-readable name for the type of object being searched for, for example People or Organizations. This name is stored in the so_objtypeprompt member of the ldap_searchobj structure (see ldap_searchprefs(3LDAP)). For example:

```
People
```

specifies a label for a search preference designed to find X.500 entries for people.

The next line specifies a list of options for this search object. The only option currently allowed is "internal" which means that this search object should not be presented directly to a user. Options are placed in the so_options member of the ldap_searchobj structure and can be tested using the LDAP_IS_SEARCHOBJ_OPTION_SET() macro. Use "" if no special options are required.

The next line specifies a label to use for "Fewer Choices" searches. "Fewer Choices" searches are those where the user's input is fed to the ldap_filter routines to determine an appropriate filter to use. This contrasts with explicitly-constructed LDAP filters, or "More Choices" searches, where the user can explicitly construct an LDAP filter.

For example:

```
"Search For:"
```

can be used by LDAP client programs to label the field into which the user can type a "Fewer Choices" search.

The next line specifies an LDAP filter prefix to append to all "More Choices" searched. This is typically used to limit the types of entries returned to those containing a specific object class. For example:
would cause only entries containing the object class `person` to be returned by a search. Note that parentheses may be unbalanced here, since this is a filter prefix, not an entire filter.

The next line is an LDAP filter tag which specifies the set of LDAP filters to be applied for "Fewer Choices" searching. The line

```
"x500-People"
```

would tell the client program to use the set of LDAP filters from the ldap filter configuration file tagged "x500-People".

The next line specifies an LDAP attribute to retrieve to help the user choose when several entries match the search terms specified. For example:

```
"title"
```

specifies that if more than one entry matches the search criteria, the client program should retrieve the `title` attribute that and present that to the user to allow them to select the appropriate entry. The next line specifies a label for the above attribute, for example,

```
"Title:"
```

Note that the values defined so far in the file are defaults, and are intended to be overridden by the specific search options that follow.

The next line specifies the scope of the LDAP search to be performed. Acceptable values are subtree, onelevel, and base.

The next section is a list of "More Choices" search options, terminated by a line containing only the string `END`. For example:

```
"Common Name" cn 11111 "" ""
"Surname" sn 11111 "" ""
"Business Phone" "telephoneNumber" 11101 "" ""
END
```

Each line represents one method of searching. In this example, there are three ways of searching - by Common Name, by Surname, and by Business Phone number. The first field is the text which should be displayed to user. The second field is the attribute which will be searched. The third field is a bitmap which specifies which of the match types are permitted for this search type. A "1" value in a given bit position indicates that a particular match type is valid, and a "0" indicates that it is not valid. The fourth and fifth fields are, respectively, the select attribute name and on-screen name for the selected attribute. These values are intended to override the defaults defined above. If no specific values are specified, the client software uses the default values above.

The next section is a list of search match options, terminated by a a line containing only the string `END`. Example:
In this example, there are five ways of refining the search. For each method, there is an LDAP filter suffix which is appended to the ldap filter.

**EXAMPLES**

**EXAMPLE 1** A Sample Configuration Using Search Preference for “people”

The following example illustrates one possible configuration of search preferences for "people".

```
# Version number
Version 1
# Name for this search object
People
# Label to place before text box user types in "Search For:"
"Search For:"
# Filter prefix to append to all "More Choices" searches
"(&(objectClass=person)"
# Tag to use for "Fewer Choices" searches - from ldapfilter.conf file
"x500-People"
# If a search results in > 1 match, retrieve this attribute to help
user distinguish between the entries...
multilineDescription
# ...and label it with this string:
"Description"
# Search scope to use when searching subtree
subtree
# Follows a list of "More Choices" search options. Format is:
# Label, attribute, select-bitmap, extra attr display name, extra attr ldap name
# If last two are null, "Fewer Choices" name/attributes used
"Common Name" cn 11111 """
"Surname" sn 11111 """
"Business Phone" "telephoneNumber" 11101 """
"E-Mail Address" "mail" 11111 """
"Uniqname" "uid" 11111 """
END
# Match types
"exactly matches" "((a=v))"
"approximately matches" "((a~v))"
"starts with" "((a=v*))"
"ends with" "((a=v*))"
"contains" "((a=*v*))"
END
```

In this example, the user may search for People. For "fewer choices" searching, the tag for the ldapfilter.conf(4) file is "x500-People".

**ATTRIBUTES**

See attributes(5) for a description of the following attributes:
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<tr>
<td></td>
<td>SUNWldapx (64-bit)</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO  `ldap_searchprefs(3LDAP), attributes(5)`
ldaptemplates.conf

NAME
ldaptemplates.conf – configuration file for LDAP display template routines

SYNOPSIS
/etc/opt/SUNWconn/ldap/current/ldaptemplates.conf

DESCRIPTION
The ldaptemplates.conf file contains information used by the LDAP display routines.

Blank lines and lines that start with a hash character ("#") are treated as comments and ignored. Non-comment lines contain one or more tokens. Tokens are separated by white space, and double quotes can be used to include white space inside a token.

The first non-comment line specifies the version of the template information and must contain the token Version followed by an integer version number. For example,

Version 1

The current version is 1, so the above example is always the correct first line.

The remainder of the file consists of one or more display templates. The first two lines of the display template each contain a single token that specifies singular and plural names for the template in a user-friendly format. For example,

"Person"
"People"

specifies appropriate names for a template designed to display person information.

The next line specifies the name of the icon or similar element that is associated with this template. For example,

"person icon"

The next line is a blank-separated list of template options. "" can be used if no options are desired. Available options are: addable (it is appropriate to allow entries of this type to be added), modrdn (it is appropriate to offer the modify rdn operation), altview (this template is an alternate view of another template). For example,

"addable" "modrdn"

The next portion of the template is a list of X.500 object classes that is used to determine whether the template should be used to display a given entry. The object class information consists of one or more lines, followed by a terminating line that contains the single token END. Each line contains one or more object class names, all of which must be present in a directory entry. Multiple lines can be used to associate more than one set of object classes with a given template. For example,

emailPerson
orgPerson
END
END

means that the template is appropriate for display of emailPerson entries or orgPerson entries.
The next line after the object class list is the name of the attribute to authenticate as to make changes (use "" if it is appropriate to authenticate as the entry itself). For example, "owner"

The next line is the default attribute to use when naming a new entry, for example, "cn"

The next line is the distinguished name of the default location under which new entries are created. For example, "o=XYZ, c=US"

The next section is a list of rules used to assign default values to new entries. The list should be terminated with a line that contains the single token END. Each line in this section should either begin with the token constant and be followed by the name of the attribute and a constant value to assign, or the line should begin with addersdn followed by the name of an attribute whose value will be the DN of the person who has authenticated to add the entry. For example,

```
classConstant associatedDomain XYZ.us
addersdn seeAlso
END
```

The last portion of the template is a list of items to display. It consists of one or more lines, followed by a terminating line that contains the single token END. Each line must begin with the token sameRow or the token item.

It is assumed that each item appears on a row by itself unless it was preceded by a sameRow line (in which case it should be displayed on the same line as the previous item, if possible). Lines that begin with sameRow should not have any other tokens on them.

Lines that begin with item must have at least three more tokens on them: an item type, a label, and an attribute name. Any extra tokens are taken as extra arguments.

The item type token must be one of the following strings:

```
cis case-ignore string attributes
mls multiline string attributes
mail RFC-822 conformant mail address attributes
dn distinguished name pointer attributes
bool Boolean attributes
jpeg JPEG photo attributes
jpegbtn a button that will retrieve and show a JPEG photo attribute
fax FAX T.4 format image attributes
```
faxbtn       a button that will retrieve and show a FAX photo attribute
audiobtn    audio attributes
time        UTC time attributes
date        UTC time attributes where only the date portion should be shown
url          labeled Uniform Resource Locator attributes
searchact   define an action that will do a directory search for other entries
linkact     define an action which is a link to another display template
protected   for an encrypted attribute, with values displayed as asterisks

An example of an item line for the drink attribute (displayed with label "Work Phone"):
item cis   "Work Phone"   telephoneNumber

EXAMPLES

EXAMPLE 1 A Sample Configuration File Containing a Template that Displays People Entries

The following template configuration file contains a templates for display of people entries.

```
# # LDAP display templates
# # Version must be 1 for now
# Version 1
# # Person template
"Person"
"People"

# name of the icon that is associated with this template
"person icon"

# blank-separated list of template options ("" for none)
"addable"

# # objectclass list
person
END

# # name of attribute to authenticate as ("" means auth as this entry)
=""

# # default attribute name to use when forming RDN of a new entry
# "cn"
```
EXAMPLE 1  A Sample Configuration File Containing a Template that Displays People Entries  (Continued)

```
# default location when adding new entries (DN; "" means no default)
"o=XYZ, c=US"
#
# rules used to define default values for new entries
END
#
# list of items for display
item jpegbtn "View Photo" jpegPhoto "Next Photo"
item audiobtn "Play Sound" audio
item cis "Also Known As" cn
item cis "Title" title
item mls "Work Address" postalAddress
item cis "Work Phone" telephoneNumber
item cis "Fax Number" facsimileTelephoneNumber
item mls "Home Address" homePostalAddress
item cis "Home Phone" homePhone
item cis "User ID" uid
item mail "E-Mail Address" mail
item cis "Description" description
item dn "See Also" seeAlso
END
```

ATTRIBUTES  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWldap (32-bit)</td>
</tr>
<tr>
<td></td>
<td>SUNWldapx (64-bit)</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO  ldap_disptmpl(3LDAP), ldap_entry2text(3LDAP), attributes(5)
The header `<limits.h>` is a list of minimal magnitude limitations imposed by a specific implementation of the operating system.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_ARG_MAX32</td>
<td>1048320</td>
<td>/* max length of arguments to exec 32-bit program */</td>
</tr>
<tr>
<td>_ARG_MAX64</td>
<td>2096640</td>
<td>/* max length of arguments to exec 64-bit program */</td>
</tr>
<tr>
<td>CHAR_BIT</td>
<td>8</td>
<td>/* max # of bits in a char */</td>
</tr>
<tr>
<td>CHAR_MAX</td>
<td>255</td>
<td>/* max value of a char */</td>
</tr>
<tr>
<td>CHAR_MIN</td>
<td>0</td>
<td>/* min value of a char */</td>
</tr>
<tr>
<td>CHILD_MAX</td>
<td>25</td>
<td>/* max # of processes per user id */</td>
</tr>
<tr>
<td>CLK_TCK</td>
<td>_sysconf(3)</td>
<td>/* clock ticks per second */</td>
</tr>
<tr>
<td>DBL_DIG</td>
<td>15</td>
<td>/* digits of precision of a double */</td>
</tr>
<tr>
<td>DBL_MAX</td>
<td>1.7976931348623157E+308</td>
<td>/* max decimal value of a double */</td>
</tr>
<tr>
<td>DBL_MIN</td>
<td>2.2250738585072014E-308</td>
<td>/* min decimal value of a double */</td>
</tr>
<tr>
<td>FCHR_MAX</td>
<td>1048576</td>
<td>/* historical default file size limit in bytes */</td>
</tr>
<tr>
<td>FLT_DIG</td>
<td>6</td>
<td>/* digits of precision of a float */</td>
</tr>
<tr>
<td>FLT_MAX</td>
<td>3.40282347e+38F</td>
<td>/* max decimal value of a float */</td>
</tr>
<tr>
<td>FLT_MIN</td>
<td>1.17549435E-38F</td>
<td>/* min decimal value of a float */</td>
</tr>
<tr>
<td>INT_MAX</td>
<td>2147483647</td>
<td>/* max value of an int */</td>
</tr>
<tr>
<td>INT_MIN</td>
<td>(-2147483647-1)</td>
<td>/* min value of an int */</td>
</tr>
<tr>
<td>LINK_MAX</td>
<td>1000</td>
<td>/* max # of links to a single file */</td>
</tr>
<tr>
<td>LOGNAME_MAX</td>
<td>8</td>
<td>/* max # of characters in a login name */</td>
</tr>
<tr>
<td>LONG_BIT</td>
<td>32</td>
<td>/* # of bits in a long */</td>
</tr>
<tr>
<td>LONG_MAX</td>
<td>2147483647L</td>
<td>/* max value of a long int if _ILP32 defined */</td>
</tr>
<tr>
<td></td>
<td>9223372036854775807L</td>
<td>/* max value of a long int if _LP64 defined */</td>
</tr>
<tr>
<td>Variable</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LONG_MIN</td>
<td>(-2147483647L)</td>
<td>/* min value of a long int if _ILP32 defined */</td>
</tr>
<tr>
<td></td>
<td>(-9223372036854775807L)</td>
<td>/* min value of a long int if _LP64 defined */</td>
</tr>
<tr>
<td>MAX_CANON</td>
<td>256</td>
<td>/* max bytes in a line for canonical processing */</td>
</tr>
<tr>
<td>MAX_INPUT</td>
<td>512</td>
<td>/* max size of a char input buffer */</td>
</tr>
<tr>
<td>MB_LEN_MAX</td>
<td>5</td>
<td>/* max # of bytes in a multibyte character */</td>
</tr>
<tr>
<td>NAME_MAX</td>
<td>14</td>
<td>/* max # of characters in a file name */</td>
</tr>
<tr>
<td>NGROUPS_MAX</td>
<td>16</td>
<td>/* max # of groups for a user */</td>
</tr>
<tr>
<td>NL_ARGMAX</td>
<td>9</td>
<td>/* max value of &quot;digit&quot; in calls to the NLS printf() and scanf() */</td>
</tr>
<tr>
<td>NL_LANGMAX</td>
<td>14</td>
<td>/* max # of bytes in a LANG name */</td>
</tr>
<tr>
<td>NL_MSGMAX</td>
<td>32767</td>
<td>/* max message number */</td>
</tr>
<tr>
<td>NL_NMAX</td>
<td>1</td>
<td>/* max # of bytes in N-to-1 mapping characters */</td>
</tr>
<tr>
<td>NL_SETMAX</td>
<td>255</td>
<td>/* max set number */</td>
</tr>
<tr>
<td>NL_TEXTMAX</td>
<td>255</td>
<td>/* max # of bytes in a message string */</td>
</tr>
<tr>
<td>NZERO</td>
<td>20</td>
<td>/* default process priority */</td>
</tr>
<tr>
<td>OPEN_MAX</td>
<td>20</td>
<td>/* max # of files a process can have open */</td>
</tr>
<tr>
<td>PASS_MAX</td>
<td>8</td>
<td>/* max # of characters in a password */</td>
</tr>
<tr>
<td>PATH_MAX</td>
<td>1024</td>
<td>/* max # of characters in a path name */</td>
</tr>
<tr>
<td>PID_MAX</td>
<td>999999</td>
<td>/* max value for a process ID */</td>
</tr>
<tr>
<td>PIPE_BUF</td>
<td>5120</td>
<td>/* max # bytes atomic in write to a pipe */</td>
</tr>
<tr>
<td>PIPE_MAX</td>
<td>5120</td>
<td>/* max # bytes written to a pipe in a write */</td>
</tr>
<tr>
<td>SCHAR_MAX</td>
<td>127</td>
<td>/* max value of a 'signed char' */</td>
</tr>
<tr>
<td>SCHAR_MIN</td>
<td>(-128)</td>
<td>/* min value of a 'signed char' */</td>
</tr>
<tr>
<td>SHRT_MAX</td>
<td>32767</td>
<td>/* max value of a 'short int' */</td>
</tr>
<tr>
<td>Symbol</td>
<td>Value</td>
<td>Comments</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SHRT_MIN</td>
<td>(-32768)</td>
<td>/* min value of a &quot;short int&quot; */</td>
</tr>
<tr>
<td>STD_BLK</td>
<td>1024</td>
<td>/* # bytes in a physical I/O block */</td>
</tr>
<tr>
<td>SYS_NMLN</td>
<td>257</td>
<td>/* 4.0 size of utsmame elements */</td>
</tr>
<tr>
<td>SYS_NMLN</td>
<td></td>
<td>/* also defined in sys/utsmame.h */</td>
</tr>
<tr>
<td>SYS_PID_MAX</td>
<td>1</td>
<td>/* max pid of system processes */</td>
</tr>
<tr>
<td>TMP_MAX</td>
<td>17576</td>
<td>/* max # of unique names generated by tmpnam */</td>
</tr>
<tr>
<td>UCHAR_MAX</td>
<td>255</td>
<td>/* max value of an &quot;unsigned char&quot; */</td>
</tr>
<tr>
<td>UID_MAX</td>
<td>2147483647</td>
<td>/* max value for a user or group ID */</td>
</tr>
<tr>
<td>UINT_MAX</td>
<td>4294967295</td>
<td>/* max value of an &quot;unsigned int&quot; */</td>
</tr>
<tr>
<td>ULONG_MAX</td>
<td>4294967295UL</td>
<td>/* max value of an &quot;unsigned long int&quot; if _LPI32 defined */</td>
</tr>
<tr>
<td>ULONG_MAX</td>
<td>18446744073709551615UL</td>
<td>/* max value of an &quot;unsigned long int&quot; if _LPI64 defined */</td>
</tr>
<tr>
<td>USHRT_MAX</td>
<td>65535</td>
<td>/* max value of an &quot;unsigned short int&quot; */</td>
</tr>
<tr>
<td>USI_MAX</td>
<td>4294967295</td>
<td>/* max decimal value of an &quot;unsigned&quot; */</td>
</tr>
<tr>
<td>WORD_BIT</td>
<td>32</td>
<td>/* # of bits in a word or int */</td>
</tr>
</tbody>
</table>

The following POSIX definitions are the most restrictive values to be used by a POSIX-conforming application (see standards(5)). Conforming implementations shall provide values at least this large.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>_(POSIX_ARG_MAX)</td>
<td>4096</td>
<td>/* max length of arguments to exec */</td>
</tr>
<tr>
<td>_(POSIX_CHILD_MAX)</td>
<td>6</td>
<td>/* max # of processes per user ID */</td>
</tr>
<tr>
<td>_(POSIX_LINK_MAX)</td>
<td>8</td>
<td>/* max # of links to a single file */</td>
</tr>
<tr>
<td>_(POSIX_MAX_CANON)</td>
<td>255</td>
<td>/* max # of bytes in a line of input */</td>
</tr>
<tr>
<td>_(POSIX_MAX_INPUT)</td>
<td>255</td>
<td>/* max # of bytes in terminal input queue */</td>
</tr>
<tr>
<td>_(POSIX_NAME_MAX)</td>
<td>14</td>
<td>/* # of bytes in a filename */</td>
</tr>
<tr>
<td>_(POSIX_NGROUPS_MAX)</td>
<td>0</td>
<td>/* max # of groups in a process */</td>
</tr>
<tr>
<td>_(POSIX_OPEN_MAX)</td>
<td>16</td>
<td>/* max # of files a process can have open */</td>
</tr>
<tr>
<td>_(POSIX_PATH_MAX)</td>
<td>255</td>
<td>/* max # of characters in a pathname */</td>
</tr>
<tr>
<td>_POSIX_PIPE_BUF</td>
<td>512</td>
<td>/* max # of bytes atomic in write to a pipe */</td>
</tr>
</tbody>
</table>

**SEE ALSO**

standards(5)
llc2(4)

NAME  llc2 – LLC2 Configuration file
SYNOPSIS /etc/llc2/default/llc2.*
DESCRIPTION The `llc2` files contain information needed by LLC2 to establish the appropriate links to the underlying MAC layer drivers as well as the parameters necessary to configure the LLC (Logical Link Control) Class II Station Component structures for that link.

The comments are made up of one or more lines starting with the "#" character in column 1.

The main section consists of keyword/value pairs of the form `keyword=value`, used to initialize the particular adapter.

A sample of the `llc2` is presented below:

```
devicename=/dev/dnet
deviceinstance=1
llc2_on=1     # LLC2: On/Off on this device
deviceloopback=1
timeinterval=0     # LLC2: Timer Multiplier
acktimer=2        # LLC2: Ack Timer
reptimer=2        # LLC2: Response Timer
polltimer=4       # LLC2: Poll Timer
rejecttimer=6     # LLC2: Reject Timer
rembusytimer=8    # LLC2: Remote Busy Timer
inacttimer=30     # LLC2: Inactivity Timer
maxretry=6        # LLC2: Maximum Retry Value
xmitwindowsz=14   # LLC2: Transmit Window Size
rcvwindowsz=14    # LLC2: Receive Window Size
```

MAC specific Parameters

The `llc2.ppa` file contains 4 parameters directly related to the underlying MAC-level driver. These are the name of the physical device, the instance of the device, whether LLC2 can be used with this device, and whether the device is capable of looping back data addressed to the node’s unique MAC address, broadcast address, or multicast addresses.

Setting the `llc2_on` parameter to 1 means that LLC2 can be used with this device; setting it to 0 means otherwise. Setting the loopback parameter to 1 means that the LLC2 module will loop back data addressed to this node’s unique MAC address or to a broadcast/multicast address.

The most likely use is for a media that cannot receive its own transmissions (for example, ethernet) or when the MAC-level driver intentionally does not loop back data addressed to the local node under the assumption that the upper layers have already done so.

Host-Based LLC2 Parameters

The LLC2 contains ten parameters in the configuration file (`/etc/llc2/default/llc2.ppa`) that apply to configurations using the Host-Based LLC2 component for connection-oriented operation over an Ethernet, Token Ring, or FDDI media.

The ten parameters break down into the following four groups:
Six parameters deal with timer settings for managing the flow of LLC elements of procedure (PDUs) on a data link connection.

One parameter is the multiplier that is used to determine the period of the interval timer for the station. A value of 1 means that each tick count represents 100 milliseconds; 5 means each tick count is 500 milliseconds. Should the parameter be omitted, the default value is 5, except for Token Ring links which use a default of 1.

One parameter indicates how many times an operation should be retried on a data link connection.

Two parameters are for controlling the number of unacknowledged I PDUs to send or receive on a data link connection.

Additional information on these parameters can be found in ISO 8802-2:1989, Section 7.8.

The following table of Logical Link Control Parameters provides the LLC configuration parameter names, default values, and ranges.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeinterval</td>
<td>The timer ticks in 100 ms intervals. This parameter is used to scale the following 5 timer parameters.</td>
<td>5, except TPR - 1</td>
<td>0 - 10</td>
</tr>
<tr>
<td>acktimer</td>
<td>The connection acknowledgment timer length in (100 * timeinterval) ms.</td>
<td>2</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>rsptimer</td>
<td>The response acknowledgment timer length in (100 * timeinterval) ms.</td>
<td>2</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>polltimer</td>
<td>The connection poll timer length in (100 * timeinterval) ms.</td>
<td>4</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>rejecttimer</td>
<td>The connection reject timer length in (100 * timeinterval) ms.</td>
<td>6</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>rembusytimer</td>
<td>The connection remote busy timer length in (100 * timeinterval) ms.</td>
<td>8</td>
<td>&gt; 0</td>
</tr>
</tbody>
</table>
### Timer Parameter Descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>inacttimer</td>
<td>The connection inactivity timer length in (100 * timeinterval) ms.</td>
<td>30</td>
<td>&gt; 0</td>
</tr>
<tr>
<td>maxretry</td>
<td>The maximum number of retries of an action on a connection.</td>
<td>6</td>
<td>0 - 100</td>
</tr>
<tr>
<td>xmitwindowsz</td>
<td>The maximum number of unacknowledged I-format protocol data units that can be transmitted on a connection before awaiting an acknowledgment.</td>
<td>14</td>
<td>0 - 127</td>
</tr>
<tr>
<td>rcvwindowsz</td>
<td>The maximum number of unacknowledged I-format protocol data units that can be received on a connection before an acknowledgment is sent.</td>
<td>14</td>
<td>0 - 127</td>
</tr>
</tbody>
</table>

Default values are set when the following conditions are true:

- The parameter is not set by the user.
- The user requests a default `/etc/llc2/default/llc2.instance` file, where `instance` is the sequence number, starting with 0, of the adapter as detected by `ifconfig(1M)`. For example, if there are 3 adapters on the machine, the default configuration files will be named in order as `/etc/llc2/default/llc2.0`, `/etc/llc2/default/llc2.1`, and `/etc/llc2/default/llc2.2`.
- The user codes a value of 0 for a parameter.

The `acktimer` parameter is used to manage the following sample sequences:

1. Attempting to establish, reset, or disconnect a connection.
   
   ```
   SABME start acknowledgment timer
   or -------------------------------->
   DISC
   
   The acknowledgment timer expires before the receipt of a response.
   ```

2. Sending an FRMR in response to a received PDU of dubious distinction:
PDU with invalid N(R)
or
I PDU with invalid N(S)
or
<------------------- PDU of invalid length
or
unexpected UA PDU
or
response PDU with
invalid P/F setting

start acknowledgment timer
FRMR  -------------------------------->

Acknowledgment timer expires before the receipt of a PDU.

start acknowledgment timer
FRMR  -------------------------------->
stop acknowledgment timer
SABME, FRMR  
<----------------------------- DISC, or DM

3. There is also a special case of the acknowledgment timer, referred to in this implementation as the response acknowledgment timer (rsptimer). It is used when sending an I PDU.

start response acknowledgement timer
I  ------------------------------------>

Response acknowledgment timer expires before the receipt of an acknowledgment.

start poll timer
RR  -------------------------------->

polltimer The polltimer parameter is used to manage situations where a Supervisory command PDU (RR, RNR, or REJ) is sent with the P/F bit set. This type of PDU is typically sent when:

- There has been a period of inactivity on a connection in information transfer mode.
- The remote node must be notified of a local busy condition occurring in information transfer mode.

The expiration of the poll timer causes another Supervisory command PDU (which may be of a different type than the first) to be sent with the P/F bit set, provided the retry count has not exceeded the maximum retry value. This timer, then, provides an extended retry mechanism for a connection in information transfer mode.

rejecttimer The rejecttimer parameter controls the frequency with which a REJ PDU is sent to a remote node from which an I PDU with an
unexpected N(S) was received and which has not corrected the situation by sending an I PDU with the expected N(S).

```
               I PDU with unexpected N(S)
start reject timer
REJ -------------->
```

Reject timer expires before the receipt of an I PDU with an expected N(S).

```
start reject and poll timer
REJ ------------------------>
stop reject and poll timer
               I PDU with expected N(S)
```

rembusytimer  The rembusytimer parameter is used to determine how long the local node should wait, after the remote node sends an RNR to indicate it is busy, before sending a Supervisory PDU with the P/F bit set to solicit the current state of the remote node. If the remote node indicates that it has cleared its busy condition before the timer expires, the local node stops the remote busy timer.

inacttimer  The inacttimer parameter controls how much time is allowed to elapse on a connection in information transfer mode between the issuing of command PDUs by the local node. If the inactivity timer expires because a command PDU has not been generated in the configured time interval, a Supervisory PDU with the P/F bit set is sent to the remote node to solicit its current state, provided that the connection is in information transfer mode. Each time a command PDU is sent by the local node, the inactivity timer is restarted.

The following rules of thumb should apply for the timer parameters:

- The acktimer, rsptimer, and polltimer parameters should have small relative values to allow for quick recovery from common transient error conditions on a connection.
- The rejecttimer and rembusytimer parameters should have intermediate relative values to allow the local and remote nodes time to recover without resorting to possibly unnecessary polling cycles.
- The inacttimer parameter should be set to a large relative value to provide a safety net in information transfer mode.

You may need to shift the values for the timer parameters to higher values if bridges are included in the network or a user application requires a substantial amount of time to respond to connection establishment requests or handle information flow.
The `maxretry` parameter determines the number of times a recovery operation is performed before notifying the user that an error has occurred on a connection. Typical examples of its use include the following:

- When the remote node fails to respond to a SABME sent by the local node to establish or reset the connection, the SABME is resent each time the acknowledgment timer expires, up to `maxretry` number of times.

- In information transfer mode, if the response acknowledgment timer expires after an I PDU has been sent, an RR with the P/F bit set is sent (and resent each time the poll timer expires) until the remote node responds or `maxretry` number of RRs have been sent.

In general, the `maxretry` value should not need to be large. Since the acknowledgment and poll timers are typically used in recovery operations that involve the `maxretry` parameter, the product of `maxretry` and either `acktimer`, `rsptimer`, or `polltimer` gives a rough estimate of the length of time allotted for the connection to attempt internal error recovery before notifying the user.

### Window Size Parameter Descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rcvwindowsz</code></td>
<td>The <code>rcvwindowsz</code> parameter is used to set the receive window size for I PDUs received locally on a connection. This value should agree with the transmit window size set for the connection at the remote node. If the local <code>rcvwindowsz</code> is greater than the remote transmit window size, I PDUs sent by the remote node are not acknowledged quickly. If the local <code>rcvwindowsz</code> is less than the remote transmit window size, there is a greater risk of the local node generating FRMR PDUs, requiring intervention by the user application when transient errors on the connection require the remote node to retransmit an I PDU. REJ PDUs are recovered internally.</td>
</tr>
<tr>
<td><code>xmitwindowsz</code></td>
<td>The <code>xmitwindowsz</code> parameter sets the local transmit window size for a connection. It denotes the number of unacknowledged I PDUs that the local node may have outstanding. The configured value should match the receive window size for the connection at the remote node, based on the same reasoning as for the <code>rcvwindowsz</code> parameter.</td>
</tr>
</tbody>
</table>

In many cases, the values assigned to `rcvwindowsz` and `xmitwindowsz` for adapters on a server node will depend on the transmit and receive window sizes specified for another LLC implementation on a client node. In cases where this LLC implementation is resident in both nodes, larger values for these parameters are useful in environments where much of the activity on a connection consists of file transfer operations. Smaller values are warranted if analysis of LLC2 connection component statistics reveals that connections are entering local or remote busy state frequently.

**FILES**

/`etc/llc2/default/llc2.*`

**SEE ALSO**

`llc2_autoconfig(1), llc2_config(1), ifconfig(1M), llc2(7D)`
NAME
logadm.conf – configuration file for logadm command

SYNOPSIS
/etc/logadm.conf

DESCRIPTION
/etc/logadm.conf is the default configuration file for the log management tool logadm(1M). Comments are allowed using the pound character (#) and extend to the end of line. Each non-comment line has the form:

logname options

where logname is the name of the entry and options are the default command line options for the logadm command. The name of the entry may be the same as the name of the log file, or a log file name may be given in the options section of the entry. Long lines may be folded using a backslash followed by a newline to continue an entry on the next line. Single or double quotes may be used to protect spaces or alternate-style quotes in strings.

The preferred method for changing /etc/logadm.conf is to use the -V, -w, and -r options to the logadm(1M) command, which allow you to lookup an entry, write an entry, or remove an entry from /etc/logadm.conf.

A full description of how and when /etc/logadm.conf is used and sample entries are found in logadm(1M).

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
</tbody>
</table>

SEE ALSO
logadm(1M), attributes(5)
The /etc/logindevperm file contains information that is used by login(1) and ttymon(1M) to change the owner, group, and permissions of devices upon logging into or out of a console device. By default, this file contains lines for the keyboard, mouse, audio, and frame buffer devices.

The owner of the devices listed in /etc/logindevperm is set to the owner of the console by login(1). The group of the devices is set to the owner's group specified in /etc/passwd. The permissions are set as specified in /etc/logindevperm.

Fields are separated by TAB and/or SPACE characters. Blank lines and comments can appear anywhere in the file; comments start with a hashmark, '#' and continue to the end of the line.

The first field specifies the name of a console device (for example, /dev/console). The second field specifies the permissions to which the devices in the device_list field (third field) will be set. A device_list is a colon-separated list of device names. A device entry that is a directory name and ends with "/*" specifies all entries in the directory (except "." and "..".). For example, "/dev/fbs/*" specifies all frame buffer devices.

Once the devices are owned by the user, their permissions and ownership can be changed using chmod(1) and chown(1), as with any other user-owned file.

Upon logout the owner and group of these devices will be reset by ttymon(1M) to owner root and root's group as specified in /etc/passwd (typically other). The permissions are set as specified in the /etc/logindevperm file.

FILE /etc/passwd  File that contains user group information.

SEE ALSO  chmod(1), chown(1), login(1), ttymon(1M), passwd(4)

NOTES  /etc/logindevperm provides a superset of the functionality provided by /etc/fbtab in SunOS 4.x releases.
loginlog(4)

NAME  loginlog – log of failed login attempts

DESCRIPTION
After five unsuccessful login attempts, all the attempts are logged in the file 
/var/adm/loginlog. This file contains one record for each failed attempt. Each 
record contains the login name, tty specification, and time.

This is an ASCII file. Each field within each entry is separated from the next by a 
colon. Each entry is separated from the next by a new-line.

By default, loginlog does not exist, so no logging is done. To enable logging, the log 
file must be created with read and write permission for owner only. Owner must be 
root and group must be sys.

FILES  /var/adm/loginlog

SEE ALSO  login(1), passwd(1)
The file `/etc/lutab` is a list of the boot environments (BEs) configured on a system. There are two entries for each BE. These entries have the following form:

```
BE_id : BE_name : completion_flag : 0
BE_id : root_slice : root_device : 1
```

The fields in the `lutab` entries are described as follows:

- **BE_id**: A unique, internally generated id for a BE.
- **BE_name**: The user-assigned name of a BE.
- **completion_flag**: Indicates whether the BE is complete (C) or incomplete (NC). A complete BE is one that is not involved in any copy or upgrade operation. A BE can be activated or compared only when it is complete.
- **0**: Indicates first of two lines.
- **BE_id**: As described above.
- **root_slice**: Designation of the root slice.
- **root_device**: Device on which the root slice is mounted.
- **1**: Indicates second of two lines.

The `lutab` file must not be edited by hand. Any user modification to this file will result in the incorrect operation of live upgrade.

**SEE ALSO**

`lu(1M)`, `luactivate(1M)`, `lucreate(1M)`, `lucurr(1M)`, `lufslist(1M)`, `lustatus(1M)`, `luupgrade(1M)`, `attributes(5)`, `live_upgrade(5)`

**WARNINGS**

The `lutab` file is not a public interface. The format and contents of `lutab` are subject to change. Use `lufslist(1M)` and `lustatus(1M)` to obtain information about BEs.
The `file(1)` command identifies the type of a file using, among other tests, a test for whether the file begins with a certain `magic number`. The `/etc/magic` file specifies what magic numbers are to be tested for, what message to print if a particular magic number is found, and additional information to extract from the file.

Each line of the file specifies a test to perform. A test compares the data starting at a particular offset in the file with a 1-byte, 2-byte, or 4-byte numeric value or a string. If the test succeeds, a message is printed. The line consists of the following fields (separated by tabs):

```
offset type value message
```

- **offset**: A number specifying the offset, in bytes, into the file of the data which is to be tested.
- **type**: The type of the data to be tested. The possible values are:
  - `byte`: A one-byte value.
  - `short`: A two-byte value.
  - `long`: A four-byte value.
  - `string`: A string of bytes.
  
  The types `byte`, `short`, and `long` may optionally be followed by a mask specifier of the form `&number`. If a mask specifier is given, the value is AND’ed with the `number` before any comparisons are done. The `number` is specified in C form. For instance, `13` is decimal, `013` is octal, and `0x13` is hexadecimal.
- **value**: The value to be compared with the value from the file. If the type is numeric, this value is specified in C form. If it is a string, it is specified as a C string with the usual escapes permitted (for instance, `\n` for NEWLINE).

`Numeric values` may be preceded by a character indicating the operation to be performed. It may be `'='`, to specify that the value from the file must equal the specified value, `'<'`, to specify that the value from the file must be less than the specified value, `'>'`, to specify that the value from the file must be greater than the specified value, `'^'`, to specify that at least one of the bits in the specified value must not be set in the value from the file, or `x` to specify that any value will match. If the character is omitted, it is assumed to be `'='`. 

<table>
<thead>
<tr>
<th>offset</th>
<th>type</th>
<th>value</th>
<th>message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>byte</td>
<td>A one-byte value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>short</td>
<td>A two-byte value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>long</td>
<td>A four-byte value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>string</td>
<td>A string of bytes.</td>
<td></td>
</tr>
</tbody>
</table>
For string values, the byte string from the file must match the specified byte string. The byte string from the file which is matched is the same length as the specified byte string.

message The message to be printed if the comparison succeeds. If the string contains a `printf(3C)` format specification, the value from the file (with any specified masking performed) is printed using the message as the format string.

Some file formats contain additional information which is to be printed along with the file type. A line which begins with the character ‘>’ indicates additional tests and messages to be printed. If the test on the line preceding the first line with a ‘>’ succeeds, the tests specified in all the subsequent lines beginning with ‘>’ are performed, and the messages printed if the tests succeed. The next line which does not begin with a ‘>’ terminates this.

FILES
`/etc/magic`

SEE ALSO `file(1), file(1B), printf(3C)`

BUGS There should be more than one level of subtests, with the level indicated by the number of ‘>’ at the beginning of the line.
**NAME**
mddb.cf – metadevice state database replica locations

**SYNOPSIS**
/etc/lvm/mddb.cf

**DESCRIPTION**
The /etc/lvm/mddb.cf file is created when the `metadb(1M)` command is invoked. You should never directly edit this file.

The file /etc/lvm/mddb.cf is used by the `metainit(1M)` command to find the locations of the metadevice state databases replicas. The `metadb` command creates the file and updates it each time it is run. Similar information is entered in the /etc/system file.

Each metadevice state database replica has a unique entry in the /etc/lvm/mddb.cf file. Each entry contains the `driver` and `minor` unit numbers associated with the block physical device where a replica is stored. Each entry also contains the block number of the master block, which contains a list of all other blocks in the replica.

Entries in the /etc/lvm/mddb.cf file are of the form: `driver_name  minor_t  daddr_t  checksum` where `driver_name` and `minor_t` represent the device number of the physical device storing this replica. `daddr_t` is the disk block address. `checksum` is used to make certain the entry has not been corrupted. A pound sign (#) introduces a comment.

**EXAMPLES**
**EXAMPLE 1** Sample File

The following example shows a mddb.cf file.

```
#metadevice database location file do not hand edit
#driver minor_t daddr_t device id checksum
sd 152 16 id1,sda2@SSEAGATE_JDD288110MC91H/a -2613
```

In the example above, the value for `daddr_t` indicates that the offset from the start of a given partition is 16 disk blocks from the start of that partition.

**FILES**

- /etc/lvm/mddb.cf
- /etc/system

**SEE ALSO**
`metaclear(1M)`, `metadb(1M)`, `metadetach(1M)`, `metahs(1M)`, `metainit(1M)`, `metaoffline(1M)`, `metaonline(1M)`, `metaparam(1M)`, `metareplace(1M)`, `metaroot(1M)`, `metastat(1M)`, `metasync(1M)`, `metattach(1M)`, `md.tab(4)`

*Solaris Volume Manager Administration Guide*
NAME  md.tab, md.cf – metadisk utility files

SYNOPSIS
/etc/lvm/md.tab
/etc/lvm/md.cf

DESCRIPTION
The file /etc/lvm/md.tab can be used by metainit(1M) and metabd(1M) to configure metadevices, hot spare pools, and metadevice state database replicas in a batch-like mode. Solaris Volume Manager does not store configuration information in the /etc/lvm/md.tab file. The only way information appears in md.tab is through editing it by hand. When using the md.tab file, each metadevice, hot spare pool, or state database replica in the file must have a unique entry. Entries can include the following: simple metadevices (stripes, concatenations, and concatenations of stripes); mirrors, trans metadevices, soft partitions, and RAID5 metadevices; hot spare pools; and state database replicas. Because md.tab contains only entries that you enter in it, do not rely on the file for the current configuration of metadevices, hot spare pools, and replicas on the system at any given time.

Tabs, spaces, comments (by using a pound sign, #), and continuation of lines (by using a backslash-newline), are allowed.

Typically, you set up metadevices according to information specified on the command line by using the metainit command. Likewise, you set up state database replicas with the metabd command.

An alternative to the command line is to use the md.tab file. Metadevices and state database replicas can be specified in the md.tab file in any order, and then activated in a batch-like mode with the metainit and metabd commands.

If you edit the md.tab file, you specify one complete configuration entry per line. Metadevices are defined using the same syntax as required by the metainit command. You then run the metainit command with either the -a option, to activate all metadevices in the md.tab file, or with the metadevice name corresponding to a specific configuration entry. State database replicas are defined in the /etc/lvm/md.tab file as follows: mddbnumber options [slice... ] Where mddbnumber is the characters mddb followed by a two digit number that identifies the state database replica. slice is a physical slice. For example: mddb05 /dev/dsk/c0t1d0s2. The file /etc/lvm/md.cf is a backup of the configuration used for disaster recovery. Whenever the Volume Manager configuration is changed, this file is automatically updated (except when hot sparing occurs). You should not directly edit this file.

EXAMPLES

EXAMPLE 1 Concatenation

All drives in the following examples have the same size of 525 Mbytes.

This example shows a metadevice, /dev/md/dsk/d7, consisting of a concatenation of four disks.

#
# {concatenation of four disks}
EXAMPLE 1 Concatenation (Continued)

# d7 4 1 c0t1d0s0 1 c0t2d0s0 1 c0t3d0s0 1 c0t4d0s0

The number 4 indicates there are four individual stripes in the concatenation. Each stripe is made of one slice, hence the number 1 appears in front of each slice. Note that the first disk sector in all of the above devices contains a disk label. To preserve the labels on devices /dev/dsk/c0t2d0s0, /dev/dsk/c0t3d0s0, and /dev/dsk/c0t4d0s0, the metadisk driver must skip at least the first sector of those disks when mapping accesses across the concatenation boundaries. Since skipping only the first sector would create an irregular disk geometry, the entire first cylinder of these disks will be skipped. This allows higher level file system software to optimize block allocations correctly.

EXAMPLE 2 Stripe

This example shows a metadevice, /dev/md/dsk/d15, consisting of two slices.

# # (stripe consisting of two disks)
# d15 1 2 c0t1d0s2 c0t2d0s2 -i 32k

The number 1 indicates that one stripe is being created. Because the stripe is made of two slices, the number 2 follows next. The optional -i followed by 32k specifies the interlace size will be 32 Kbytes. If the interlace size were not specified, the stripe would use the default value of 16 Kbytes.

EXAMPLE 3 Concatenation of Stripes

This example shows a metadevice, /dev/md/dsk/d75, consisting of a concatenation of two stripes of three disks.

# # (concatenation of two stripes, each consisting of three disks)
# d75 2 3 c0t1d0s2 c0t2d0s2 c0t3d0s2 -i 16k \
   3 c1t1d0s2 c1t2d0s2 c1t3d0s2 -i 32k

On the first line, the -i followed by 16k specifies that the stripe’s interlace size is 16 Kbytes. The second set specifies the stripe interlace size will be 32 Kbytes. If the second set did not specify 32 Kbytes, the set would use default interlace value of 16 Kbytes. The blocks of each set of three disks are interlaced across three disks.

EXAMPLE 4 Mirroring

This example shows a three-way mirror, /dev/md/dsk/d50, consisting of three submirrors. This mirror does not contain any existing data.
EXAMPLE 4 Mirroring (Continued)

# (mirror)
#
# d50 -m d51
# d51 1 1 c0t1d0s2
d52 1 1 c0t2d0s2
d53 1 1 c0t3d0s2

In this example, a one-way mirror is first defined using the -m option. The one-way mirror consists of submirror d51. The other two submirrors, d52 and d53, are attached later using the metattach command. The default read and write options in this example are a round-robin read algorithm and parallel writes to all submirrors. The order in which mirrors appear in the /etc/lvm/md.tab file is unimportant.

EXAMPLE 5 Logging (trans)

This example shows a trans metadevice, /dev/md/dsk/d1, with mirrors for the master and logging devices. This trans does not contain any existing data.

# (trans)
#
d1 -t d10 d20
d10 -m d11
d11 1 1 c0t1d0s2
d12 1 1 c0t2d0s2
d20 -m d21
d21 1 1 clt1d0s2
d22 1 1 clt2d0s2

In this example, the two mirrors, d10 and d20, are defined using the -m option. d10 is defined as the master device and d20 is defined as the logging device for the trans, d1, by using the -t option. The order in which mirrors or trans appear in the /etc/lvm/md.tab file is unimportant. The submirrors d12 and d22 are attached later (using the metattach command) to the d10 and d20 mirrors.

EXAMPLE 6 RAID5

This example shows a RAID5 metadevice, d80, consisting of three slices:

# (RAID devices)
#
d80 -r c0t1d0s1 clt0d0s1 c2t0d0s1 -i 20k

In this example, a RAID5 metadevice is defined using the -r option with an interlace size of 20 Kbytes. The data and parity segments will be striped across the slices, c0t1d0s1, clt0d0s1, and c2t0d0s1.
EXAMPLE 7 Soft Partition

This example shows a soft partition, d85, that reformats an entire 9 GB disk. Slice 0
occupies all of the disk except for the few Mbytes taken by slice 7, which is space
reserved for a state database replica. (Slice 7 will be a minimum of 2Mbytes, but could
be larger, depending on the disk geometry.) d85 sits on c3t4d0s0.

#  
# (Soft Partitions)

d85 -p -e c3t4d0 9g

In this example, creating the soft partition and required space for the state database
replica occupies all 9 GB of disk c3t4d0.

EXAMPLE 8 Soft Partition

This example shows the command used to re-create a soft partition with two extents,
the first one starting at offset 20483 and extending for 20480 blocks and
the second extent starting at 135398 and extending for 20480 blocks:

#  
# (Soft Partitions)

#  
d1 -p c0t3d0s0 -o 20483 -b 20480 -o 135398 -b 20480

EXAMPLE 9 Hot Spare

This example shows a three-way mirror, /dev/md/dsk/d10, consisting of three
submirrors and three hot spare pools.

#  
# (mirror and hot spare)

#  
d10 -m d20

d20 1 i c1t0d0s2 -h hsp001
d30 1 i c2t0d0s2 -h hsp002
d40 1 i c3t0d0s2 -h hsp003

hsp001 c2t2d0s2 c3t2d0s2 c1t2d0s2
hsp002 c3t2d0s2 c1t2d0s2 c2t2d0s2
hsp003 c1t2d0s2 c2t2d0s2 c3t2d0s2

In this example, a one-way mirror is first defined using the -m option. The submirrors
are attached later using the metattach(1M) command. The hot spare pools to be
used are tied to the submirrors with the -h option. In this example, there are three
disks used as hot spares, defined in three separate hot spare pools. The hot spare pools
are given the names hsp001, hsp002, and hsp003. Setting up three hot spare pools
rather than assigning just one hot spare with each component helps to maximize the
use of hardware. This configuration enables the user to specify that the most desirable
hot spare be selected first, and improves availability by having more hot spares
available. At the end of the entry, the hot spares to be used are defined. Note that,
when using the md.tab file, to associate hot spares with metadevices, the hot spare
spool does not have to exist prior to the association. Volume Manager takes care of the
EXAMPLE 9 Hot Spare  (Continued)

order in which metadevices and hot spares are created when using the md.tab file.

EXAMPLE 10 State Database Replicas

This example shows how to set up an initial state database and three replicas on a server that has three disks.

```
# (state database and replicas)
#
mddb01 -c 3 c0t1d0s0 c0t2d0s0 c0t3d0s0
```

In this example, three state database replicas are stored on each of the three slices. Once the above entry is made in the /etc/lvm/md.tab file, the metadb command must be run with both the -a and -f options. For example, typing the following command creates one state database replicas on three slices:

```
# metadb -a -f mddb01
```

SEE ALSO

- metaclear(1M)
- metadb(1M)
- metadetach(1M)
- metahs(1M)
- metainit(1M)
- metaoffline(1M)
- metacompact(1M)
- metarecover(1M)
- metareplace(1M)
- metaroot(1M)
- metastat(1M)
- metasync(1M)
- metattach(1M)

LIMITATIONS

Recursive mirroring is not allowed; that is, a mirror cannot appear in the definition of another mirror.

Recursive logging is not allowed; that is, a trans metadevice cannot appear in the definition of another metadevice.

Stripes and RAID5 metadevices must contains slices or soft partitions only.

Mirroring of RAID5 metadevices is not allowed.

Soft partitions can be built directly on slices or can be the top level (accessible by applications directly), but cannot be in the middle, with other metadevices above and below them.
The /etc/gss/mech and /etc/gss/qop files contain tables showing installed security mechanisms and the Quality of Protection (QOP) associated with them, respectively. As security mechanisms are installed on the system, entries are added to these two files. Contents of these files may be accessed either manually (for example, with `cat(1)` or `more(1)`) or programmatically (with either `rpc_gss_get_mechanisms(3NSL)` or `rpc_gss_get_mech_info(3NSL)`).

The /etc/gss/mech file contains four fields:

- mechanism name: ASCII string representing the mechanism.
- object identifier: RPC OID for this mechanism.
- shared library: Shared library which implements the services provided by this mechanism.
- kernel module: Kernel module which implements the services provided by this mechanism.

The /etc/gss/qop file contains three fields:

- QOP string: Name, in ASCII, of this Quality of Protection.
- QOP value: Numeric value by which RPC identifies this QOP.
- mechanism name: ASCII string representing the mechanism with which this QOP is associated.

**EXAMPLE 1** A Typical Entry in /etc/gss/mach

This is a typical entry in a /etc/gss/mech file:

```
kerberosv5 1.2.840.113554.1.2.2 mech_krb5.so kmech_krb5
```

**EXAMPLE 2** A Typical Entry in /etc/gss/qop

This is a typical entry in a /etc/gss/qop file:

```
GSS_KRB5_CONF_C_QOP_DES 0 kerberosv5
```

**SEE ALSO** `rpc(3NSL)`, `rpc_gss_get_mechanisms(3NSL)`, `rpc_gss_get_mech_info(3NSL)`, `rpcsec_gss(3NSL)`

*ONC+ Developer’s Guide*
NAME | meddb – mediator data file
SYNOPSIS | /etc/lvm/meddb
DESCRIPTION | The file /etc/lvm/meddb is a data file used by rpc.metamedd(1M) to store the mediator data used in 2-string HA configurations.
FILES | /etc/lvm/meddb
SEE ALSO | rpc.metamedd(1M)

Sun Cluster 3.0 Collection
Solaris Volume Manager Administration Guide
**mipagent.conf(4)**

<table>
<thead>
<tr>
<th>NAME</th>
<th>mipagent.conf – configuration file for Mobile IP mobility agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>/etc/inet/mipagent.conf</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>/etc/inet/mipagent.conf is the configuration file used to initialize the Mobile IP mobility agent described in mipagent(1M). Three sample configuration files are located in the /etc/inet directory:</td>
</tr>
<tr>
<td></td>
<td>/etc/inet/mipagent.conf-sample</td>
</tr>
<tr>
<td></td>
<td>/etc/inet/mipagent.conf.ha-sample</td>
</tr>
<tr>
<td></td>
<td>/etc/inet/mipagent.conf.fa-sample</td>
</tr>
</tbody>
</table>

Blank lines are ignored. Lines beginning with the hash character (#) are treated as comments. Sections are denoted by identifiers in brackets. Each section can contain multiple attribute-value pairs. The syntax of an attribute-value pair is an identifier, followed by an equal sign (=), followed by a value.

The following sections and attribute-value pairs must be present in /etc/inet/mipagent.conf:

```
[ General ]
  This section contains the Version attribute.
  Version
      Version is required. For the current release of Mobile IP in Solaris, Version must be 1. Consequently, the default value is 1.

[ Advertisements interface ]
  This section identifies the interfaces that will serve as Mobile IP mobility agents. interface is the interface name of the advertising interface. Advertising interface name must be specified in the mipagent.conf file, if the interface is already configured. interface attribute has two components, device name and device number, that is, interface=le0 indicates device name is le and the device number is 0. The device number part of interface attribute can also have a special symbol * which indicates support of advertisements on interfaces that are configured after the mipagent has started. For example, if le0 and le1 are defined specifically on the mipagent.conf file, then the advertisement should be done based on that configuration. If le* is present in an Advertisements section, then * represents dynamic interfaces, that is, only those those interfaces that are not already configured in the mipagent.conf file and newly created on the system while mipagent is running. One or more of the following attribute-value pairs may be found in this section:
    AdvLifeTime
      Lifetime (in seconds) advertised in the ICMP router discovery portion of an agent advertisement. See RFC 1256. The default value is 300.
    RegLifeTime
      Lifetime (in seconds) advertised in the mobility extension of an agent advertisement. The default value is 300.
```
AdvFrequency
The frequency at which agent advertisements are sent and when different entries are aged. This interval must be less than one-third of AdvLifeTime. The recommended value for AdvFrequency is 1 when AdvLimitSolicited is set to yes. The default value is 4.

AdvInitCount
The initial number of unsolicited advertisements which are sent when an interface first starts advertising. If this value is set to zero, no unsolicited advertisements are sent out on the interface. The default value is 1.

AdvLimitUnsolicited
Determines whether the interface performs limited or unlimited unsolicited agent advertisements. The agent always responds to the agent solicitations in both cases.

- yes: If the value is set to yes, then the interface performs AdvInitCount number of advertisements when it comes up and then it stops sending unsolicited advertisements.
- no: When the value is set to no, the interface performs periodic and unlimited number of unsolicited advertisements. The default value for AdvLimitUnsolicited is no. When AdvLimitUnsolicited is set to the default value, AdvInitCount is also set to its default value.

HomeAgent
Indicates if this agent can act as a home agent. The default value is yes.

ForeignAgent
Indicates if this agent can act as a foreign agent. The default value is yes.

PrefixFlags
Enables the prefix length extension. The default value is yes.

NAIExt
Enables the Network Access Identifier (NAI) extension. The default value is yes.

ReverseTunnel
Indicates if this interface supports reverse tunneling as specified in RFC 2344. ReverseTunnel can contain one of the following values:

- no or neither: Indicates this interface does not support reverse tunneling.
- FA: Indicates only the foreign agent supports reverse tunneling.
- HA: Indicates only the home agent supports reverse tunneling.
- yes or both: Indicates that both foreign and home agents support reverse tunneling as specified in RFC 2344.

The default value for ReverseTunnel is no.
ReverseTunnelRequired
Indicates if this interface will require reverse tunneling as specified in RFC 2344.
ReverseTunnelRequired can contain one of the following values:

- **no or neither**: Indicates this interface will not require reverse tunneling.
- **FA**: Indicates only the foreign agent will require a reverse tunnel.
- **HA**: Indicates only the home agent will require a reverse tunnel.
- **yes or both**: Indicates that both foreign and home agents will require a reverse tunnel.

The default value for `ReverseTunnelRequired` is **no**.

[GlobalSecurityParameters]
This section defines the global security parameters that will be used to authenticate mobile nodes. MN-HA authentication is always enabled. This section may contain one or more of the following attribute-value pairs:

- **Challenge**: Enables the foreign agent challenge extension. The default value is **no**.
- **HA-FAAuth**: Enables home agent - foreign agent authentication. The default value is **yes**.
- **MN-FAAuth**: Enables mobile node - foreign agent authentication. The default value is **no**.
- **MaxClockSkew**: The maximum allowable difference in clocks, in seconds, that will be tolerated. This is used for replay protection. The default value is **300**.
- **KeyDistribution**: This attribute defines where keys are found. The default for this Version of Solaris Mobile IP software is **files**.

[SPI number]
These sections define multiple Security Parameter Indices (SPIs). One section is required for each security context. These SPI values are used in the Address section to define the security used for a particular mobile node or agent. In this section, both the **Key** and **ReplayMethod** attributes must be present.

- **Key**: The hexadecimal representation of the key used for authentication.
- **ReplayMethod**: The replay method. Possible values are **timestamps** or **none**.

[Pool number]
These sections define address pools for dynamically assigned IP addresses. The **Start** and **Length** attributes both must be present.

- **Start**: The beginning range of the IP address from which to allocate an IP address in dotted quad notation.
- **Length**: The length of the IP address range.
This section defines the security policy used for each host for which an NAI or IP address is specified in the section header. The keyword node-default is used to create a single entry that can be used by any mobile node that has the correct SPI and associated keying information. This section specifies the SPI, and in the case of mobile nodes, pool numbers for NAI addresses.

**Type** Indicates whether the address entry specifies a mobile node or a mobility agent.

**SPI** The SPI used for this Address.

**Pool** The Pool used for this NAI address. The Pool keyword may only be present if the Type operand is set to mobile node.

The following entries are valid only for Addresss sections where type = agent:

**IPsecRequest** The IPsec policies to add to the global IPsec policy file so as to be enforced for Registration Requests to and from this mobility agent peer. These are the IPsec properties which foreign agent's apply, and which home agents permit.

**IPsecReply** The IPsec policies to add to the global IPsec policy file so as to be enforced for Registration Replies to and from this mobility agent peer. These are the IPsec properties which home agents apply, and which foreign agents permit.

**IPsecTunnel** The IPsec policies to enforce on all tunnel traffic with this mobility agent peer. These are the IPsec properties which home agent's apply, and which foreign agents permit.

Mobility agents can be functioning as home agents for some mobile nodes, and as foreign agents for others. To allow for different policy configurations as both a home agent for some mobile nodes, and as a foreign agent for other mobile nodes all using the same mobility agent peer, "apply" and "permit policies need to be specified for the same entry. This is achieved by using a colon (:) to separate the IPsec policies. For example:

```
IPsecRequest apply {properties} : permit {properties}
```

This configuration for IPsecRequest could indicate a set of properties that are to be applied when sending registration requests, and a different property to enforce when receiving registration requests in a session with the same mobility agent peer.

**EXAMPLE 1** Configuration for Providing Mobility Services on One Interface

The following example shows the configuration file for a mobility agent that provides mobility services on one interface (1e0). The mobility agent acts both as a home agent as well as a foreign agent on that interface. It includes the prefix length in its advertisements. Its home and foreign agent functions support reverse tunneling, but only the foreign agent requires that a reverse tunnel be configured.
EXAMPLE 1 Configuration for Providing Mobility Services on One Interface  (Continued)

The mobility agent has IPsec relationships with two mobility agent peers, 192.168.10.1 -
with which it will be a foreign agent peer, and 192.168.10.2 - with which it will be a home-
agent peer.

All registration request packets being sent to 192.168.10.1 will use md5 as the IPsec
authentication algorithm, and all registration replies from 192.168.10.1 must be
protected using md5 as the IPsec authentication algorithm. Should a tunnel be
established with this mobility agent peer, all tunnel traffic must arrive using md5 as an
encryption authentication algorithm, and must also be encrypted using triple-DES. If a
reverse tunnel is configured, all reverse tunnel traffic will be sent using md5 as the
encryption authentication algorithm, and will also be encrypted using triple-DES.

Identically, all registration request packets being received from 192.168.10.2 must be
protected using md5 as the IPsec authentication algorithm, and all registration replies
sent to 192.168.10.2 will use md5 as the IPsec authentication algorithm. Should a
tunnel be established with 192.168.10.2, all tunnel traffic sent will be protected using
md5 as the encryption authentication algorithm, and will also be encrypted using
triple-DES. Should a reverse tunnel be configured as well, tunnel traffic must arrive
secured with md5 as the encryption authentication algorithm, and must also have
been encrypted using triple-DES as the encryption algorithm.

Any registration or tunnel traffic that does not conform to these policies will be silently
dropped by IPsec. Note that ipsec Keys are managed through IPsec. See ipsec(7P).

The mobility agent provides home agent services to three mobile nodes:
192.168.10.17, 192.168.10.18, and the NAI address
user@defaultdomain.com. The configuration file also indicates that it provides
foreign agent service on any PPP interfaces that are dynamically created after the
mipagent starts.

With the first mobile node, the agent uses an SPI of 257 (decimal) and a shared secret
key that is six bytes long containing alternate bytes that are 0 and 255 (decimal). For
the second mobile node, the SPI is 541 (decimal), the key is 10 bytes, and it contains
the decimal values 11 through 20 in those bytes. The first mobile node uses no replay
protection, and the second uses timestamps. The third mobile node uses NAI and
gets its address from Pool 1.

The mobile node will also need to be configured with the same security association
that is specified in the home agent’s configuration file.

# start of file
[ General ]
Version = 1

[ Advertisements le0 ]
AdvLifeTime = 200
RegLifetime = 200
AdvFrequency = 5
EXAMPLE 1 Configuration for Providing Mobility Services on One Interface

AdvInitCount = 1
AdvLimitUnsolicited = no
AdvertiseOnBcast = yes
HomeAgent = yes
ForeignAgent = yes
PrefixFlags = yes
ReverseTunnel = both
ReverseTunnelRequired = PA

# Advertisements over PPP interfaces that are created # while the mipagent is running. Note we are doing limited # unsolicited advertisements here.

[Advertisements ppp*]
homeagent = no
foreignagent = yes
PrefixFlags = 1
reglifetime = 200
advlifetime = 200
advFrequency = 1
advInitCount = 2
advLimitUnsolicited = yes
reverseTunnel = yes
reverseTunnelReq = no

[ GlobalSecurityParameters ]
HA-FAAuth = no
MN-FAAuth = no
KeyDistribution = files

[ SPI 257 ]
Key = 00ff00ff00ff
ReplayMethod = none

[ SPI 541 ]
Key = 0b0c0d0e0f1011121314
ReplayMethod = timestamps

[ Pool1 ]
Start = 192.168.167.1
Length = 250

[ Address 192.168.10.1 ]
Type = agent
SPI = 257
IPsecRequest = apply {auth_algs md5 sa shared}
IPsecReply = permit {auth_algs md5}
IPsecTunnel = permit {encr_auth_algs md5 encr_algs 3des}

[ Address 192.168.10.2 ]
Type = agent
SPI = 257
IPsecRequest = permit {auth_algs md5}
EXAMPLE 1 Configuration for Providing Mobility Services on One Interface (Continued)

IPsecReply = apply {auth_algs md5 sa shared}
IPsecTunnel = apply {encr_auth_algs md5 encr_algs 3des}

[ Address 192.168.10.17 ]
  Type = node
  SPI = 257

[ Address 192.168.10.18 ]
  Type = node
  SPI = 541

[ Address user@defaultdomain.com ]
  Type = node
  SPI = 541
  Pool = 1

[ Address node-default ]
  Type = node
  SPI = 541
  Pool = 1

#end of file

FILES
/etc/inet/mipagent.conf
  Configuration file for Mobile IP mobility agent

/etc/inet/mipagent.conf-sample
  Sample configuration file for mobility agents.

/etc/inet/mipagent.conf.ha-sample
  Sample configuration file for home agent functionality.

/etc/inet/mipagent.conf.fa-sample
  Sample configuration file for foreign agent functionality.

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWmipr</td>
</tr>
</tbody>
</table>

SEE ALSO
mipagent(1M), mipagentconfig(1M), attributes(5), ipsec(7P)


The base Mobile IP protocol, RFC 2002, does not address the problem of scalable key distribution and treats key distribution as an orthogonal issue. The Solaris Mobile IP software utilizes manually configured keys only, specified in a configuration file.

The * symbol for the interface number determines only those interfaces that are newly configured while mipagent is running. Thus the symbol * in the interface excludes any preconfigured interfaces in the system. Interfaces that are already configured in the system need to be specifically mentioned in the mipagent.conf file for advertisement on those interfaces.

The AdvLimitUnsolicited parameter is useful when someone wants to limit unsolicited advertisements on the interface. Limited unsolicited agent advertisement is required for some wireless mobile IP usage.

Note that IPsec protection requires keying information that depends on the algorithms being used. IPsec manages its own keys, whether they are manually configured, or managed with some other mechanism such as Internet Key Exchange (IKE). See ipsec(7P).
The file /etc/mnttab is really a file system that provides read-only access to the table of mounted file systems for the current host. /etc/mnttab is read by programs using the routines described in getmntent(3C). Mounting a file system adds an entry to this table. Unmounting removes an entry from this table. Remounting a file system causes the information in the mounted file system table to be updated to reflect any changes caused by the remount. The list is maintained by the kernel in order of mount time. That is, the first mounted file system is first in the list and the most recently mounted file system is last. When mounted on a mount point the file system appears as a regular file containing the current mnttab information.

Each entry is a line of fields separated by spaces in the form:

special mount_point fstype options time

where:

- **special**: The name of the resource to be mounted.
- **mount_point**: The pathname of the directory on which the filesystem is mounted.
- **fstype**: The file system type of the mounted file system.
- **options**: The mount options. (See respective mount file system man page in SEE ALSO.)
- **time**: The time at which the file system was mounted.

Examples of entries for the special field include the pathname of a block-special device, the name of a remote file system in the form of host:pathname, or the name of a swap file (for example, a file made with mkfile(1M)).

**IOCTLS**

The following ioctl(2) calls are supported:

<table>
<thead>
<tr>
<th>Call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNTIOC_NMNTS</td>
<td>Returns the count of mounted resources in the current snapshot in the uint32_t pointed to by arg.</td>
</tr>
<tr>
<td>MNTIOC_GETDEVLIST</td>
<td>Returns an array of uint32_t’s that is twice as long as the length returned by MNTIOC_NMNTS. Each pair of numbers is the major and minor device number for the file system at the corresponding line in the current /etc/mnttab snapshot. arg points to the memory buffer to receive the device number information.</td>
</tr>
<tr>
<td>MNTIOC_SETTAG</td>
<td>Sets a tag word into the options list for a mounted file system. A tag is a notation that will appear in the options string of a mounted file system but it is not recognized or interpreted by the file system code. arg points to a filled in mnttagdesc structure, as shown in the following example:</td>
</tr>
</tbody>
</table>
uint_t mtd_major; /* major number for mounted fs */
uint_t mtd_minor; /* minor number for mounted fs */
char *mtd_mntpt; /* mount point of file system */
char *mtd_tag; /* tag to set/clear */

If the tag already exists then it is marked as set but not re-added. Tags can be at most MAX_MNTOPT_TAG long.

MNTIOC_CLRTAG

Marks a tag in the options list for a mounted file system as not set. arg points to the same structure as MNTIOC_SETTAG, which identifies the file system and tag to be cleared.

ERRORS

EFAULT

The arg pointer in an MNTIOC_ioctl call pointed to an inaccessible memory location or a character pointer in a mnttagdesc structure pointed to an inaccessible memory location.

EINVAL

The tag specified in a MNTIOC_SETTAG call already exists as a file system option, or the tag specified in a MNTIOC_CLRTAG call does not exist.

ENAMETOOLONG

The tag specified in a MNTIOC_SETTAG call is too long or the tag would make the total length of the option string for the mounted file system too long.

WARNINGS

The mnttab file system provides the previously undocumented dev=xxx option in the option string for each mounted file system. This is provided for legacy applications that might have been using the dev=information option.

Using dev=option in applications is strongly discouraged. The device number string represents a 32-bit quantity and might not contain correct information in 64-bit environments.

Applications requiring device number information for mounted file systems should use the getextmntent(3C) interface, which functions properly in either 32- or 64-bit environments.

FILES

/etc/mnttab

Usual mount point for mnttab file system

/usr/include/sys/mntio.h

Header file that contains IOCTL definitions

SEE ALSO

mkfile(1M), mount_cachefs(1M), mount_hsfs(1M), mount_nfs(1M),
mount_pcfs(1M), mount_ufs(1M), mount(1M), ioctl(2), read(2), poll(2),
stat(2), getmntent(3C)

NOTES

The snapshot of the mnttab information is taken any time a read(2) is performed at offset 0 (the beginning) of the mnttab file. The file modification time returned by stat(2) for the mnttab file is the time of the last change to mounted file system.
information. A poll(2) system call requesting a POLLRDBAND event can be used to block and wait for the system’s mounted file system information to be different from the most recent snapshot since the mnttab file was opened.
BIND version 8 is a much more configurable version than previous releases of BIND. New areas of configuration include access control lists and categorized logging. Many options that previously applied to all zones can now be used selectively. The new configuration file format in named.conf incorporates these features and allows for consideration of future configuration needs.

A BIND 8 configuration file consists of two general features, statements and comments.

All statements end with a semicolon. Many statements allow sub-statements, which also terminate with a semicolon. BIND 8 supports the following statements:

- **logging**: Specifies what the server logs, and where the log messages are sent.
- **options**: Controls global server configuration options and sets defaults for other statements.
- **zone**: Defines a zone.
- **acl**: Defines a named IP address matching list, for access control and other uses.
- **key**: Specifies key information for use in authentication and authorization.
- **trusted-keys**: Defines DNSSEC keys that are preconfigured into the server and implicitly trusted.
- **server**: Sets certain configuration options for individual remote servers.
- **controls**: Declares control channels to be used by the ndc(1M) utility.
- **include**: Includes another file.

The **logging** and **options** statements may only occur once per configuration, while the rest may appear numerous times. Further detail on each statement is provided in individual sections below.

Comments may appear anywhere that whitespace may appear in a BIND configuration file. To appeal to programmers of all kinds, they can be written in C, C++, shell or perl constructs.

C-style comments start with the two characters /* (slash, star) and end with */ (star, slash). Because comments are completely delimited by these characters, they can be used to comment either a portion of a line or to span multiple lines.

C-style comments cannot be nested. For example, the following is not valid because the entire comment ends with the first */:
C++ style comments start with the two characters // (slash, slash) and continue to the end of the physical line. They cannot be continued across multiple physical lines. To have one logical comment span multiple lines, each line must use the // pair. For example:

// This is the start of a comment. The next line
// is a new comment, even though it is logically
// part of the previous comment.

Shell-style or perl-style comments start with the character # (hash or pound or number or octothorpe or whatever) and like C++ comments, continue to the end of the physical line. For example:

# This is the start of a comment. The next line
# is a new comment, even though it is logically
# part of the previous comment.

You can covert BIND 4.9.x configuration files to the new format by using named-bootconf(1M).

The elements described below are used throughout the BIND configuration file documentation. Elements which are only associated with one statement are described only in the section describing that statement.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl_name</td>
<td>The name of an address_match_list as defined by the acl statement.</td>
</tr>
<tr>
<td>address_match_list</td>
<td>A list of one or more ip_addr, ip_prefix, key_id, or acl_name elements, as described in the ADDRESS MATCH LISTS section.</td>
</tr>
<tr>
<td>dotted-decimal</td>
<td>One or more integers valued 0 through 255 separated only by dots (&quot;.&quot;).</td>
</tr>
<tr>
<td>domain_name</td>
<td>A quoted string which will be used as a DNS name, for example &quot;my.test.domain&quot;.</td>
</tr>
<tr>
<td>path_name</td>
<td>A quoted string which will be used as a pathname, such as</td>
</tr>
<tr>
<td></td>
<td>&quot;zones/master/my.test.domain&quot;.</td>
</tr>
<tr>
<td>ip_add</td>
<td>An IP address in with exactly four elements in dotted-decimal notation.</td>
</tr>
<tr>
<td>ip_port</td>
<td>An IP port number. Number is limited to 0 through 65535, with values below 1024 typically restricted to root-owned processes. In some cases an asterisk (&quot;*&quot;) character can be used as a placeholder to select a random high-numbered port.</td>
</tr>
<tr>
<td>ip_prefix</td>
<td>IP network specified in dotted-decimal form, followed by &quot;/&quot; and then the number of bits in the netmask. For example, 127/8</td>
</tr>
</tbody>
</table>
is the network 127.0.0.0 with netmask 255.0.0.0. 1.2.3.0/28 is network 1.2.3.0 with netmask 255.255.255.240.

**key_name**
A string representing the name of a shared key, to be used for transaction security.

**number**
A non-negative integer with an entire range limited by the range of a C language signed integer (2,147,483,647 on a machine with 32 bit integers). Its acceptable value might be further limited by the context in which it is used.

**size_spec**
number, the word unlimited, or the word default.

The maximum value of size spec is that of unsigned long integers on the machine. unlimited requests unlimited use, or the maximum available amount. default uses the limit that was in force when the server was started.

A number can optionally be followed by a scaling factor: K or k for kilobytes, M or m for megabytes, and G or g for gigabytes, which scale by 1024, 1024*1024, and 1024*1024*1024 respectively.

Integer storage overflow is currently silently ignored during conversion of scaled values, resulting in values less than intended, possibly even negative. Using unlimited is the best way to safely set a really large number.

**yes_or_no**
Either yes or no. The words true and false are also accepted, as are the numbers 1 and 0.

### Syntax

```plaintext
address_match_list  = 1*address_match_element

address_match_element = [ "!" ] { address_match_list /
  ip_address / ip_prefix /
  acl_name / "key " key_id ) ";" }
```

### Definition and Usage

Address match lists are primarily used to determine access control for various server operations. They are also used to define priorities for querying other name servers and to set the addresses on which in.named(1M) in.named will listen for queries. The elements which constitute an address match list can be any of the following:

- an *ip-address* (in dotted-decimal notation)
- an *ip-prefix* (in the ‘/’-notation)
- A *key_id*, as defined by the key statement
- the name of an address match list previously defined with the acl statement
- or, another *address_match_list*.

Elements can be negated with a leading exclamation mark (‘!’), and the match list names any, none, localhost and localnets are predefined. More information on those names can be found in the description of the acl statement.
The addition of the key clause made the name of this syntactic element something of a
misnomer, since security keys can be used to validate access without regard to a host
or network address. Nonetheless, the term “address match list” is still used
throughout the documentation.

When a given IP address or prefix is compared to an address match list the list is
traversed, in order, until an element matches. The interpretation of a match depends
on whether the list is being used for access control, for defining listen-on ports, or as a
topology, and whether the element is negated.

When used as an access control list, a non-negated match allows access, and a negated
match denies access. If there is no match at all in the list, access is denied. The clauses
allow-query, allow-transfer, allow-update, allow-recursion and
blackhole all use address match lists like this. Similarly, the listen-on option will
cause the server to not accept queries on any of the machine’s addresses that do not
match the list.

When used with the topology option, a non-negated match returns a distance based
on its position on the list. The closer the match is to the start of the list, the shorter the
distance is between it and the server. A negated match will be assigned the maximum
distance from the server. If there is no match, the address will get a distance which is
further than any non-negated list element, and closer than any negated element.

Because of the first-match aspect of the algorithm, an element that defines a subset of
another element in the list should come before the broader element, regardless of
whether either is negated. For example, in

1.2.3/24; !1.2.3.13

the 1.2.3.13 element is completely useless, because the algorithm will match any
lookup for 1.2.3.13 to the 1.2.3/24 element. Using

!1.2.3.13; 1.2.3/24

fixes that problem by having 1.2.3.13 blocked by the negation but all other 1.2.3.* hosts
fall through.

```
logging {  
    [ channel channel_name {  
      [ file path_name  
        [ versions [ number | unlimited ] ]  
        [ size size_spec ]  
      ]  
      syslog {  
        [ kern | user | mail | daemon | auth | syslog | lpr |  
          news | uucp | cron | authpriv | ftp |  
          local0 | local1 | local2 | local3 |  
          local4 | local5 | local6 | local7 |  
        }  
        [ null ];  
      ]  
      [ severity [ critical | error | warning | notice |  
        info | debug [ level | dynamic ]; ]  
      ]  
      [ print-category yes_or_no; ]  
      [ print-severity yes_or_no; ]
    }  
  }
```

Syntax

284  man pages section 4: File Formats • Last Revised 6 Sep 2001
The logging statement configures a wide variety of logging options for the name server. Its channel phrase associates output methods, format options and severity levels with a name that can then be used with the category phrase to select how various classes of messages are logged.

Only one logging statement is used to define as many channels and categories as are wanted. If there are multiple logging statements in a configuration, the first defined determines the logging, and warnings are issued for the others. If there is no logging statement, the logging configuration will be:

```plaintext
logging {
  category default { default_syslog; default_debug; };
  category panic { default_syslog; default_stderr; };
  category packet { default_debug; };
  category eventlib { default_debug; };
};
```

The logging configuration is established as soon as the logging statement is parsed. If you want to redirect messages about processing of the entire configuration file, the logging statement must appear first. Even if you do not redirect configuration file parsing messages, we recommend always putting the logging statement first so that this rule need not be consciously recalled if you ever do want to relocate the parser’s messages.

All log output goes to one or more “channels.” You can make as many of them as you want.

Every channel definition must include a clause that says whether messages selected for the channel go to a file, to a particular syslog(3C) facility, or are discarded. It can optionally also limit the message severity level that will be accepted by the channel (the default is info), and whether to include a time stamp generated by in.named(1M), the category name, or severity level. The default is not to include any of those three.

The word null as the destination option for the channel will cause all messages sent to it to be discarded. Other options for the channel are meaningless.

The file clause can include limitations both on how large the file is allowed to become and how many versions of the file will be saved each time the file is opened.
The size option for files is simply a hard ceiling on log growth. If the file ever exceeds the size, then in.named will not write anything more to it until the file is reopened. That the size is exceeded does not automatically trigger a reopen. The default behavior does not limit the size of the file.

If you use the version logfile option, then in.named will retain the backup versions of the file by renaming them when it opens them. For example, if you choose to keep 3 old versions of the file lamers.log then just before it is opened lamers.log.1 is renamed to lamers.log.2, lamers.log.0 is renamed to lamers.log.1, and lamers.log is renamed to lamers.log.0. No rolled versions are kept by default. Any existing log file is simply appended. The unlimited keyword is synonymous with 99 in current BIND releases. Example usage of size and versions options:

channel an_example_level {
  file "lamers.log" versions 3 size 20m;
  print-time yes;
  print-category yes;
};

The argument for the \texttt{syslog()} clause is a \texttt{syslog()} facility as described in the \texttt{syslog(3C)} manual page. How \texttt{syslogd(1M)} will handle messages sent to this facility is described in the \texttt{syslog.conf(4)}.

The severity clause works like the priority levels for \texttt{syslog()}, except that they can also be used if you are writing straight to a file rather than using \texttt{syslog()}. Messages which are not at least of the severity level given will not be selected for the channel; messages of higher severity levels will be accepted.

If you are using \texttt{syslog()}, then the \texttt{syslog.conf} priorities will also determine what eventually passes through. For example, defining a channel facility and severity as daemon and debug but only logging daemon warnings by means of \texttt{syslog.conf} will cause messages of severity info and notice to be dropped. If the situation were reversed, with in.named writing messages of only warning or higher, then syslogd would print all messages it receives from the channel.

The server can supply extensive debugging information when it is in debugging mode. If the server's global debug level is greater than zero, then the debugging mode will be active. The global debug level is set either by starting the in.named server with the \texttt{-d} flag followed by a positive integer, or by sending the running server the \texttt{SIGUSR1} signal (for example, by using ndc trace). The global debug level can be set to zero and debugging mode turned off, by sending the server the \texttt{SIGUSR2} signal (as with ndc notrace). All debugging messages in the server have a debug level, and higher debug levels give more more detailed output. Channels that specify a specific debug severity, for example:

channel specific_debug_level {
  file "foo";
  severity debug 3;
};
will get debugging output of level 3 or less any time the server is in debugging mode, regardless of the global debugging level. Channels with dynamic severity use the server's global level to determine what messages to print.

If `print-time` has been turned on, then the date and time will be logged. `print-time` may be specified for a `syslog()` channel, but is usually unnecessary since `syslog()` also prints the date and time. If `print-category` is requested, then the category of the message will be logged as well. Finally, if `print-severity` is on, then the severity level of the message will be logged. The `print-` options may be used in any combination, and will always be printed in the following order: time, category, severity. Here is an example where all three `print-` options are on:

```
```

There are four predefined channels that are used for default logging in `named(1M)`. How they are used is described in the next section, The Category Phrase.

```plaintext
channel default_syslog {
    syslog daemon; # send to syslog's daemon facility
    severity info; # only send priority info and higher
};

channel default_debug {
    file "named.run"; # write to named.run in the working directory

    # Note: stderr is used instead of "named.run"
    severity dynamic; # log at the server's current debug level
};

channel default_stderr {
    file "<stderr>"; # this is illustrative only; there's currently
    severity info; # no way of specifying an internal file
    # descriptor in the configuration language.
    # only send priority info and higher
};

channel null {
    null; # toss anything sent to this channel
};
```

Once a channel is defined, it cannot be redefined. Thus you cannot alter the built-in channels directly, but you can modify the default logging by pointing categories at channels you have defined.

There are many categories, so you can send the logs you want to see wherever you want, without seeing logs you do not want. If you do not specify a list of channels for a category, then log messages in that category will be sent to the default category instead. If you do not specify a default category, the following "default default" is used:

```plaintext
category default { default_syslog; default_debug; }
```

The Category Phrase
To log security events to a file but also keep the default logging behavior, specify the following:

```
channel my_security_channel {
    file "my_security_file";
    severity info;
};
category security { my_security_channel;
    default_syslog; default_debug; }
```

To discard all messages in a category, specify the null channel:

```
category lame-servers { null; }
category cname { null; }
```

The following categories are available:

- **default**
  The catch-all. Many things still are not classified into categories, and they all end up here. Also, if you don not specify any channels for a category, the default category is used instead. If you do not define the default category, the following definition is used:

  ```
category default { default_syslog; default_debug; }
```

- **config**
  High-level configuration file processing.

- **parser**
  Low-level configuration file processing.

- **queries**
  A short log message is generated for every query the server receives.

- **lame-servers**
  Messages like “Lame server on ...”

- **statistics**
  Statistics.

- **panic**
  If the server has to shut itself down due to an internal problem, it will log the problem in this category as well as in the problem’s native category. If you do not define the panic category, the following definition is used:

  ```
category panic { default_syslog; default_stderr; }
```

- **update**
  Dynamic updates.

- **ncache**
  Negative caching.

- **xfer-in**
  Zone transfers the server is receiving.

- **xfer-out**
  Zone transfers the server is sending

- **db**
  All database operations.

- **eventlib**
  Debugging information from the event system. Only one channel may be specified for this category, and it must be a file channel. If you do not define the eventlib category, the following definition is used:
category eventlib { default_debug; };

packet  Dumps of packets received and sent. Only one channel may
        be specified for this category, and it must be a file channel. If
        you do not define the packet category, the following
        definition is used:

        category packet { default_debug; };

notify  The Notify protocol.

cname  Messages like "... points to a CNAME".

security  Approved or unapproved requests.

os  Operating system problems.

insist  Internal consistency check failures.

maintenance  Periodic maintenance events.

load  Load.

response-checks  Messages arising from response checking, such as
        "Malformed response ...", "wrong ans. name ...", "unrelated
        additional info ...", "invalid RR type ...", and "bad referral ...".

Syntax

options {
  [ version version_string; ]
  [ directory path_name; ]
  [ named-xfer path_name; ]
  [ dump-file path_name; ]
  [ memstatistics-file path_name; ]
  [ pid-file path_name; ]
  [ statistics-file path_name; ]
  [ auth-nxdomain yes_or_no; ]
  [ deallocate-on-exit yes_or_no; ]
  [ dialup yes_or_no; ]
  [ fake-iquery yes_or_no; ]
  [ fetch-glue yes_or_no; ]
  [ has-old-clients yes_or_no; ]
  [ host-statistics yes_or_no; ]
  [ host-statistics-max number; ]
  [ multiple-cnames yes_or_no; ]
  [ notify yes_or_no; ]
  [ recursion yes_or_no; ]
  [ rfc2308-type1 yes_or_no; ]
  [ use-id-pool yes_or_no; ]
  [ treat-cr-as-space yes_or_no; ]
  [ also-notify yes_or_no; ]
  [ forward { only | first }; ]
  [ forwards { [ in_addr ; [ in_addr ; ... ] ] }; ]
  [ check-names { master | slave | response } ( warn | fail | ignore); ]
  [ allow-query { address_match_list }; ]
  [ allow-recursion { address_match_list }; ]
  [ allow-transfer { address_match_list }; ]
}
named.conf(4)

[ blackhole { address_match_list }; ]
[ listen-on { port ip_port | * }; ]
[ query-source { address ( ip_addr | * ) }]
[ lame-ttl number; ]
[ max-transfer-time-in number; ]
[ max-ncache-ttl number; ]
[ min-roots number; ]
[ transfer-format ( one-answer | many-answers ); ]
[ transfers-in number; ]
[ transfers-out number; ]
[ transfers-per-ns number; ]
[ transfer-source ip_addr; ]
[ maintain-ixfr-base yes_or_no; ]
[ max-ixfr-log-size number; ]
[ coresize size_spec ; ]
[ datasize size_spec ; ]
[ files size_spec ; ]
[ stacksize size_spec ; ]
[ cleaning-interval number; ]
[ heartbeat-interval number; ]
[ interface-interval number; ]
[ statistics-interval number; ]
[ topology { address_match_list }; ]
[ sortlist { address_match_list }; ]
[ rrsset-order { order_spec ; order_spec ; ... } ];
]

Definition and Usage

The options statement sets up global options to be used by BIND. This statement may appear only once in a configuration file. If more than one occurrence is found, the first occurrence determines the options used, and a warning will be generated. If there is no options statement, an options block with each option set to its default will be used.

Pathnames

version
The version the server should report by means of the ndc(1M) command or by means of a query of name version.bind in class chaos. The default is the real version number of the server.

directory
The working directory of the server. Any non-absolute pathnames in the configuration file will be taken as relative to this directory. The default location for most server output files, for example, named.run, is this directory. If a directory is not specified, the working directory defaults to ".", the directory from which the server was started. The directory specified should be an absolute path.

named-xfer
The pathname to the named-xfer program that the server uses for inbound zone transfers. If not specified, the default is /usr/sbin/named-xfer.
### Boolean Operations

<table>
<thead>
<tr>
<th><strong>dump-file</strong></th>
<th>The pathname of the file to which the server dumps the database when it receives a <code>SIGINT</code> signal, for example, as sent by <code>ndc dump</code>. If not specified, the default is <code>named_dump.db</code>.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>memstatistics-file</strong></td>
<td>The pathname of the file the server writes memory usage statistics to on exit, if <code>deallocate-on-exit</code> is yes. If not specified, the default is <code>named.memstats</code>.</td>
</tr>
<tr>
<td><strong>pid-file</strong></td>
<td>The pathname of the file in which the server writes its process ID. If not specified, the default is <code>/var/run/named.pid</code>.</td>
</tr>
<tr>
<td><strong>statistics-file</strong></td>
<td>The pathname of the file the server appends statistics to when it receives a <code>SIGILL</code> signal. If not specified, the default is <code>named.stats</code>.</td>
</tr>
<tr>
<td><strong>auth-nxdomain</strong></td>
<td>If the value is <code>yes</code>, then the AA bit is always set on <code>NXDOMAIN</code> responses, even if the server is not actually authoritative. The default is <code>yes</code>. Do not turn off <code>auth-nxdomain</code> unless you are sure you know what you are doing, as some older software will not like it.</td>
</tr>
<tr>
<td><strong>deallocate-on-exit</strong></td>
<td>If the value is <code>yes</code>, then when the server exits it will painstakingly deallocate every object it allocated, and then write a memory usage report to the <code>memstatistics-file</code>. The default is <code>no</code> because it is faster to let the operating system clean up. <code>deallocate-on-exit</code> is handy for detecting memory leaks.</td>
</tr>
<tr>
<td><strong>dialup</strong></td>
<td>If the value is <code>yes</code>, then the server treats all zones as if they are doing zone transfers across a dial on a demand dialup link, which can be brought up by traffic originating from this server. This has different effects according to the zone type. It concentrates the zone maintenance so that it all happens in a short interval, once every <code>heartbeat-interval</code> and hopefully, during the one call. It also suppresses some of the normal zone maintenance traffic. The default is <code>no</code>. The <code>dialup</code> option may also be specified in the zone statement, in which case it overrides the options <code>dialup</code> statement.</td>
</tr>
</tbody>
</table>

If the zone is a master then the server will send out NOTIFY request to all the slaves. This will trigger the zone up to date checking in the slave, providing the slave supports NOTIFY, and allowing the slave to verify
the zone while they call us up. If the zone is a slave or stub, then the server will suppress the regular zone up to date queries, and only perform them when the `heartbeat-interval` expires.

**fake-iquery**  
If yes, the server will simulate the obsolete DNS query type `IQUERY`. The default is no.

**fetch-glue**  
If yes (the default), the server will fetch “glue” resource records it does not have when it constructs the additional data section of a response. `fetch-glue no` can be used in conjunction with `recursion no` to prevent the server’s cache from growing or becoming corrupted. However, it requires more work from the client.

**has-old-clients**  
Setting the option to yes is equivalent to setting the following three options: `auth-nxdomain yes`, `maintain-ixfr-base yes`, and `rfc2308-type1 no`. `has-old-clients yes` with `auth-nxdomain`, `maintain-ixfr-base`, and `rfc2308-type1` is order dependant.

**host-statistics**  
If yes, then statistics are kept for every host with which the name server interacts. The default is no. Turning on `host-statistics` can consume huge amounts of memory.

**host-statistics-max**  
The maximum number of host records that will be kept. When this limit is reached no new hosts will be added to the host statistics. If `host-statistics-max` is set to zero, then there is no limit set. The default value is zero.

**maintain-ixfr-base**  
If yes, a IXFR database file is kept for all dynamically updated zones. This enables the server to answer IXFR queries, which speeds up zone transfers enormously. The default value is no.

**multiple-cnames**  
If yes, then multiple CNAME resource records will be allowed for a domain name. The default is no. Allowing multiple CNAME records is against standards and is not recommended. Multiple CNAME support is available because previous versions of BIND allowed multiple CNAME records, and these records have been used for load balancing by a number of sites.

**notify**  
If yes (the default), DNS NOTIFY messages are sent when a zone for which the server is authoritative changes. The use of NOTIFY speeds convergence between the master and its slaves. Slave servers that
receive a NOTIFY message and understand it will contact the master server for the zone and see if they need to do a zone transfer. If they do, they will initiate it immediately. The notify option may also be specified in the zone statement, in which case it overrides the options notify statement.

**recursion**

If yes, and a DNS query requests recursion, then the server will attempt to do all the work required to answer the query. If recursion is not on, the server will return a referral to the client if it does not know the answer. The default is yes. See also fetch-glue above.

**rfc2308-type1**

If yes, the server will send NS records along with the SOA record for negative answers. If you have an old BIND server using you as a forwarder, which does not understand negative answers that contain both SOA and NS records, or you have an old version of sendmail(1M), set this to no. The correct fix is to upgrade the broken server or sendmail. The default is no.

**use-id-pool**

If yes, the server will keep track of its own outstanding query ID's to avoid duplication and increase randomness. As a result, the server will consume 128KB more memory. The default is no.

**treat-cr-as-space**

If yes, the server will treat CR characters the same way it treats a space or tab. This may be necessary when loading zone files on a UNIX system that were generated on either an NT or a DOS machine. The default is no.

### Also-Notify

**also-notify**

Defines a global list of IP addresses that also get sent NOTIFY messages whenever a fresh copy of the zone is loaded. This helps to ensure that copies of the zones will quickly converge on “stealth” servers. If an also-notify list is given in a zone statement, it will override the options also-notify statement. When a zone notify statement is set to no, the IP addresses in the global also-notify list will not get sent NOTIFY messages for that zone. The default is the empty list (no global notification list).

### Forwarding

The forwarding facility can be used to create a large site-wide cache on a few servers. This reduces traffic over links to external name servers. It can also be used to allow queries by servers that do not have direct access to the Internet but wish to look up exterior names anyway. Forwarding occurs only on those queries for which the server is not authoritative and does not have the answer in its cache.

**forward**

This option is only meaningful if the forwarders list is not empty. A value of first, the default, causes the server to query the
forwarders first. If the forwarders do not answer the question, the server will then look for the answer itself. If only is specified, the server will only query the forwarders.

**forwarders** Specifies the IP addresses to be used for forwarding. The default is the empty list (no forwarding).

Forwarding can also be configured on a per-zone basis, allowing for the global forwarding options to be overridden in a variety of ways. You can set particular zones to use different forwarders, have different forward only or forward first behavior, or not forward at all. See THE ZONE STATEMENT section for more information.

Future versions of BIND 8 may provide a more powerful forwarding system. The syntax described above will continue to be supported.

### Name Checking

The server can check domain names based upon their expected client contexts. For example, a domain name used as a hostname can be checked for compliance with the RFCs that define valid hostnames.

Three checking methods are available:

- **ignore** No checking is done.
- **warn** Names are checked against their expected client contexts. Invalid names are logged, but processing continues normally.
- **fail** Names are checked against their expected client contexts. Invalid names are logged, and the offending data is rejected.

The server can check names three areas: master zone files, slave zone files, and responses to queries the server has initiated. If check-names response fail has been specified, and to answer the client’s question would require sending an invalid name to the client, the server will send a REFUSED response code to the client.

The defaults are:

- check-names master fail
- check-names slave warn
- check-names response ignore

check-names may also be specified in the zone statement, in which case it overrides the options check-names statement. When used in a zone statement, the area is not specified, as it can be deduced from the zone type.

### Access Control

Access to the server can be restricted based on the IP address of the requesting system or by means of shared secret keys. See ADDRESS MATCH LISTS for details on how to specify access criteria.
allow-query  Specifies which hosts are allowed to ask ordinary questions. allow-query may also be specified in the zone statement, in which case it overrides the options allow-query statement. If not specified, the default is:

allow-recursion  Specifies which hosts are allowed to ask recursive questions. allow-recursion may also be specified in the zone statement, in which case it overrides the options allow-recursion statement. If not specified, the default is to allow recursive queries from all hosts.

allow-transfer  Specifies which hosts are allowed to receive zone transfers from the server. allow-transfer may also be specified in the zone statement, in which case it overrides the options allow-transfer statement. If not specified, the default is to allow transfers from all hosts.

blackhole  Specifies a list of addresses that the server will not accept queries from or use to resolve a query. Queries from these addresses will not receive a response.

Interfaces  The interfaces and ports that the server will answer queries from may be specified using the listen-on option. listen-on takes an optional port and an address match list. The server will listen on all interfaces allowed by the address match list. If a port is not specified, port 53 will be used.

Multiple listen-on statements are allowed. For example,

```
  listen-on { 5.6.7.8; };
  listen-on port 1234 { !1.2.3.4; 1.2/16; };
```

will enable the name server on port 53 for the IP address 5.6.7.8, and on port 1234 of an address on the machine in net 1.2 that is not 1.2.3.4.

If no listen-on is specified, the server will listen on port 53 on all interfaces.

Query Address  If the server does not know the answer to a question, it will query other name servers. query-source specifies the address and port used for such queries. If address is * or is omitted, a wildcard IP address (INADDR_ANY) will be used. If port is * or is omitted, a random unprivileged port will be used. The default is

```
  query-source address * port *;
```

query-source currently applies only to UDP queries; TCP queries always use a wildcard IP address and a random unprivileged port.
## Zone Transfers

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>max-transfer-time-in</strong></td>
<td>Inbound zone transfers (named-xfer processes) running longer than max-transfer-time-in minutes will be terminated. The default value for max-transfer-time-in is 120 minutes (2 hours).</td>
</tr>
<tr>
<td><strong>transfer-format</strong></td>
<td>The server supports two zone transfer methods. one-answer uses one DNS message per resource record transferred. many-answers packs as many resource records as possible into a message. many-answers is more efficient, but is only known to be understood by BIND 8.1 and patched versions of BIND 4.9.5. The default is one-answer. transfer-format may be overridden on a per-server basis by using the server statement.</td>
</tr>
<tr>
<td><strong>transfers-in</strong></td>
<td>The maximum number of inbound zone transfers that can be running concurrently. The default value is 10. Increasing transfers-in may speed up the convergence of slave zones, but it also may increase the load on the local system.</td>
</tr>
<tr>
<td><strong>transfers-out</strong></td>
<td>This option will be used in the future to limit the number of concurrent outbound zone transfers. It is checked for syntax, but is otherwise ignored.</td>
</tr>
<tr>
<td><strong>transfers-per-ns</strong></td>
<td>The maximum number of inbound zone transfers (named-xfer processes) that can be concurrently transferred from a given remote name server. The default value is 2. Increasing transfers-per-ns may speed up the convergence of slave zones, but it also may increase the load on the remote name server. transfers-per-ns may be overridden on a per-server basis by using the transfers phrase of the server statement.</td>
</tr>
<tr>
<td><strong>transfer-source</strong></td>
<td>transfer-source determines which local address will be bound to the TCP connection used to fetch all zones transferred inbound by the server. If not set, it defaults to a system controlled value which will usually be the address of the interface “closest to” the remote end. This address must appear in the remote end’s allow-transfer option for the zones being transferred, if one is specified. This statement sets the transfer-source for all zones, but can be overridden on a per-zone basis by including a transfer-source statement within the zone block in the configuration file.</td>
</tr>
</tbody>
</table>
Resource Limits

The server’s usage of many system resources can be limited. Some operating systems do not support some of the limits. On such systems, a warning will be issued if the unsupported limit is used. Some operating systems do not support resource limits, and on these systems a

set resource limits on this system

will be logged.

Scaled values are allowed when specifying resource limits. For example, 1G can be used instead of 1073741824 to specify a limit of one gigabyte. Other values include: unlimited requests, unlimited use, or the maximum available amount. The value default uses the limit that was in force when the server was started. See the definition of size_spec for more details.

coresize The maximum size of a core dump. The default value is default.

datasize The maximum amount of data memory the server may use. The default value is default.

files The maximum number of files the server may have open concurrently. The default value is unlimited. Note that on some operating systems the server cannot set an unlimited value and cannot determine the maximum number of open files the kernel can support. On such systems, choosing unlimited will cause the server to use the larger of the rlim_max from getrlimitRLIMIT_Nofile() and the value returned by sysconf_SC_OPEN_MAX(). If the actual kernel limit is larger than this value, use limit files to specify the limit explicitly.

max-ixfr-log-size The max-ixfr-log-size will be used in a future release of the server to limit the size of the transaction log kept for Incremental Zone Transfer.

stacksize The maximum amount of stack memory the server may use. The default value is default.

Periodic Task Intervals

cleaning-interval The server will remove expired resource records from the cache every cleaning-interval minutes. The default is 60 minutes. If set to 0, no periodic cleaning will occur.

heartbeat-interval The server will perform zone maintenance tasks for all zones marked dialup yes whenever this interval expires. The default is 60 minutes. Reasonable values are up to 1 day (1440 minutes). If set to 0, no zone maintenance for these zones will occur.
### Interface Interval

**interface-interval**  The server will scan the network interface list every `interface-interval` minutes. The default is 60 minutes. If set to 0, interface scanning will only occur when the configuration file is loaded. After the scan, listeners will be started on any new interfaces, provided they are allowed by the `listen-on` configuration. Listeners on interfaces that have gone away will be cleaned up.

### Statistics Interval

**statistics-interval**  Name server statistics will be logged every `statistics-interval` minutes. The default is 60. If set to 0, no statistics will be logged.

## Topology

All other things being equal, when the server chooses a name server to query from a list of name servers, it prefers the one that is topologically closest to itself. The topology statement takes an address match list and interprets it in a special way. Each top-level list element is assigned a distance. Non-negated elements get a distance based on their position in the list, where the closer the match is to the start of the list, the shorter the distance is between it and the server. A negated match will be assigned the maximum distance from the server. If there is no match, the address will get a distance which is further than any non-negated list element, and closer than any negated element. For example:

```plaintext
topology {
10/8;
!1.2.3/24;
  { 1.2/16; 3/8; }; 
};
```

will prefer servers on network 10, followed by hosts on network 1.2.0.0 (netmask 255.255.0.0) and network 3, with the exception of hosts on network 1.2.3 (netmask 255.255.255.0), which is the least preferred.

The default topology is:

```plaintext
topology { localhost; localnets; };
```

## Resource Record Sorting

When returning multiple resource records (“RRs”), the name server will normally return them in round robin, that is, after each request, the first RR is put to the end of the list. As the order of RRs is not defined, this should not cause any problems.

The client resolver code should rearrange the RRs as appropriate, for example, using any addresses on the local network before other addresses. However, not all resolvers can do this, or are not correctly configured to do so.

When a client is using a local server, the sorting can be performed by the server, based on the client’s address. This only requires configuring the name servers, not all the clients.

The `sortlist` statement takes an address match list and interprets it even more specially than the topology statement does.
Each top level statement in the sortlist must itself be an explicit address match list with one or two elements. The first element of each top level list, which may be an IP address, an IP prefix, an acl name or nested address match list, is checked against the source address of the query until a match is found.

Once the source address of the query has been matched, if the top level statement contains only one element, the actual primitive element that matched the source address is used to select the address in the response to move to the beginning of the response. If the statement is a list of two elements, the second element is treated like the address match list in a topology statement. Each top level element is assigned a distance and the address in the response with the minimum distance is moved to the beginning of the response.

In the following example, any queries received from any of the addresses of the host itself will get responses that prefer addresses on any of the locally connected networks. Next most preferred are addresses on the 192.168.1/24 network, and after that either the 192.168.2/24 or 192.168.3/24 network with no preference shown between these two networks. Queries received from a host on the 192.168.1/24 network will prefer other addresses on that network to the 192.168.2/24 and 192.168.3/24 networks. Queries received from a host on the 192.168.4/24 or the 192.168.5/24 network will only prefer other addresses on their directly connected networks.

```plaintext
sortlist {
    { localhost; // IF the local host
      localnets; // THEN first fit on the
      192.168.1/24; // following nets
      { 192.168.2/24; 192.168.3/24; }; }; }
    { 192.168.1/24; // IF on class C 192.168.1
      { 192.168.1/24; // THEN use .1, or .2 or .3
        192.168.2/24; 192.168.3/24; }; }; }
    { 192.168.2/24; // IF on class C 192.168.2
      { 192.168.2/24; // THEN use .2, or .1 or .3
        192.168.1/24; 192.168.3/24; }; }; }
    { 192.168.3/24; // IF on class C 192.168.3
      { 192.168.3/24; // THEN use .3, or .1 or .2
        192.168.1/24; 192.168.2/24; }; }; }
    { { 192.168.4/24; 192.168.5/24; }; // if .4 or .5,
      // prefer that net
      localnets; }
};
```

The following example will give reasonable behavior for the local host and hosts on directly connected networks. It is similar to the behavior of the address sort in BIND 4.9.x. Responses sent to queries from the local host will favor any of the directly connected networks. Responses sent to queries from any other hosts on a directly connected network will prefer addresses on that same network. Responses to other queries will not be sorted.

```plaintext
sortlist {
    { localhost; localnets; }
    { localnets; }
};
```
RRset Ordering

When multiple records are returned in an answer it may be useful to configure the order the records are placed into the response. For example the records for a zone might be configured to always be returned in the order they are defined in the zone file. Perhaps you want a random shuffle of the records as they are returned. The `rrset-order` statement permits you to configure the order of the records in a multiple record response. The default, if no ordering is defined, is a cyclic ordering (round robin).

An order_spec is defined as follows:

```
[ class class_name ] [ type type_name ] [ name "FQDN" ] order ordering
```

If no class is specified, the default is `ANY`. If no type is specified, the default is `ANY`. If no name is specified, the default is `*`.

The legal values for ordering are:

- **fixed**: Records are returned in the order they are defined in the zone file.
- **random**: Records are returned in some random order.
- **cyclic**: Records are returned in a round-robin order.

For example:

```bash
rrset-order {
  class IN type A name "rc.vix.com" order random;
  order cyclic;
};
```

will cause any responses for type A records in class `IN` that have "rc.vix.com" as a suffix, to always be returned in random order. All other records are returned in cyclic order.

If multiple `rrset-order` statements appear, they are not combined. The last one applies.

If no `rrset-order` statement is specified, the following default statement is used:

```bash
rrset-order { class ANY type ANY name "*" order cyclic; };
```

Tuning

- **lame-ttl**: Sets the number of seconds to cache a lame server indication. 0 disables caching. The default is 600 (10 minutes). The maximum value is 1800 (30 minutes).
- **max-ncache-ttl**: To reduce network traffic and increase performance, the server store negative answers. `max-ncache-ttl` is used to set a maximum retention time for these answers in the server in seconds. The default `max-ncache-ttl` is 10800 seconds (3 hours). `max-ncache-ttl` cannot exceed the maximum
retention time for ordinary (positive) answers (7 days) and will be silently truncated to 7 days if set to a value which is greater than 7 days.

**min-roots**

The minimum number of root servers that is required for a request for the root servers to be accepted. The default is 2.

### Syntax

```plaintext
zone domain_name [(in | hs | hesiod | chaos)] {
    type master;
    file path_name;
    [ check-names (warn | fail | ignore ); ]
    [ allow-update { address_match_list }; ]
    [ allow-query { address_match_list }; ]
    [ allow-transfer { address_match_list }; ]
    [ forward (only | first ); ]
    [ forwarders { [ip_addr; [ip_addr; ... ] ]; ]
    [ dialup yes_or_no; ]
    [ notify yes_or_no; ]
    [ also-notify { ip_addr; [ ip_addr; ... ] }; ]
    [ pubkey number number number string; ]
}

zone domain_name [(in | hs | hesiod | chaos)] {
    type slave | stub ;
    [ file path_name; ]
    masters [port ip_port] { ip_addr; [ ip_addr; ... ] ];
    [ check-names (warn | fail | ignore ); ]
    [ allow-update { address_match_list }; ]
    [ allow-query { address_match_list }; ]
    [ allow-transfer { address_match_list }; ]
    [ forward (only | first ); ]
    [ forwarders { [ip_addr; [ip_addr; ... ] ]; ]
    [ transfer-source ip_addr; ]
    [ max-transfer-time-in number; ]
    [ notify yes_or_no; ]
    [ also-notify { ip_addr; [ ip_addr; ... ] }; ]
    [ pubkey number number number string; ]
}

zone domain_name [(in | hs | hesiod | chaos)] {
    type forward;
    [ forward (only | first ); ]
    [ forwarders { [ ip_addr ; [ ip_addr ; ... ] ]; ]
    [ check-names (warn | fail | ignore ); ]
}

zone "." [(in | hs | hesiod | chaos)] {
    type hint;
    file path_name;
    [ check-names (warn | fail | ignore ); ]
}
```

### Definition and Usage

The zone statement is used to define how information about particular DNS zones is managed by the server. There are five different zone types.
### master
The server has a master copy of the data for the zone and will be able to provide authoritative answers for it.

### slave
A slave zone is a replica of a master zone. The masters list specifies one or more IP addresses that the slave contacts to update its copy of the zone. If a port is specified, it then checks to see if the zone is current and makes zone transfers to the port given. If a file is specified, then the replica will be written to the named file. Use of the file clause is highly recommended, since it often speeds server startup and eliminates a needless waste of bandwidth.

### stub
A stub zone is like a slave zone, except that it replicates only the NS records of a master zone instead of the entire zone.

### forward
A forward zone is used to direct all queries in it to other servers, as described in the OPTIONS STATEMENT section. The specification of options in such a zone will override any global options declared in the options statement.

If no forwarders clause is present in the zone or an empty list for forwarders is given, then no forwarding will be done for the zone, cancelling the effects of any forwarders in the options statement. Thus if you want to use this type of zone to change only the behavior of the global forward option, and not the servers used, then you also need to respecify the global forwarders.

### hint
The initial set of root name servers is specified using a hint zone. When the server starts up, it uses the root hints to find a root name server and get the most recent list of root name servers.

Previous releases of BIND used the term primary for a master zone, secondary for a slave zone, and cache for a hint zone.

#### Classes
The zone’s name may optionally be followed by a class. If a class is not specified, class in (for "internet"), is assumed. This is correct for the vast majority of cases.

The hesiod class is for an information service from MIT’s Project Athena. It is used to share information about various systems databases, such as users, groups, and printers. More information can be found at ftp://athena-dist.mit.edu/pub/ATHENA/usenix/athena_changes.PS. The keyword hs is a synonym for hesiod.

Another MIT development was CHAOSnet, a LAN protocol created in the mid-1970s. It is still sometimes seen on LISP stations and other hardware in the AI community, and zone data for it can be specified with the chaos class.

#### Options
- **check-names**  
  See the subsection on Name Checking in the OPTIONS STATEMENT.

- **allow-query**  
  See the description of allow-query in the Access Control subsection of the OPTIONS STATEMENT.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow-update</td>
<td>Specifies which hosts are allowed to submit dynamic DNS updates to the server. The default is to deny updates from all hosts.</td>
</tr>
<tr>
<td>allow-transfer</td>
<td>See the description of allow-transfer in the Access Control subsection of THE OPTIONS STATEMENT.</td>
</tr>
<tr>
<td>transfer-source</td>
<td>transfer-source determines which local address will be bound to the TCP connection used to fetch this zone. If not set, it defaults to a system controlled value which will usually be the address of the interface &quot;closest to&quot; the remote end. This address must appear in the remote end's allow-transfer option for this zone if one is specified.</td>
</tr>
<tr>
<td>max-transfer-time-in</td>
<td>See the description of max-transfer-time-in in the Zone Transfers subsection of THE OPTIONS STATEMENT.</td>
</tr>
<tr>
<td>dialup</td>
<td>See the description of dialup in the Boolean Options subsection of THE OPTIONS STATEMENT.</td>
</tr>
<tr>
<td>notify</td>
<td>See the description of notify in the Boolean Options subsection of the THE OPTIONS STATEMENT.</td>
</tr>
<tr>
<td>also-notify</td>
<td>also-notify is only meaningful if notify is active for this zone. The set of machines that will receive a DNS NOTIFY message for this zone is made up of all the listed name servers for the zone (other than the primary master), plus any IP addresses specified with also-notify. also-notify is not meaningful for stub zones. The default is the empty list.</td>
</tr>
<tr>
<td>forward</td>
<td>forward is only meaningful if the zone has a forwarders list. The only value causes the lookup to fail after trying the forwarders and getting no answer, while first would allow a normal lookup to be tried.</td>
</tr>
<tr>
<td>forwarders</td>
<td>The forwarders option in a zone is used to override the list of global forwarders. If it is not specified in a zone of type forward, no forwarding is done for the zone, and the global options are not used.</td>
</tr>
<tr>
<td>pubkey</td>
<td>The DNSSEC flags, protocol, and algorithm are specified, as well as a base-64 encoded string representing the key.</td>
</tr>
</tbody>
</table>

**Syntax**

```acl name {
address_match_list
}
```
named.conf(4)

**Definition and Usage**  The `acl` statement creates a named address match list. It gets its name from a primary use of address match lists: Access Control Lists (acls).

An address match list’s name must be defined with `acl` before it can be used elsewhere. No forward references are allowed.

The following acls are built-in:

- `any`  Allows all hosts.
- `none`  Denies all hosts.
- `localhosts`  Allows the IP addresses of all interfaces on the system.
- `localnets`  Allows any host on a network for which the system has an interface.

**Syntax**

```plaintext
key key_id {
    algorithm algorithm_id;
    secret secret_string;
};
```

**Definition and Usage**  The `key` statement defines a key ID which can be used in a server statement to associate with a particular name server a method of authentication that is more rigorous than simple IP address matching. A key ID must be created with the `key` statement before it can be used in a server definition or an address match list.

The `algorithm_id` is a string that specifies a security/authentication algorithm. `secret_string` is the secret to be used by the algorithm, and is treated as a base-64 encoded string. If you have a `secret_string` in your `named.conf` file, make sure that it is not be readable by anyone beside superuser.

**Syntax**

```plaintext
trusted-keys {
    [ domain_name flags protocol algorithm key; ]
};
```

**Definition and Usage**  The `trusted-keys` statement is for use with DNSSEC-style security, originally specified in RFC 2065. DNSSEC is meant to provide three distinct services: key distribution, data origin authentication, and transaction and request authentication.

The contributed section of the ISC BIND distribution includes a `dns_signer` utility to sign zone data according to the DNSSEC specifications. The utility is provided as-is, without any expressed or implied warranties. The contributed source could be retrieved from the `/isc/bind/src/cur/bind-8` directory at ISC’s FTP site, `ftp.isc.org`.

Each trusted key is associated with a domain name. Its attributes are the non-negative integral flags, protocol, and algorithm, as well as a base-64 encoded string representing the key.

Any number of trusted keys can be specified.

**Syntax**

```plaintext
server ip_addr {
    [ bogus yes_or_no; ]
```
The server statement defines the characteristics to be associated with a remote name server.

If you discover that a server is giving out bad data, marking it as bogus will prevent further queries to it. The default value of bogus is no.

If you mark a server as bogus, all other addresses for that server will be marked as bogus when a match is made when looking up a server's address by name.

The server supports two zone transfer methods. The first, one-answer, uses one DNS message per resource record transferred. The second method, many-answers packs as many resource records as possible into a message. many-answers is more efficient, but is only understood by BIND 8.1 and patched versions of BIND 4.9.5. You can specify which method to use for a server with the transfer-format option. If transfer-format is not specified, the transfer-format specified by the options statement will be used.

The transfers will be used in a future release of the server to limit the number of concurrent in-bound zone transfers from the specified server. It is checked for syntax but is otherwise ignored.

The key clause is used to identify a key_id defined by the key statement, to be used for transaction security when talking to the remote server. The key statement must come before the server statement that references it.

The key statement is intended for future use by the server. It is checked for syntax but is otherwise ignored.

controls {
  [ inet ip_addr
   port ip_port
   allow { address_match_list; } ];
  [ unix path_name
   perm number
   owner number
   group number; ]
};

The controls statement declares control channels to be used by system administrators to affect the operation of the local name server. These control channels are used by the ndc(1M) utility to send commands to and retrieve non-DNS results from a name server.

A UNIX control channel is a FIFO in the file system, and access to it is controlled by normal file system permissions. It is created by in.named(1M) with the specified file mode bits, user and group owner. See chmod(1). Note that, unlike chmod, the mode
bits specified for `perm` will normally have a leading 0 so the number is interpreted as octal. Also note that the user and group ownership specified as owner and group must be given as numbers, not names. It is recommended that the permissions be restricted to administrative personnel only, or else any user on the system may be able to manage the local name server.

An inet control channel is a TCP/IP socket accessible to the Internet, created at the specified `ip_port` on the specified `ip_addr`. Modern telnet clients are capable of speaking directly to these sockets, and the control protocol is ARPAnet-style text. It is recommended that 127.0.0.1 be the only `ip_addr` used, and this only if you trust all non-privileged users on the local host to manage your name server.

Syntax

<table>
<thead>
<tr>
<th>Definition and Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <code>include</code> statement inserts the specified file at the point that the <code>include</code> statement is encountered. It cannot be used within another statement, though, so a line such as</td>
</tr>
<tr>
<td>acl internal_hosts { include internal_hosts.acl; };</td>
</tr>
<tr>
<td>is not allowed.</td>
</tr>
</tbody>
</table>

Use `include` to break the configuration up into easily-managed chunks. For example:

```
include "/etc/security/keys.bind";
include "/etc/acls.bind";
```

could be used at the top of a BIND configuration file in order to include any acl or key information.

Be careful not to use "#include," like you would in a C program, because "#" is used to start a comment.

**EXAMPLES**

**EXAMPLE 1** Simple Configuration File

The simplest configuration file that is still realistically useful is one which simply defines a hint zone that has a full path to the root servers file, for example:

```
zone "." in {
  type hint;
  file "/var/named/root.cache";
};
```

**EXAMPLE 2** Another Example of a Configuration File

Here is a more typical real-world example.

```
/*
 * A simple BIND 8 configuration
 */
```
EXAMPLE 2 Another Example of a Configuration File  (Continued)

logging {
    category lame-servers { null; };
    category cname { null; };
};

options {
    directory "/var/named";
};

controls {
    inet * port 52 allow { any; }; // a bad idea
    unix "/var/run/ndc" perm 0600 owner 0 group 0; // the default
};

zone "isc.org" in {
    type master;
    file "master/isc.org";
};

zone "vix.com" in {
    type slave;
    file "slave/vix.com";
    masters { 10.0.0.53; };
};

zone "0.0.127.in-addr.arpa" in {
    type master;
    file "master/127.0.0";
};

zone "." in {
    type hint;
    file "root.cache";
};

FILES    /etc/named.conf The BIND 8 in.named configuration file.

ATTRIBUTES See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Standard BIND 8.2.4</td>
</tr>
</tbody>
</table>

SEE ALSO chmod(1), in.named(1M), named-bootconf(1M), ndc(1M), syslogd(1M), syslog(3C), syslog.conf(4), attributes(5)

ncad_addr(4)

NAME  ncad_addr – name of the Solaris Network Cache and Accelerator (NCA) socket utility library

SYNOPSIS  /usr/lib/ncad_addr.so

DESCRIPTION  ncad_addr.so is the Solaris Network Cache and Accelerator (NCA) socket utility library. Use this library with a web server to avoid support for the PF_NCA family type socket. The web server can take advantage of NCA functionality.

Interpose the ncad_addr interfaces before the interfaces in libsocket by setting the environment variable LD_PRELOAD to ncad_addr.so so that it is preloaded before libsocket.so.1. The ncad_addr.so interfaces will be interposed only if NCA is enabled. See ncakmod(1).

EXAMPLES  EXAMPLE 1 Interposing ncad_addr

Using Bourne shell syntax as an example, set LD_PRELOAD as shown below to interpose the ncad_addr socket utility library:

LD_PRELOAD=/usr/lib/ncad_addr.so /usr/bin/httpd

FILES  /usr/lib/ncad_addr.so  ncad_addr socket utility library shared object

ATTRIBUTES  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWncar (32-bit)</td>
</tr>
<tr>
<td></td>
<td>SUNWncarx (64-bit)</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

SEE ALSO  nca(1), ncab2clf(1), ncakmod(1), socket(3SOCKET), nca.if(4), ncakmod.conf(4), attributes(5)

NOTES  Only applications that use the NCA feature, for example, web servers, should interpose this library.
nca.if – the NCA configuration file that specifies physical interfaces

SYNOPSIS
/etc/nca/nca.if

DESCRIPTION
Specify the physical interfaces for which the Solaris Network Cache and Accelerator ("NCA") feature will be configured in the nca.if configuration file. List the physical interfaces in the file, one per line. To configure NCA to listen on all physical interfaces present on the system backed by a hostname.{interface_name}, then list only an asterisk ("*") in nca.if.

When the ncakmod(1) initialization script is invoked during system boot, it will attempt to configure each physical interface specified in the nca.if file by using ncaconfd(1M). Note that there must be an accompanying hostname.{interface_name} file and an entry in /etc/hosts for the contents of hostname.{interface_name}.

You must reboot in order to implement changes to the nca.if file.

EXAMPLE 1 nca.if on IA
The following is an example of an nca.if file that would be used on an IA system:

iprb1
iprb6
iprb8

EXAMPLE 2 nca.if on SPARC
The following is an example of an nca.if file that would be used on a SPARC system:

hme2
hme3
hme4

EXAMPLE 3 Configuring NCA to Listen on All Physical Interfaces
The following example shows the contents of an nca.if file that would be used to configure either platform to listen on all physical interfaces present on the system:

`
*
`

FILES
/etc/nca/nca.if Lists the physical interfaces on which NCA will run.
/etc/hostname.{{0-9}} Lists all physical interfaces configured on the server.
/etc/hosts Lists all host names associated with the server. Entries in this file must match with entries in /etc/hostname.{{0-9}} for NCA to function.

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:
nca.if(4)

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWncar</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO  
nca(1), ncab2clf(1), ncakmod(1), ifconfig(1M), ncakmod.conf(4), ncalogd.conf(4), attributes(5)

System Administration Guide, Volume 3
ncakmod.conf – the ncakmod configuration file

/etc/nca/ncakmod.conf

The ncakmod.conf file is used to configure the Solaris Network Cache and Accelerator (“NCA”) kernel module. The file contains two fields, key and value.

The status key is used to indicate if the user wants to have NCA turned on as a feature. If the value of status key is enabled, then the NCA kernel module will be pushed on to the specified interfaces. If the value of the status key is disabled, then the NCA kernel module will not be pushed on to any interfaces. The default is disabled.

The httpd_door_path key specifies the path name of the Solaris Door RPC mechanism that will be used to communicate with the http daemon. The default value is /var/run/nca_httpd_1.door.

Use the nca_active key to indicate whether to allow NCA to actively open outgoing TCP connections. The default value for nca_active is disabled. If set to enabled, ncaconfd sets up NCA for each interface and then operates as a daemon, allowing NCA to make outgoing TCP connections. This functionality is possible only by using the doors interface to NCA. A web server that uses the sockets interface with PF_NCA or ncad_addr.so cannot connect by means of nca_active.

NCA supports the logging of in-kernel cache hits. See ncalogd.conf(4). NCA stores logs in a binary format. Use the ncab2clf(1) utility to convert the log from a binary format to the Common Log File format.

In order to implement changes to the ncakmod.conf file, you will need to reboot.

EXAMPLE 1 A Sample ncakmod.conf File

The following is a sample ncakmod.conf file:

```
# NCA Kernel Module Configuration File
#
status=disabled
httpd_door_path=/var/run/nca_httpd_1.door
nca_active=disabled
```

FILES

/etc/nca/ncakmod.conf The NCA kernel module configuration file.

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWncar</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>
SEE ALSO
nc(1), ncab2clf(1), ncakmod(1), door_create(3DOOR), nca.if(4),
ncad_addr(4), ncalogd.conf(4), attributes(5)

System Administration Guide, Volume 3
### ncalogd.conf

- **NAME**: ncalogd.conf – NCA logging configuration file

- **SYNOPSIS**: 
  
  `/etc/nca/ncalogd.conf`

- **DESCRIPTION**: 
  
  The ncalogd.conf is used to configure Solaris Network Cache and Accelerator ("NCA") logging. The file contains two fields, key and value.

  The status key is used to indicate if the user wants to have NCA logging turned on. If the value of status key is enabled, then NCA logging will be turned on. If the value of the status key is disabled, then NCA logging will not be invoked. The default value is disabled.

  The logd_path_name key specifies the absolute path name of the log file. The log file must be a raw device without a filesystem or a file on a local file system. The default value is `/var/nca/log`. logd_path_name can also contain a whitespace-delimited list of values for multiple log files to a maximum of 16. If you specify multiple log files, you must enclose the list in quotation marks ("). With multiple files, NCA logging moves to the next file on the list once the file size specified by logd_file_size has been reached. When the last file is full, NCA logging rotates back to the first file in the list. A pointer to the current log file is stored in `/var/nca/current`.

  The logd_file_size key specifies the value of the file size, in bytes, allowed for each log file specified in by the logd_path_name key. The default value is 1000000 bytes.

  In order to implement changes to the ncalogd.conf file, you will need to stop and start NCA logging or reboot.

  NCA stores logs in a binary format. Use the `ncab2clf(1)` utility to convert the log from a binary format to the Common Log File format.

- **EXAMPLES**

  **EXAMPLE 1** A Sample ncalogd.conf File

  The following is a sample ncalogd.conf file that specifies three log files:

  ```
  #
  # NCA Log Daemon Configuration File
  #

  status=enabled
  logd_path_name="/var/nca/log1 /var/nca/log2 /var/nca/log3"
  logd_file_size=1000000
  ```

  Note that there is no NCA logging daemon. Logging is performed as one of the functions of the NCA software.

- **FILES**

  `/etc/nca/ncalogd.conf` Lists configuration parameters for NCA logging.

- **ATTRIBUTES**

  See `attributes(5)` for descriptions of the following attributes:
ncalогd.conf(4)

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWncar</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO  
nc(1), ncab2clf(1), ncakmod(1), dd(1M), door_create(3X), nca.if(4), ncakmod.conf(4), attributes(5)

System Administration Guide, Volume 3
ndpd.conf – configuration file for IPv6 router autoconfiguration

/etc/inet/ndpd.conf

The ndpd.conf file contains configuration information for in.ndpd()1M when used on a router. This file does not need to exist or can be empty on a host. The file has one configuration entry per line; note that lines can be extended with "\" followed by a newline. There are four forms of configuration entries which are identified by the first field on the line: ifdefault, prefixdefault, if, or prefix. The ifdefault and if entries set interface configuration variables; the former establishes the defaults for all interfaces. Any ifdefault entries must precede any if entries in the file.

The prefixdefault and prefix entries control per-prefix configuration variables. prefixdefault establishes the defaults for all prefixes on all interfaces. Any prefixdefault entries must precede any prefix entries in the file.

Each ifdefault entry is composed of a single line of the form:

ifdefault [ if-variable-name value ]*

Each if entry is composed of a single line of the form:

if interface [ if-variable-name value ]*

Each prefixdefault entry is composed of a single line of the form:

prefixdefault [ prefix-variable-name value ]*

Each prefix entry is composed of a single line of the form:

prefix prefix/prefix_length interface [ prefix-variable-name value ]*

Fields are separated by either SPACE or TAB characters. A ‘#’ (number sign) indicates the beginning of a comment. Characters up to the end of the line are not interpreted by routines that search this file.

interface The name of a network interface, for example, le0.
prefix An IPv6 address in standard hexadecimal notation, for example, fec0:0:0:1::0.
prefix_length A number between 0 and 128.
if-variable-name An interface variable as discussed in RFC 2461 and RFC 2462. The following lists the each interface variable and its default value and unit:
A prefix variable as discussed in RFC 2461 and RFC 2462. The following lists the each interface variable and its default value and unit:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Default</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdvValidLifetime</td>
<td>2592000</td>
<td>Seconds</td>
</tr>
<tr>
<td>AdvOnLinkFlag</td>
<td>true</td>
<td>Boolean</td>
</tr>
<tr>
<td>AdvPreferredLifetime</td>
<td>604800</td>
<td>Seconds</td>
</tr>
<tr>
<td>AdvAutonomousFlag</td>
<td>true</td>
<td>Boolean</td>
</tr>
<tr>
<td>AdvValidExpiration</td>
<td>not set</td>
<td>Date/Time</td>
</tr>
<tr>
<td>AdvPreferredExpiration</td>
<td>not set</td>
<td>Date/Time</td>
</tr>
</tbody>
</table>

The “Expiration” variables are used to specify that the lifetime should be decremented in real time as specified in RFC 2461. If an "Expiration" variable is set then it takes precedence over the corresponding "Lifetime" variable setting.

The value is a function of the unit. Boolean values are true, false, on, off, 1, or 0.
Values in seconds can have characters appended for
day (d), hour (h), minute (m) and second (s). The
default is seconds. For example, 1h means 1 hour. This
is equivalent to the value 3600.

Values in milliseconds can have characters appended
for day (d), hour (h), minute (m) second (s), and
millisecond (ms). The default is milliseconds. For
every, 1h is equivalent to the value 3600000.

Date/time values are strings that use the
recommended ISO date format described as
"%Y-%m-%d %R", which represents a 4 digit year, a
dash character, a numeric month, a dash character, and
a numeric day of the month, followed by one or more
whitespace characters and finally a 24 hour clock with
hours, a colon, and minutes. For example,
1999-01-31 20:00 means 8pm January 31 in 1999.
Since the date/time values contain a space, use single
or double quotes to declare the value. For example:

prefixdefault AdvPreferredExpiration '1999-01-31 20:00'

EXAMPLES

EXAMPLE 1 Sending Router Advertisements for all Interfaces

The following example can be used to send router advertisements out to all interfaces:

# Send router advertisements out all interfaces
ifdefault AdvSendAdvertisements on
prefixdefault AdvOnLinkFlag on AdvAutonomousFlag on

# Advertise a (bogus) global prefix and a site
# local prefix on three interfaces using the default lifetimes
prefix 2:0:0:9255::0/64 hme0
prefix fec0:0:0:9255::0/64 hme0

prefix 2:0:0:9256::0/64 hme1
prefix fec0:0:0:9256::0/64 hme1

prefix 2:0:0:9259::0/64 hme2
prefix fec0:0:0:9259::0/64 hme2

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
</tbody>
</table>

SEE ALSO in.ndpd(1M), attributes(5), icmp6(7P), ip6(7P)

netconfig – network configuration database

/etc/netconfig

DESCRIPTION

The network configuration database, /etc/netconfig, is a system file used to store information about networks that are connected to the system. The netconfig database and the routines that access it (see getnetconfig(3NSL)) are part of the Network Selection component. The Network Selection component also includes getnetpath(3NSL) routines to provide application-specific network search paths. These routines access the netconfig database based on the environment variable NETPATH. See environ(5).

netconfig contains an entry for each network available on the system. Entries are separated by newlines. Fields are separated by whitespace and occur in the order in which they are described below. Whitespace can be embedded as "\blank" or "\tab". Backslashes may be embedded as "\". Lines in /etc/netconfig that begin with a # (hash) in column 1 are treated as comments.

Each of the valid lines in the netconfig database correspond to an available transport. Each entry is of the form:

```
network ID  semantics  flag  protocol-family  protocol-name  \
network-device  translation-libraries
```

network ID

A string used to uniquely identify a network. network ID consists of non-null characters, and has a length of at least 1. No maximum length is specified. This namespace is locally significant and the local system administrator is the naming authority. All network IDs on a system must be unique.

semantics

The semantics field is a string identifying the "semantics" of the network, that is, the set of services it supports, by identifying the service interface it provides. The semantics field is mandatory. The following semantics are recognized.

- **tpi_clts** Transport Provider Interface, connectionless
- **tpi_cots** Transport Provider Interface, connection oriented
- **tpi_cots_ord** Transport Provider Interface, connection oriented, supports orderly release

flag

The flag field records certain two-valued ("true" and "false") attributes of networks. flag is a string composed of a combination of characters, each of which indicates the value of the corresponding...
attribute. If the character is present, the attribute is "true." If the character is absent, the attribute is "false." "−" indicates that none of the attributes are present.

Only one character is currently recognized:

v Visible ("default") network. Used when the environment variable NETPATH is unset.

**protocol family**

The *protocol family* and *protocol name* fields are provided for protocol-specific applications. The *protocol family* field contains a string that identifies a protocol family. The *protocol family* identifier follows the same rules as those for *network IDs*; the string consists of non-null characters, it has a length of at least 1, and there is no maximum length specified. A "−" in the *protocol family* field indicates that no protocol family identifier applies (the network is experimental). The following are examples:

- **loopback** Loopback (local to host).
- **inet** Internetwork: UDP, TCP, and the like.
- **inet6** Internetwork over IPv6: UDP, TCP, and the like.
- **implink** ARPANET imp addresses
- **pup** PUP protocols: for example, BSP
- **chaos** MIT CHAOS protocols
- **ns** XEROX NS protocols
- **nbs** NBS protocols
- **ecma** European Computer Manufacturers Association
- **datakit** DATAKIT protocols
- **ccitt** CCITT protocols, X.25, and the like.
- **sna** IBM SNA
- **decnet** DECNET
- **dli** Direct data link interface
- **lat** LAT
- **hylink** NSC Hyperchannel
- **appletalk** Apple Talk
The **protocol name** field contains a string that identifies a protocol. The **protocol name** identifier follows the same rules as those for network IDs; that is, the string consists of non-NULL characters, it has a length of at least 1, and there is no maximum length specified. A "−" indicates that none of the names listed apply. The following protocol names are recognized.

- **tcp**  Transmission Control Protocol
- **udp**  User Datagram Protocol
- **icmp** Internet Control Message Protocol

The **network device** is the full pathname of the device used to connect to the transport provider. Typically, this device will be in the `/dev` directory. The **network device** must be specified.

The **translation libraries** support a "directory service" (a name-to-address mapping service) for the network. A "−" in this field indicates the absence of any translation libraries. This has a special meaning for networks of the protocol family inet: its name-to-address mapping is provided by the name service switch based on the entries for hosts and services in `nsswitch.conf(4)`. For networks of other families, a "−" indicates non-functional name-to-address mapping. Otherwise, this field consists of a comma-separated list of pathnames to dynamically linked libraries. The pathname of the library can be either absolute or relative. See `dlopen(3DL)`.

Each field corresponds to an element in the `struct netconfig` structure. `struct netconfig` and the identifiers described on this manual page are defined in `<netconfig.h>`. This structure includes the following members:

- `char *nc_netid`: Network ID, including NULL terminator.
The `nc_semantics` field takes the following values, corresponding to the semantics identified above:

- NC_TPI_CLTS
- NC_TPI_COTS
- NC_TPI_COTS_ORD

The `nc_flag` field is a bitfield. The following bit, corresponding to the attribute identified above, is currently recognized. `NC_NOFLAG` indicates the absence of any attributes.

- NC_VISIBLE

**EXAMPLES**

**EXAMPLE 1** A Sample `netconfig` File

Below is a sample `netconfig` file:

```c
unsigned long nc_semantics
    Semantics.
unsigned long nc_flag
    Flags.
char *nc_protofamily
    Protocol family.
char *nc_proto
    Protocol name.
char *nc_device
    Full pathname of the network device.
unsigned long nc_nlookups
    Number of directory lookup libraries.
char **nc_lookups
    Names of the name-to-address translation libraries.
unsigned long nc_unused[9]
    Reserved for future expansion.
```

```c
# The "Network Configuration" File.
# Each entry is of the form:
# <networkid> <semantics> <flags> <protofamily> <protoname><device> \n    <nametoaddrlibs>
# The "-" in <nametoaddrlibs> for inet family transports indicates
# redirection to the name service switch policies for "hosts" and
# "services". The "-" may be replaced by nametoaddr libraries that
# comply with the SVr4 specs, in which case the name service switch
```
EXAMPLE 1  A Sample netconfig File  (Continued)

# will not be used for netdirgetbyname, netdirgetbyaddr, 
# gethostbyname, gethostbyaddr, getservbyname, and getservbyport. 
# There are no nametoaddrlibs for the inet family in Solaris anymore. 
# 
# The following two entries starting with udp6 and tcp6 are meant to be 
# used for IPv6. If you have IPv6 enabled on your machine then you can 
# uncomment these two lines to enable RPC and NFS to use the IPv6 stack. 
# Consult your network administrator before uncommenting.  
# 
# #udp6   tpi_clts  v  inet6  udp  /dev/udp6  -  
#tcp6    tpi_cots_ord  v  inet6  tcp  /dev/tcp6  -

udp   tpiclts  v  inet  udp  /dev/udp  -
tcp   tpicotsord  v  inet  tcp  /dev/tcp  -
rawip  tpiraw  -  inet  -  /dev/rawip  -
ticlts tpiclts  v  loopback  -  /dev/ticlts  straddr.so
ticotsord tpicotsord  v  loopback  -  /dev/ticotsord  straddr.so
ticots tpicots  v  loopback  -  /dev/ticots  straddr.so

FILES  <netconfig.h>

SEE ALSO  dlopen(3DL), getnetconfig(3NSL), getnetpath(3NSL), nsswitch.conf(4)

System Administration Guide: IP Services
netgroup – list of network groups

/etc/netgroup

A netgroup defines a network-wide group of hosts and users. Use a netgroup to restrict access to shared NFS filesystems and to restrict remote login and shell access.

Network groups are stored in one of the Network Information Services, either NIS or NIS+, not in a local file.

This manual page describes the format for a file that may be used to supply input to the makedbm(1M) or nisaddent(1M) programs that are use to build the NIS map or NIS+ table, respectively.

Each line of the file defines the name and membership of a network group. The line should have the format:

grouppname member ... The items on a line may be separated by a combination of one or more spaces or tabs.

The grouppname is the name of the group being defined. This is followed by a list of members of the group. Each member is either another group name, all of whose members are to be included in the group being defined, or a triple of the form:

(hostname,username,domainname)

In each triple, any of the three fields hostname, username, and domainname, can be empty. An empty field signifies a wildcard that matches any value in that field. Thus:

everything ( , ,this.domain) defines a group named "everything" for the domain "this.domain" to which every host and user belongs.

The domainname field refers to the domain in which the triple is valid, not the domain containing the host or user. In fact, applications using netgroup generally do not check the the domainname. Therefore, using

(,,domain) is equivalent to

(,,)

You can also use netgroups to control NFS mount access (see share_nfs(1M)) and to control remote login and shell access (see hosts.equiv(4)). You can also use them to control local login access (see passwd(4), shadow(4), and compat in nsswitch.conf(4)).

When used for these purposes, a host is considered a member of a netgroup if the netgroup contains any triple in which the hostname field matches the name of the host requesting access and the domainname field matches the domain of the host controlling access.
Similarly, a user is considered a member of a netgroup if the netgroup contains any triple in which the username field matches the name of the user requesting access and the domainname field matches the domain of the host controlling access.

Note that when netgroups are used to control NFS mount access, access is granted depending only on whether the requesting host is a member of the netgroup. Remote login and shell access can be controlled both on the basis of host and user membership in separate netgroups.

/netgroup(4) used by /var/yp/Makefile on NIS masters to build the NIS netgroup map

Note that the netgroup information must always be stored in a network information service, either NIS or NIS+. The local file is only used to construct the netgroup NIS maps or NIS+ table; it is never consulted directly.

SEE ALSO nis+(1), makedbm(1M), nisaddent(1M), share_nfs(1M), innetgr(3C), hosts(4), hosts.equiv(4), nsswitch.conf(4), passwd(4), shadow(4)

netgroup requires NIS or NIS+.

Applications may make general membership tests using the innetgr() function. See innetgr(3).

Because the "-" character will not match any specific username or hostname, it is commonly used as a placeholder that will match only wildcarded membership queries. So, for example:

onlyhosts (host1,-,our.domain) (host2,-,our.domain)
onlyusers (-,john,our.domain) (-,linda,our.domain)

effectively define netgroups containing only hosts and only users, respectively. Any other string that is guaranteed not to be a legal username or hostname will also suffice for this purpose.

Use of placeholders will improve search performance.

When a machine with multiple interfaces and multiple names is defined as a member of a netgroup, one must list all of the names. See hosts(4). A manageable way to do this is to define a netgroup containing all of the machine names. For example, for a host "gateway" that has names "gateway-subnet1" and "gateway-subnet2" one may define the netgroup:

gateway (gateway-subnet1, ,our.domain) (gateway-subnet2, ,our.domain)

and use this netgroup "gateway" whenever the host is to be included in another netgroup.
The `netid` file is a local source of information on mappings between netnames (see `secure_rpc(3NSL)`) and user ids or hostnames in the local domain. The `netid` file can be used in conjunction with, or instead of, the network source: NIS or NIS+. The `publickey` entry in the `nsswitch.conf` (see `nsswitch.conf(4)`) file determines which of these sources will be queried by the system to translate netnames to local user ids or hostnames.

Each entry in the `netid` file is a single line of the form:

```
netname uid:gid, gid, gid...
```

or

```
netname      0:hostname
```

The first entry associates a local user id with a netname. The second entry associates a hostname with a netname.

The `netid` file field descriptions are as follows:

- **netname**: The operating system independent network name for the user or host. `netname` has one of two formats. The format used to specify a host is of the form:
  
  `unix.hostname@domain`

  where `hostname` is the name of the host and `domain` is the network domain name.

  The format used to specify a user id is of the form:
  
  `unix.uid@domain`

  where `uid` is the numerical id of the user and `domain` is the network domain name.

- **uid**: The numerical id of the user (see `passwd(4)`). When specifying a host name, `uid` is always zero.

- **group**: The numerical id of the group the user belongs to (see `group(4)`). Several groups, separated by commas, may be listed for a single `uid`.

- **hostname**: The local hostname (see `hosts(4)`).

Blank lines are ignored. Any part of a line to the right of a `'#'` symbol is treated as a comment.
EXAMPLES

**EXAMPLE 1** A sample netid file.

Here is a sample netid file:

```
unix.789@West.Sun.COM    789:30:65
unix.123@Bldg_xy.Sun.COM 123:20:1521
unix.candlestick@campus1.bayarea.EDU 0:candlestick
```

FILES

- `/etc/group`: groups file
- `/etc/hosts`: hosts database
- `/etc/netid`: netname database
- `/etc/passwd`: password file
- `/etc/publickey`: public key database

SEE ALSO

- `netname2user(3NSL)`, `secure_rpc(3NSL)`, `group(4)`, `hosts(4)`, `nsswitch.conf(4)`, `passwd(4)`, `publickey(4)`
netmasks – network mask database

/etc/inet/netmasks
/etc/netmasks

The netmasks file contains network masks used to implement IP subnetting. It supports both standard subnetting as specified in RFC-950 and variable length subnetting as specified in RFC-1519. When using standard subnetting there should be a single line for each network that is subnetted in this file with the network number, any number of SPACE or TAB characters, and the network mask to use on that network. Network numbers and masks may be specified in the conventional IP ‘.’ (dot) notation (like IP host addresses, but with zeroes for the host part). For example,

```
128.32.0.0 255.255.255.0
```

can be used to specify that the Class B network 128.32.0.0 should have eight bits of subnet field and eight bits of host field, in addition to the standard sixteen bits in the network field.

When using variable length subnetting, the format is identical. However, there should be a line for each subnet with the first field being the subnet and the second field being the netmask that applies to that subnet. The users of the database, such as `ifconfig(1M)`, perform a lookup to find the longest possible matching mask. It is possible to combine the RFC-950 and RFC-1519 form of subnet masks in the netmasks file. For example,

```
128.32.0.0 255.255.255.0
128.32.27.0 255.255.255.240
128.32.27.16 255.255.255.240
128.32.27.32 255.255.255.240
128.32.27.48 255.255.255.240
128.32.27.64 255.255.255.240
128.32.27.80 255.255.255.240
128.32.27.96 255.255.255.240
128.32.27.112 255.255.255.240
128.32.27.128 255.255.255.240
128.32.27.144 255.255.255.240
128.32.27.160 255.255.255.240
128.32.27.176 255.255.255.240
128.32.27.192 255.255.255.240
128.32.27.208 255.255.255.240
128.32.27.224 255.255.255.240
128.32.27.240 255.255.255.240
128.32.64.0 255.255.255.192
```

can be used to specify different netmasks in different parts of the 128.32.0.0 Class B network number. Addresses 128.32.27.0 through 128.32.27.255 have a subnet mask with 28 bits in the combined network and subnet fields (often referred to as the subnet field) and 4 bits in the host field. Furthermore, addresses 128.32.64.0 through 128.32.64.63 have a 26 bits in the subnet field. Finally, all other addresses in the range 128.32.0.0 through 128.32.255.255 have a 24 bit subnet field.
Invalid entries are ignored.

SEE ALSO  ifconfig(1M), inet(7P)


NOTES  /etc/inet/netmasks is the official SVr4 name of the netmasks file. The symbolic link /etc/netmasks exists for BSD compatibility.
NAME
netrc – file for ftp remote login data

DESCRIPTION
The .netrc file contains data for logging in to a remote host over the network for file transfers by ftp(1). This file resides in the user’s home directory on the machine initiating the file transfer. Its permissions should be set to disallow read access by group and others (see chmod(1)).

The following tokens are recognized; they may be separated by SPACE, TAB, or NEWLINE characters:

- **machine name**: Identify a remote machine name. The auto-login process searches the .netrc file for a machine token that matches the remote machine specified on the ftp command line or as an open command argument. Once a match is made, the subsequent .netrc tokens are processed, stopping when the EOF is reached or another machine token is encountered.

- **default**: Same as machine name, except that default matches any name. There can be only one default token, and it must be after all machine tokens. The default token is normally used as follows:
  
  ```
  default login anonymous password user@site
  ```

  Such an entry gives the user automatic anonymous ftp login to machines not specified in .netrc.

- **login name**: Identify a user on the remote machine. If this token is present, the auto-login process will initiate a login using the specified name.

- **password string**: Supply a password. If this token is present, the auto-login process will supply the specified string if the remote server requires a password as part of the login process. Note: if this token is present in the .netrc file, ftp will abort the auto-login process if the .netrc is readable by anyone besides the user.

- **account string**: Supply an additional account password. If this token is present, the auto-login process supplies the specified string if the remote server requires an additional account password. If the remote server does not require an additional account password, the auto-login process will initiate an ACCT command.

- **macdef name**: Define a macro. This token functions the same as ftp macdef. A macro is defined with the specified name; its contents begin with the next .netrc line and continue until a null line (consecutive NEWLINE characters) is encountered. If a macro named init is defined, it is automatically executed as the last step in the auto-login process.

EXAMPLES

**EXAMPLE 1** A Sample .netrc File

A .netrc file containing the following line:
EXAMPLE 1 A Sample .netrc File

machine ray login demo password mypassword
allows an autologin to the machine ray using the login name demo with password mypassword.

FILES

SEE ALSO chmod(1), ftp(1), in.ftpd(1M)
networks(4)

NAME  networks – network name database

SYNOPSIS  

/etc/inet/networks

/etc/networks

DESCRIPTION  The networks file is a local source of information regarding the networks which comprise the Internet. The networks file can be used in conjunction with, or instead of, other networks sources, including the NIS maps networks.byname and networks.byaddr and the NIS+ table networks. Programs use the getnetbyname(3SOCKET) routines to access this information.

The network file has a single line for each network, with the following information:

official-network-name network-number aliases

Items are separated by any number of SPACE or TAB characters. A ‘#’ indicates the beginning of a comment. Characters up to the end of the line are not interpreted by routines which search the file. This file is normally created from the official network database maintained at the Network Information Control Center (NIC), though local changes may be required to bring it up to date regarding unofficial aliases and/or unknown networks.

Network numbers may be specified in the conventional dot (‘.’) notation using the inet_network routine from the Internet address manipulation library, inet(7P). Network names may contain any printable character other than a field delimiter, NEWLINE, or comment character.

SEE ALSO  getnetbyaddr(3SOCKET), getnetbyname(3SOCKET), inet(3SOCKET), nsswitch.conf(4), inet(7P)

NOTES  The official SVR4 name of the networks file is /etc/inet/networks. The symbolic link /etc/networks exists for BSD compatibility.

The network number in networks database is the host address shifted to the right by the number of 0 bits in the address mask. For example, for the address 24.132.47.86 that has a mask of fffffe00, its network number is 803351. This is obtained when the address is shifted right by 9 bits. The address maps to 12.66.23. The trailing 0 bits should not be specified. The network number here is different from that described in netmasks(4). For this example, the entry in netmasks would be 24.132.46.0 fffffe00.
The `nfs` file contains parameter values for NFS-related daemons. The `nfs` file resides in directory `/etc/default` and provides startup parameters for the `nfsd(1M)` and `lockd(1M)` daemons.

The `nfs` file format is ASCII; comment lines begin with the crosshatch (`#`) character. Parameters consist of a keyword followed by an equals (`=`) sign followed by the parameter value, of the form:

`keyword=value`

Administrators wanting to change startup parameters for `nfsd` or `lockd` should, as root, make changes in the `nfs` file rather than editing the `/etc/init.d/nfs.server` or `nfs.client` files.

The following parameters are currently supported in the `nfs` file:

- **NFSD_MAX_CONNECTIONS=</num>**
  Set the maximum number of concurrent, connection-oriented connections. The default is unlimited and is obtained by not setting (that is, commenting out) `NFSD_MAX_CONNECTIONS`. Equivalent to the `-c` option in `nfsd`.

- **NFSD_LISTEN_BACKLOG=</num>**
  Set connection queue length for the NFS over a connection-oriented transport. The default value is 32, meaning 32 entries in the queue. Equivalent to the `-l` option in `nfsd`.

- **NFSD_PROTOCOL=ALL**
  Start `nfsd` over the specified protocol only. Equivalent to the `-p` option in `nfsd`. `ALL` is equivalent to `-a` on the `nfsd` command line. Mutually exclusive of `NFSDDEVICE`. One or the other of `NFSD_DEVICE` and `NFSD_PROTOCOL` must be commented out.

- **NFSD_DEVICE=</devname>**
  Start NFS daemon for the transport specified by the given device only. Equivalent to the `-t` option in `nfsd`. Mutually exclusive of `NFSD_PROTOCOL`. One or the other of `NFSD_DEVICE` and `NFSD_PROTOCOL` must be commented out.

- **NFSD_SERVERS=</num>**
  Maximum number of concurrent NFS requests. Equivalent to last numeric argument on the `nfsd` command line. The default is 16.

- **LOCKD_LISTEN_BACKLOG=</num>**
  Set connection queue length for `lockd` over a connection-oriented transport. The default and minimum value is 32.

- **LOCKD_SERVERS=</num>**
  Maximum number of concurrent `lockd` requests. The default is 20.

- **LOCKD_RETRANSMIT_TIMEOUT=</num>**
  Retransmit timeout, in seconds, before `lockd` retries. The default is 5.
LOCKD_GRACE_PERIOD=<num>
Grace period, in seconds, that clients have to reclaim locks after a server reboot. The default is 45.

SEE ALSO
lockd(1M), nfsd(1M)
The `nfslog.conf` file specifies the location of the NFS server logs, as well as the location of the private work files used by the NFS server and `nfslogd(1M)` daemon during logging. Each entry in the file consists of a mandatory tag identifier and one or more parameter identifiers. The parameter identifier specifies the value or location of the specific parameter. For instance, the parameter identifier "log=/var/nfs/logs/serverLog" specifies the location of the NFS server activity log. The mandatory tag identifier serves as an index into the `/etc/nfs/nfslog.conf` file to identify the various parameters to be used. At export time, the `share_nfs(1M)` command specifies the NFS server logging parameters to use by associating a tag from the `/etc/nfs/nfslog.conf` file to the exported file system. It is legal for more than one file system to be exported using the same logging tag identifier.

A "global" tag identifier is included in `/etc/nfs/nfslog.conf`. It specifies the default set of values to be used during logging. If no tag identifier is specified at export time, then the values in the "global" entry are used. The "global" values can be modified by updating this entry in `/etc/nfs/nfslog.conf`.

Each entry in the file must contain a mandatory tag identifier and at least one parameter/value pair. If a parameter is not specified in a given entry, the global value of the parameter will be used. The exact entry syntax follows:

```
<tag> [defaultdir=<path>] [log=<path><file>] [fhtable=<path><file>] [buffer=<path><file>] [logformat=basic|extended]
```

- `defaultdir=<path>` Specifies the directory where the logging files and working files will be placed. This path is prepended to all relative paths specified in other parameters.
- `log=<path><file>` Specifies the location of the user-readable log file. The log will be located in the `defaultdir`, unless `<path>` is an absolute path.
- `fhtable=<path><file>` Specifies the location of the private file handle to path mapping database files. These database files are for the private use of the NFS server kernel module and the `nfslogd` daemon. These files will be located in the `defaultdir`, unless `<path>` is an absolute path. These database files are permanently stored in the file system. Consult `nfslogd(1M)` for information on pruning the database files.
buffer=<path><file>  
Specifies the location of the private work buffer file used by the NFS server kernel module to record raw RPC information. This file is later processed by the nfslog daemon, which in turn generates the user-readable log file. This work buffer file will be located in the defaultdir, unless <path> is an absolute path.

logformat=basic|extended  
Sets the format of the user-readable log file. If not specified, the basic format is used. The basic format is compatible with log files generated by the Washington University FTPd. The extended format provides a more detailed log, which includes directory modification operations not included in the basic format, such as mkdir, rmdir and remove. Note that the extended format is not compatible with Washington University’s FTPd log format.

EXAMPLES

EXAMPLE 1 Using the global Tag

The "global" tag may be modified so that all exported file systems that enabled logging use a common set of parameters that conform to the specific needs of the user. These values are used until a specific tag identifier overrides them.

global  
defaultdir=/var/nfs log=logs/nfslog \  
       fhtable=tables/fhtable buffer=buffers/nfslog_workbuffer \  
       logformat=basic

EXAMPLE 2 Overriding the Global defaultdir and logformat

Because log files can become very large, it may be desirable to store the logs and working files in separate file systems. This can be easily accomplished by simply specifying a different defaultdir for every file system exported by means of a unique tag:

gineering  
defaultdir=/engineering/logging \  
       logformat=extended

accounting defaultdir=/accounting/logging
marketing defaultdir=/marketing/logging

File systems shared with the engineering identifier will have their logs and workfiles located in /engineering/logging. For instance, the log file will be located at /engineering/logging/logs/nfslog. Note that the engineering log file will be stored in the extended format, while the rest of the log files will remain in the basic format.

Any of the parameters can be updated in a tag identifier, which overrides the global settings.
ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWnfssr</td>
</tr>
</tbody>
</table>

SEE ALSO

nfslogd(1M), share_nfs(1M), attributes(5)

NOTES

Logs, work files, and file handle to path mapping database can become very large. Be aware of appropriate placement within the file system name space. See nfslogd(1M) for information on pruning the database files and cycling logs.
**NAME**  nfssec.conf – list NFS security modes

**SYNOPSIS**  
/etc/nfssec.conf

**DESCRIPTION**  
The `nfssec.conf` file lists the NFS security modes supported on a system. These modes are defined in `nfssec(5)`.  
The `nfssec.conf` file should not be edited by a user.

**SEE ALSO**  
nfssec(5)
The Network Information Service Plus (NIS+) uses a memory based, replicated database. This database uses a set of files in the /var/nis directory for checkpointing to table storage and for maintaining a transaction log. Additionally, the NIS+ server and client use files in this directory to store binding and state information.

The NIS+ service implements an authentication and authorization system that is built upon Secure RPC. In this implementation, the service uses a table named cred.org_dir.domain-name to store the public and private keys of principals that are authorized to access the NIS+ namespace. It stores group access information in the subdomain groups_dir.domain-name as group objects. These two tables appear as files in the /var/nis/data directory on the NIS+ server.

Unlike the previous versions of the network information service, in NIS+, the information in the tables is initially loaded into the service from the ASCII files on the server and then updated using NIS+ utilities. See nistbladm(1). Some sites may wish to periodically regenerate the ASCII files for archival purposes. To do this, a script should be added in the crontab(1) of the server that lists these tables and creates the ASCII file from the result.

Note that except for the NIS_COLDSTART and NIS_SHARED_DIRCACHE file, no other files should be manipulated by commands such as cp(1), mv(1) or rm(1). The transaction log file keeps logs of all changes made, and hence the files cannot be manipulated independently.

The files described below are stored in the /var/nis directory:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIS_COLDSTART</td>
<td>Contains NIS+ directory objects that are to be preloaded into the NIS+ cache at startup time. This file is usually created at NIS+ installation time. See nisinit(1M) or nisclient(1M).</td>
</tr>
<tr>
<td>NIS_SHARED_DIRCACHE</td>
<td>Contains the current cache of NIS+ bindings being maintained by the cache manager. The contents can be viewed with nisshowcache(1M).</td>
</tr>
<tr>
<td>client_info</td>
<td>Contains configuration information, for example, preferred servers, options, and the like, for nis_cachemgr(1M) and potentially other NIS+ clients on the system. It is manipulated by the nisprefadm(1M) command.</td>
</tr>
<tr>
<td>.pref_servers</td>
<td>A cached copy of preferred server information. It is maintained by nis_cachemgr. Do not edit this file manually.</td>
</tr>
<tr>
<td>trans.log</td>
<td>Contains a transaction log that is maintained by the NIS+ service. It can be viewed using the nislog(1M)</td>
</tr>
</tbody>
</table>
command. This file contains holes. Its apparent size may be a lot higher than its actual size. There is only one transaction log per server.

data.dict
A dictionary that is used by the NIS+ database to locate its files. It is created by the default NIS+ database package.

data.dict.log
The log file for the database dictionary. When the server is checkpointed, this file will be deleted. See the discussion of the -C option of nisping(1M).

data
Contains databases that the server uses.

data/root.object
On root servers, this file contains a directory object that describes the root of the name space.

data/parent.object
On root servers, this file contains a directory object that describes the parent namespace. This file is created by the nisinit(1M) command.

data/table_name
For each table in the directory there is a file with the same name that stores the information about that table. If there are subdirectories within this directory, the database for the table is stored in the file, table_name/subdirectory.

data/table_name.log
Contains the database log for the table table_name. The log file maintains the state of individual transactions to each database. When a database has been checkpointed, that is, all changes have been made to the data/table_name stable storage, this log file will be deleted.

Currently, NIS+ does not automatically do checkpointing. The system administrator may want to do nisping-C operations periodically, perhaps once a day, to checkpoint the log file. This can be done either through a cron(1M) job, or manually.

data/root_dir
On root servers, this file stores the database associated with the root directory. It is similar to other table databases. The corresponding log file is called root_dir.log.

data/cred.org_dir
Table containing the credentials of principals in this NIS+ domain.

data/groups_dir
Table containing the group authorization objects needed by NIS+ to authorize group access.
data/serving_list  Contains a list of all NIS+ directories that are being served by the NIS+ server on this server. When this server is added or deleted from any NIS+ directory object, this file is updated by the server.

SEE ALSO  cp(1), crontab(1), mv(1), nis(1), nis_cachemgr(1M), niscat(1), nismatch(1), nistbladm(1), rm(1), cron(1M), nisclient(1M), nisinit(1M), nislog(1M), nisping(1M), nisprefadm(1M), nisshowcache(1M), nis_objects(3NSL)

NOTES  NIS+ might not be supported in future releases of the Solaris™ Operating Environment. Tools to aid the migration from NIS+ to LDAP are available in the Solaris 9 operating environment. For more information, visit http://www.sun.com/directory/nisplus/transition.html.
NIS+LDAPmapping(4)

NAME
NIS+LDAPmapping – configuration file for mapping between NIS+ and LDAP

SYNOPSIS
/var/nis/NIS+LDAPmapping

DESCRIPTION
The /var/nis/NIS+LDAPmapping configuration file contains the mapping between
NIS+ objects, particularly table entries, and LDAP entries and attributes. This
information can come from LDAP, from this file, from the rpc.nisd(1M) command
line, or from a combination of all three. The values in this file supersede those
obtained from the LDAP server, but values from the command line supersede those in
the file.

Each line in the file can be up to 8191 bytes long, not counting the newline. There can
be an indefinite number of continuation lines. A continuation is indicated by a '\'
(backslash) in the last position, immediately before the newline of a line. Characters
are escaped, that is, exempted from special interpretation, when preceeded by a
backslash character.

The '#' (hash) character starts a comment. White space is either ASCII space or a
horizontal tab. In general, lines consist of optional white space, an attribute name, at
least one white space character, and an attribute value.

Getting Started
The default rpc.nisd(4) configuration file at /etc/default/rpc.nisd and the
template file at /var/nis/NIS+LDAPmapping.template are sufficient for the
minimum NIS+ installation. The following assumptions are made:

1. The NIS+ standard directories, tables, and groups created by nissetup(1M) or
   nisserver(1M) should be mapped. However, the timezone.org_dir and
client_info.org_dir tables should not be mapped.

2. The NIS+ objects for which the rpc.nisd is a master are mapped both to and
   from LDAP.

3. Those NIS+ objects for which the rpc.nisd is a replica are mapped from LDAP.

4. The LDAP server is running on the local machine, and it can be reached at port 389
   on the 127.0.0.1 IP address.

5. The authentication method is none, meaning that all LDAP calls, whether for
   reading or writing, are unauthenticated. There is no transport layer security.

6. The default values for TTLs and LDAP container locations and object classes are
   valid.

7. The LDAP server supports RFC 2307bis. You want to use the RFC 2307bis object
   classes and attributes. See NOTES

8. The nisplusObject attribute, the nisplusObjectContainer object class, and
   the ou=nisPlus container have been created.

9. You do not need to store or retrieve table entry owner, group owner, entry access
   rights, or entry object TTL in or from LDAP. For more information on these
   pseudo-columns, see the discussion of zo_owner, and the like, in the description
   of the nisplusLDAPcolumnFromAttribute attribute.
10. NIS+ principal names and RPC netnames (the `cname` and `auth_name` columns, respectively, in the `cred.org_dir` table) should be derived from the owner of the `cred` table. For example, if the owner is `npadm.my.dom.ain`, the `cname` and `auth_name` values for entries created from LDAP data will be of the form:

```
user-or-host.my.dom.ain.
```

and

```
unix.uid-or-host@my.dom.ain
```

respectively.

If these assumptions are true, you can enable mapping by copying the `/var/nis/NIS+LDAPmapping.template` file to `/var/nis/NIS+LDAPmapping` and restart the `rpc.nisd`. If you want to either upload NIS+ data to LDAP, or download LDAP data to NIS+, see the description of the `nisplusLDAPinitialUpdateAction` attribute on `rpc.nisd(4)`.

If one or more of the assumptions are false, do the following:

1. To remove mappings, identify the database id of the NIS+ object that should not be mapped, then delete or comment out the `nisplusLDAPdatabaseIdMapping`, `nisplusLDAPentryTtl`, `nisplusLDAPobjectDN`, `nisplusLDAPattributeFromColumn`, and `nisplusLDAPcolumnFromAttribute` attributes for that database id.

To add mappings, find an existing mapping for a NIS+ object similar to the one you want to map, and then use that mapping as a template to create the `nisplusLDAPdatabaseIdMapping`, `nisplusLDAPentryTtl`, `nisplusLDAPobjectDN`, `nisplusLDAPattributeFromColumn`, and `nisplusLDAPcolumnFromAttribute` attributes for the new mapping. The new mapping must have a unique database id.

To enable mapping of the `timezone` or `client_info` tables, consult your LDAP server documentation about how to create attributes and object classes, and set up the following. The following is LDIF data for `ldapadd(1)`. Attribute and object class OIDs are examples only.

For `client_info`:

```
dn: cn=schema
changetype: modify
add: attributetypes
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.12.0 \ 
    NAME 'nisplusClientInfoAttr' \ 
    DESC 'NIS+ client_info table client column' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.12.1 \ 
    NAME 'nisplusClientInfoInfo' \ 
    DESC 'NIS+ client_info table info column' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.12.2 \ 
    NAME 'nisplusClientInfoFlags' \ 
```
DESC 'NIS+ client_info table flags column' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )

dn: cn=schema
changetype: modify
add: objectclasses
objectclasses: ( 1.3.6.1.4.1.42.2.27.5.42.42.13.0 \ 
  NAME 'nisplusClientInfoData' \ 
  DESC 'NIS+ client_info table data' \ 
  SUP top STRUCTURAL MUST ( cn ) \ 
  MAY {nisplusClientInfoAttr $ nisplusClientInfoInfo $ nisplusClientInfoFlags})

For the ou=ClientInfo container, substitute your actual search base for
searchBase):

dn: ou=ClientInfo, searchBase
ou: ClientInfo
objectClass: top
objectClass: organizationalUnit

For timezone:

dn: cn=schema
changetype: modify
add: attributetypes
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.15.0 NAME 'nisplusTimeZone' \ 
  DESC 'tzone column from NIS+ timezone table' \ 
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )

dn: cn=schema
changetype: modify
add: objectclasses
objectclasses: ( 1.3.6.1.4.1.42.2.27.5.42.42.16.0 NAME 'nisplusTimeZoneData' \ 
  DESC 'NIS+ timezone table data' \ 
  SUP top STRUCTURAL MUST ( cn ) \ 
  MAY {nisplusTimeZone $ description } )

For the ou=Timezone container:

dn: ou=Timezone, searchBase
ou: Timezone
objectClass: top
objectClass: organizationalUnit

Uncomment the mapping attributes for timezone and client_info in the
mapping file, and restart the the rpc.nisd(1M) daemon.

2. To disable write mapping, edit the nisplusLDAPobjectDN value for the
appropriate database id,. Remove the writeObjectSpec value, leaving only the
the readObjectSpec value. Make sure there are no trailing colons.

To disable read mapping, remove the readObjectSpec, leaving the database id,
two colons, and the writeObjectSpec value.

3. Replicas cannot write-map objects. Remove disable read mapping, remove
mapping entirely for the relevant database ids, as described above.
4. Change the `preferredServerList` value to the correct server address(es) and port(s). If configuration data is retrieved from LDAP, also edit the `nisplusLDAPpreferredServerList` value.

5. Edit the `authenticationMethod` attribute value to the authentication method that you want to use. If configuration data is retrieved from LDAP, edit the `nisplusLDAPconfigAuthenticationMethod` value. If the method is anything other than `none`, you will need to specify one or more of the following, depending upon the method.

   - `nisplusLDAPconfigProxyUser`
   - `nisplusLDAPproxyUser`
     The bind-DN to use for authentication.
   - `nisplusLDAPconfigProxyPassword`
   - `nisplusLDAPproxyPassword`
     The password or key for the bind-DN and method. Make sure that the file containing the password or key is protected from access by unauthorized users.

   To use transport layer security, set `nisplusLDAPconfigTLS` or `nisplusLDAPTLS` to `ssl`, and set `nisplusLDAPconfigTLSCertificateDBPath` or `nisplusLDAPTLSCertificateDBPath` to the file containing the certificate DB. In order to successfully use authentication and transport layer security, the server must also support the chosen values.

6. To change the TTLs, edit the `nisplusLDAPentryTtl` for the appropriate database id.

   To change LDAP container locations or object classes, edit the `nisplusLDAPobjectDN` value for the appropriate database id.

7. To determine which object classes and attributes are supported, consult your LDAP server documentation. If you are using the iPlanet directory server, see `idsconfig(1M)` for information to set up RFC 2307bis object classes and attributes.

8. Refer to your LDAP server documentation for how to create attributes and object classes, and set up the following:

   ```
   dn: cn=schema
   changetype: modify
   add: attributetypes
   attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.1.0 NAME 'nisplusObject' \ DESC 'An opaque representation of a NIS+ object' \ SYNTAX 1.3.6.1.4.1.1466.115.121.1.5 SINGLE-VALUE )
   ```

   ```
   dn: cn=schema
   changetype: modify
   add: objectclasses
   objectclasses: ( 1.3.6.1.4.1.42.2.27.5.42.42.2.0 NAME 'nisplusObjectContainer' \ SUP top STRUCTURAL DESC 'Abstraction of a NIS+ object' \ MUST ( cn $ nisplusObject ) )
   ```
ou=nisPlus is a container assumed to reside at the defaultSearchBase. See rpc.nisd(4). The following LDIF input to ldapadd(1) will create the ou=nisPlus container. Replace dc=some,dc=domain with your actual base.

```
dn: ou=nisPlus,dc=some,dc=domain
ou: nisPlus
objectClass: top
objectClass: organizationalUnit
```

The nisplusObjectContainer, nisplusObject, and ou=nisPlus labels are suggestions. If you change nisplusObjectContainer, or ou=nisPlus, edit the mapping file to reflect this. To change nisplusObject, for example, to myObject, add nisplusObject=myObject to the filterAttrValList and attrValList portions of the readObjectSpec and writeObjectSpec of the nisplusLDAPobjectDN value for the mapping. See the description of nisplusLDAPobjectDN below.

9. Refer to your LDAP server documentation for how to create attributes and object classes, and set up the following. The following is LDIF data for ldapadd(1). Attribute and object class OIDs are examples only.

```
dn: cn=schema
changetype: modify
add: attributetypes
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.4.0 NAME 'nisplusEntryOwner' \ DESC 'Opaque representation of NIS+ entry owner' \ SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.4.1 NAME 'nisplusEntryGroup' \ DESC 'Opaque representation of NIS+ entry group' \ SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.4.2 NAME 'nisplusEntryAccess' \ DESC 'Opaque representation of NIS+ entry access' \ SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.4.3 NAME 'nisplusEntryTtl' \ DESC 'Opaque representation of NIS+ entry TTL' \ SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )

```
dn: cn=schema
changetype: modify
add: objectclasses
objectclasses: ( 1.3.6.1.4.1.42.2.27.5.42.42.5.0 NAME 'nisplusEntryData' \ SUP top STRUCTURAL DESC 'NIS+ entry object non-column data' \ MUST ( cn ) MAY ( nisplusEntryOwner $ nisplusEntryGroup $ \ nisplusEntryAccess $ nisplusEntryTtl ) )
```

Edit the mapping file to enable storing entry owner, group, access, and TTL in LDAP. The template mapping file /var/nis/NIS+LDAPmapping.template has commented-out sections for the passwd and cred database ids that show how this can be done.

10. To preserve the cname and auth_name column data when cred.org_dir entries are stored in NIS+, you can create the nisplusPrincipalName and nisplusNetname attributes. See your LDAP server documentation for how to create attributes and object classes, and set up the following:
Edit the mapping file to use the new nisplusPrincipalName and nisplusNetname. The template /var/nis/NIS+LDAPmapping file contains commented-out sections that support the nisplusPrincipalName and nisplusNetname attributes. See the nisplusLDAPobjectDN, nisplusLDAPattributeFromColumn and nisplusLDAPcolumnFromAttribute attribute values for the credlocal, creduser, and crednode database ids.

The following attributes are recognized. Any values specified for these attributes in the file, including an empty value, override values obtained from LDAP.

There are several attributes that can have multiple values, one for each database id. Depending on the source, the multiple values are specified in the following ways:

- **LDAP** Multi-valued attributes, where each value corresponds to one database id.
- **File** One line, which may be continued, for each value (database id). The line starts with the name of the attribute.
- **Command** `-x` option for each value (database id).

 Unless otherwise noted, all elements of the syntaxes below may be surrounded by white space. Separator characters and white space must be escaped if they are part of syntactic elements.

**nisplusLDAPdatabaseIdMapping**
Maps a database id to a NIS+ object. If the object name is not fully qualified, that is, it does not end in a dot, the nisplusLDAPbaseDomain is appended. See rpc.nisd(4). There is no default value. The syntax of the value is:

databaseId ":" objectspec

where

**Attributes for Data Mapping**

---

**nisplusLDAPdatabaseIdMapping**

Maps a database id to a NIS+ object. If the object name is not fully qualified, that is, it does not end in a dot, the nisplusLDAPbaseDomain is appended. See rpc.nisd(4). There is no default value. The syntax of the value is:

databaseId ":" objectspec

where

---

**nisplusLDAPdatabaseIdMapping**
Maps a database id to a NIS+ object. If the object name is not fully qualified, that is, it does not end in a dot, the nisplusLDAPbaseDomain is appended. See rpc.nisd(4). There is no default value. The syntax of the value is:

databaseId ":" objectspec

where

---

**nisplusLDAPdatabaseIdMapping**
Maps a database id to a NIS+ object. If the object name is not fully qualified, that is, it does not end in a dot, the nisplusLDAPbaseDomain is appended. See rpc.nisd(4). There is no default value. The syntax of the value is:

databaseId ":" objectspec

where
The [indexlist]tablename form is intended for those cases where it is necessary to select a subset of a NIS+ table. The subset are those NIS+ entries that match the indexlist. If there are multiple indexed specifications for a particular NIS+ table, they are tried in the order retrieved until one matches. Note that retrieval order usually is unspecified for multi-valued LDAP attributes. Hence, if using indexed specifications when nisplusLDAPdatabaseIdMapping is retrieved from LDAP, make sure that the subset match is unambiguous.

If the colvaluestring contains white space or commas, it must either be surrounded by double quotes, or the special characters must be escaped. Wildcards are allowed in the colvaluestring. If the objectname or tablename is not fully qualified, the nisplusLDAPbaseDomain value is appended. If the objectname is empty the value of nisplusLDAPbaseDomain is substituted.

The following example shows how to associate the passwd database id with the passwd.org_dir table:

```
passwd:passwd.org_dir
```

The following example shows how to associate the LOCAL entries in the cred.org_dir table with the credlocal database id:

```
credlocal:[auth_type=LOCAL]cred.org_dir
```

The following example shows how to use the creduser database id for those entries in the cred.org_dir table that represent credentials (keys) for users. That is, they have a netname (auth_name) of the type unix.<numeric-id>@domain.

```
creduser:[auth_type="D*,auth_name="unix.[0-9]*"]cred.org_dir
```

nisplusLDAPentryTtl

Establish TTLs for NIS+ entries derived from LDAP. The syntax of the value is:

```
databaseId ":" initialTTLlo ":" initialTTLhi ":" runningTTL
```

initialTTLlo The lower limit for the initial TTL (in seconds) for data read from disk when the rpc.nisd starts, or from LDAP during
an initial down-load. See rpc.nisd(4) for the description of the nisplusLDAPinitialUpdate attribute. If initialTTLhi also is specified, the actual initialTTL will be randomly selected from the interval initialTTLlo to initialTTLhi, inclusive. If the field is left empty, it yields the default value of 1800 seconds.

initialTTLhi
The upper limit for the initial TTL. If left empty, it defaults to 5400.

runningTTL
The TTL (in seconds) for data retrieved from LDAP while the rpc.nisd is running. Leave the field empty to obtain the default value of 3600 seconds.

If there is no specification of TTLs for a particular databaseId, the default values are used. If the initialTTLlo and initialTTLhi have the same value, the effect will be that all data known to the rpc.nisd at startup times out at the same time. Depending on NIS+ data lookup patterns, this could cause spikes in rpc.nisd-to-LDAP traffic. In order to avoid that, you can specify different initialTTLlo and initialTTLhi values and obtain a spread in initial TTLs. The NIS+ object TTL is a separate and distinct entity used for other purposes, notably the TTL of NIS+ directory objects in the shared directory cache managed by the nis_cachemgr(1M). There is no connection between the nisplusLDAPentryTtl and object TTL values for a NIS+ object.

The following example shows how to specify that entries in the NIS+ hosts table read from LDAP should be valid for four hours. When the rpc.nisd restarts, the disk database entries are valid for between two and three hours.

hosts:7200:10800:14400

nisplusLDAPobjectDN
Specifies the connection between a databaseId and the LDAP directory. The syntax of the value is:

databaseId "::" objectDN *( "::" objectDN )

objectDN readObjectSpec ["::" [writeObjectSpec]]
readObjectSpec [baseAndScope [filterAttrValList]]
writeObjectSpec [baseAndScope [attrValList ["::" deleteDisp]]]
baseAndScope [baseDN] ["?" [scope]]
filterAttrValList ["?" [filter | attrValList]]
scope "base" | "one" | "sub"
attrValList attribute "=" value *(".," attribute "=" value)
deleteDisp "always" | perDbId | "never"
The baseDN defaults to the value of the defaultSearchBase attribute. If the baseDN ends in a comma, the defaultSearchBase is appended.

scope defaults to one. It has no meaning and is ignored in a writeObjectSpec. The filter is an LDAP search filter. There is no default value. The attrValList is a list of attribute and value pairs. There is no default value. As a convenience, if an attrValList is specified in a readObjectSpec, it is converted to a search filter by ANDing together the attributes and values. For example, the attribute and value list:

objectClass=posixAccount,objectClass=shadowAccount

is converted to the filter:

(&{objectClass=posixAccount}{objectClass=shadowAccount})

Entry objects are mapped by means of the relevant table mapping rules in the nisplusLDAPattributeFromColumn and nisplusLDAPcolumnFromAttribute attributes. Entry objects do not have explicit nisplusLDAPobjectDN attributes.

If a writeObjectSpec is omitted, and there is no trailing colon, the effect is to not attempt writes at all. If there is a trailing colon after the readObjectSpec, it is implied that the writeObjectSpec is the same as the readObjectSpec.

Note that writes only are attempted by a master server for the mapped NIS+ object. Replicas silently ignore any writeObjectSpec:s.

The deleteDisp specifies how NIS+ object deletion should be reflected in LDAP. The following values are recognized:

always

Always attempt to remove the LDAP entry. This is the default.

dbid=delDatabaseId

Set the mapped entries to values specified by the nisplusLDAPattributeFromColumn attribute values for delDatabaseId. This only makes sense for the databaseId:s corresponding to NIS+ tables or subsets of tables. For other NIS+ objects, if dbid= is specified, the action will be always. In the delDatabaseId, deletion of individual attributes can be specified by leaving the RHS of the = in a mapping rule empty. The delDatabaseId rule set should specify a dn. Otherwise, the rpc.nisd might try to derive a dn by performing an LDAP lookup on the attributes and values from the rule set, quite possibly with unexpected results.
Upon NIS+ object deletion, the corresponding LDAP data is left unchanged. If the NIS+ object is an entry, this means that the only effect of the deletion is to temporarily remove it from the `rpc.nisd`'s cache.

The following is an example of how to get the `ipnodes` table entries from the `ou=Hosts` container under the default search base, and write to the same place.

```
ipnodes:ou=Hosts,?one?objectClass=ipHost:
```

The following example shows how to obtain the `passwd` table entries from the `ou=People` containers under the default search base, and also from `dc=another,dc=domain`. The latter is an example of the equivalent of and replacement for a NIS+ table path. Writes should only be attempted to the first `objectDN`. NIS+ entry deletions for the first `objectDN` are not reflected in LDAP:

```
passwd:ou=People,?one?objectClass=shadowAccount,\objectClass=posixAccount::never;\ou=People,dc=another,dc=domain,?one?\objectClass=shadowAccount,\objectClass=posixAccount
```

The following example shows how to obtain the `passwd` table entries from the `ou=People` container under the default search base. Upon NIS+ entry deletion, update the LDAP entry per the `passwd_delete` database id:

```
passwd:ou=People,?one?objectClass=shadowAccount,\objectClass=posixAccount::\dbid=passwd_delete
```

where `nisplusLDAPattributeFromColumn` for `passwd_delete` could be:

```
passwd_delete:\
  dn="uid=\$s,", name), \
  uid-name, \
  userPassword="*NP*", \
  uidNumber=uid, \
  gidNumber=gid, \
  gecos="INVALID: \$s", gcos), \
  homeDirectory=home, \
  loginShell="/bin/false", \
  shadowLastChange,shadowMin,shadowMax, \shadowWarning, shadowInactive,shadowExpire, \shadowFlag=(shadow, ":"), \
  nisplusEntryOwner=zo_owner, \
  nisplusEntryGroup=zo_group, \
  nisplusEntryAccess=zo_access
```

`nisplusLDAPcolumnFromAttribute` specifies how a NIS+ table and column value is derived from LDAP attribute values. The syntax is:

```
databaseId "": colattrspec *("," colattrspec)
```
The format of `colattrspec` is shown below in the discussion of the column and attribute conversion syntax.

The following is an example of how to map by direct copy and assignment the value of the `ipHostNumber` attribute to the `addr` column:

```
addr=ipHostNumber
```

Formats for the column and attribute conversion syntax are discussed below, including examples of complex attribute to column conversions.

There are four special pseudo-columns that are used to indicate non-column entry object data:

- `zo_owner` The NIS+ principal that owns the entry object. By default, the `zo_owner` value is inherited from the table.
- `zo_group` The NIS+ group owner of the entry object. By default, the `zo_group` value is inherited from the table.
- `zo_access` The NIS+ access rights to the entry. Table column rights are stored in the table. By default, the `zo_access` value is inherited from the table.
- `zo_ttl` The NIS+ TTL for the entry. This is not the TTL for the entry when cached by the `rpc.nisd`. By default, the `zo_ttl` value is inherited from the table.

The default `/var/nis/NIS+LDAPmapping.template` assumes the existence of the following corresponding LDAP attributes in the containers for the `passwd` and `cred` tables:

```
nisplusEntryOwner
nisplusEntryGroup
nisplusEntryAccess
nisplusEntryTtl
```

These attributes are not part of any schema specified in an RFC or similar document. They must be created if they are to be used. They are assumed to belong to the as `nisplusEntryData` object class, and they contain a single string value. The format of this string is private, and subject to change without notice.

For most tables, the non-column entry data can be inherited from the containing table, and the pseudo-columns should be left unmapped. Notable exceptions are the `passwd` and `cred` tables, if individual users have access to modify their own passwd and cred entries. This would usually be the case if the site is not running the `rpc.nispasswdd(1M)` daemon.

```
nisplusLDAPattributeFromColumn
```

Specifies how an LDAP attribute value is derived from NIS+ table and column values. The syntax is:
The general format of a `colattrspec` is:

```
colattrspec = lhs "=" rhs
lhs = lval | namespeclist
rhs = rval | \[namespec\]
namespeclist = namespec | \("'" namespec \("'" namespec \("'"\)")"
```

The `lval` and `rval` syntax are defined below at Values. The format of a `namespec` is:

```
namespec = \["ldap:\"\] attrspec [searchTriple] | \["nis+:\"]
colspec [objectspec]
colspec column | \("'" column \")"
attrspec attribute | \("'" attribute \")"
searchTriple \[".\"] [baseDN] \[?\] [scope] \[?\] [filter]
baseDN Base DN for search
filter LDAP search filter
objectspec objectspec per nisplusLDAPdatabaseIdMapping
```

The repository specification in a `namespec` defaults as follows:

- For assignments to a column, `nis+:` on the LHS, `ldap:` on the RHS. NIS+ column values on the RHS are those that exist before the NIS+ entry is modified.
- For assignments to an attribute, `ldap:` on the LHS, `nis+:` on the RHS. LDAP attribute values on the RHS are those that exist before the LDAP entry is modified.

Enclosing the column or attribute name in parenthesis denotes a list of column or attribute values. For attributes, the meaning is the list of all attributes of that name, and the interpretation depends on the context. See the discussion at Values. This list specification is ignored when a `searchTriple` or `objectspec` is supplied.
For columns, the \texttt{(colname)} syntax is used to map multiple attribute instances to multiple NIS+ entries.

The \texttt{searchTriple} can be used to specify an attribute from a location other than the read or write target. The defaults are as follows:

\begin{itemize}
  \item \texttt{baseDN} If omitted, the default is the current \texttt{objectDN}. If the \texttt{baseDN} ends in a comma, the value of the \texttt{defaultSearchBase} attribute is appended.
  \item \texttt{scope} one
  \item \texttt{filter} Empty
\end{itemize}

Similarly, the \texttt{objectspec} can be used to specify a column value from a NIS+ table other than the one implicitly indicated by the \texttt{databaseId}. If \texttt{searchTriple} or \texttt{objectspec} is explicitly specified in a \texttt{namespec}, the retrieval or assignment, whether from or to LDAP or NIS+, is performed without checking if read and write are enabled for the LDAP container or NIS+ table.

Omitting the \texttt{namespec} in an \texttt{rhs} is only allowed if the \texttt{lhs} is one or more attributes. The effect is to delete the specified attribute(s). In all other situations, an omitted \texttt{namespec} means that the rule is ignored.

The \texttt{filter} can be a value. See Values. For example, to find the \texttt{ipHostNumber} using the \texttt{cn}, you could specify the following in the \texttt{filter} field:

\begin{verbatim}
ldap:ipHostNumber:?one?("cn=%s", (cname, "%s.*"))
\end{verbatim}

In order to remove ambiguity, the unmodified value of a single column or attribute must be specified as the following when used in the \texttt{filter} field.

\begin{verbatim}
("%s", namespec)
\end{verbatim}

If the \texttt{filter} is not specified, the \texttt{scope} will be \texttt{base}, and the \texttt{baseDN} is assumed to be the \texttt{DN} of the entry that contains the attribute to be retrieved or modified. To use previously existing column or attribute values in the mapping rules requires a lookup to find those values. Obviously, this will add to the time required to perform the modification. Also, there is a window between the time when a value is retrieved, and then slightly later, stored back. If the values have changed in the mean time, the change may be overwritten.

When \texttt{colattrs} are grouped into rule sets, in the value of a \texttt{nisplusLDAPcolumnFromAttribute} or \texttt{nisplusLDAPattributeFromColumn} attribute, the evaluation of the \texttt{colattrs} proceed in the listed order. However, evaluation may be done in parallel for multiple \texttt{colattrs}. If there is an error when evaluating a certain \texttt{colattrs}, including retrieval or assignment of entry or column values, the extent to which the other \texttt{colattrs} rules are evaluated is unspecified.

\textbf{Wildcards} Where wildcard support is available, it is of the following limited form:

\begin{verbatim}
* Matches any number of characters.
\end{verbatim}
Matches the character x.

[x-y] Matches any character in the range x to y, inclusive.

Combinations such as [a-zA-C0123] are also allowed. This example would match any one of a, b, c, A, B, C, 0, 1, 2, or 3.

substringextract = "(* namespec *," matchspec ")*
name = column or attribute name
matchspec = " * formatstring \"

The matchspec is a string like the sscanf(3C) format string, except that there may be at most one format specifier, a single %s. The output value of the substringextract is the substring matching the location of the %s.

If there is no %s in the formatstring, it must instead be a single character, which is assumed to be a field separator for the namespec. The output values are the field values. Wild cards are supported. If there is no match, the output value is the empty string, "".

For example, if the column cname has the value user.some.domain.name, the value of the expression:

(cname, "%s.*")

is user, which can be used to extract the user name from a NIS+ principal name.

Similarly, use this expression to extract the third of the colon-separated fields of the shadow column:

(shadow, "*:.*:%s:*")

This form can be used to extract all of the shadow fields. However, a simpler way to specify that special case is:

(shadow, "*:")

This syntax is used to produce rval values that incorporate column or attribute values, in a manner like sprintf(3C), or to perform assignments to lval like sscanf(3C). One important restriction is that the format specifications, % plus a single character, use the designations from ber_printf(3LDAP). Thus, while %s is used to extract a string value, %i causes BER conversion from an integer. Formats other than %s, for instance, %i, are only meaningfully defined in simple format strings without any other text.
The following `ber_printf()` format characters are recognized:

- `b` (binary)
- `B` (binary)
- `n` (null)
- `s` (string)

If there are too few format specifiers, the format string may be repeated as needed.

When used as an `lval`, there is a combination of pattern matching and assignment, possibly to multiple columns or attributes.

For example, in an assignment to an attribute, if the value of the `addr` column is `1.2.3.4`, the `rval`:

```c
("ipNetworkNumber=\%s," \, addr)
```

produces the value `ipNetworkNumber=1.2.3.4`, while:

```c
("\%s,\%s,\%s"," host, user, domain)
```

results in (assuming `host="xyzzy", user="-", domain="x.y.z"`) `"(xyzzy,-,x.y.z)"`. The elide character feature is used with attribute lists. For example:

```c
("\%s,", (mgrprfc822mailmember), ",")
```

concatenates all `mgrprfc822mailmember` values into one comma-separated string, and then elides the final trailing comma. Thus, for

```c
mgrprfc822mailmember=usera
mgrprfc822mailmember=userb
mgrprfc822mailmember=userc
```

the value would be `usera,userb,userc`.

If the NIS+ column `intval` is in binary format, that is, the `B` column flag is set, and it is to be interpreted as an integer, the following:

```c
("\%i", intval)
```

produces a value suitable for assignment to an integer-valued attribute.

The `nisPublicKey` attribute encodes the algorithm type and number (equivalent to the `auth_type` column) and the public key as a single string such as `{dh192-0}xxxxxxxx` (public key truncated for clarity). The following will extract the corresponding `auth_type` and `public_data` values:

```c
("\%s\%s", auth_type, public_data)
```

As a special case, to combine an LHS extraction with an RHS implicit list creates multiple entries and values. For example,

```c
("\%s,\%s,\%s"," host, user, domain)={nisNetgroupTriple}
```

creates one NIS+ entry for each `nisNetgroupTriple` value.
The assignment syntax, also found at Column and Attribute Conversion Syntax, is as follows:

\[
\text{colattrspec} = \text{lhs} \; \text{"=} \; \text{rhs}
\]

\[
\text{lhs} = \text{lval} \mid \text{namespeclist}
\]

\[
\text{rhs} = \text{rval} \mid \text{namespec}
\]

\[
\text{namespeclist} = \text{namespec} \mid "(\" \text{namespec} \; *\"\; \text{namespec}\; \")"
\]

By using the syntax defined above, the general form of a simple assignment, which is a one-to-one mapping of column to attribute, would be:

\[
("\%s", \text{colname}) = ("\%s", \text{attrname})
\]

As a convenient short-hand, this can also be written as:

\[
\text{colname} = \text{attrname}
\]

A list specification, which is a name enclosed in parenthesis, can be used to make many-to-many assignments. The expression:

\[
(\text{colname}) = (\text{attrname})
\]

where there are multiple instances of \text{attrname}, creates one NIS+ entry for each such instance, differentiated by their \text{colname} values. The following combinations of lists are allowed, but they are not particularly useful:

\[
(\text{attrname}) = (\text{colname}) \quad \text{Equivalent to} \quad \text{attrname} = \text{colname}
\]

\[
\text{attrname} = (\text{colname}) \quad \text{Equivalent to} \quad \text{attrname} = \text{colname}
\]

\[
(\text{colname}) = \text{attrname} \quad \text{Equivalent to} \quad \text{colname} = \text{attrname}
\]

\[
\text{colname} = (\text{attrname}) \quad \text{ Equivalent to} \quad \text{colname} = \text{attrname}
\]

If a multi-valued RHS is assigned to a single-valued LHS, the LHS value will be the first of the RHS values. If the RHS is an attribute list, the first attribute is the first one returned by the LDAP server when queried. Otherwise, the definition of “first” is implementation dependent.

Finally, the LHS might be an explicit list of columns or attributes, such as:

\[
(\text{name1}, \text{name2}, \text{name3})
\]

If the RHS is single-valued, this assigns the RHS value to all entities in the list. If the RHS is multi-valued, the first value is assigned to the first entity of the list, the second value to the second entity, and so on. Excess values or entities are silently ignored.

EXAMPLE 1 Assigning an Attribute Value to a Column

The following example illustrates how to assign the value of the \text{ipHostNumber} attribute to the \text{addr} column.

\[
\text{addr} = \text{ipHostNumber}
\]
EXAMPLE 2 Creating Multiple NIS+ Entries from Multi-Valued LDAP Attributes

An LDAP entry with:
- `cn=name1`
- `cn=name2`
- `cn=name3`

and the following assignments:
- `cname=cn`
- `(name)=(cn`

creates three NIS+ entries (other attributes/columns omitted for clarity):
- `cname=name1, name=name1`
- `cname=name1, name=name2`
- `cname=name1, name=name3`

EXAMPLE 3 Assigning String Constants

The following expression sets the `auth_type` column to `LOCAL`:
```
auth_type="LOCAL"
```

EXAMPLE 4 Splitting Column Values to Multi-Valued Attributes

The `expansion` column contains a comma-separated list of alias member names. In the following example, the expression assigns each such member name to an instance of `mgrprfc822mailmember`:
```
(mgrprfc822mailmember)=(expansion, ",")
```

EXAMPLE 5 Splitting Column Values to Multiple Attributes

The `shadow` column contains a colon-separated list of fields. The following assigns the value of the first field to `shadowLastChange`, the value of the second field to `shadowMin`, and so forth.
```
(shadowLastChange,shadowMin,shadowMax,shadowWarning,\   
   shadowInactive,shadowExpire,shadowFlag)=(shadow, ":")
```

FILES
- `/var/nis/NIS+LDAPmapping`
  Default mapping file used by `rpc.nisd(1M)`.
- `/var/nis/NIS+LDAPmapping.template`
  Template file covering the standard NIS+ directories and tables.

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:
<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWnisr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Obsolete</td>
</tr>
</tbody>
</table>

SEE ALSO

nisldapmaptest(1M), nissserver(1M), nissetup(1M), rpc.nisd(1M), ber_printf(3LDAP), rpc.nisd(4), attributes(5)

System Administration Guide: Naming and Directory Services (DNS, NIS, and LDAP)

NOTES

RFC 2307bis is an IETF informational document in draft stage that defines an approach for using LDAP as a naming service.
nodename(4)

NAME
nodename – local source for system name

SYNOPSIS
/etc/nodename

DESCRIPTION
When a machine is standalone or its IP address is configured locally, the
/etc/nodename file contains the system name. By convention, the system name is
the same as the hostname associated with the IP address of the primary network
interface, for example, hostname.hme0.

If the machine’s network configuration is managed remotely and delivered by the
DHCP or RPC bootparams protocols, the /etc/nodename file is not used, as the
system name is delivered by the remote service.

Given a system name value, regardless of source, the uname utility invoked with the
-S option is used to set the system name of the running system.

EXAMPLES
EXAMPLE 1 Syntax

The syntax for nodename consists of a single line containing the system’s name. For
example, for a system named myhost:

myhost

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsu</td>
</tr>
</tbody>
</table>

SEE ALSO
nis+(1), uname(1), named(1M), ypbind(1M), attributes(5)

NOTES
The nodename file is modified by Solaris installation and de-installation scripts. The
user should not edit the file.
nologin – message displayed to users attempting to log on in the process of a system shutdown

/etc/nologin

The /etc/nologin file contains the message displayed to users attempting to log on to a machine in the process of being shutdown. After displaying the contents of the nologin file, the login procedure terminates, preventing the user from logging onto the machine.

This procedure is preferable to terminating a user’s session by shutdown shortly after the user has logged on.

Logins by super-user are not affected by this procedure.

The message contained in the nologin file is editable by super-user. A typical nologin file contains a message similar to:

NO LOGINS: System going down in 10 minutes.

SEE ALSO login(1), rlogin(1), telnet(1), shutdown(1M)
NAME
note – specify legal annotations

SYNOPSIS
/usr/lib/note

DESCRIPTION
Each file in this directory contains the NOTE (also NOTE) annotations legal for a single tool. The name of the file, by convention, should be the tool vendor’s stock name, followed by a hyphen, followed by the tool name. For example, for Sun’s lock_lint tool the filename should be SUNW-lock_lint.

The file should contain the names of the annotations understood by the tool, one per line. For example, if a tool understands the following annotations:

NOTE(NOT_REACHED)
NOTE(MUTEX_PROTECTS_DATA(list_lock, list_head))

then its file in /usr/lib/note should contain the entries:

NOT_REACHED
MUTEX_PROTECTS_DATA

Blank lines, and lines beginning with a pound (#), are ignored.

While /usr/lib/note is the default directory tools search for such files, they can be made to search other directories instead simply by setting environment variable NOTEPATH to contain the paths, separated by colons, of directories to be searched, e.g., /usr/mytool/note:/usr/lib/note.

USAGE
These files are used by such tools whenever they encounter NOTES they do not understand. If a file in /usr/lib/note contains the annotation, then it is valid. If no such file contains the annotation, then the tool should issue a warning complaining that it might be invalid.

ENVIRONMENT VARIABLES
NOTEPATH specify paths to be searched for annotation files. Paths are separated by colons (“:”).

SEE ALSO
NOTE(3EXT)
<table>
<thead>
<tr>
<th>NAME</th>
<th>nsd.conf – name service cache daemon configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td>/etc/nsd.conf</td>
</tr>
</tbody>
</table>
| DESCRIPTION   | The nsd.conf file contains the configuration information for nsd(1M). Each line specifies either an attribute and a value, or an attribute, cachename, and a value. Fields are separated either by SPACE or TAB characters. A ‘#’ (number sign) indicates the beginning of a comment; characters up to the end of the line are not interpreted by nsd.

  *cachename* is represented by hosts, ipnodes, passwd, or groups.

  *attribute* supports the following:

  **logfile debug-file-name**

  Specifies name of the file to which debug info should be written. Use /dev/tty for standard output.

  **debug-level value**

  Sets the debug level desired. *value* may range from 0 (the default) to 10. Use of this option causes nsd(1M) to run in the foreground and not become a daemon. Note that the output of the debugging command is not likely to remain the same from release-to-release; scripts should not rely on its format.

  **enable-cache cachename value**

  Enables or disables the specified cache. *value* may be either yes or no.

  **positive-time-to-live cachename value**

  Sets the time-to-live for positive entries (successful queries) in the specified cache. *value* is in integer seconds. Larger values increase cache hit rates and reduce mean response times, but increase problems with cache coherence. Note that sites that push (update) NIS maps nightly can set the value to be the equivalent of 12 hours or more with very good performance implications.

  **negative-time-to-live cachename value**

  Sets the time-to-live for negative entries (unsuccessful queries) in the specified cache. *value* is in integer seconds. Can result in significant performance improvements if there are several files owned by uids (user IDs) not in system databases; should be kept small to reduce cache coherency problems.

  **suggested-size cachename value**

  Sets the suggested number of hash buckets in the specified cache. This parameter should be changed only if the number of entries in the cache exceeds the suggested size by more than a factor of four or five. Since this is the internal hash table size, *value* should remain a prime number for optimum efficiency.

  **keep-hot-count cachename value**

  This attribute allows the administrator to set the number of entries nsd(1M) is to keep current in the specified cache. *value* is an integer number which should approximate the number of entries frequently used during the day.
check-files cachename value
    Enables or disables checking the file belonging to the specified cachename for changes. If enabled (which is the default), changes in the corresponding file cause the cache to be invalidated within 10 seconds. Can be disabled if files are never modified for a slight performance boost, particularly over NFS. value may be either yes or no.

SEE ALSO  nscd(1M), group(4), hosts(4), ipnodes(4), passwd(4)

WARNINGS  The nscd.conf interface is included in this release on an uncommitted basis only and is subject to change or removal in a future minor release.
nss – configuration file for initgroups lookup method

SYNOPSIS

/etc/default/nss

DESCRIPTION

The /etc/default/nss configuration file controls the behavior of the name service
switch routines outside of the source database mappings provided by the
/etc/nsswitch.conf file.

/etc/default/nss supports the following options:

NETID_AUTHORITATIVE Changes the behavior of the name service lookups to
use the netid table in response to the initgroups(3C)
call. The netid table is provided by the LOCAL entries
of the NIS+ cred.org_dir table. By default,
initgroups() uses the group table. When
NETID_AUTHORITATIVE is set to TRUE,
initgroups() will use netid as the source for
supplementary groups rather than the group table.

The name service administrator must ensure that the
netid table contains valid supplementary group
information for users. Not all name services can
automatically keep the members listed in the group
table in sync with the netid table.

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

SEE ALSO

initgroups(3C), nsswitch.conf(4), attributes(5)
nsswitch.conf(4)

NAME
nsswitch.conf – configuration file for the name service switch

SYNOPSIS
/etc/nsswitch.conf

DESCRIPTION
The operating system uses a number of databases of information about hosts, ipnodes, users (passwd and shadow), and groups. Data for these can come from a variety of sources: hostnames and host addresses, for example, can be found in /etc/hosts, NIS, NIS+, LDAP, or DNS. Zero or more sources may be used for each database; the sources and their lookup order are specified in the /etc/nsswitch.conf file.

The following databases use the switch file:

<table>
<thead>
<tr>
<th>Database</th>
<th>Used By</th>
</tr>
</thead>
<tbody>
<tr>
<td>aliases</td>
<td>sendmail(1M)</td>
</tr>
<tr>
<td>auth_attr</td>
<td>getauthnam(3SECDB)</td>
</tr>
<tr>
<td>automount</td>
<td>automount(1M)</td>
</tr>
<tr>
<td>bootparams</td>
<td>rpc.bootparamd(1M)</td>
</tr>
<tr>
<td>ethers</td>
<td>ethers(3SOCKET)</td>
</tr>
<tr>
<td>group</td>
<td>getgrnam(3C)</td>
</tr>
<tr>
<td>hosts</td>
<td>gethostbyname(3NSL). See Interaction with netconfig.</td>
</tr>
<tr>
<td>ipnodes</td>
<td>getipnodebyname(3SOCKET)</td>
</tr>
<tr>
<td>netgroup</td>
<td>innetgr(3C)</td>
</tr>
<tr>
<td>netmasks</td>
<td>ifconfig(1M)</td>
</tr>
<tr>
<td>networks</td>
<td>getnetbyname(3SOCKET)</td>
</tr>
<tr>
<td>passwd</td>
<td>getpwnam(3C), getspnam(3C), getauusernam(3BSM), getusernam(3SECDB)</td>
</tr>
<tr>
<td>printers</td>
<td>lp(1), lpstat(1), cancel(1), lpr(1B), lprq(1B), lprm(1B), in.1pd(1M), lpadmin(1M), lpget(1M), lps(1M)</td>
</tr>
<tr>
<td>prof_attr</td>
<td>getprofname(3SECDB), getexecprof(3SECDB)</td>
</tr>
<tr>
<td>project</td>
<td>getprojent(3PROJECT), getdefaultproj(3PROJECT), inproj(3PROJECT), newtask(1), setproject(3PROJECT)</td>
</tr>
<tr>
<td>protocols</td>
<td>getprotobasename(3SOCKET)</td>
</tr>
<tr>
<td>publickey</td>
<td>getpublickey(3NSL), secure_rpc(3NSL)</td>
</tr>
<tr>
<td>rpc</td>
<td>getrpcbyname(3NSL)</td>
</tr>
</tbody>
</table>
Database Used By
sendmailvars sendmail(1M)
services getservbyname(3SOCKET).

See Interaction with netconfig.

The following sources may be used:

<table>
<thead>
<tr>
<th>Source</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>files</td>
<td>/etc/hosts, /etc/passwd, /etc/inet/ipnodes, /etc/shadow</td>
</tr>
<tr>
<td>nis</td>
<td>NIS(YP)</td>
</tr>
<tr>
<td>nisplus</td>
<td>NIS+</td>
</tr>
<tr>
<td>ldap</td>
<td>LDAP</td>
</tr>
<tr>
<td>dns</td>
<td>Valid only for hosts; uses the Internet Domain Name Service.</td>
</tr>
<tr>
<td>compat</td>
<td>Valid only for passwd and group; implements &quot;+&quot; and &quot;-&quot;. See Interaction with +/- syntax.</td>
</tr>
<tr>
<td>user</td>
<td>Valid only for printers; implements support for ${HOME}/.printers.</td>
</tr>
<tr>
<td>xfn</td>
<td>Valid only for printers; implements support for FNS printer contexts. Provided to allow transition away from FNS printer contexts.</td>
</tr>
</tbody>
</table>

There is an entry in /etc/nsswitch.conf for each database. Typically these entries will be simple, such as "protocols: files" or "networks: files nisplus". However, when multiple sources are specified, it is sometimes necessary to define precisely the circumstances under which each source will be tried. A source can return one of the following codes:

<table>
<thead>
<tr>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCCESS</td>
<td>Requested database entry was found.</td>
</tr>
<tr>
<td>UNAVAIL</td>
<td>Source is not configured on this system or internal failure.</td>
</tr>
<tr>
<td>NOTFOUND</td>
<td>Source responded “no such entry”</td>
</tr>
<tr>
<td>TRYAGAIN</td>
<td>Source is busy or not responding, might respond to retries.</td>
</tr>
</tbody>
</table>
For each status code, two actions are possible:

<table>
<thead>
<tr>
<th>Action</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>continue</td>
<td>Try the next source in the list.</td>
</tr>
<tr>
<td>return</td>
<td>Return now.</td>
</tr>
</tbody>
</table>

Additionally, for `TRYAGAIN` only, the following actions are possible:

<table>
<thead>
<tr>
<th>Action</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>forever</td>
<td>Retry the current source forever.</td>
</tr>
<tr>
<td>n</td>
<td>Retry the current source (n) more times, where (n) is an integer between 0 and MAX_INT (that is, 2.14 billion). After (n) retries has been exhausted, the action will continue to the next source.</td>
</tr>
</tbody>
</table>

The complete syntax of an entry is:

```
<entry> ::= <database> `:` [<source> [<criteria>]*
<criteria> ::= `[` <criterion>+ `]`
<criterion> ::= <status> `=` <action>
<status> ::= `success` | `notfound` | `unavail` | `tryagain`
```

For every status except `TRYAGAIN`, the action syntax is:

```
<action> ::= `return` | `continue`
```

For the `TRYAGAIN` status, the action syntax is:

```
<action> ::= `return` | `continue` | `forever` | <n>
<n> ::= 0...MAX_INT
```

Each entry occupies a single line in the file. Lines that are blank, or that start with white space, are ignored. Everything on a line following a `#` character is also ignored; the `#` character can begin anywhere in a line, to be used to begin comments. The `<database>` and `<source>` names are case-sensitive, but `<action>` and `<status>` names are case-insensitive.

The library functions contain compiled-in default entries that are used if the appropriate entry in `nsswitch.conf` is absent or syntactically incorrect.

The default criteria for DNS and the NIS server in “DNS-forwarding mode” (and DNS server not responding or busy) is `[SUCCESS=return NOTFOUND=continue UNAVAIL=continue TRYAGAIN=continue].
The default criteria for all other sources is [SUCCESS=return NOTFOUND=continue UNAVAIL=continue TRYAGAIN=forever].

The default, or explicitly specified, criteria are meaningless following the last source in an entry; and they are ignored, since the action is always to return to the caller irrespective of the status code the source returns.

In order to ensure that they all return consistent results, gethostbyname(3NSL), getipnodebyname(3SOCKET), getservbyname(3SOCKET), and netdir_getbyname(3NSL) functions are all implemented in terms of the same internal library function. This function obtains the system-wide source lookup policy for hosts, ipnodes, and services based on the inet family entries in netconfig(4) and uses the switch entries only if the netconfig entries have a "-" in the last column for nametoaddr libraries. See the NOTES section in gethostbyname(3NSL) and getservbyname(3SOCKET) for details.

The NIS+ server can be run in "YP-compatibility mode", where it handles NIS (YP) requests as well as NIS+ requests. In this case, the clients get much the same results (except for getspnam(3C)) from the "nis" source as from "nisplus"; however, "nisplus" is recommended instead of "nis".

The NIS (YP) server can be run in "DNS-forwarding mode", where it forwards lookup requests to DNS for host-names and -addresses that do not exist in its database. In this case, specifying "nis" as a source for "hosts" is sufficient to get DNS lookups; "dns" need not be specified explicitly as a source.

In SunOS 5.3 (Solaris 2.3) and compatible versions, the NIS+ server in "NIS/YP-compatibility mode" can also be run in "DNS-forwarding mode" (see rpc.nisd(1M)). Forwarding is effective only for requests originating from its YP clients; "hosts" policy on these clients should be configured appropriately.

When password aging is turned on, only a limited set of possible name services are permitted for the passwd database in the /etc/nsswitch.conf file:

```
passwd: files
passwd: files nis
passwd: files nisplus
passwd: files ldap
passwd: compat
passwd_compat: nisplus
passwd_compat: ldap
```

Any other settings will cause the passwd(1) command to fail when it attempts to change the password after expiration and will prevent the user from logging in. These are the only permitted settings when password aging has been turned on. Otherwise,
you can work around incorrect passwd: lines by using the `-r repository` argument to the passwd(1) command and using passwd `-r repository` to override the `nsswitch.conf` settings and specify in which name service you want to modify your password.

Releases prior to SunOS 5.0 did not have the name service switch but did allow the user some policy control. In `/etc/passwd` one could have entries of the form `+user` (include the specified user from NIS passwd.byname), `-user` (exclude the specified user) and `+` (include everything, except excluded users, from NIS passwd.byname). The desired behavior was often "everything in the file followed by everything in NIS", expressed by a solitary `+` at the end of `/etc/passwd`. The switch provides an alternative for this case ("passwd: files nis") that does not require `+` entries in `/etc/passwd` and `/etc/shadow` (the latter is a new addition to SunOS 5.0, see `shadow(4)`).

If this is not sufficient, the NIS/YP compatibility source provides full `+/-` semantics. It reads `/etc/passwd` for `getpwnam(3C)` functions and `/etc/shadow` for `getspnam(3C)` functions and, if it finds `+/-` entries, invokes an appropriate source. By default, the source is "nis", but this may be overridden by specifying "nisplus" or "ldap" as the source for the pseudo-database `passwd_compat`.

Note that for every `/etc/passwd` entry, there should be a corresponding entry in the `/etc/shadow` file.

The NIS/YP compatibility source also provides full `+/-` semantics for `group`; the relevant pseudo-database is `group_compat`.

The compiled-in default entries for all databases use NIS (YP) as the enterprise level name service and are identical to those in the default configuration of this file:

```plaintext
passwd: files nis
group: files nis
hosts: nis [NOTFOUND=return] files
ipnodes: nis [NOTFOUND=return] files
networks: nis [NOTFOUND=return] files
protocols: nis [NOTFOUND=return] files
rpc: nis [NOTFOUND=return] files
ethers: nis [NOTFOUND=return] files
netmasks: nis [NOTFOUND=return] files
bootparams: nis [NOTFOUND=return] files
publickey: nis [NOTFOUND=return] files
netgroup: nis
```
automount:          files nis
aliases:           files nis
services:          files nis
sendmailvars:      files
printers:          user files nis nisplus xfn
auth_attr          files nis
prof_attr          files nis
project            files nis

The policy "nis [NOTFOUND=return] files" implies "if nis is UNAVAIL, continue on to files, and if nis returns NOTFOUND, return to the caller; in other words, treat nis as the authoritative source of information and try files only if nis is down." This, and other policies listed in the default configuration above, are identical to the hard-wired policies in SunOS releases prior to 5.0.

If compatibility with the +/- syntax for passwd and group is required, simply modify the entries for passwd and group to:

passwd:        compat
group:          compat

If NIS+ is the enterprise level name service, the default configuration should be modified to use nisplus instead of nis for every database on client machines. The file /etc/nsswitch.nisplus contains a sample configuration that can be copied to /etc/nsswitch.conf to set this policy.

If LDAP is the enterprise level name service, the default configuration should be modified to use ldap instead of nis for every database on client machines. The file /etc/nsswitch.ldap contains a sample configuration that can be copied to /etc/nsswitch.conf to set this policy.

If the use of +/- syntax is desired in conjunction with nisplus, use the following four entries:

passwd:        compat
passwd_compat: nisplus OR ldap
group:          compat
group_compat:  nisplus OR ldap

In order to get information from the Internet Domain Name Service for hosts that are not listed in the enterprise level name service, NIS+ or LDAP, use the following configuration and set up the /etc/resolv.conf file (see resolv.conf(4) for more details):
hosts: nisplus dns [NOTFOUND=return] files
or
hosts: ldap dns [NOTFOUND=return] files

Enumeration - getXXXent()

Many of the databases have enumeration functions: passwd has getpwent(), hosts has gethostent(), and so on. These were reasonable when the only source was files but often make little sense for hierarchically structured sources that contain large numbers of entries, much less for multiple sources. The interfaces are still provided and the implementations strive to provide reasonable results, but the data returned may be incomplete (enumeration for hosts is simply not supported by the dns source), inconsistent (if multiple sources are used), formatted in an unexpected fashion (for a host with a canonical name and three aliases, the nisplus source will return four hostents, and they may not be consecutive), or very expensive (enumerating a passwd database of 5,000 users is probably a bad idea). Furthermore, multiple threads in the same process using the same reentrant enumeration function (getXXXent_r() are supported beginning with SunOS 5.3) share the same enumeration position; if they interleave calls, they will enumerate disjoint subsets of the same database.

In general, the use of the enumeration functions is deprecated. In the case of passwd, shadow, and group, it may sometimes be appropriate to use fgetgrent(), fgetpwent(), and fgetspent() (see getgrnam(3C), getpwnam(3C), and getspnam(3C), respectively), which use only the files source.

FILES

A source named SSS is implemented by a shared object named nss_SSS.so.1 that resides in /usr/lib.

/etc/nsswitch.conf       Configuration file.
/usr/lib/nss_compat.so.1 Implements "compat" source.
/usr/lib/nss_dns.so.1    Implements "dns" source.
/usr/lib/nss_files.so.1  Implements "files" source.
/usr/lib/nss_nis.so.1    Implements "nis" source.
/usr/lib/nss_nisplus.so.1 Implements "nisplus" source.
/usr/lib/nss_ldap.so.1   Implements "ldap" source.
/usr/lib/nss_user.so.1   Implements "user" source.
/usr/lib/nss_xfn.so.1    Implements "xfn" source.
/etc/netconfig           Configuration file for netdir(3NSL)
                          functions that redirects hosts/devices policy
                          to the switch.

/etc/nsswitch.files      Sample configuration file that uses "files"
                          only.
SEE ALSO

ldap(1), newtask(1), nis+(1), passwd(1), automount(1M), ifconfig(1M), rpc.bootparamd(1M), rpc.nisd(1M), sendmail(1M),
getauusername(3BSM), getgrnam(3C), getnetgrent(3C), getpwnam(3C),
getspnam(3C), gethostbyname(3NSL), getpublickey(3NSL),
getrpcbyname(3NSL), netdir(3NSL), secure_rpc(3NSL),
getprojent(3PROJECT), getdefaultproj(3PROJECT), inproj(3PROJECT),
setproj(3PROJECT), getauthnam(3SECDB), getexecprof(3SECDB),
getprofnam(3SECDB), getusersnam(3SECDB), ethers(3SOCKET),
getipnodebyname(3SOCKET), getnetbyname(3SOCKET),
getprotobyname(3SOCKET), getservbyname(3SOCKET), netconfig(4),
project(4), resolv.conf(4), ypfiles(4)

NOTES

Within each process that uses nsswitch.conf, the entire file is read only once; if the file is later changed, the process will continue using the old configuration.

Programs that use the getXXbyYY() functions cannot be linked statically since the implementation of these functions requires dynamic linker functionality to access the shared objects /usr/lib/nss_SSS.so.1 at run time.

The use of both nis and nisplus as sources for the same database is strongly discouraged since both the name services are expected to store similar information and the lookups on the database may yield different results depending on which name service is operational at the time of the request. The same applies for using ldap along with nis or nisplus.

Misspelled names of sources and databases will be treated as legitimate names of (most likely nonexistent) sources and databases.

The following functions do not use the switch: fgrent(3C),
gfgetprojent(3PROJECT), fggetwent(3C), fggetspent(3C), getpw(3C),
putpwent(3C), shadow(4).
order(4)

<table>
<thead>
<tr>
<th>NAME</th>
<th>order – package installation order description file</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>The package installation order file, .order, is an ASCII file specifying the order in which packages must be installed based on their prerequisite dependencies. Any package with prerequisite dependencies must be installed after any packages it lists as a prerequisite dependency in its depend file.</td>
</tr>
<tr>
<td></td>
<td>A .order file is required for the OS product. The .order file must reside in the top-level directory containing the product.</td>
</tr>
<tr>
<td></td>
<td>The ordering is specified as a list of package identifiers, from the first package to be installed to the last, one package identifier per line.</td>
</tr>
<tr>
<td>NOTES</td>
<td>The depend file supports incompatible and reverse dependencies. These dependency types are not recognized in the order file.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>cdtoc(4), clustertoc(4), depend(4), packagetoc(4), pkginfo(4)</td>
</tr>
</tbody>
</table>

SEE ALSO

| SEE ALSO | cdtoc(4), clustertoc(4), depend(4), packagetoc(4), pkginfo(4) |

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The FACE object architecture stores information about object-types in an ASCII file named `.ott` (object type table) that is contained in each directory. This file describes all of the objects in that directory. Each line of the `.ott` file contains information about one object in pipe-separated fields. The fields are (in order):

- **name**: the name of the actual system file.
- **dname**: the name that should be displayed to the user, or a dot if it is the same as the name of the file.
- **description**: the description of the object, or a dot if the description is the default (the same as object-type).
- **object-type**: the FACE internal object type name.
- **flags**: object specific flags.
- **mod time**: the time that FACE last modified the object. The time is given as number of seconds since 1/1/1970, and is in hexadecimal notation.
- **object information**: an optional field, contains a set of semi-colon separated `name=value` fields that can be used by FACE to store any other information necessary to describe this object.

### FILES

`.ott` is created in any directory opened by FACE.
The package table of contents file, `.packagetoc`, is an ASCII file containing all of the information necessary for installing a product release distributed in package form. It centralizes and summarizes all of the relevant information about each package in the product. This allows the install software to quickly read one file to obtain all of the relevant information about each package instead of having to examine each package at run time to obtain this information. The .packagetoc file resides in the top-level directory containing the product.

If a .packagetoc file exists for a product, there must also be a .order file.

Each entry in the .packagetoc file is a line that establishes the value of a parameter in the following form:

```
PARAM=value
```

A line starting with a pound-sign, “#”, is considered a comment and is ignored.

Parameters are grouped by package. The start of a package description is defined by a line of the form:

```
PKG=value
```

There is no order implied or assumed for specifying the parameters for a package with the exception of the PKG parameter, which must appear first. Only one occurrence of a parameter is permitted per package.

The parameters recognized are described below. Those marked with an asterisk are mandatory.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG*</td>
<td>The package identifier (for example, SUNWaccu). The maximum length of the identifier is nine characters. All the characters must be alphanumeric. The first character must be alphabetic. install, new, and all are reserved identifiers.</td>
</tr>
<tr>
<td>PKGDIR*</td>
<td>The name of the directory containing the package. This directory is relative to the directory containing the product.</td>
</tr>
<tr>
<td>NAME*</td>
<td>The full name of the package.</td>
</tr>
<tr>
<td>VENDOR</td>
<td>The name of the package’s vendor.</td>
</tr>
<tr>
<td>VERSION</td>
<td>The version of the package.</td>
</tr>
<tr>
<td>PRODNAME</td>
<td>The name of the product to which this package belongs.</td>
</tr>
</tbody>
</table>
The version of the product to which this package belongs.

The package type. Valid values are:

- **root**: indicates that the package will be installed in the `/file system. The root packages are the only packages installed during dataless client installations. The root packages are spooled during a server installation to allow the later installation of diskless clients.

- **usr**: indicates that the package will be installed in the `/usr file system.

- **kvm**: indicates that the package will be installed in the `/usr/platform file system.

- **ow**: indicates a package that is part of the bundled OpenWindows product release. If no SUNW_PKGTYPE macro is present, the package is assumed to be of type `usr`.

The architecture(s) supported by the package. This macro is taken from the package's `pkginfo(4)` file and is subject to the same length and formatting constraints.

The install program currently assumes that exactly one architecture token is specified for a package. For example, ARCH=sparc.sun4c is acceptable, but ARCH=sparc.sun4c, sparc.sun4m is not.

A detailed textual description of the package.

The default installation base directory of the package.

A dependency specification for a prerequisite package. Each prerequisite dependency must appear as a separate macro. See `depend(4)` for more information on dependencies and instance specifications.

A dependency specification for an incompatible package. Each incompatible dependency should appear as a separate macro. See `depend(4)` for more information on dependencies and instance specifications.

A dependency specification for a reversed package dependency. Each reverse dependency should appear...
as a separate macro. See depend(4) for more information on dependencies and instance specifications.

**CATEGORY**
The category of the package.

**SUNW_LOC**
Indicates that this package contains localizations for other packages. Such localization packages are treated as special case packages. Each package which has a SUNW_LOC macro must have a corresponding SUNW_PKGLIST macro. The value specified by this macro should be a valid locale.

**SUNW_PKGLIST**
A comma separated list of package identifiers. Currently this macro is used to indicate which packages are localized by a localization package.

**ROOTSIZE**
The space used by the package in the / file system.

**USRSIZE**
The space used by the package in the /usr subtree of the file system.

**VARSIZE**
The space used by the package in the /var subtree of the file system.

**OPTSIZE**
The space used by the package in the /opt subtree of the file system.

**EXPORTSIZE**
The space used by the package in the /export subtree of the file system.

**USROWNSIZE**
The space used by the package in the /usr/openwin subtree of the file system.

**SPOOLEDSIZE**
The space used by the spooled version of this package. This is used during the setup of a server by the initial system installation programs.

All sizes are specified in bytes. Default disk partitions and file system sizes are derived from the values provided: accuracy is important.

**EXAMPLES**

**EXAMPLE 1** A sample .packagetoc file.

```bash
#ident "@(#)packagetoc.4 1.2 92/04/28"
PKG=SUNWaccr
PKGDIR=SUNWaccr
NAME=System Accounting, (Root)
VENDOR=Sun Microsystems, Inc.
VERSION=8.1
PRODNAME=SunOS
PRODVERS=5.0beta2
SUNW_PKGTYPE=root
```
EXAMPLE 1 A sample .packagetoc file. (Continued)

ARCH=sparc
DESC=System Accounting, (Root)
BASEDIR=/
CATEGORY=system
ROOTSIZE=11264
VARSIZE= 15360
OPTSIZE=0
EXPORTSIZE=0
USRSIZE=0
 USROWNSIZE=0

cdtoc(4), clustertoc(4), depend(4), order(4), pkginfo(4), pkgmap(4)

SEE ALSO

NOTES

The parameters NAME, VENDOR, VERSION, PRODNAME, PRODVERS, SUNW_PKGTYPE,
SUNW_LOC, SUNW_PKGFILE, ARCH, DESC, BASEDIR, and CATEGORY are assumed to
have been taken directly from the package’s pkginfo(4) file. The length and
formatting restrictions placed on the values for these parameters are identical to those
for the corresponding entries in the pkginfo(4) file.

The value specified for the parameter PKGDIR should not exceed 255 characters.

The value specified for the parameters ROOTSIZE, VARSIZE, OPTSIZE, EXPORTSIZE,
USRSIZE and USROWNSIZE must be a single integer value. The values can be derived
from the package’s pkgmap file by counting all space consumed by any files installed
in the applicable file system. The space includes that used for directory entries and
any UFS overhead that exists because of the way the files are represented (directory
allocation scheme; direct, indirect, double indirect blocks; fragments; etc.)

The following kinds of entries in the pkgmap(4) file should be included in the space
derivation:

f     regular file

char special file

c     character special file

b     block special file

p     pipe

l     hard link

s     symbolic link

x, d   directory

i     packaging installation script or information file (copyright, depend,
      postinstall, postremove)
packingrules(4)

NAME
packingrules – packing rules file for cachefs and filesync

SYNOPSIS
$HOME/.packingrules

DESCRIPTION
$HOME/.packingrules is a packing rules file for filesync and cachefspack. $HOME/.packingrules contains a list of directories and files that are to be packed and synchronized. It also contains a list of directories and files that are to be specifically excluded from packing and synchronization. See filesync(1) and cachefspack(1M).

The $HOME/.packingrules file is automatically created if users invoke filesync with filename arguments. By using filesync options, users can augment the packing rules in $HOME/.packingrules.

Many users choose to manually create the packing rules file and edit it by hand. Users can edit $HOME/.packingrules (using any editor) to permanently change the $HOME/.packingrules file, or to gain access to more powerful options that are not available from the command line (such as IGNORE commands). It is much easier to enter complex wildcard expressions by editing the $HOME/.packingrules file.

Blank lines and lines that begin with a pound sign ("#") are ignored.

Any line can be continued by placing a backslash ('\') immediately before the NEWLINE.

All other lines in the $HOME/.packingrules file have one of the following formats:

PACKINGRULES

major. minor. This line is not actually required, but it should be the first line of every packing rules file. This line identifies the packing rules file for the file(1) command and specifies a format version number. The current version number is 1.1. See file(1).

BASE directory-1 [directory-2]

This line identifies a directory (or pair of directories) under which files should be packed and synchronized. At least one directory name must be specified. For rules that are to be used by filesync a second directory name (where the copies are to be kept) must also be specified. The arguments must be fully qualified path names, and may include environment variables.

LIST name ...

This line enumerates a list of files and sub-directories (beneath the current BASE) that are to be kept synchronized. This specification is recursive, in that specifying the name of a directory automatically
includes all files and subdirectories it contains. Regular expressions (as described in glob and gmatch) are permitted. See glob(1) and gmatch(3GEN).

**IGNORE name ...**

This line enumerates a list of files that are not to be kept synchronized. Regular expressions (using glob and gmatch) are permitted.

There are important differences between the arguments to LIST and IGNORE statements. The arguments to a LIST statement can contain slashes and are interpreted as file names relative to the BASE directories. The arguments to an IGNORE statement are simpler names or expressions that cannot contain slashes. An IGNORE statement will not override a LIST statement. IGNORE statements only exclude files that are found beneath LISTed directories.

If the first name argument to a LIST statement begins with an exclamation point ('!'), the remainder of the statement will be executed as a command. The command will be run in the current BASE directory. The output of the command will be treated as a list of newline separated file names to be packed/synchronized. The resulting file names will be interpreted relative to the enclosing BASE directory.

If the first name argument to an IGNORE statement begins with an exclamation point ('!'), the remainder of the statement will be executed as a command. The command will be run in the current BASE directory. The command will be expected to figure out which names should not be synchronized. The output of the command will be treated as a list of newline separated file names that should be excluded from the packing and synchronization list.

Commands will be broken into distinct arguments and run directly with `sh -c`. Blanks can be embedded in an argument by escaping them with a backslash ('\') or enclosing the argument in double quotes ('"'). Double quotes can be passed in arguments by escaping the double quotes with a backslash ('\').

LIST lines only apply to the BASE statement that precedes them. IGNORE lines can appear before any BASE statement (in which case they apply to all BASEs) or after a BASE statement (in which case they only apply to the BASE that precedes them). Any number of these statements can occur in any combination. The order is not important.

### EXAMPLES

**EXAMPLE 1** A sample $HOME.packingrules file.

The use of these statements is illustrated in the following $HOME.packingrules file.

```bash
# junk files, not worth copying
#
IGNORE core *.o *.bak *t
#
# most of the stuff I want to keep in sync is in my $HOME
#
```

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EXAMPLE 1  A sample $HOME.packgrules file.  (Continued)

BASE /net/bigserver/export/home/mname $HOME
# everything in my work sub-directory should be maintained
LIST work
# a few of my favorite mail boxes should be replicated
LIST m/incoming
LIST m/action
LIST m/pending
# I like to carry around a couple of project directories
# but skip all the postscript output
#
BASE /net/bigserver/export/projects $HOME/projects
LIST poindexter epiphany
IGNORE *.ps
# the foonly package should always be kept on every machine
#
BASE /net/bigserver/opt/foonly /opt/foonly
LIST !cat .packinglist
# and the latest executables for the standard build environment
#
BASE /net/bigserver/export/buildenv $HOME/buildenv
LIST !find . -type f -a -perm -111 -a -print

SEE ALSO  file(1), filesync(1), cachefspack(1M)
NAME
pam.conf – configuration file for pluggable authentication modules

SYNOPSIS
/etc/pam.conf

DESCRIPTION
pam.conf is the configuration file for the Pluggable Authentication Module architecture, or PAM. A PAM module provides functionality for one or more of four possible services: authentication, account management, session management, and password management.

authentication service module Provides functionality to authenticate a user and set up user credentials.

account management module Provides functionality to determine if the current user’s account is valid. This includes checking for password and account expiration, as well as verifying access hour restrictions.

session management module Provides functionality to set up and terminate login sessions.

password management module Provides functionality to change a user’s authentication token or password.

Each of the four service modules can be implemented as a shared library object which can be referenced in the pam.conf configuration file.

The pam.conf file contains a listing of services. Each service is paired with a corresponding service module. When a service is requested, its associated module is invoked. Each entry has the following format:

```
service_name module_type control_flag module_path options
```

The following is an example of the pam.conf configuration file with support for authentication, account management, and session management modules.

```
login auth requisite pam_authtok_get.so.1
login auth required pam_dhkeys.so.1
login auth required pam_unix_auth.so.1
login auth required pam_dial_auth.so.1
other session required pam_unix_session.so.1
```

*service_name* denotes the service (for example, login, dtlogin, or rlogin). The keyword, *other*, indicates the module all other applications which have not been specified should use.

The *other* keyword can also be used if all services of the same *module_type* have the same requirements.

In the example, since all of the services use the same session module, they could have been replaced by a single *other* line.
module_type denotes the service module type: authentication (auth), account management (account), session management (session), or password management (password).

The control_flag field determines the behavior of stacking.

The module_path field specifies the relative pathname to a shared library object which implements the service functionality. If the pathname is not absolute, it is assumed to be relative to /usr/lib/security/$ISA/.

The ISA token is replaced by an implementation defined directory name which defines the path relative to the calling program’s instruction set architecture.

The options field is used by the PAM framework layer to pass module specific options to the modules. It is up to the module to parse and interpret the options.

This field can be used by the modules to turn on debugging or to pass any module specific parameters such as a TIMEOUT value. It can also be used to support unified login. The options supported by the modules are documented in their respective manual pages.

When a service_name of the same module_type is defined more than once, the service is said to be stacked. Each module referenced in the module_path for that service is then processed in the order that it occurs in the configuration file. The control_flag field specifies the continuation and failure semantics of the modules, and can be requisite, required, optional, or sufficient.

The PAM framework processes each service module in the stack. If all requisite and required modules in the stack succeed, then success is returned, and optional and sufficient error values are ignored. If one or more requisite or required modules fail, then the error value from the first requisite or required module that failed is returned.

If none of the service modules in the stack are designated as requisite or required, then the PAM framework requires that at least one optional or sufficient module succeed. If all fail then the error value from the first service module in the stack is returned.

The requisite and sufficient flags cause two exceptions to the above semantics. If a service module that is designated as requisite fails, then the PAM framework immediately returns an error to the application, and all subsequent service modules in the stack are ignored. If a prior required service module has failed, then that error is returned. If no prior required service module failed, then the error from the failed requisite service module is returned.

If a service module that is designated as sufficient succeeds, then the PAM framework immediately returns success to the application, and all subsequent services modules in the stack, even requisite and required ones, are ignored, given that all prior requisite and required modules have also succeeded. If a prior required module has failed, then the error value from that module is returned.
If any entry in `pam.conf` is incorrect, or if a module does not exist or cannot be opened, then all PAM services fail and users are not be permitted access to the system. An error is logged through `syslog(3C)` at the `LOG_CRIT` level. To fix incorrect entries in `pam.conf`, a system administrator can boot the system in maintenance mode (single user) to edit the file.

The following is a sample configuration file that stacks the `su`, `login`, and `rlogin` services.

```
su auth requisite pam_inhouse.so.1
su auth requisite pam_authtok_get.so.1
su auth required pam_dhkeys.so.1
su auth required pam_unix_auth.so.1

login auth requisite pam_authtok_get.so.1
login auth required pam_dhkeys.so.1
login auth required pam_unix_auth.so.1
login auth required pam_dial_auth.so.1
login auth optional pam_inhouse.so.1

rlogin auth sufficient pam_rhosts_auth.so.1
rlogin auth requisite pam_authtok_get.so.1
rlogin auth required pam_dhkeys.so.1
rlogin auth required pam_unix_auth.so.1
```

In the case of `su`, the user is authenticated by the `inhouse` and `authtok_get`, `dhkeys` and `unix_auth` authentication modules. Because the `inhouse` and the other authentication modules are `requisite` and `required`, respectively, an error is returned back to the application if any module fails. In addition, if the `requisite` authentication (inhouse authentication) fails, the other authentication modules is never invoked, and the error is returned immediately back to the application.

In the case of `login`, the required keyword for `control_flag` requires that the user be allowed to login only if the user is authenticated by all the service modules. If `authtok_get` authentication fails, control continues to proceed down the stack, and the `inhouse` authentication module is invoked. `inhouse` authentication is optional by virtue of the optional keyword in the `control_flag` field. The user can still log in even if `inhouse` authentication fails, assuming the modules stacked above succeeded.

In the case of `rlogin`, the `sufficient` keyword for `control_flag` specifies that if the `rhosts` authentication check succeeds, then PAM should return success to `rlogin` and `rlogin` should not prompt the user for a password. The other authentication modules, which are in the stack, will only be invoked if the `rhosts` check fails. This gives the system administrator the flexibility to determine if `rhosts` alone is sufficient enough to authenticate a remote user.

Some modules return `PAM_IGNORE` in certain situations. In these cases the PAM framework ignores the entire entry in `pam.conf` regardless of whether or not it is `requisite`, `required`, `optional` or `sufficient`.
Utilities and Files

The following is a list of the utilities that use PAM: login, passwd, su, rlogind, rshd, telnetd, ftpd, rpc.rexd, uucpd, init, sac, cron, ppp, dtsession, ssh and ttymon.

The utility dtlogin also uses PAM. dtlogin is the login service utility for the Common Desktop Environment (CDE).

The PAM configuration file does not dictate either the name or the location of the service specific modules. The convention, however, is the following:

- **pam_module_name.so.x** - File that implements various function of specific authentication services. As the relative pathname specified, /usr/lib/security/$ISA is prepended to it.
- **/etc/pam.conf** - Configuration file.
- **/usr/lib/$ISA/libpam.so.1** - File that implements the PAM framework library.

**EXAMPLES**

**EXAMPLE 1 A Sample pam.conf Configuration File**

The following is a sample pam.conf configuration file.

Lines that begin with the # symbol are treated as comments, and therefore ignored.

```bash
# PAM configuration
#
# Unless explicitly defined, all services use the modules
# defined in the "other" section.
#
# Modules are defined with relative pathnames, i.e., they are
# relative to /usr/lib/security/$ISA. Absolute path names, as
# present in this file in previous releases are still acceptable.
#
# Authentication management
#
# login service (explicit because of pam_dial_auth)
#
login auth requisite pam_authtok_get.so.1
login auth required pam_dhkeys.so.1
login auth required pam_unix_auth.so.1
login auth required pam_dial_auth.so.1
#
# rlogin service (explicit because of pam_rhost_auth)
#
rlogin auth sufficient pam_rhosts_auth.so.1
rlogin auth requisite pam_authtok_get.so.1
rlogin auth required pam_dhkeys.so.1
rlogin auth required pam_unix_auth.so.1
#
# rsh service (explicit because of pam_rhost_auth)
# and pam_unix_auth for meaningful pam_setcred)
#
rsh auth sufficient pam_rhosts_auth.so.1
```

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EXAMPLE 1 A Sample pam.conf Configuration File  (Continued)

rsh auth required pam_authtok_get.so.1
#
# ppp service (explicit because of pam_dial_auth)
#
ppp auth requisite pam_authtok_get.so.1
ppp auth required pam_dhkeys.so.1
ppp auth required pam_unix_auth.so.1
ppp auth required pam_dial_auth.so.1
#
# Default definitions for Authentication management
# Used when service name is not explicitly mentioned for authentication
#
other auth requisite pam_authtok_get.so.1
other auth required pam_dhkeys.so.1
other auth required pam_unix_auth.so.1
#
# passwd command (explicit because of a different authentication module)
#
passwd auth required pam_passwd_auth.so.1
#
# cron service (explicit because of non-usage of pam_roles.so.1)
#
cron account required pam_projects.so.1
cron account required pam_unix_account.so.1
#
# Default definition for Account management
# Used when service name is not explicitly mentioned for account management
#
other account requisite pam_roles.so.1
other account required pam_projects.so.1
other account required pam_unix_account.so.1
#
# Default definition for Session management
# Used when service name is not explicitly mentioned for session management
#
other session required pam_unix_session.so.1
#
# Default definition for Password management
# Used when service name is not explicitly mentioned for password management
#
other password required pam_dhkeys.so.1
other password requisite pam_authtok_get.so.1
other password requisite pam_authtok_check.so.1
other password required pam_authtok_store.so.1
#
# Support for Kerberos V5 authentication (uncomment to use Kerberos)
#
#rlogin auth optional pam_krb5.so.1 try_first_pass
#login auth optional pam_krb5.so.1 try_first_pass
#other auth optional pam_krb5.so.1 try_first_pass
#cron account optional pam_krb5.so.1
#other account optional pam_krb5.so.1
#other session optional pam_krb5.so.1
#other password optional pam_krb5.so.1 try_first_pass
ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT Level</td>
<td>MT-Safe with exceptions</td>
</tr>
</tbody>
</table>

SEE ALSO

login(1), passwd(1), in.ftpd(1M), in.rlogind(1M), in.rshd(1M),
in.telnetd(1M), in.uucpd(1M), init(1M), rpc.rexd(1M), sac(1M),
ttymon(1M), su(1M), pam(3PAM), syslog(3C), libpam(3LIB), attributes(5),
environ(5), pam_authtok_check(5), pam_authtok_get(5),
pam_authtok_store(5), pam_dhkeys(5), pam_passwd_auth(5), pam_unix(5),
pam_unix_account(5), pam_unix_auth(5), pam_unix_session(5)

NOTES

The pam_unix(5) module might not be supported in a future release. Similar
functionality is provided by pam_authtok_check(5), pam_authtok_get(5),
pam_authtok_store(5), pam_dhkeys(5), pam_passwd_auth(5),
pam_unix_account(5), pam_unix_auth(5), and pam_unix_session(5).
The file /etc/passwd is a local source of information about users' accounts. The password file can be used in conjunction with other password sources, such as the NIS maps passwd.byname and passwd.bygid and the NIS+ table passwd. Programs use the getpwnam(3C) routines to access this information.

Each passwd entry is a single line of the form:

```
username:password:uid:gid:gos-field:home-dir:
login-shell
```

where

- **username** is the user's login name. It is recommended that this field conform to the checks performed by pwck(1M).
- **password** is an empty field. The encrypted password for the user is in the corresponding entry in the /etc/shadow file. pwconv(1M) relies on a special value of 'x' in the password field of /etc/passwd. If this value of 'x' exists in the password field of /etc/passwd, this indicates that the password for the user is already in /etc/shadow and should not be modified.
- **uid** is the user's unique numerical ID for the system.
- **gid** is the unique numerical ID of the group that the user belongs to.
- **gos-field** is the user's real name, along with information to pass along in a mail-message heading. (It is called the gcos-field for historical reasons.) An "&" (ampersand) in this field stands for the login name (in cases where the login name appears in a user's real name).
- **home-dir** is the pathname to the directory in which the user is initially positioned upon logging in.
- **login-shell** is the user's initial shell program. If this field is empty, the default shell is /usr/bin/sh.

The maximum value of the uid and gid fields is 2147483647. To maximize interoperability and compatibility, administrators are recommended to assign users a range of UIDs and GIDs below 60000 where possible.

The password file is an ASCII file. Because the encrypted passwords are always kept in the shadow file, /etc/passwd has general read permission on all systems and can be used by routines that map between numerical user IDs and user names.

Blank lines are treated as malformed entries in the passwd file and cause consumers of the file, such as getpwnam(3C), to fail.
Previous releases used a password entry beginning with a ‘+’ (plus sign) or ‘−’ (minus sign) to selectively incorporate entries from NIS maps for password. If still required, this is supported by specifying "passwd: compat" in nsswitch.conf. The "compat" source might not be supported in future releases. The preferred sources are files followed by the identifier of a name service, such as nis or ldap. This has the effect of incorporating the entire contents of the name service’s passwd database after the passwd file.

EXAMPLE 1 Sample passwd file

Here is a sample passwd file:

root:q.mJzTnu8icF.:0:10:God:/:bin/csh
fred:6k/7KCFRPNVXg:508:10: Fredericks:/usr2/fred:/bin/csh

and the sample password entry from nsswitch.conf:

passwd: files nisplus

In this example, there are specific entries for users root and fred to assure that they can login even when the system is running single-user. In addition, anyone in the NIS+ table passwd will be able to login with their usual password, shell, and home directory.

If the password file is:

root:q.mJzTnu8icF.:0:10:God:/:bin/csh
fred:6k/7KCFRPNVXg:508:10: Fredericks:/usr2/fred:/bin/csh

and the password entry from nsswitch.conf is:

passwd: compat

then all the entries listed in the NIS passwd.byuid and passwd.byname maps will be effectively incorporated after the entries for root and fred.

FILES
/etc/nsswitch.conf
/etc/passwd
/etc/shadow

SEE ALSO
chgrp(1), chown(1), finger(1), groups(1), login(1), newgrp(1), nispasswd(1), passwd(1), sh(1), sort(1), chown(1M), domainname(1M), getent(1M), in.ftpd(1M), passmgmt(1M), pwck(1M), pwconv(1M), su(1M), useradd(1M), userdel(1M), usermod(1M), a64l(3C), crypt(3C), getpw(3C), getpwnam(3C), getspnam(3C), putpwent(3C), group(4), hosts.equiv(4), nsswitch.conf(4), shadow(4), environ(5), unistd(3HEAD)

System Administration Guide: Basic Administration
The `pathalias` files contain lines of the form `alias=path` where `path` can be one or more colon-separated directories. Whenever a FACE (Framed Access Command Environment, see `face(1)`) user references a path not beginning with a `"/"`, this file is checked. If the first component of the pathname matches the left-hand side of the equals sign, the right-hand side is searched much like `$PATH` variable in the system. This allows users to reference the folder `$HOME/FILECABINET` by typing `filecabinet`.

There is a system-wide `pathalias` file called `$VMSYS/pathalias`, and each user can also have local alias file called `$HOME/pref/pathalias`. Settings in the user alias file override settings in the system-wide file. The system-wide file is shipped with several standard FACE aliases, such as `filecabinet`, `wastebasket`, `preferences`, `other_users`, etc.

Unlike command keywords, partial matching of a path alias is not permitted, however, path aliases are case insensitive. The name of an alias should be alphabetic, and in no case can it contain special characters like `"/", "\", or "="`. There is no particular limit on the number of aliases allowed. Alias files are read once, at login, and are held in core until logout. Thus, if an alias file is modified during a session, the change will not take effect until the next session.
path_to_inst(4)

NAME    path_to_inst – device instance number file

SYNOPSIS /etc/path_to_inst

DESCRIPTION /etc/path_to_inst records mappings of physical device names to instance numbers.

The instance number of a device is encoded in its minor number, and is the way that a device driver determines which of the possible devices that it may drive is referred to by a given special file.

In order to keep instance numbers persistent across reboots, the system records them in /etc/path_to_inst.

This file is read only at boot time, and is updated by add_drv(1M) and drvconfig(1M).

Note that it is generally not necessary for the system administrator to change this file, as the system will maintain it.

The system administrator can change the assignment of instance numbers by editing this file and doing a reconfiguration reboot. However, any changes made in this file will be lost if add_drv(1M) or drvconfig(1M) is run before the system is rebooted.

Each instance entry is a single line of the form:

"physical name"  instance number  "driver binding name"

where

physical name is the absolute physical pathname of a device. This pathname must be enclosed in double quotes.

instance number is a decimal or hexadecimal number.

driver binding name is the name used to determine the driver for the device. This name may be a driver alias or a driver name. The driver binding name must be enclosed in double quotes.

EXAMPLES

EXAMPLE 1 Sample path_to_inst Entries

Here are some sample path_to_inst entries:

"/iommu@f,e00000000" 0 "iommu"
"/iommu@f,e00000000/sbus@f,e00010000" 0 "sbus"
"/iommu@f,e00000000/sbus@f,e00010000/sbusmem@e,0" 14 "sbusmem"
"/iommu@f,e00000000/sbus@f,e00010000/sbusmem@f,0" 15 "sbusmem"
"/iommu@f,e00000000/sbus@f,e00010000/ledma@e,400010" 0 "ledma"
"/obio/serial@0,100000" 0 "zs"
"/SUNW,sx@f,80000000" 0 "SUNW,sx"
EXAMPLE 1 Sample path_to_inst Entries (Continued)

FILES
/etc/path_to_inst

SEE ALSO
add_drv(1M), boot(1M), drvconfig(1M), mknod(1M)

WARNINGS
If the file is removed the system may not be bootable (as it may rely on information found in this file to find the root, usr or swap device). If it does successfully boot, it will regenerate the file, but after rebooting devices may end up having different minor numbers than they did before, and special files created via mknod(1M) may refer to different devices than expected.

For the same reasons, changes should not be made to this file without careful consideration.

NOTES
This document does not constitute an API. path_to_inst may not exist or may have a different content or interpretation in a future release. The existence of this notice does not imply that any other documentation that lacks this notice constitutes an API.
The Peripheral Component Interconnect (PCI) bus is a little endian bus. PCI devices are self-identifying — that is to say the PCI device provides configuration parameters to the system, which allows the system to identify the device and its driver. The configuration parameters are represented in the form of name-value pairs that can be retrieved using the DDI property interfaces. See ddi_prop_lookup(9F) for details.

The PCI bus properties are derived from PCI configuration space, or supplied by the Fcode PROM, if it exists. Therefore, driver configuration files are not necessary for these devices.

On some occasions, drivers for PCI devices can use driver configuration files to provide driver private properties through the global property mechanism. See driver.conf(4) for further details. Driver configuration files can also be used to augment or override properties for a specific instance of a driver.

All bus drivers of class pci recognize the following properties:

| reg | An arbitrary length array where each element of the array consists of a 5-tuple of 32-bit values. Each array element describes a logically contiguous mappable resource on the PCI bus.

The first three values in the 5-tuple describe the PCI address of the mappable resource. The first tuple contains the following information:

| Bits 0 - 7 | 8-bit register number |
| Bits 8 - 10 | 3-bit function number |
| Bits 11 - 15 | 5-bit device number |
| Bits 16 - 23 | 8-bit bus number |
| Bits 24 - 25 | 2-bit address space type identifier |

The address space type identifier can be interpreted as follows:

| 0x0 | configuration space |
| 0x1 | I/O space |
| 0x2 | 32-bit memory space address |
| 0x3 | 64-bit memory space address |
The bus number is a unique identifying number assigned to each PCI bus within a PCI domain.

The device number is a unique identifying number assigned to each PCI device on a PCI bus. Note that a device number is unique only within the set of device numbers for a particular bus.

Each PCI device can have one to eight logically independent functions, each with its own independent set of configuration registers. Each function on a device is assigned a function number. For a PCI device with only one function, the function number must be 0.

The register number field selects a particular register within the set of configuration registers corresponding to the selected function.

The second and third values in the `reg` property 5-tuple specify the 64-bit address of the mappable resource within the PCI address domain. The second 32-bit tuple corresponds to the high order four bytes of the 64-bit address. The third 32-bit tuple corresponds to the low order bytes.

The fourth and fifth 32-bit values in the 5-tuple `reg` property specify the size of the mappable resource. The size is a 64-bit value, where the fourth tuple corresponds to the high order bytes of the 64-bit size and the fifth corresponds to the low order.

The driver can refer to the elements of this array by index, and construct kernel mappings to these addresses using `ddi_regs_map_setup(9F)`. The index into the array is passed as the `rnumber` argument of `ddi_regs_map_setup(9F).

At a high-level interrupt context, you can use the `ddi_get*` and `ddi_put*` family of functions to access I/O and memory space. However, access to configuration space is not allowed when running at a high-interrupt level.

**Interrupts**

This property consists of a single-integer element array. Valid interrupt property values are 1, 2, 3, and 4. This value is derived directly from the contents of the device’s configuration-interrupt-pin register.

A driver should use an index value of 0 when registering its interrupt handler with `ddi_add_intr(9F)`. All PCI devices support the `reg` property. The device number and function number as derived from the `reg` property are used to construct the address part of the device name under `/devices`.

Only devices that generate interrupts support an `interrupts` property.
Occasionally it might be necessary to override or augment the configuration information supplied by a PCI device. This change can be achieved by writing a driver configuration file that describes a prototype device node specification containing the additional properties required.

For the system to merge the prototype node specification into an actual device node, certain conditions must be met.

- First, the name property must be identical. The value of the name property needs to match the binding name of the device. The binding name is the name chosen by the system to bind a driver to a device and is either an alias associated with the driver or the hardware node name of the device.
- Second, the parent property must identify the PCI bus.
- Third, the unit-address property must identify the card. The format of the unit-address property is:

  `DD[, F]`

where DD is the device number and F is the function number. If the function number is 0, only DD is specified.

**EXAMPLE 1** A sample configuration file.

An example configuration file called `ACME,scsi-hba.conf` for a PCI driver called `ACME,scsi-hba` follows:

```plaintext
# Copyright (c) 1995, ACME SCSI Host Bus Adaptor
# ident "@(#)ACME,scsi-hba.conf 1.1 96/02/04"
name="ACME,scsi-hba" parent="/pci@1,0/pci@1f,4000"
unit-address="3" scsi-initiator-id=6;
```

In this example, a property scsi-initiator-id specifies the SCSI bus initiator id that the adapter should use, for just one particular instance of adapter installed in the machine. The name property identifies the driver and the parent property to identify the particular bus the card is plugged into. This example uses the parent's full path name to identify the bus. The unit-address property identifies the card itself, with device number of 3 and function number of 0.

Two global driver properties are also created: `hba-advanced-mode` (which has the string value on) and `hba-dma-speed` (which has the value 10 M bit/s). These properties apply to all device nodes of the `ACME,scsi-hba`. The following is an example configuration file called `ACME,foo.conf` for a PCI driver called `ACME,foo`:

```plaintext
# Copyright (c) 1996, ACME Foo driver
# ident "@(#)ACME,foo.conf 1.1 95/11/14"
```
EXAMPLE 1 A sample configuration file. (Continued)

name="ACME,foo" class="pci" unit-address="3,1"
    debug-mode=12;

In this example, we provide a property debug-mode for all instances of the
ACME, foo driver with parents of class pci and device and function numbers of 3 and
1, respectively.

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, IA</td>
</tr>
</tbody>
</table>

SEE ALSO
driver.conf(4), attributes(5), ddi_add_intr(9F), ddi_prop_lookup(9F),
ddi_regs_map_setup(9F)

Writing Device Drivers

IEEE 1275 PCI Bus Binding
pcmcia(4)

NAME  pcmcia – PCMCIA nexus driver

DESCRIPTION  The PCMCIA nexus driver supports PCMCIA card client device drivers. There are no user-configurable options for this driver.

FILES  /kernel/misc/pcmcia  pcmcia driver

SEE ALSO  pcmciad(1M)
NAME | phones – remote host phone number database
SYNOPSIS | `/etc/phones`
DESCRIPTION | The file `/etc/phones` contains the system-wide private phone numbers for the `tip(1)` program. `/etc/phones` is normally unreadable, and so may contain privileged information. The format of `/etc/phones` is a series of lines of the form:

```
<system-name> [ \t]*<phone-number>.
```

The system name is one of those defined in the `remote(4)` file and the phone number is constructed from `[0123456789-=*%]`. The ‘-’ and ‘*’ characters are indicators to the auto call units to pause and wait for a second dial tone (when going through an exchange). The ‘-’ is required by the DF02-AC and the ‘*’ is required by the BIZCOMP 1030.

Comment lines are lines containing a ‘#’ sign in the first column of the line.

Only one phone number per line is permitted. However, if more than one line in the file contains the same system name `tip(1)` will attempt to dial each one in turn, until it establishes a connection.

FILES | `/etc/phones`
SEE ALSO | `tip(1), remote(4)`
pkginfo

pkginfo is an ASCII file that describes the characteristics of the package along with information that helps control the flow of installation. It is created by the software package developer.

Each entry in the pkginfo file is a line that establishes the value of a parameter in the following form:

```
PARAM="value"
```

There is no required order in which the parameters must be specified within the file. Each parameter is described below. Only fields marked with an asterisk are mandatory.

<table>
<thead>
<tr>
<th>NAME</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG</td>
<td>Abbreviation for the package being installed. All characters in the abbreviation must be alphanumeric and the first may not be numeric. The abbreviation is limited to a maximum length of 32 characters. install, new, and all are reserved abbreviations. It is customary to make the first four letters unique to your company, such as the company’s stock symbol.</td>
</tr>
<tr>
<td>NAME</td>
<td>Text that specifies the package name (maximum length of 256 ASCII characters). Use the NAME parameter as the foundation for describing the functionality and purpose of the package; spell out any acronyms and avoid internal product/project code names. The DESC parameter can then be used to expand the descriptive information. Use the NAME parameter to state as specifically as possible the use of the package, why a user would need to load it, and so on.</td>
</tr>
<tr>
<td>ARCH</td>
<td>A comma-separated list of alphanumeric tokens that indicate the architecture associated with the package. The pkgmk(1) tool may be used to create or modify this value when actually building the package. The maximum length of a token is 16 characters and it cannot include a comma. Solaris’s installation software meaningfully uses only one architecture token of the form:</td>
</tr>
</tbody>
</table>

```
<instruction_set_architecture>[.<platform_group>]
```

where platform_group is intended only for Solaris installation packages. Third party application software should restrict itself to ARCH values from the following Solaris-supported instruction set architectures (uname -p): sparc, i386, and ppc. Examples of Solaris’ platform groups (uname -m) are sun4u and sun4m for the SPARC instruction set and i86pc for the i386 instruction set. See uname(1) and isalist(1) for more details.
| **VERSION** | Text that specifies the current version associated with the software package. The maximum length is 256 ASCII characters and the first character cannot be a left parenthesis. The `pkgmk(1)` tool may be used to create or modify this value when actually building the package. Current Solaris software practice is to assign this parameter monotonically increasing Dewey decimal values of the form:

\[
<\text{major_revision}>,<\text{minor_revision}>[,<\text{micro_revision}>]
\]

where all the revision fields are integers. The versioning fields can be extended to an arbitrary string of numbers in Dewey-decimal format, if necessary. |
| **CATEGORY** | A comma-separated list of categories under which a package may be displayed. A package must at least belong to the system or application category. Categories are case-insensitive and may contain only alphanumerics. Each category is limited in length to 16 characters. |
| **DESC** | Text that describes the package (maximum length of 256 ASCII characters). This parameter value is used to provide the installer with a description of what the package contains and should build on the description provided in the `NAME` parameter. Try to make the two parameters work together so that a `pkginfo -l` will provide a fairly comprehensive textual description of the package. |
| **VENDOR** | Used to identify the vendor that holds the software copyright (maximum length of 256 ASCII characters). |
| **HOTLINE** | Phone number and/or mailing address where further information may be received or bugs may be reported (maximum length of 256 ASCII characters). |
| **EMAIL** | An electronic address where further information is available or bugs may be reported (maximum length of 256 ASCII characters). |
| **VSTOCK** | The vendor stock number, if any, that identifies this product (maximum length of 256 ASCII characters). |
| **CLASSES** | A space-separated list of classes defined for a package. The order of the list determines the order in which the classes are installed. Classes listed first will be installed first (on a media by media basis). This parameter may be modified by the request script. |
| **ISTATES** | A list of allowable run states for package installation (for example, "\(S + 1\)" allows run states of \(S\), \(s\) or \(1\)). The Solaris operating environment supports the run levels \(s\), \(S\), \(0\), \(1\), \(2\), \(3\), \(5\), and \(6\). Applicable run levels for this parameter are \(s\), \(S\), \(1\), \(2\), and \(3\). See `init(1M)` for details. |
### RSTATES
A list of allowable run states for package removal (for example, "S s 1" allows run states of S, s or 1). The Solaris operating environment supports the run levels s, S, 0, 1, 2, 3, 5, and 6. Applicable run levels for this parameter are s, S, 1, 2, and 3. See `init(1M)` for details.

### BASEDIR
The pathname to a default directory where "relocatable" files may be installed. If blank, the package is not relocatable and any files that have relative pathnames will not be installed. An administrator can override the default directory.

### ULIMIT
If set, this parameter is passed as an argument to the `ulimit(1)` command (see `limit(1)`), which establishes the maximum size of a file during installation.

### ORDER
A list of classes defining the order in which they should be put on the medium. Used by `pkgmk(1)` in creating the package. Classes not defined in this field are placed on the medium using the standard ordering procedures.

### MAXINST
The maximum number of package instances that should be allowed on a machine at the same time. By default, only one instance of a package is allowed. This parameter must be set in order to have multiple instances of a package. In order to support multiple instances of packages (for example, packages that differ in their `ARCH` or `VERSION` parameter value), the value of this parameter must be high enough to allow for all instances of a given package, including multiple versions coexisting on a software server.

### PSTAMP
Production stamp used to mark the `pkgmap(4)` file on the output volumes. Provides a means for distinguishing between production copies of a version if more than one is in use at a time. If `PSTAMP` is not defined, the default is used. The default consists of the UNIX system machine name followed by the string "YYYYMMDDHHMMSS" (year, month, date, hour, minutes, seconds).

### INTONLY
Indicates that the package should only be installed interactively when set to any non-null value.

### SUNW_PRODNAME
Solaris-only parameter indicating the name of the product this package is a part of or comprises (maximum length of 256 ASCII characters). A few examples of currently used `SUNW_PRODNAME` values are: "SunOS", "OpenWindows", and "Common Desktop Environment".

### SUNW_PRODVERS
Solaris-only parameter indicating the version or release of the product described in `SUNW_PRODNAME` (maximum length of 256 ASCII characters). For example, where `SUNW_PRODNAME="SunOS"`, and the Solaris 2.x Beta release, this
string could be "5.x BETA", while for the Solaris 2.x FCS release, the string would be "5.0". For Solaris 8, the string is "5.8". If the SUNW_PRODNAME parameter is NULL, so should be the SUNW_PRODVERS parameter.

**SUNW_PKGVERS** Solaris-only parameter indicating of version of the Solaris operating environment package interface.

\[
\text{SUNW_PKGVERS} = "<\text{sunw-package-version}>"
\]

where \(<\text{sunw-package-version}>\) has the form \(x.y[z]\) and \(x, y,\) and \(z\) are integers. For packages built for this release and previous releases, use \(\text{SUNW_PKGVERS} = "1.0"\).

**SUNW_PKGTYPE** Solaris-only parameter for Sun internal use only. Required for packages part of the The Solaris operating environment releases which install into the "/", "/usr", "/usr/kvm", and "/usr/openwin" file systems. The The Solaris operating environment installation software must know which packages are part of which file system to properly install a server/client configuration. The currently allowable values for this parameter are root, usr, kvm, and ow. If no SUNW_PKGTYPE parameter is present, the package is assumed to be of BASEDIR= /opt. SUNW_PKGTYPE is optional only for packages which install into the /opt name space as is the case for the majority of Solaris add-on software. See the SUNW_PKGTYPE parameter in packagetoc(4) for further information.

**SUNW_ISA** Solaris-only optional parameter that indicates a software package contains 64–bit objects if it is set to sparcv9. If this parameter is not set, the default ISA (instruction set architecture) is set to the value of the ARCH parameter.

**SUNW_LOC** Solaris-only optional parameter used to indicate a software package containing localization files for a given product or application. The parameter value is a comma-separated list of locales supported by a package. It is only used for packages containing localization files, typically the message catalogues. The allowable values for this string field are those found in the table of Standard Locale Names located in the International Language Environments Guide.

\[
\text{SUNW_LOC} = "<\text{locale-name}>,<\text{locale-name}>,\ldots,<\text{locale-name}>"
\]

where

\(<\text{locale-name}> ::= <\text{language}>[<\text{territory}>][<\text{codeset}>]\)
\(<\text{language}> ::= \text{the set of names from ISO 639}\)
\(<\text{territory}> ::= \text{the set of territories specified in ISO 3166}\)
\(<\text{codeset}> ::= \text{a string corresponding to the coded character set}\)
Since a value of C specifies the traditional UNIX system behavior
(American English, en_US), packages belonging to the C locale are
viewed as non-localized packages, and thus must not have
SUNW_LOC and SUNW_PKGLIST included in their pkginfo file.
See also the SUNW_LOC parameter in packagetoc(4) and
setlocale(3C) for more information. This keyword is not
recognized by the add-on software utility Software Manager.

SUNW_PKGLIST  Solaris-only optional parameter used to associate a localization
package to the package(s) from which it is derived. It is required
whenever the SUNW_LOC parameter is defined. This parameter
value is an comma-separated list of package abbreviations of the form:

SUNW_PKGLIST="pkg1[:version] , pkg2[:version] , ..."

where version (if specified) should match the version string in the
base package specified (see VERSION parameter in this manual
page). When in use, SUNW_PKGLIST helps determine the order of
package installation. The packages listed in the parameter will be
installed before the localization package in question is installed.
When left blank, SUNW_PKGLIST=" ", the package is assumed to
be required for the locale to function correctly. See the
SUNW_PKGLIST parameter in packagetoc(4) for more
information. This keyword is not recognized by the add-on
software utility Software Manager.

EXAMPLES  EXAMPLE 1 A Sample pkginfo File

Here is a sample pkginfo file:

SUNW_PRODNAME="SunOS"
SUNW_PRODVERS="5.5"
SUNW_PKGTYPE="usr"
PKG="SUNWesu"
NAME="Extended System Utilities"
VERSION="11.5.1"
ARCH="sparc"
VENDOR="Sun Microsystems, Inc."
HOTLINE="Please contact your local service provider"
EMAIL="*
VSTOCK="0122c3f5566"
CATEGORY="system"
ISTATES="S 2"
RSTATES="S 2"

ATTRIBUTES  See attributes(5) for descriptions of the following attributes:
<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsu</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>See entries below</td>
</tr>
<tr>
<td>PKG value</td>
<td>Evolving</td>
</tr>
<tr>
<td>VERSION value</td>
<td>Evolving</td>
</tr>
<tr>
<td>NAME value</td>
<td>Evolving</td>
</tr>
<tr>
<td>DESC value</td>
<td>Evolving</td>
</tr>
<tr>
<td>ARCH value</td>
<td>Evolving</td>
</tr>
<tr>
<td>CATEGORY value</td>
<td>Evolving</td>
</tr>
<tr>
<td>BASEDIR value</td>
<td>Evolving</td>
</tr>
<tr>
<td>ISTATES value</td>
<td>Evolving</td>
</tr>
<tr>
<td>RSTATES value</td>
<td>Evolving</td>
</tr>
<tr>
<td>MAXINST value</td>
<td>Evolving</td>
</tr>
<tr>
<td>SUNW_PRODNAME</td>
<td>Evolving</td>
</tr>
<tr>
<td>SUNW_PRODVERS</td>
<td>Evolving</td>
</tr>
<tr>
<td>SUNW_PKGVERS</td>
<td>Evolving</td>
</tr>
<tr>
<td>SUNW_PKGTYPE</td>
<td>Unstable</td>
</tr>
<tr>
<td>SUNW_LOC</td>
<td>Evolving</td>
</tr>
<tr>
<td>SUNW_PKGLIST</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**SEE ALSO**

`isalist(1), limit(1), pkgmk(1), uname(1), init(1M), setlocale(3C), clustertoc(4), order(4), packagetoc(4), pkgmap(4), attributes(5)`

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**NOTES**

Developers may define their own installation parameters by adding a definition to this file. A developer-defined parameter must begin with a capital letter.

Trailing white space after any parameter value is ignored. For example, `VENDOR="Sun Microsystems, Inc."` is the same as `VENDOR="Sun Microsystems, Inc. "`. 
### pkgmap(4)

**NAME**  
pkgmap – package contents description file

**DESCRIPTION**  
pkgmap is an ASCII file that provides a complete listing of the package contents. It is automatically generated by pkgmk(1) using the information in the prototype(4) file.

Each entry in pkgmap describes a single “deliverable object file.” A deliverable object file includes shell scripts, executable objects, data files, directories, and so forth. The entry consists of several fields of information, each field separated by a space. The fields are described below and must appear in the order shown.

- **part**  
  An optional field designating the part number in which the object resides. A part is a collection of files and is the atomic unit by which a package is processed. A developer can choose the criteria for grouping files into a part (for example, based on class). If no value is defined in this field, part 1 is assumed.

- **ftype**  
  A one-character field that indicates the file type. Valid values are:

  - b  
    block special device
  - c  
    character special device
  - d  
    directory
  - e  
    a file to be edited upon installation or removal (may be shared by several packages)
  - f  
    a standard executable or data file
  - i  
    installation script or information file
  - l  
    linked file
  - p  
    named pipe
  - s  
    symbolic link
  - v  
    volatile file (one whose contents are expected to change, like a log file)
  - x  
    an exclusive directory accessible only by this package

- **class**  
  The installation class to which the file belongs. This name must contain only alphanumeric characters and be no longer than 12 characters. It is not specified if the ftype is i (information file).

- **pathname**  
  pathname may contain variables of the form $variable that support install-time configuration of the file. variable may be embedded in the pathname structure. (See prototype(4) for definitions of variable specifications.)

Do not use the following reserved words in pathname, since they are applied by pkgadd(1M) using a different mechanism:
major

The major device number. The field is only specified for block or character special devices.

minor

The minor device number. The field is only specified for block or character special devices.

mode

The octal mode of the file (for example, 0664). A question mark (?) indicates that the mode will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files, packaging information files, or non-installable files.

The mode can contain a variable specification. (See prototype(4) for definitions of variable specifications.)

owner

The owner of the file (for example, bin or root). The field is limited to 14 characters in length. A question mark (?) indicates that the owner will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or non-installable files. It is used optionally with a package information file. If used, it indicates with what owner an installation script will be executed.

The owner can contain a variable specification. (See prototype(4) for definitions of variable specifications.)

group

The group to which the file belongs (for example, "bin" or "sys"). The field is limited to 14 characters in length. A question mark (?) indicates that the group will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or non-installable files. It is used optionally with a package information file. If used, it indicates with what group an installation script will be executed.

The group can contain a variable specification. (See prototype(4) for definitions of variable specifications.)

size

The actual size of the file in bytes. This field is not specified for named pipes, special devices, directories or linked files.

cksum

The checksum of the file contents. This field is not specified for named pipes, special devices, directories, or linked files.

modtime

The time of last modification, as reported by the stat(2) function call. This field is not specified for named pipes, special devices, directories, or linked files.
Each pkgmap file must have one line that provides information about the number of parts, maximum size of parts that make up the package, and, optionally, the size of the package after compression (where size is given in 512-byte blocks). This line is in the following format:

: number_of_parts maximum_part_size compressed_pkg_size

Lines that begin with "#" are comment lines and are ignored.

When files are saved during installation before they are overwritten, they are normally just copied to a temporary pathname. However, for files whose mode includes execute permission (but which are not editable), the existing version is linked to a temporary pathname and the original file is removed. This allows processes which are executing during installation to be overwritten.

**EXAMPLE 1** A sample pkgmap file

```
: 2 500
1 i pkginfo 237 1179 541296672
1 b class1 /dev/diskette 17 134 0644 root other
1 c class1 /dev/rdiskette 17 134 0644 root other
1 d none bin 0755 root bin
1 f none bin/INSTALL 0755 root bin 11103 17954 541295535
1 f none bin/REMOVE 0755 root bin 3214 50237 541295541
1 l none bin/UNINSTALL=bin/REMOVE
1 f none bin/cmde 0755 root bin 3580 60325 541295557
1 f none bin/cmdc 0755 root bin 45599 26048 541295599
1 f class2 bin/cmdf 0755 root bin 2345 35889 541295574
1 f none bin/cmdg 0755 root bin 41185 47653 541295622
2 d class2 data 0755 root bin
2 p class1 data/apipe 0755 root other
2 d none log 0755 root bin
2 v none log/logfile 0755 root bin 41815 47563 541295633
2 d none save 0755 root bin
2 d none spool 0755 root bin
2 d none tmp 0755 root bin
```

**SEE ALSO** pkgmk(1), pkgadd(1M), stat(2), pkginfo(4), prototype(4)

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**NOTES** The pkgmap file may contain only one entry per unique pathname.
platform – directory of files specifying supported platforms

.platform directory of files specifying supported platforms

The Solaris operating environment release includes the .platform directory, a new directory on the Solaris CD image. This directory contains files (created by Sun and Solaris OEMs) that define platform support. These files are generically referred to as platform definition files. They provide a means to map different platform types into a platform group.

Platform definition files in the .platform directory are used by the installation software to ensure that software appropriate for the architecture of the system will be installed.

Sun provides a platform definition file named .platform/Solaris. This file is the only one that can define platform groups to which other platform definition files can refer. For example, an OEM platform definition file can refer to any platform group specified in the Solaris platform definition file.

Other platform definition files are delivered by OEMs. To avoid name conflicts, OEMs will name their platform definition file with an OEM-unique string. OEMs should use whatever string they use to make their package names unique. This unique string is often the OEM’s stock symbol.

Comments are allowed in a platform definition file. A "#" begins a comment and can be placed anywhere on a line.

Platform definition files are composed of keyword-value pairs, and there are two kinds of stanzas in the file: platform group definitions and platform identifications.

- Platform group definitions:

  The keywords in a platform group definition stanza are:

  PLATFORM_GROUP  The PLATFORM_GROUP keyword must be the first keyword in the platform group definition stanza. The value assigned to this keyword is the name of the platform group, for example:

  PLATFORM_GROUP=sun4c

  The PLATFORM_GROUP name is an arbitrary name assigned to a group of platforms. However, PLATFORM_GROUP typically equals the output of the uname -m command. PLATFORM_GROUP value cannot have white space and is limited to 256 ASCII characters.

  INST_ARCH  The instruction set architecture of all platforms in the platform group, for example:

  INST_ARCH=sparc
The INST_ARCH keyword value must be the value returned by the `uname -p` command on all platforms in the platform group.

- Platform identifications:

  The keywords in a platform identification stanza are:

  **PLATFORM_NAME**

  The `PLATFORM_NAME` keyword must be the first keyword in the platform identification stanza. The `PLATFORM_NAME` is the name assigned to the platform, for example:

  `PLATFORM_NAME=SUNW,SPARCstation-5`

  Typically, this name is the same as the value returned by the `uname -i` command on the machine, but it need not be the same.

  The `PLATFORM_NAME` value cannot have white space and is limited to 256 ASCII characters. If it contains parentheses, it must contain only balanced parentheses. For example, the string "foo(bar)foo" is a valid value for this keyword, but "foo(bar" is not.

  The other keywords in the platform identification stanza can be in any order, as long as the `PLATFORM_NAME` keyword is first.

  **PLATFORM_ID**

  The value returned by the `uname -i` command on the machine, for example:

  `PLATFORM_ID=SUNW,SPARCstation-5`

  **MACHINE_TYPE**

  The value returned by the `uname -m` command on the machine, for example:

  `MACHINE_TYPE=sun4c`

  **IN_PLATFORM_GROUP**

  The platform group of which the platform is a member, for example:

  `IN_PLATFORM_GROUP=sun4c`

  The platform group name must be specified in the same file as the platform identification stanza or in the platform definition file with the name `.platform/Solaris`.

  The `IN_PLATFORM_GROUP` keyword is optional. A platform doesn’t have to belong to a platform group. If a platform is not explicitly assigned to a
platform group, it essentially forms its own platform group, where the platform group name is the PLATFORM_NAME value. The IN_PLATFORM_GROUP value typically equals the output of the uname -m command. IN_PLATFORM_GROUP value cannot have white space and is limited to 256 ASCII characters.

**INST_ARCH**

The instruction set architecture of the platform, for example:

INST_ARCH=sparc

This field is only required if the platform does not belong to a platform group. The INST_ARCH keyword value must be the value returned by the uname -i command on all platforms in the platform group.

**COMPATIBILITY**

The installation program will remain compatible with the old Solaris CD format. If a Solaris CD image does not contain any platform definition files, the installation and upgrade programs will select the packages to be installed based on machine type, that is, the value returned by the uname -p command.

**EXAMPLES**

**EXAMPLE 1 Platform Group Definitions**

The following example shows platform group definitions from the .platform/Solaris platform definition file.

```
# PLATFORM_GROUP=sun4c
INST_ARCH=sparc
#
PLATFORM_GROUP=sun4m
INST_ARCH=sparc
#
PLATFORM_GROUP=sun4u
INST_ARCH=sparc
```

**EXAMPLE 2 Platform Identification Stanzas**

The following example shows platform identification stanzas, which define systems that belong in a platform group, from the .platform/Solaris platform definition file.

```
# PLATFORM_NAME=SUNW,Sun_4_20
PLATFORM_ID=SUNW,Sun_4_20
IN_PLATFORM_GROUP=sun4c
PLATFORM_NAME=SUNW,Sun_4_25
PLATFORM_ID=SUNW,Sun_4_25
IN_PLATFORM_GROUP=sun4c
```

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EXmple 2 Platform Identification Stanzas  (Continued)

```bash
# PLATFORM_NAME=SUNW,SPARCstation-5
PLATFORM_ID=SUNW,SPARCstation-5
IN_PLATFORM_GROUP=sun4m
#
PLATFORM_NAME=SUNW,SPARCstation-10
PLATFORM_ID=SUNW,SPARCstation-10
IN_PLATFORM_GROUP=sun4m
```

**FILES**
The `.platform` directory must reside as `/cd_image/Solaris_vers/.platform`, where

- `cd_image` is the path to the mounted Solaris CD (`/cdrom/cdrom0/s0 by default`) or the path to a copy of the Solaris CD on a disk.
- `Solaris_vers` is the version of Solaris, for example, Solaris_2.9.

**NOTES**
Typically, a platform identification stanza contains either a `PLATFORM_ID` or a `MACHINE_TYPE` stanza, but not both.

If both are specified, both must match for a platform to be identified as this platform type. Each platform identification stanza must contain either a `PLATFORM_ID` value or a `MACHINE_TYPE` value. If a platform matches two different platform identification stanzas—one which matched on the value of `PLATFORM_ID` and one which matched on the value of `MACHINE_TYPE`, the one that matched on `PLATFORM_ID` will take precedence.

The `.platform` directory is part of the Solaris CD image, whether that be the Solaris CD or a copy of the Solaris CD on a system’s hard disk.
Files of this format are interpreted for various devices by commands described in `plot(1B)`. A graphics file is a stream of plotting instructions. Each instruction consists of an ASCII letter usually followed by bytes of binary information. The instructions are executed in order. A point is designated by four bytes representing the $x$ and $y$ values; each value is a signed integer. The last designated point in an l, m, n, or p instruction becomes the "current point" for the next instruction.

- **m** Move: the next four bytes give a new current point.
- **n** Cont: draw a line from the current point to the point given by the next four bytes. See `plot(1B)`.
- **p** Point: plot the point given by the next four bytes.
- **l** Line: draw a line from the point given by the next four bytes to the point given by the following four bytes.
- **t** Label: place the following ASCII string so that its first character falls on the current point. The string is terminated by a NEWLINE.
- **a** Arc: the first four bytes give the center, the next four give the starting point, and the last four give the end point of a circular arc. The least significant coordinate of the end point is used only to determine the quadrant. The arc is drawn counter-clockwise.
- **c** Circle: the first four bytes give the center of the circle, the next two the radius.
- **e** Erase: start another frame of output.
- **f** Linemod: take the following string, up to a NEWLINE, as the style for drawing further lines. The styles are "dotted," "solid," "longdashed," "shortdashed," and "dotdashed." Effective only in `plot4014` and `plot ver`.
- **s** Space: the next four bytes give the lower left corner of the plotting area; the following four give the upper right corner. The plot will be magnified or reduced to fit the device as closely as possible.

Space settings that exactly fill the plotting area with unity scaling appear below for devices supported by the filters of `plot(1B)`. The upper limit is just outside the plotting area.

In every case the plotting area is taken to be square; points outside may be displayable on devices whose face is not square.

```
4014       space(0, 0, 3120, 3120);
ver        space(0, 0, 2048, 2048);
300, 300s  space(0, 0, 4096, 4096);
450        space(0, 0, 4096, 4096);
```
plot(4B)

SEE ALSO graph(1), plot(1B)
### NAME
policy.conf – configuration file for security policy

### SYNOPSIS
/etc/security/policy.conf

### DESCRIPTION
The `policy.conf` file provides the security policy configuration for user-level attributes. Each entry consists of a key/value pair in the form:

```
key=value
```

The following keys are defined:

- **AUTHS_GRANTED**
  Specifies the default set of authorizations granted to all users. This entry is interpreted by `chkauthattr(3SECDB)`. The value is one or more comma-separated authorizations defined in `auth_attr(4)`.

- **PROFS_GRANTED**
  Specifies the default set of profiles granted to all users. This entry is interpreted by `chkauthattr(3SECDB)` and `getexecuser(3SECDB)`. The value is one or more comma-separated profiles defined in `prof_attr(4)`.

The key/value pair must appear on a single line, and the key must start the line. Lines starting with `#` are taken as comments and ignored. Option name comparisons are case-insensitive.

### EXAMPLES
**EXAMPLE 1**
Defining a key/value pair
```
AUTHS_GRANTED=com.sun.date
```

### FILES
- `/etc/user_attr`
  Defines extended user attributes.
- `/etc/security/auth_attr`
  Defines authorizations.
- `/etc/security/prof_attr`
  Defines profiles.
- `/etc/security/policy.conf`
  Defines policy for the system.

### SEE ALSO
- `pexec(1)`, `chkauthattr(3SECDB)`, `getexecuser(3SECDB)`, `auth_attr(4)`, `prof_attr(4)`, `user_attr(4)`
power.conf – Power Management configuration information file

/etc/power.conf

The power.conf file is used by the Power Management configuration program pmconfig(1M), to initialize the settings for Power Management. If you make changes to this file, you must run pmconfig(1M) manually for the changes to take effect.

The dtpower(1M) GUI allows the configuration of a subset of parameters allowed by this file. For ease-of-use, it is recommended that you use dtpower(1M) to configure the parameters.

Power Management addresses two specific management scenarios: management of individual devices and management of the whole system. An individual device is power managed if a device supports multiple power levels and if the device driver uses Power Management interfaces provided by the kernel to save device power when the device is idle. If the driver uses the original Power Management interfaces, the device is controlled by the entries described in the DEVICE POWER MANAGEMENT section of this manual page. If the device driver uses new automatic device Power Management interfaces, the device is controlled by the entries described in the AUTOMATIC DEVICE POWER MANAGEMENT section of this manual page.

To determine if the device driver supports original Power Management interfaces, contact the device vendor. To find out if the device driver supports the new automatic device Power Management interfaces, look for “pm-components” property (pm-components(9P)) under the device name from the output of prtconf -v command (prtconf(1M)).

The original Power Management interfaces and the corresponding device Power Management entries in power.conf file that were supported in Solaris 7 and earlier releases are now obsolete. Support for them will be removed in a future release.

All entries in the power.conf file are processed in the order displayed in the file.

Device Power Management entries are now obsolete and support for them will be removed in a future release. If a device supports original Power Management interfaces, it needs to be explicitly configured for Power Management using an entry of the form shown below. A device will not be power managed if there is no entry for the device. Be sure you fully understand the Power Management framework before you attempt to modify device Power Management entries.

Device Power Management entries consist of line-by-line listings of the devices to be configured. Each line is of the form:

device_name threshold...dependent_upon...

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The fields must be in the order shown above. Each line must contain a `device_name` field and a `threshold` field; it may also contain a `dependent_upon` field. Fields and sub-fields are separated by white space (tabs or spaces). A line may be more than 80 characters. If a newline character is preceded by a backslash (\) it will be treated as white space. Comment lines must begin with a hash character (#).

The `device_name` field specifies the device to be configured. `device_name` is either a pathname specifying the device special file or a relative pathname containing the name of the device special file. (For the latter format, you can avoid using the full pathname by omitting the pathname component that specifies the parent devices. This includes the leading ‘/’. Using the relative pathname format, the first device found with a full pathname containing `device_name` as its tail is matched. In either case, the leading `/devices` component of the pathname does not need to be specified.

The `threshold` field is used to configure the power manageable components of a device. These components represent entities within a device that may be power-managed separately. This field may contain as many integer values as the device has components. Each `threshold` time specifies the idle time in seconds before the respective component may be powered down. If there are fewer component `threshold` times than device components, the remaining components are not power managed. Use a value of −1 to explicitly disable power-down for a component. At least one component `threshold` must be specified per device (in the file).

The `dependent_upon` field contains a list of devices that must be idle and powered-down before the dependent device in `device_name` field can be powered down. A device must previously have been configured before it can be used in `dependent_upon` list. This field should only list logical dependents for this device. A logical dependent is a device that is not physically connected to the power managed device (for example, the display and the keyboard). Physical dependents are automatically considered and do not need to be included.

A device Power Management entry is only effective if there is no user process controlling the device directly. For example, X Window systems directly control framebuffers and entries in this file are effective only when X Windows are not running.

Devices whose drivers use the new automatic device Power Management interfaces (as evident by existence of `pm-components`(9P) property) are automatically power managed if enabled by the `autopm` entry described below.

When a component has been idle at a given power level for its `threshold` time, the power level of the component will be reduced to the next lower power level of that component (if any). For devices which implement multiple components, each component is power-managed independently.

Default thresholds for components of automatically power managed devices are computed by the Power Management framework based on the system idleness `threshold`. By default, all components of the device are powered off if they have all been
idle for the system’s idleness threshold. The default system idleness threshold is determined by the applicable United States Environmental Protection Agency’s (EPA) Energy Star Memorandum of Understanding. See the NOTES section of this manual page for more information.

To set the system idleness threshold, use one of the following entries:

```plaintext
system-threshold threshold
system-threshold always-on
```

where `threshold` is the value of the system idleness threshold in hours, minutes or seconds as indicated by a trailing h, m or s (defaulting to seconds if only a number is given). If `always-on` is specified, then by default, all devices will be left at full power.

To override the default device component thresholds assigned by the Power Management framework, a `device-thresholds` entry may be used. A `device-thresholds` entry sets thresholds for a specific automatically power-managed device or disables automatic Power Management for the specific device.

A `device-thresholds` entry has the form:

```plaintext
device-thresholds phys_path (threshold ...) ... 
or
device-thresholds phys_path threshold 
or
device-thresholds phys_path always-on
```

where `phys_path` specifies the physical path (libdevinfo(3)) of a specific device. For example, `/pci@8,600000/scsi@4/ssd@w210000203700c3ee,0` specifies the physical path of a disk. A symbolic link into the /devices tree (for example `/dev/dsk/c1t1d0s0`) is also accepted. The thresholds apply (or keeping the device always on applies) to the specific device only.

In the first form above, each `threshold` value represents the number of hours, minutes or seconds (depending on a trailing h, m or s with a default to seconds) to spend idle at the corresponding power level before power will be reduced to the next lower level of that component. Parentheses are used to group thresholds per component, with the first (leftmost) group being applied to component 0, the next to component 1, etc. Within a group, the last (rightmost) number represents the time to be idle in the highest power level of the component before going to the next-to-highest level, while the first (leftmost) number represents the time to be idle in the next-to-lowest power level before going to the lowest power level.
If the number of groups does not match the number of components exported by the device (by means of `pm-components(9P)` property), or the number of thresholds in a group is not one less than the number of power levels the corresponding component supports, then an error message will be printed and the entry will be ignored.

For example, assume a device called `xfb` exports the components `Frame Buffer` and `Monitor`. Component `Frame Buffer` has two power levels: `Off` and `On`. Component `Monitor` has four power levels: `Off`, `Suspend`, `Standby`, and `On`.

The following `device-thresholds` entry:

```plaintext
device-thresholds /pci@f0000/xfb@0 (0) (3m 5m 15m)
```

would set the `threshold` time for the `Monitor` component of the specific `xfb` card to go from `On` to `Standby` in 15 minutes, the `threshold` for `Monitor` to go from `Standby` to `Suspend` in 5 minutes, and the `threshold` for `Monitor` to go from `Suspend` to `Off` in 3 minutes. The threshold for `Frame Buffer` to go from `On` to `Off` will be 0 seconds.

In the second form above, where a single `threshold` value is specified without parentheses, the `threshold` value represents a maximum overall time within which the entire device should be powered down if it is idle. Because the system does not know about any internal dependencies there may be among a device’s components, the device may actually be powered down sooner than the specified `threshold`, but will not take longer than the specified `threshold`, provided that all device components are idle.

In the third form above, all components of the device are left at full power.

Device Power Management entries are only effective if there is no user process controlling the device directly. For example, X Window systems directly control frame buffers and the entries in this file are effective only when X Windows are not running.

Dependencies among devices may also be defined. A device depends upon another if none of its components may have their power levels reduced unless all components of the other device are powered off. A dependency may be indicated by an entry of the form:

```plaintext
device-dependency dependent_phys_path phys_path [ phys_path ... ]
```

where `dependent_phys_path` is the path name (as above) of the device that is kept up by the others, and the `phys_path` entries specify the devices that keep it up. A symbolic link into the `/devices` tree (such as `/dev/fb`) is also accepted. This entry is needed only for logical dependents for the device. A logical dependent is a device that is not physically connected to the power managed device (for example, the display and the keyboard). Physical dependents are automatically considered and need not be included.

In addition to listing dependents by physical path, an arbitrary group of devices can be made dependent upon another device by specifying a property dependency using the following syntax:
device-dependency-property  property phys_path [phys_path ...]

where each device that exports the property property will be kept up by the devices named by phys_path(s). A symbolic link into the /devices tree (such as /dev/fb) is accepted as well as a pathname for phys_path.

For example, the following entry:

# This entry keeps removable media from being powered down unless the
# console framebuffer and monitor are powered down
# (See removable-media(9P))

device-dependency-property removable-media /dev/fb

ensures that every device that exports the boolean property named removable-media will be kept up when the console framebuffer is up. (See removable-media(9P).)

An autopm entry may be used to enable or disable automatic device Power Management on a system-wide basis. The format of the autopm entry is:

autopmv behavior

Acceptable behavior values and their meanings are:

default The behavior of the system will depend upon its model. Desktop models that fall under the United States Environmental Protection Agency’s Energy Star Memorandum of Understanding #3 will have automatic device Power Management enabled, and all others will not. See the NOTES section of this manual page for more information.

enable Automatic device Power Management will be started when this entry is encountered.

disable Automatic device Power Management will be stopped when this entry is encountered.

The system Power Management entries control power management of the entire system using the suspend-resume feature. When the system is suspended, the complete current state is saved on the disk before power is removed. On reboot, the system automatically starts a resume operation and the system is restored to the state it was in prior to suspend.

The system can be configured to do an automatic shutdown (autoshutdown) using the suspend-resume feature by an entry of the following form:

autoshutdown idle_time start_time finish_time behavior

idle_time specifies the time in minutes that system must have been idle before it will be automatically shutdown. System idleness is determined by the inactivity of the system and can be configured as discussed below.
start_time and finish_time (each in hh:mm) specify the time period during which the system may be automatically shutdown. These times are measured from the start of the day (12:00 a.m.). If the finish_time is less than or equal to the start_time, the period span from midnight to the finish_time and from the start_time to the following midnight. To specify continuous operation, the finish_time may be set equal to the start_time.

Acceptable behavior values and their meanings are:

- **shutdown**: The system will be shut down automatically when it has been idle for the number of minutes specified in the idle_time value and the time of day falls between the start_time and finish_time values.
- **noshutdown**: The system is never shut down automatically.
- **autowakeup**: If the hardware has the capability to do autowakeup, the system is shut down as if the value were shutdown and the system will be restarted automatically the next time the time of day equals finish_time.
- **default**: The behavior of the system will depend upon its model. Desktop models that fall under the United States Environmental Protection Agency’s Energy Star Memorandum of Understanding #2 will have automatic shutdown enabled (as if behavior field were set to shutdown), and all others will not. See NOTES.
- **unconfigured**: The system will not be shut down automatically. If the system has just been installed or upgraded, the value of this field will be changed upon the next reboot.

You can use the following format to configure the system’s notion of idleness:

\[ idleness\_parameter \text{ value} \]

Where idleness\_parameter can be:

- **ttychars**: If the idleness\_parameter is ttychars, the value field will be interpreted as the maximum number of tty characters that can pass through the ldterm module while still allowing the system to be considered idle. This value defaults to 0 if no entry is provided.
- **loadaverage**: If the idleness\_parameter is loadaverage, the (floating point) value field will be interpreted as the maximum load average that can be seen while still allowing the system to be considered idle. This value defaults to 0.04 if no entry is provided.
- **diskreads**: If the idleness\_parameter is diskreads, the value field will be interpreted as the maximum number of disk reads that can be perform by the system while still allowing the system to be considered idle. This value defaults to 0 if no entry is provided.
nfsreqs

If the idleness_parameter is nfsreqs, the value field will be interpreted as the maximum number of NFS requests that can be sent or received by the system while still allowing the system to be considered idle. Null requests, access requests, and getattr requests are excluded from this count. This value defaults to 0 if no entry is provided.

idlecheck

If the idleness_parameter is idlecheck, the value must be pathname of a program to be executed to determine if the system is idle. If autoshutdown is enabled and the console keyboard, mouse, tty, CPU (as indicated by load average), network (as measured by NFS requests) and disk (as measured by read activity) have been idle for the amount of time specified in the autoshutdown entry specified above, and the time of day falls between the start and finish times, then this program will be executed to check for other idleness criteria. The value of the idle time specified in the above autoshutdown entry will be passed to the program in the environment variable PM_IDLETIME. The process must terminate with an exit code that represents the number of minutes that the process considers the system to have been idle.

There is no default idlecheck entry.

When the system is suspended, the current system state is saved on the disk in a statefile. An entry of following form can be used to change the location of statefile:

```
statefile pathname
```

where pathname identifies a block special file, for example, /dev/dsk/c1t0d0s2, or is the absolute pathname of a local ufs file. If the pathname specifies a block special file, it can be a symbolic link as long as it does not have a file system mounted on it. If pathname specifies a local ufs file, it cannot be a symbolic link. If the file does not exist, it will be created during the suspend operation. All the directory components of the path must already exist.

The actual size of statefile depends on a variety of factors, including the size of system memory, the number of loadable drivers/modules in use, the number and type of processes running, and the amount of user memory that has been locked down. It is recommended that statefile be placed on a file system with at least 10 Mbytes of free space. In case there is no statefile entry at boot time, an appropriate new entry is automatically created by the system.

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWpmr</td>
</tr>
</tbody>
</table>

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:
These attributes are used to control device power management:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface stability</td>
<td>Evolving (Interfaces under DEVICE POWER MANAGEMENT are obsolete.)</td>
</tr>
</tbody>
</table>

SEE ALSO

pmconfig(1M), powerd(1M), sys-unconfig(1M), uadmin(2), attributes(5), cpr(7), ldterm(7M), pm(7D), pm-components(9P), removable-media(9P)

Writing Device Drivers

Solaris Common Desktop Environment: User’s Guide

NOTES

SPARC desktop models first shipped after October 1, 1995 and before July 1, 1999 comply with the United States Environmental Protection Agency’s Energy Star Memorandum of Understanding #2 guidelines and have autoshutdown enabled by default after 30 minutes of system idleness. This is achieved by default keyword of autoshutdown entry behave as shutdown for these machines. The user is prompted to confirm this default behavior at system installation reboot, or during the first reboot after the system is unconfigured by sys-unconfig(1M).

SPARC desktop models first shipped after July 1, 1999 comply with the United States Environmental Protection Agency’s Energy Star Memorandum of Understanding #3 guidelines and have autoshutdown disabled by default, with autopm enabled after 30 minutes of idleness. This is achieved by interpreting default keyword of autopm entry behavior as enabled for these machines. User is not prompted to confirm this default behavior.

To determine the version of the EPA’s Energy Star Memorandum applicable to your machine, use:

```
prtconf -pv | grep -i energystar
```

Absence of a property indicates no Energy Star guidelines are applicable to your machine.

System Power Management (suspend-resume) is currently supported only on a limited set of hardware platforms. Please see the book Solaris Common Desktop Environment: User’s Guide for a complete list of platforms that support system Power Management. See uname(2) to programmatically determine if the machine supports suspend-resume.
printers – user-configurable printer alias database

$HOME/.printers

The $HOME/.printers file is a simplified version of the system /etc/printers.conf file (see printers.conf(4)). Users create the $HOME/.printers file in their home directory. This optional file is customizable by the user.

The $HOME/.printers file performs the following functions:

1. Sets personal aliases for all print commands.
2. Sets the interest list for the lpget, lpstat, and cancel commands. See lpget(1M), lpstat(1) and cancel(1).
3. Sets the default printer for the lp, lpr, lpq, and lprm commands. See lp(1), lpr(1B), lpq(1B), and lprm(1B).

Entries

Use a line or full screen editor to create or modify the $HOME/.printers file.

Each entry in $HOME/.printers describes one destination. Entries are one line consisting of two fields separated by either BLANKs or TABs and terminated by a NEWLINE. Format for an entry in $HOME/.printers varies according to the purpose of the entry.

Empty lines can be included for readability. Entries may continue on to multiple lines by adding a backslash (\") as the last character in the line. The $HOME/.printers file can include comments. Comments have a pound sign (\#) as the first character in the line, and are terminated by a NEWLINE.

Setting Personal Aliases

Specify the alias or aliases in the first field. Separate multiple aliases by a pipe sign (\'|\'). Specify the destination in the second field. A destination names a printer or class of printers (see lpadmin(1M)). Specify the destination using atomic, POSIX-style (server:destination), or Federated Naming Service (FNS) (.../service/printer/) names. See printers.conf(4) for information regarding the naming conventions for atomic and FNS names, and standards(5) for information regarding POSIX.

Setting the Interest List for lpget, lpstat and cancel

Specify _all in the first field. Specify the list of destinations for the interest list in the second field. Separate each destinations by a comma (','). Specify destinations using atomic, POSIX-style (server:destination), or FNS names (.../service/printer/...). See printers.conf(4) for information regarding the naming conventions for atomic and FNS names. This list of destinations may refer to an alias defined in $HOME/.printers.

Setting the Default Destination
Specify _default in the first field. Specify the default destination in the second field. Specify the default destination using atomic, POSIX-style (server:destination), or FNS names (.../service/printer/...). See printers.conf(4) for information regarding the naming conventions for atomic and FNS names. The default destination may refer to an alias defined in $HOME/.printers.

The print client commands locate destination information based on the “printers” database entry in the /etc/nsswitch.conf file. See nsswitch.conf(4).

Locating the Personal Default Destination

The default destination is located differently depending on the command.

The lp command locates the default destination in the following order:
1. lp command’s -d destination option.
2. LPDEST environment variable.
3. PRINTER environment variable.
4. _default destination in $HOME/.printers.
5. _default destination in /etc/printers.conf.
6. _default destination in FNS.

The lpr, lpq, and lprm commands locate the default destination in the following order:
1. lpr command’s -P destination option.
2. PRINTER environment variable.
3. LPDEST environment variable.
4. _default destination in $HOME/.printers.
5. _default destination in /etc/printers.conf.
6. _default destination in FNS.

Locating the Interest List for lpget, lpstat, and cancel

The lpget, lpstat, and cancel commands locate the interest list in the following order:
1. _all list in $HOME/.printers.
2. _all list in /etc/printers.conf.
3. _all list in FNS.

EXAMPLES

EXAMPLE 1 Setting the interest list

The following entry sets the interest list to destinations ps, secure, and dog at server west and finance_ps at site bldg2:

_all ps,secure,west:dog,site/bldg2/service/printer/finance_ps

EXAMPLE 2 Setting aliases to a printer

The following entry sets the aliases ps, lp, and lw to sparc_printer:

ps|lp|lw sparc_printer
EXAMPLE 2 Setting aliases to a printer  (Continued)

EXAMPLE 3 Setting an alias as a default destination

The following entry sets the alias pcl to hplj and sets it as the default destination:

```
pcl|_default hplj
```

EXAMPLE 4 Setting an alias to a server destination

The following entry sets the alias secure to destination catalpa at server tabloid:

```
secure tabloid:catalpa
```

EXAMPLE 5 Setting an alias to a site destination

The following entry sets the alias insecure to destination legal_ps at site bldg2:

```
insecure site/bldg2/service/printer/legal_ps
```

FILES

$HOME/.printers  User-configurable printer database.
/etc/printers.conf  System printer configuration database.
printers.conf.byname  NIS version of /etc/printers.conf.
printers.org_dir  NIS+ version of /etc/printers.conf.
fns.ctx_dir.domain  FNS version of /etc/printers.conf.

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWpcu</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Stable</td>
</tr>
</tbody>
</table>

SEE ALSO

cancel(1), lp(1), lpg(1B), lpr(1B), lprm(1B), lpstat(1), lpadmin(1M), lpget(1M),
nsswitch.conf(4), printers.conf(4), attributes(5), fns(5), standards(5)

System Administration Guide: Basic Administration

NOTES

$HOME/.printers is referenced by the printing commands before further name
resolution is made in /etc/printers.conf or the name service. If the alias
references a destination defined in /etc/printers.conf, it is possible that the
destination is defined differently on different systems. This could cause output to be
sent to an unintended destination if the user is logged in to a different system.
The printers.conf file is the system printing configuration database. System administrators use printers.conf to describe destinations for the print client commands and the print protocol adaptor. A destination names a printer or class of printers (see lpadmin(1M)). The LP print spooler uses private LP configuration data for represented in the printers.conf database.

Entries
Each entry in printers.conf describes one destination. Entries are one line consisting of any number of fields separated by colons (':') and terminated by a NEWLINE. The first field of each entry specifies the name of the destination and aliases to which the entry describes. Specify one or more names or aliases of the destination in this first field. Specify the destination using atomic names. POSIX-style names are not acceptable. See standards(5). Separate destination names by pipe signs ('|').

Two destination names are reserved for special use in the first entry. Use _all to specify the interest list for lpget, lpstat, and cancel. Use _default to specify the default destination.

The remaining fields in an entry are key=value pairs. See Specifying Configuration Options for details regarding key=value pairs.

Specifying Configuration Options
key=value pairs are configuration options defined by the system administrator. key and value may be of arbitrary length. Separate key and value by the equal (‘=’) character.

Client/Server Configuration Options
The following client/server configuration options (represented as key=value pairs) are supported:

bsdaddr=server, destination[,Solaris]
Sets the server and destination name. Sets if the client generates protocol extensions for use with the lp command (see lp(1)). Solaris specifies a Solaris print server extension. If Solaris is not specified, no protocol extensions are generated. server is the name of the host containing the queue for destination. destination is the atomic name by which the server knows the destination.
use=destination
Sets the destination to continue searching for configuration information. destination is an atomic or Federated Naming Service (FNS) (.../service/printer/...) name.

all=destination_list
Sets the interest list for the lpget, lpstat, and cancel commands. destination_list is a comma-separated list of destinations. Specify destination using atomic or FNS names (.../service/printer/...). See lpget(1M), lpstat(1), and cancel(1).

General Server Options
The following general server configuration options (represented as key=value pairs) are supported:

spooling-type=spooler[version]
Sets the type of spooler under which a destination is configured. Dynamically loads translation support for the back-end spooling system from /usr/lib/print/bsd-adaptor/bsd_spooler.so[.version]. Specify spooler as lpsched, cascade, or test. lpsched is used as a default for locally attached destinations. cascade is used as a default for destination spooled on a remote host. Use test for the test module to allow the capture of print requests. If using a versioned spooler module, version specifies the version of the translation module.

spooling-type-path=dir_list
Sets the location of translation support for the type of spooler defined by the spooling-type key. Locates translation support for the for the type of spooler under which a destination is configured. dir_list is a comma-separated list of absolute pathnames to the directories used to locate translation support for the spooling system set by the spooling-type key.

LP Server Options
The following LP configuration options (represented as key=value pairs) are supported:

user-equivalence=true|false
Sets whether or not usernames are considered equivalent when cancelling a print request submitted from a different host in a networked environment. true means that usernames are considered equivalent, and permits users to cancel a print requests submitted from a different host. user-equivalence is set to false by default. false means that usernames are not considered equivalent, and does not permit users cancel a print request submitted from a different host. If user-equivalence is set to false, print requests can only be cancelled by the users on the host on whichs the print prequest was generated or by the super-user on the print server.

Test Configuration Options
The following test configuration options (represented as key=value pairs) are supported:
test-spooler-available=true|false
Sets whether or not the protocol adaptor accepts connection requests to the test
adaptor for the destination. true means that the protocol adaptor accepts
connection requests to the test adaptor for the destination.
test-spooler-available is set to true by default. false means that the
protocol adaptor does not accept connection requests to the test adaptor for the
destination.

test-log=dir
Sets the location of the log file generated by the test translation module. Specify dir
as an absolute pathname.

test-dir=dir
Sets the directory to be used during execution of the test translation module.
Specify dir as an absolute pathname.

test-access=true|false
Sets whether or not the requesting client has access to the test translation module.
true means that the requesting client has access to the test translation module.
test-access is set to true by default. false means that the requesting client
does not have access to the test translation module.

test-accepting=true|false
Sets whether or not the configured destination is accepting job submission requests.
true means that the configured destination is accepting job submission requests.
test-accepting is set to true by default. false means that the configured
destination is not accepting job submission requests.

test-restart=true|false
Sets whether or not a protocol request to restart the destination will be honored or
return an error. true means that a protocol request to restart the destination will be
honored. test-restart is set to true by default. false means that a protocol
request to restart the destination return an error.

test-submit=true|false
Sets whether or not a protocol request to submit a job to a destination will be
honored or return an error. true means that a protocol request to submit a job to a
destination will be honored. test-submit is set to true by default. false means that a protocol
request to submit a job to a destination will not be honored.

test-show-queue-file=file
Sets the name of the file whose contents are to be returned as the result of a status
query. Specify file as an absolute pathname.

test-cancel-cancel-file=file
Sets the name of the file whose contents are returned as the result of a cancellation
request. Specify file as an absolute pathname.

The print client commands and the print protocol adaptor locate destination
information based on the “printers” database entry in the /etc/nsswitch.conf file.
See nsswitch.conf(4).
Locating the Personal Default Destination

The default destination is located differently depending on the command.

The `lp` command locates the default destination in the following order:
1. `lp` command’s `-d destination` option.
2. `LPDEST` environment variable.
3. `PRINTER` environment variable.
4. `default` destination in `$HOME/.printers`.
5. `default` destination in `/etc/printers.conf`.
6. `default` destination in FNS.

The `lpr`, `lpq`, and `lprm` commands locate the default destination in the following order:
1. `lpr` command’s `-P destination` option.
2. `PRINTER` environment variable.
3. `LPDEST` environment variable.
4. `default` destination in `$HOME/.printers`.
5. `default` destination in `/etc/printers.conf`.
6. `default` destination in FNS.

Locating the Interest List for `lpstat`, `lpget`, and `cancel`

The `lpget`, `lpstat`, and `cancel` commands locate the interest list in the following order:
1. `all` list in `$HOME/.printers`.
2. `all` list in `/etc/printers.conf`.
3. `all` list in FNS.

Federaed Naming Service (FNS) supports resolution of composite names spanning multiple naming systems. FNS supports several underlying naming services: NIS+, NIS, and `files`.

Atomic destination names are resolved using the search order specified by the "printers" database entry in the `/etc/nsswitch.conf` file. When the "xfn" service is configured in the "printers" database, the following Federated Name Service contexts are searched for the supplied name:

thisuser/service/printer,
myorgunit/service/printer,

EXAMPLES

**EXAMPLE 1** Setting the interest list

The following entry sets the interest list for the `lpget`, `lpstat` and `cancel` commands to `printer1`, `printer2` and `printer3`:

```
_all:all=printer1,printer2,printer3
```
EXAMPLE 1 Setting the interest list (Continued)

EXAMPLE 2 Setting the server name
The following entry sets the server name to server and and printer name to ps_printer for destinations printer1 and ps. It does not generate protocol extensions.
printer1|ps:bsdaddr=server,ps_printer

EXAMPLE 3 Setting server name and destination name
The following entry sets the server name to server and destination name to pcl_printer, for destination printer2. It also generates Solaris protocol extensions.
printer2:bsdaddr=server,pcl_printer,Solaris

EXAMPLE 4 Setting server name and destination name with continuous search
The following entry sets the server name to server and destination name to new_printer, for destination printer3. It also sets the printer3 to continue searching for configuration information to printer another_printer.
printer3:bsdaddr=server,new_printer:use=another_printer

EXAMPLE 5 Setting default destination
The following entry sets the default destination to continue searching for configuration information to destination printer1.
_default:use=printer1

FILES
/etc/printers.conf
System configuration database.

$HOME/.printers
User-configurable printer database.

printers.conf.byname (NIS)
NIS version of /etc/printers.conf.

printers.org_dir (NIS+)
NIS+ version of /etc/printers.conf.

fns.ctx_dir.domain
FNS version of /etc/printers.conf.

/usr/lib/print/bsd-adaptor/bsd_spooler.so*
Spooler translation modules.

/usr/lib/print/in.lpd
BSD print protocol adapter.

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:
ATTRIBUTES

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
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<tbody>
<tr>
<td>Availability</td>
<td>SUNWpcu</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Stable</td>
</tr>
</tbody>
</table>

SEE ALSO
cancel(1), lp(1), lpg(1B), lpr(1B), lprm(1B), lpstat(1), in.lpd(1M),
lpadmin(1M), lpget(1M), lpset(1M), nsswitch.conf(4), printers(4),
attributes(5), fns(5), fns_policies(5), standards(5)

System Administration Guide: Basic Administration
proc – /proc, the process file system

/proc is a file system that provides access to the state of each process and light-weight process (lwp) in the system. The name of each entry in the /proc directory is a decimal number corresponding to a process-ID. These entries are themselves subdirectories. Access to process state is provided by additional files contained within each subdirectory; the hierarchy is described more completely below. In this document, “/proc file” refers to a non-directory file within the hierarchy rooted at /proc. The owner of each /proc file and subdirectory is determined by the user-ID of the process.

/proc can be mounted on any mount point, in addition to the standard /proc mount point, and can be mounted several places at once. Such additional mounts are allowed in order to facilitate the confinement of processes to subtrees of the file system via chroot(1M) and yet allow such processes access to commands like ps(1).

Standard system calls are used to access /proc files: open(2), close(2), read(2), and write(2) (including readv(2), writev(2), pread(2), and pwrite(2)). Most files describe process state and can only be opened for reading. ctl and lwpctl (control) files permit manipulation of process state and can only be opened for writing. as (address space) files contain the image of the running process and can be opened for both reading and writing. An open for writing allows process control; a read-only open allows inspection but not control. In this document, we refer to the process as open for reading or writing if any of its associated /proc files is open for reading or writing.

In general, more than one process can open the same /proc file at the same time. Exclusive open is an advisory mechanism provided to allow controlling processes to avoid collisions with each other. A process can obtain exclusive control of a target process, with respect to other cooperating processes, if it successfully opens any /proc file in the target process for writing (the as or ctl files, or the lwpctl file of any lwp) while specifying O_EXCL in the open(2). Such an open will fail if the target process is already open for writing (that is, if an as, ctl, or lwpctl file is already open for writing). There can be any number of concurrent read-only opens; O_EXCL is ignored on opens for reading. It is recommended that the first open for writing by a controlling process use the O_EXCL flag; multiple controlling processes usually result in chaos.

If a process opens one of its own /proc files for writing, the open succeeds regardless of O_EXCL and regardless of whether some other process has the process open for writing. Self-opens do not count when another process attempts an exclusive open. (A process cannot exclude a debugger by opening itself for writing and the application of a debugger cannot prevent a process from opening itself.) All self-opens for writing are forced to be close-on-exec (see the F_SETFD operation of fcntl(2)).

Data may be transferred from or to any locations in the address space of the traced process by applying lseek(2) to position the as file at the virtual address of interest followed by read(2) or write(2) (or by using pread(2) or pwrite(2) for the combined operation). The address-map file /proc/pid/map can be read to determine
the accessible areas (mappings) of the address space. I/O transfers may span contiguous mappings. An I/O request extending into an unmapped area is truncated at the boundary. A write request beginning at an unmapped virtual address fails with EIO; a read request beginning at an unmapped virtual address returns zero (an end-of-file indication).

Information and control operations are provided through additional files. <procfs.h> contains definitions of data structures and message formats used with these files. Some of these definitions involve the use of sets of flags. The set types sigset_t, fbtset_t, and sysset_t correspond, respectively, to signal, fault, and system call enumerations defined in <sys/signal.h>, <sys/fault.h>, and <sys/syscall.h>. Each set type is large enough to hold flags for its own enumeration. Although they are of different sizes, they have a common structure and can be manipulated by these macros:

```c
prfillset(&set); /* turn on all flags in set */
preemptyset(&set); /* turn off all flags in set */
praddset(&set, flag); /* turn on the specified flag */
prdelset(&set, flag); /* turn off the specified flag */
r = prismember(&set, flag); /* != 0 iff flag is turned on */
```

One of prfillset() or preemptyset() must be used to initialize set before it is used in any other operation. flag must be a member of the enumeration corresponding to set.

Every process contains at least one light-weight process, or lwp. Each lwp represents a flow of execution that is independently scheduled by the operating system. All lwps in a process share its address space as well as many other attributes. Through the use of lwpctl and ctl files as described below, it is possible to affect individual lwps in a process or to affect all of them at once, depending on the operation.

When the process has more than one lwp, a representative lwp is chosen by the system for certain process status files and control operations. The representative lwp is a stopped lwp only if all of the process’s lwps are stopped; is stopped on an event of interest only if all of the lwps are so stopped (excluding PR_SUSPENDED lwps); is in a PR_REQUESTED stop only if there are no other events of interest to be found; or, failing everything else, is in a PR_SUSPENDED stop (implying that the process is deadlocked). See the description of the status file for definitions of stopped states. See the PCSTOP control operation for the definition of “event of interest”.

The representative lwp remains fixed (it will be chosen again on the next operation) as long as all of the lwps are stopped on events of interest or are in a PR_SUSPENDED stop and the PCRUN control operation is not applied to any of them.

When applied to the process control file, every /proc control operation that must act on an lwp uses the same algorithm to choose which lwp to act upon. Together with synchronous stopping (see PCSET), this enables a debugger to control a multiple-lwp process using only the process-level status and control files if it so chooses. More fine-grained control can be achieved using the lwp-specific files.
The system supports two process data models, the traditional 32-bit data model in which ints, longs and pointers are all 32 bits wide (the ILP32 data model), and on some platforms the 64-bit data model in which longs and pointers, but not ints, are 64 bits in width (the LP64 data model). In the LP64 data model some system data types, notably size_t, off_t, time_t and dev_t, grow from 32 bits to 64 bits as well.

The /proc interfaces described here are available to both 32-bit and 64-bit controlling processes. However, many operations attempted by a 32-bit controlling process on a 64-bit target process will fail with EOVERFLOW because the address space range of a 32-bit process cannot encompass a 64-bit process or because the data in some 64-bit system data type cannot be compressed to fit into the corresponding 32-bit type without loss of information. Operations that fail in this circumstance include reading and writing the address space, reading the address-map file, and setting the target process’s registers. There is no restriction on operations applied by a 64-bit process to either a 32-bit or a 64-bit target processes.

The format of the contents of any /proc file depends on the data model of the observer (the controlling process), not on the data model of the target process. A 64-bit debugger does not have to translate the information it reads from a /proc file for a 32-bit process from 32-bit format to 64-bit format. However, it usually has to be aware of the data model of the target process. The pr_dmodel field of the status files indicates the target process’s data model.

To help deal with system data structures that are read from 32-bit processes, a 64-bit controlling program can be compiled with the C preprocessor symbol _SYSCALL32 defined before system header files are included. This makes explicit 32-bit fixed-width data structures (like cstruct stat32) visible to the 64-bit program. See types32(3HEAD).

At the top level, the directory /proc contains entries each of which names an existing process in the system. These entries are themselves directories. Except where otherwise noted, the files described below can be opened for reading only. In addition, if a process becomes a zombie (one that has exited but whose parent has not yet performed a wait(2) upon it), most of its associated /proc files disappear from the hierarchy; subsequent attempts to open them, or to read or write files opened before the process exited, will elicit the error ENOENT.

Although process state and consequently the contents of /proc files can change from instant to instant, a single read(2) of a /proc file is guaranteed to return a sane representation of state; that is, the read will be atomic with respect to the state of the process. No such guarantee applies to successive reads applied to a /proc file for a running process. In addition, atomicity is not guaranteed for I/O applied to the as (address-space) file for a running process or for a process whose address space contains memory shared by another running process.

A number of structure definitions are used to describe the files. These structures may grow by the addition of elements at the end in future releases of the system and it is not legitimate for a program to assume that they will not.
A given directory /proc/pid contains the following entries. A process can use the invisible alias /proc/self if it wishes to open one of its own /proc files (invisible in the sense that the name “self” does not appear in a directory listing of /proc obtained from 1s(1), getdents(2), or readdir(3C)).

Contains the address-space image of the process; it can be opened for both reading and writing. lseek(2) is used to position the file at the virtual address of interest and then the address space can be examined or changed through read(2) or write(2) (or by using pread(2) or pwrite(2) for the combined operation).

A write-only file to which structured messages are written directing the system to change some aspect of the process’s state or control its behavior in some way. The seek offset is not relevant when writing to this file. Individual lwps also have associated lpwctl files in the lwp subdirectories. A control message may be written either to the process’s ctl file or to a specific lpwctl file with operation-specific effects. The effect of a control message is immediately reflected in the state of the process visible through appropriate status and information files. The types of control messages are described in detail later. See CONTROL MESSAGES.

Contains state information about the process and the representative lwp. The file contains a pstatus structure which contains an embedded lpwstatus structure for the representative lwp, as follows:

```c
typedef struct pstatus {
    int pr_flags; /* flags (see below) */
    int pr_nlwp; /* number of lwps in the process */
    pid_t pr_pid; /* process id */
    pid_t pr_ppid; /* parent process id */
    pid_t pr_pgid; /* process group id */
    pid_t pr_sid; /* session id */
    id_t pr_aslwpid; /* obsolete */
    id_t pr_agentid; /* lwp-id of the agent lwp, if any */
    sigset_t pr_sigpend; /* set of process pending signals */
    uintptr_t pr_brkbase; /* virtual address of the process heap */
    size_t pr_brksize; /* size of the process heap, in bytes */
    uintptr_t pr_stkbase; /* virtual address of the process stack */
    size_t pr_stksize; /* size of the process stack, in bytes */
    timestruc_t pr_utime; /* process user cpu time */
    timestruc_t pr_stime; /* process system cpu time */
    timestruc_t pr_cutime; /* sum of children’s user times */
    timestruc_t r_cstime; /* sum of children’s system times */
    sigset_t pr_sigtrace; /* set of traced signals */
    f1tset_t pr_flttrace; /* set of traced faults */
    sysset_t pr_sysentry; /* set of system calls traced on entry */
    sysset_t pr_sysexit; /* set of system calls traced on exit */
    char pr_dmodel; /* data model of the process */
    taskid_t pr_taskid; /* task id */
    projid_t pr_projid; /* project id */
    lpwstatus_t pr_lwp; /* status of the representative lwp */
} pstatus_t;
```

pr_flags is a bit-mask holding the following process flags. For convenience, it also contains the lwp flags for the representative lwp, described later.
PR_ISSYS  process is a system process (see PCSTOP).
PR_VFORKP  process is the parent of a vforked child (see PCWATCH).
PR_FORK    process has its inherit-on-fork mode set (see PCSET).
PR_RLC     process has its run-on-last-close mode set (see PCSET).
PR_KLC     process has its kill-on-last-close mode set (see PCSET).
PR_ASYNC   process has its asynchronous-stop mode set (see PCSET).
PR_MSACCT  process has microstate accounting enabled (see PCSET).
PR_MSFORK  process microstate accounting is inherited on fork (see PCSET).
PR_BPTADJ  process has its breakpoint adjustment mode set (see PCSET).
PR_PTRACE  process has its ptrace-compatibility mode set (see PCSET).

pr_nlwp is the total number of lwps in the process.

pr_pid, pr_ppid, pr_pgid, and pr_sid are, respectively, the process ID, the ID of
the process’s parent, the process’s process group ID, and the process’s session ID.

pr_aslwpid is obsolete and is always zero.

pr_agentid is the lwp-ID for the /proc agent lwp (see the PCAGENT control
operation). It is zero if there is no agent lwp in the process.

pr_sigpend identifies asynchronous signals pending for the process.

pr_brkbase is the virtual address of the process heap and pr_brksize is its size in
bytes. The address formed by the sum of these values is the process break (see
brk(2)). pr_stkbase and pr_stksize are, respectively, the virtual address of the
process stack and its size in bytes. (Each lwp runs on a separate stack; the
distinguishing characteristic of the process stack is that the operating system will grow
it when necessary.)

pr_utime, pr_stime, pr_cutime, and pr_cstime are, respectively, the user CPU
and system CPU time consumed by the process, and the cumulative user CPU and
system CPU time consumed by the process’s children, in seconds and nanoseconds.

pr_sigtrace and pr_flttrace contain, respectively, the set of signals and the set
of hardware faults that are being traced (see PCTRACE and PCSFAULT).

pr_sysentry and pr_sysexit contain, respectively, the sets of system calls being
traced on entry and exit (see PCSENTRY and PCSEXIT).

pr_dmodel indicates the data model of the process. Possible values are:

PR_MODEL_ILP32  process data model is ILP32.
PR_MODEL_LP64   process data model is LP64.
The constant \texttt{PR_MODEL_NATIVE} reflects the data model of the controlling process, \textit{that is}, its value is \texttt{PR_MODEL_ILP32} or \texttt{PR_MODEL_LP64} according to whether the controlling process has been compiled as a 32-bit program or a 64-bit program, respectively.

\texttt{pr_lwp} contains the status information for the representative lwp:

\begin{verbatim}
typedef struct lwpstatus {
int pr_flags; /* flags [see below] */
id_t pr_lwpid; /* specific lwp identifier */
short pr_why; /* reason for lwp stop, if stopped */
short pr_what; /* more detailed reason */
short pr_cursig; /* current signal, if any */
siginfo_t pr_info; /* info associated with signal or fault */
siset_t pr_lwppend; /* set of signals pending to the lwp */
siset_t pr_lwpoldset; /* set of signals blocked by the lwp */
struct sigaction pr_action; /* signal action for current signal */
stack_t pr_oldcontext; /* address of previous ucontext */
short pr_syscall; /* system call number (if in syscall) */
short pr_nsysarg; /* number of arguments to this syscall */
int pr_errno; /* errno for failed syscall */
long pr_sysarg[PRSYSARGS]; /* arguments to this syscall */
long pr_rval1; /* primary syscall return value */
long pr_rval2; /* second syscall return value, if any */
char pr_clname[PRCLSZ]; /* scheduling class name */
timestruc_t pr_tstamp; /* real-time time stamp of stop */
prgregset_t pr_reg; /* general registers */
prfpregset_t pr_fpreg; /* floating-point registers */
} lwpstatus_t;
\end{verbatim}

\texttt{pr_flags} is a bit-mask holding the following lwp flags. For convenience, it also contains the process flags, described previously.

\begin{verbatim}
PR_STOPPED      lwp is stopped.
PR_ISTOP       lwp is stopped on an event of interest (see PCSTOP).
PR_DSTOP       lwp has a stop directive in effect (see PCSTOP).
PR_STEP        lwp has a single-step directive in effect (see PCRUN).
PR_ASLEEP      lwp is in an interruptible sleep within a system call.
PR_PCINVAL     lwp’s current instruction (pr_instr) is undefined.
PR_ASLWP       this flag is obsolete and is never set.
PR_AGENT       this is the /proc agent lwp for the process.
\end{verbatim}

\texttt{pr_lwpid} names the specific lwp.
pr_why and pr_what together describe, for a stopped lwp, the reason for the stop.
Possible values of pr_why and the associated pr_what are:

PR_REQUESTED indicates that the stop occurred in response to a stop directive, normally because PCSTOP was applied or because another lwp stopped on an event of interest and the asynchronous-stop flag (see PCSET) was not set for the process. pr_what is unused in this case.

PR_SIGNALLED indicates that the lwp stopped on receipt of a signal (see PCSTRACE); pr_what holds the signal number that caused the stop (for a newly-stopped lwp, the same value is in pr_cursig).

PR_FAULTED indicates that the lwp stopped on incurring a hardware fault (see PCSFAULT); pr_what holds the fault number that caused the stop.

PR_SYSENTRY PR_SYSEXIT indicate a stop on entry to or exit from a system call (see PCSENTRY and PCSEXIT); pr_what holds the system call number.

PR_JOBCONTROL indicates that the lwp stopped due to the default action of a job control stop signal (see sigaction(2)); pr_what holds the stopping signal number.

PR_SUSPENDED indicates that the lwp stopped due to internal synchronization of lwps within the process. pr_what is unused in this case.

pr_cursig names the current signal, that is, the next signal to be delivered to the lwp, if any. pr_info, when the lwp is in a PR_SIGNALLED or PR_FAULTED stop, contains additional information pertinent to the particular signal or fault (see <sys/siginfo.h>).

pr_lwppend identifies any synchronous or directed signals pending for the lwp.
pr_lwphold identifies those signals whose delivery is being blocked by the lwp (the signal mask).

pr_action contains the signal action information pertaining to the current signal (see sigaction(2)); it is undefined if pr_cursig is zero. pr_altstack contains the alternate signal stack information for the lwp (see sigaltstack(2)).

pr_oldcontext, if not zero, contains the address on the lwp stack of a ucontext structure describing the previous user-level context (see ucontext(3HEAD)). It is non-zero only if the lwp is executing in the context of a signal handler.

pr_syscall is the number of the system call, if any, being executed by the lwp; it is non-zero if and only if the lwp is stopped on PR_SYSENTRY or PR_SYSEXIT, or is asleep within a system call (PR_Asleep is set). If pr_syscall is non-zero, pr_nsysarg is the number of arguments to the system call and pr_sysarg contains the actual arguments.
pr_rval1, pr_rval2, and pr_errno are defined only if the lwp is stopped on PR_SYSEXIT or if the PR_VFORKP flag is set. If pr_errno is zero, pr_rval1 and pr_rval2 contain the return values from the system call. Otherwise, pr_errno contains the error number for the failing system call (see <sys/errno.h>).

pr_clname contains the name of the lwp’s scheduling class.

pr_tstamp, if the lwp is stopped, contains a time stamp marking when the lwp stopped, in real time seconds and nanoseconds since an arbitrary time in the past.

pr_instr contains the machine instruction to which the lwp’s program counter refers. The amount of data retrieved from the process is machine-dependent. On SPARC based machines, it is a 32-bit word. On IA based machines, it is a single byte. In general, the size is that of the machine’s smallest instruction. If PR_PCINVAL is set, pr_instr is undefined; this occurs whenever the lwp is not stopped or when the program counter refers to an invalid virtual address.

pr_reg is an array holding the contents of a stopped lwp’s general registers.

SPARC
On SPARC-based machines, the predefined constants R_G0 ... R_G7, R_O0 ... R_O7, R_L0 ... R_L7, R_I0 ... R_I7, R_PC, R_NPC, and R_Y can be used as indices to refer to the corresponding registers; previous register windows can be read from their overflow locations on the stack (however, see the gwindows file in the /proc/pid/lwp/lwpid subdirectory).

SPARC V8 (32-bit)
For SPARC V8 (32-bit) controlling processes, the predefined constants R_PSR, R_WIM, and R_TBR can be used as indices to refer to the corresponding special registers. For SPARC V9 (64-bit) controlling processes, the predefined constants R_CCR, R_ASI, and R_FPRS can be used as indices to refer to the corresponding special registers.

IA
On IA based machines, the predefined constants SS, UESP, EFL, CS, EIP, ERR, TRAPNO, EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI, DS, ES, FS, and GS can be used as indices to refer to the corresponding registers.

pr_fpreg is a structure holding the contents of the floating-point registers.

SPARC registers, both general and floating-point, as seen by a 64-bit controlling process are the V9 versions of the registers, even if the target process is a 32-bit (V8) process. V8 registers are a subset of the V9 registers.

If the lwp is not stopped, all register values are undefined.
Contains miscellaneous information about the process and the representative lwp needed by the ps(1) command. psinfo is accessible after a process becomes a zombie. The file contains a psinfo structure which contains an embedded lwpsinfo structure for the representative lwp, as follows:

```c
typedef struct psinfo {
    int pr_flag; /* process flags */
    int pr_nlwp; /* number of lwps in the process */
    pid_t pr_pid; /* process id */
    pid_t pr_ppid; /* process id of parent */
    pid_t pr_pgid; /* process id of process group leader */
    pid_t pr_sid; /* session id */
    uid_t pr_uid; /* real user id */
    uid_t pr_euid; /* effective user id */
    gid_t pr_gid; /* real group id */
    gid_t pr_egid; /* effective group id */
    uintptr_t pr_addr; /* address of process */
    size_t pr_size; /* size of process image in Kbytes */
    size_t pr_rssize; /* resident set size in Kbytes */
    dev_t pr_ttydev; /* controlling tty device (or PRNODEV) */
    ushort_t pr_pctcpu; /* % of recent cpu time used by all lwps */
    ushort_t pr_pctmem; /* % of system memory used by process */
    timestruc_t pr_start; /* process start time, from the epoch */
    timestruc_t pr_time; /* cpu time for this process */
    timestruc_t pr_ctime; /* cpu time for reaped children */
    taskid_t pr_taskid; /* task id */
    projid_t pr_projid; /* project id */
    char pr_fname[PRFNSZ]; /* name of exec'ed file */
    char pr_psargs[PRARGSZ]; /* initial characters of arg list */
    int pr_wstat; /* if zombie, the wait() status */
    int pr_argc; /* initial argument count */
    uintptr_t pr_argv; /* address of initial argument vector */
    uintptr_t pr_envp; /* address of initial environment vector */
    char pr_dmodel; /* data model of the process */
    lwpsinfo_t pr_lwp; /* information for representative lwp */
} psinfo_t;
```

Some of the entries in psinfo, such as pr_flag and pr_addr, refer to internal kernel data structures and should not be expected to retain their meanings across different versions of the operating system.

pr_pctcpu and pr_pctmem are 16-bit binary fractions in the range 0.0 to 1.0 with the binary point to the right of the high-order bit (1.0 == 0x8000). pr_pctcpu is the summation over all lwps in the process.

pr_lwp contains the ps(1) information for the representative lwp. If the process is a zombie, pr_nlwp and pr_lwp.pr_lwpid are zero and the other fields of pr_lwp are undefined:

```c
typedef struct lwpsinfo {
    int pr_flag; /* lwp flags */
    id_t pr_lwpid; /* lwp id */
    uintptr_t pr_addr; /* internal address of lwp */
    uintptr_t pr_wait; /* wait addr for sleeping lwp */
    char pr_stype; /* synchronization event type */
} lwpsinfo_t;
```
The lwpsinfo structure contains information about the state of each light-weight process (LWP) in the system. Some of the entries, such as pr_state, pr_sname, and pr_name, refer to internal kernel data structures and should not be expected to retain their meanings across different versions of the operating system.

pr_pctcpu is a 16-bit binary fraction, as described above. It represents the CPU time used by the specific LWP. On a multi-processor machine, the maximum value is 1/N, where N is the number of CPUs.

**cred**
Contains a description of the credentials associated with the process:

```c
typedef struct prcred {
    uid_t pr_euid; /* effective user id */
    uid_t pr_ruid; /* real user id */
    uid_t pr_suid; /* saved user id (from exec) */
    gid_t pr_egid; /* effective group id */
    gid_t pr_rgid; /* real group id */
    gid_t pr_sgid; /* saved group id (from exec) */
    int pr_ngroups; /* number of supplementary groups */
    gid_t pr_groups[1]; /* array of supplementary groups */
} prcred_t;
```

The array of associated supplementary groups in pr_groups is of variable length; the cred file contains all of the supplementary groups. pr_ngroups indicates the number of supplementary groups. (See also the PCSCRED control operation.)

**sigact**
Contains an array of sigaction structures describing the current dispositions of all signals associated with the traced process (see sigaction(2)). Signal numbers are displaced by 1 from array indices, so that the action for signal number n appears in position n-1 of the array.

**auxv**
Contains the initial values of the process’s aux vector in an array of auxv_t structures (see <sys/auxv.h>). The values are those that were passed by the operating system as startup information to the dynamic linker.
**ldt**

This file exists only on IA based machines. It is non-empty only if the process has established a local descriptor table (LDT). If non-empty, the file contains the array of currently active LDT entries in an array of elements of type `struct ssd`, defined in `<sys/sysi86.h>`, one element for each active LDT entry.

**map**

Contains information about the virtual address map of the process. The file contains an array of `prmap` structures, each of which describes a contiguous virtual address region in the address space of the traced process:

```c
typedef struct prmap {
    uintptr_t pr_vaddr; /* virtual address of mapping */
    size_t pr_size; /* size of mapping in bytes */
    char pr_mapname[PRMAPSZ]; /* name in /proc/pid/object */
    offset_t pr_offset; /* offset into mapped object, if any */
    int pr_mflags; /* protection and attribute flags */
    int prpagesize; /* pagesize for this mapping in bytes */
    int pr_shmid; /* SysV shared memory identifier */
} prmap_t;
```

`pr_vaddr` is the virtual address of the mapping within the traced process and `pr_size` is its size in bytes. `pr_mapname`, if it does not contain a null string, contains the name of a file in the object directory (see below) that can be opened read-only to obtain a file descriptor for the mapped file associated with the mapping. This enables a debugger to find object file symbol tables without having to know the real path names of the executable file and shared libraries of the process. `pr_offset` is the 64-bit offset within the mapped file (if any) to which the virtual address is mapped.

`pr_mflags` is a bit-mask of protection and attribute flags:

- **MA_READ**  
  mapping is readable by the traced process.

- **MA_WRITE**  
  mapping is writable by the traced process.

- **MA_EXEC**  
  mapping is executable by the traced process.

- **MA_SHARED**  
  mapping changes are shared by the mapped object.

- **MA_ISM**  
  mapping is intimate shared memory (shared MMU resources).

A contiguous area of the address space having the same underlying mapped object may appear as multiple mappings due to varying read, write, and execute attributes. The underlying mapped object does not change over the range of a single mapping. An I/O operation to a mapping marked **MA_SHARED** fails if applied at a virtual address not corresponding to a valid page in the underlying mapped object. A write to a **MA_SHARED** mapping that is not marked **MA_WRITE** fails. Reads and writes to private mappings always succeed. Reads and writes to unmapped addresses fail.

`pr_pagesize` is the page size for the mapping, currently always the system pagesize.

`pr_shmid` is the shared memory identifier, if any, for the mapping. Its value is −1 if the mapping is not System V shared memory. See `shmget(2)`.
### rmap
Contains information about the reserved address ranges of the process. The file contains an array of prmap structures, as defined above for the map file. Each structure describes a contiguous virtual address region in the address space of the traced process that is reserved by the system in the sense that an mmap(2) system call that does not specify MAP_FIXED will not use any part of it for the new mapping. Examples of such reservations include the address ranges reserved for the process stack and the individual thread stacks of a multi-threaded process.

### cwd
A symbolic link to the process’s current working directory (see chdir(2)). A Readlink(2) of /proc/pid/cwd yields a null string. However, it can be opened, listed, and searched as a directory and can be the target of chdir(2).

### root
A symbolic link to the process’s root directory. /proc/pid/root can differ from the system root directory if the process or one of its ancestors executed chroot(2) as super-user. It has the same semantics as /proc/pid/cwd.

### fd
A directory containing references to the open files of the process. Each entry is a decimal number corresponding to an open file descriptor in the process.

If an entry refers to a regular file, it can be opened with normal file system semantics but, to ensure that the controlling process cannot gain greater access than the controlled process, with no file access modes other than its read/write open modes in the controlled process. If an entry refers to a directory, it appears as a symbolic link and can be accessed with the same semantics as /proc/pid/cwd. An attempt to open any other type of entry fails with EACCES.

### object
A directory containing read-only files with names corresponding to the pr_mapname entries in the map and pagedata files. Opening such a file yields a file descriptor for the underlying mapped file associated with an address-space mapping in the process. The file name a.out appears in the directory as an alias for the process’s executable file.

The object directory makes it possible for a controlling process to gain access to the object file and any shared libraries (and consequently the symbol tables) without having to know the actual path names of the executable files.

### pagedata
Opening the page data file enables tracking of address space references and modifications on a per-page basis.

A read(2) of the page data file descriptor returns structured page data and atomically clears the page data maintained for the file by the system. That is to say, each read returns data collected since the last read; the first read returns data collected since the file was opened. When the call completes, the read buffer contains the following structure as its header and thereafter contains a number of section header structures and associated byte arrays that must be accessed by walking linearly through the buffer.

```c
typedef struct prpageheader {
    timestruc_t pr_tstamp; /* real time stamp, time of read() */
    ulong_t pr_nmap; /* number of address space mappings */
```

---

**For reference:**
- proc(4)
- man pages section 4: File Formats
- Last Revised 23 Jul 2001
ulong_t pr_npage; /* total number of pages */
} prpageheader_t;

The header is followed by pr_nmap prasmap structures and associated data arrays. The prasmap structure contains the following elements:

typedef struct prasmap {
    uintptr_t pr_vaddr;  /* virtual address of mapping */
    ulong_t pr_npage;   /* number of pages in mapping */
    char pr_mapname[PRMAPSZ]; /* name in /proc/pid/object */
    offset_t pr_offset; /* offset into mapped object, if any */
    int pr_mflags;     /* protection and attribute flags */
    int prpagesize;   /* pagesize for this mapping in bytes */
    int pr_shmid;     /* SysV shared memory identifier */
} prasmap_t;

Each section header is followed by pr_npage bytes, one byte for each page in the mapping, plus 0-7 null bytes at the end so that the next prasmap structure begins on an eight-byte aligned boundary. Each data byte may contain these flags:

PG_REFERENCED page has been referenced.
PG_MODIFIED page has been modified.

If the read buffer is not large enough to contain all of the page data, the read fails with E2BIG and the page data is not cleared. The required size of the read buffer can be determined through fstat(2). Application of lseek(2) to the page data file descriptor is ineffective; every read starts from the beginning of the file. Closing the page data file descriptor terminates the system overhead associated with collecting the data.

More than one page data file descriptor for the same process can be opened, up to a system-imposed limit per traced process. A read of one does not affect the data being collected by the system for the others. An open of the page data file will fail with ENOMEM if the system-imposed limit would be exceeded.

Contains an array of prwatch structures, one for each watched area established by the PCWATCH control operation. See PCWATCH for details.

Contains process usage information described by a prusage structure which contains at least the following fields:

typedef struct prusage {
    id_t pr_lwpid;   /* lwp id. 0: process or defunct */
    int pr_count;   /* number of contributing lwps */
    timespec_t pr_tstamp; /* real time stamp, time of read() */
    timespec_t pr_create; /* process/lwp creation time stamp */
    timespec_t pr_term; /* process/lwp termination time stamp */
    timespec_t pr_rtime; /* total lwp real (elapsed) time */
    timespec_t pr_utime; /* user level CPU time */
    timespec_t pr_stime; /* system call CPU time */
    timespec_t pr_ftime; /* other system trap CPU time */
    timespec_t pr_dftime; /* text page fault sleep time */
    timespec_t pr_kftime; /* data page fault sleep time */
    timespec_t pr_kftime; /* kernel page fault sleep time */
}
```c
struct prusage_t {
    timestruc_t pr_ltime; /* user lock wait sleep time */
    timestruc_t pr_slptime; /* all other sleep time */
    timestruc_t pr_wtime; /* wait-cpu (latency) time */
    timestruc_t pr_stoptime; /* stopped time */
    ulong_t pr_minf; /* minor page faults */
    ulong_t pr_majf; /* major page faults */
    ulong_t pr_nswap; /* swaps */
    ulong_t pr_inblk; /* input blocks */
    ulong_t pr_oublk; /* output blocks */
    ulong_t pr_msnd; /* messages sent */
    ulong_t pr_mrcv; /* messages received */
    ulong_t pr_sigs; /* signals received */
    ulong_t pr_vctx; /* voluntary context switches */
    ulong_t pr_ictx; /* involuntary context switches */
    ulong_t pr_sysc; /* system calls */
    ulong_t pr_ioch; /* chars read and written */
} prusage_t;

If microstate accounting has not been enabled for the process (see the PR_MSACCT flag for the PCSET operation, below), the usage file contains only an estimate of times spent in the various states. The usage file is accessible after a process becomes a zombie.

**Istatus**
Contains a prheader structure followed by an array of lwpstatus structures, one for each lwp in the process (see also /proc/pid/lwp/lwpid/lwpstatus, below). The prheader structure describes the number and size of the array entries that follow.

```c
typedef struct prheader {
    long pr_nent; /* number of entries */
    size_t pr_entsize; /* size of each entry, in bytes */
} prheader_t;
```

The lwpstatus structure may grow by the addition of elements at the end in future releases of the system. Programs must use pr_entsize in the file header to index through the array. These comments apply to all /proc files that include a prheader structure (lpsinfo and lusage, below).

**Ipsinfo**
Contains a prheader structure followed by an array of lwpsinfo structures, one for each lwp in the process. (See also /proc/pid/lwp/lwpid/lwpsinfo, below.)

**Iusage**
Contains a prheader structure followed by an array of prusage structures, one for each lwp in the process plus an additional element at the beginning that contains the summation over all defunct lwps (lwps that once existed but no longer exist in the process). Excluding the pr_lwpid, pr_tstamp, pr_create, and pr_term entries, the entry-by-entry summation over all these structures is the definition of the process usage information obtained from the usage file. (See also /proc/pid/lwp/lwpid/lwpusage, below.)

**Iwp**
A directory containing entries each of which names an lwp within the process. These entries are themselves directories containing additional files as described below.

**STRUCTURE OF**
/proc/pid/lwp/
lwpid
A given directory /proc/pid/lwp/lwpid contains the following entries:
<table>
<thead>
<tr>
<th>lwpctl</th>
<th>Write-only control file. The messages written to this file affect the specific lwp rather than the representative lwp, as is the case for the process’s ctl file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>lwpstatus</td>
<td>lwp-specific state information. This file contains the lwpstatus structure for the specific lwp as described above for the representative lwp in the process’s status file.</td>
</tr>
<tr>
<td>lwpsinfo</td>
<td>lwp-specific ps(1) information. This file contains the lwpsinfo structure for the specific lwp as described above for the representative lwp in the process’s psinfo file.</td>
</tr>
<tr>
<td>lwpusage</td>
<td>This file contains the prusage structure for the specific lwp as described above for the process’s usage file.</td>
</tr>
<tr>
<td>gwindows</td>
<td>This file exists only on SPARC based machines. If it is non-empty, it contains a gwindows_t structure, defined in &lt;sys/regset.h&gt;, with the values of those SPARC register windows that could not be stored on the stack when the lwp stopped.</td>
</tr>
<tr>
<td></td>
<td>Conditions under which register windows are not stored on the stack are: the stack pointer refers to nonexistent process memory or the stack pointer is improperly aligned. If the lwp is not stopped or if there are no register windows that could not be stored on the stack, the file is empty (the usual case).</td>
</tr>
<tr>
<td>xregs</td>
<td>Extra state registers. The extra state register set is architecture dependent; this file is empty if the system does not support extra state registers. If the file is non-empty, it contains an architecture dependent structure of type prxregset_t, defined in &lt;procfs.h&gt;, with the values of the lwp’s extra state registers. If the lwp is not stopped, all register values are undefined. See also the PCSXREG control operation, below.</td>
</tr>
<tr>
<td>asrs</td>
<td>This file exists only for 64-bit SPARC V9 processes. It contains an asrset_t structure, defined in &lt;sys/regset.h&gt;, containing the values of the lwp’s platform-dependent ancillary state registers. If the lwp is not stopped, all register values are undefined. See also the PCSASRS control operation, below.</td>
</tr>
</tbody>
</table>

**CONTROL MESSAGES**

Process state changes are effected through messages written to a process's ctl file or to an individual lwp's lwpctl file. All control messages consist of a long that names the specific operation followed by additional data containing the operand, if any.

Multiple control messages may be combined in a single write(2) (or writev(2)) to a control file, but no partial writes are permitted. That is, each control message, operation code plus operand, if any, must be presented in its entirety to the write(2) and not in pieces over several system calls. If a control operation fails, no subsequent operations contained in the same write(2) are attempted.

Descriptions of the allowable control messages follow. In all cases, writing a message to a control file for a process or lwp that has terminated elicits the error ENOENT.

| PCSTOP          | When applied to the process control file, PCSTOP directs all lwps to stop and waits for them to stop, PCDSTOP directs all lwps to stop without waiting for them to stop, and PCWSTOP simply waits for all lwps to stop. When applied to an lwp control file, PCSTOP directs the specific lwp to stop and waits until it has stopped, PCDSTOP                                         |
directs the specific lwp to stop without waiting for it to stop, and PCWSTOP simply waits for the specific lwp to stop. When applied to an lwp control file, PCSTOP and PCWSTOP complete when the lwp stops on an event of interest, immediately if already so stopped; when applied to the process control file, they complete when every lwp has stopped either on an event of interest or on a PR_SUSPENDED stop.

PCSTOP is identical to PCWSTOP except that it enables the operation to time out, to avoid waiting forever for a process or lwp that may never stop on an event of interest. PCSTOP takes a long operand specifying a number of milliseconds; the wait will terminate successfully after the specified number of milliseconds even if the process or lwp has not stopped; a timeout value of zero makes the operation identical to PCWSTOP.

An “event of interest” is either a PR_REQUESTED stop or a stop that has been specified in the process’s tracing flags (set by PCSTRACE, PCSFAULT, PCSENTRY, and PCSEXIT). PR_JOBCONTROL and PR_SUSPENDED stops are specifically not events of interest. (An lwp may stop twice due to a stop signal, first showing PR_SIGNALLED if the signal is traced and again showing PR_JOBCONTROL if the lwp is set running without clearing the signal.) If PCSTOP or PCDSTOP is applied to an lwp that is stopped, but not on an event of interest, the stop directive takes effect when the lwp is restarted by the competing mechanism. At that time, the lwp enters a PR_REQUESTED stop before executing any user-level code.

A write of a control message that blocks is interruptible by a signal so that, for example, an alarm(2) can be set to avoid waiting forever for a process or lwp that may never stop on an event of interest. If PCSTOP is interrupted, the lwp stop directives remain in effect even though the write(2) returns an error. (Use of PCTWSTOP with a non-zero timeout is recommended over PCWSTOP with an alarm(2).)

A system process (indicated by the PR_ISSYS flag) never executes at user level, has no user-level address space visible through /proc, and cannot be stopped. Applying one of these operations to a system process or any of its lwps elicits the error EBUSY.

PCRUN

Make an lwp runnable again after a stop. This operation takes a long operand containing zero or more of the following flags:

- PRCSIG clears the current signal, if any (see PCCSIG).
- PRCFAULT clears the current fault, if any (see PCCFAULT).
- PRSTEP directs the lwp to execute a single machine instruction. On completion of the instruction, a trace trap occurs. If FLTTRACE is being traced, the lwp stops; otherwise, it is sent SIGTRAP. If SIGTRAP is being traced and is not blocked, the lwp stops. When the lwp stops on an event of interest, the single-step directive is cancelled, even if the stop occurs before the instruction is executed. This operation requires hardware and operating system support.
and may not be implemented on all processors. It is implemented on SPARC and IA based machines.

**PRSABORT** is meaningful only if the lwp is in a PR_SYSENTRY stop or is marked PR_ASLEEP; it instructs the lwp to abort execution of the system call (see PCSENTRY and PCSEXIT).

**PRSTOP** directs the lwp to stop again as soon as possible after resuming execution (see PCDSTOP). In particular, if the lwp is stopped on PR_SIGNALLED or PR_FAULTED, the next stop will show PR_REQUESTED, no other stop will have intervened, and the lwp will not have executed any user-level code.

When applied to an lwp control file, PCRUN clears any outstanding directed-stop request and makes the specific lwp runnable. The operation fails with EBUSY if the specific lwp is not stopped on an event of interest or has not been directed to stop or if the agent lwp exists and this is not the agent lwp (see PCAGENT).

When applied to the process control file, a representative lwp is chosen for the operation as described for /proc/pid/status. The operation fails with EBUSY if the representative lwp is not stopped on an event of interest or has not been directed to stop or if the agent lwp exists. If PRSTEP or PRSTOP was requested, the representative lwp is made runnable and its outstanding directed-stop request is cleared; otherwise all outstanding directed-stop requests are cleared and, if it was stopped on an event of interest, the representative lwp is marked PR_REQUESTED. If, as a consequence, all lwps are in the PR_REQUESTED or PR_SUSPENDED stop state, all lwps showing PR_REQUESTED are made runnable.

**PCSTRACE** Define a set of signals to be traced in the process. The receipt of one of these signals by an lwp causes the lwp to stop. The set of signals is defined using an operand sigset_t contained in the control message. Receipt of SIGKILL cannot be traced; if specified, it is silently ignored.

If a signal that is included in an lwp’s held signal set (the signal mask) is sent to the lwp, the signal is not received and does not cause a stop until it is removed from the held signal set, either by the lwp itself or by setting the held signal set with PCSHOLD.

**PCCSIG** The current signal, if any, is cleared from the specific or representative lwp.

**PCSSIG** The current signal and its associated signal information for the specific or representative lwp are set according to the contents of the operand siginfo structure (see <sys/siginfo.h>). If the specified signal number is zero, the current signal is cleared. The semantics of this operation are different from those of kill(2) in that the signal is delivered to the lwp immediately after execution is resumed (even if it is being blocked) and an additional PR_SIGNALLED stop does not intervene even if the signal is traced. Setting the current signal to SIGKILL terminates the process immediately.
If applied to the process control file, a signal is sent to the process with semantics identical to those of `kill(2)`. If applied to an lwp control file, a directed signal is sent to the specific lwp. The signal is named in a long operand contained in the message. Sending `SIGKILL` terminates the process immediately.

A signal is deleted, that is, it is removed from the set of pending signals. If applied to the process control file, the signal is deleted from the process’s pending signals. If applied to an lwp control file, the signal is deleted from the lwp’s pending signals. The current signal (if any) is unaffected. The signal is named in a long operand in the control message. It is an error (`EINVAL`) to attempt to delete `SIGKILL`.

Set the set of held signals for the specific or representative lwp (signals whose delivery will be blocked if sent to the lwp). The set of signals is specified with a `sigset_t` operand. `SIGKILL` and `SIGSTOP` cannot be held; if specified, they are silently ignored.

Define a set of hardware faults to be traced in the process. On incurring one of these faults, an lwp stops. The set is defined via the operand `fltset_t` structure. Fault names are defined in `<sys/fault.h>` and include the following. Some of these may not occur on all processors; there may be processor-specific faults in addition to these.

- `FLTILL`: illegal instruction
- `FLT_PRIV`: privileged instruction
- `FLTBPT`: breakpoint trap
- `FLTTRACE`: trace trap (single-step)
- `FLTWATCH`: watchpoint trap
- `FLTACCESS`: memory access fault (bus error)
- `FLTBOUNDS`: memory bounds violation
- `FLTIOVF`: integer overflow
- `FLTIZDIV`: integer zero divide
- `FLT_FPE`: floating-point exception
- `FLTSTACK`: unrecoverable stack fault
- `FLT_PAGE`: recoverable page fault

When not traced, a fault normally results in the posting of a signal to the lwp that incurred the fault. If an lwp stops on a fault, the signal is posted to the lwp when execution is resumed unless the fault is cleared by `PCCFAULT` or by the `PRCFault` option of `PCRUN`. `FLT_PAGE` is an exception; no signal is posted. The `pr_info` field in the `lwpstatus` structure identifies the signal to be sent and contains machine-specific information about the fault.

The current fault, if any, is cleared; the associated signal will not be sent to the specific or representative lwp.
These control operations instruct the process’s lwps to stop on entry to or exit from specified system calls. The set of system calls to be traced is defined via an operand sysset_t structure.

When entry to a system call is being traced, an lwp stops after having begun the call to the system but before the system call arguments have been fetched from the lwp. When exit from a system call is being traced, an lwp stops on completion of the system call just prior to checking for signals and returning to user level. At this point, all return values have been stored into the lwp’s registers.

If an lwp is stopped on entry to a system call (PR_SYSENTRY) or when sleeping in an interruptible system call (PR_ASLEEP is set), it may be instructed to go directly to system call exit by specifying the PRSABORT flag in a PCRUN control message. Unless exit from the system call is being traced, the lwp returns to user level showing EINTR.

Set or clear a watched area in the controlled process from a prwatch structure operand:

```c
typedef struct prwatch {
    uintptr_t pr_vaddr; /* virtual address of watched area */
    size_t pr_size; /* size of watched area in bytes */
    int pr_wflags; /* watch type flags */
} prwatch_t;
```

pr_vaddr specifies the virtual address of an area of memory to be watched in the controlled process. pr_size specifies the size of the area, in bytes. pr_wflags specifies the type of memory access to be monitored as a bit-mask of the following flags:

- **WA_READ** read access
- **WA_WRITE** write access
- **WA_EXEC** execution access
- **WA_TRAPAFTER** trap after the instruction completes

If pr_wflags is non-empty, a watched area is established for the virtual address range specified by pr_vaddr and pr_size. If pr_wflags is empty, any previously-established watched area starting at the specified virtual address is cleared; pr_size is ignored.

A watchpoint is triggered when an lwp in the traced process makes a memory reference that covers at least one byte of a watched area and the memory reference is as specified in pr_wflags. When an lwp triggers a watchpoint, it incurs a watchpoint trap. If FLTWATCH is being traced, the lwp stops; otherwise, it is sent a SIGTRAP signal; if SIGTRAP is being traced and is not blocked, the lwp stops.

The watchpoint trap occurs before the instruction completes unless WA_TRAPAFTER was specified, in which case it occurs after the instruction completes. If it occurs before completion, the memory is not modified. If it occurs after completion, the memory is modified (if the access is a write access).
pr_info in the lwpstatus structure contains information pertinent to the watchpoint trap. In particular, the si_addr field contains the virtual address of the memory reference that triggered the watchpoint, and the si_code field contains one of TRAP_RWATCH, TRAP_WWATCH, or TRAP_XWATCH, indicating read, write, or execute access, respectively. The si_trapafter field is zero unless WA_TRAPAFTER is in effect for this watched area; non-zero indicates that the current instruction is not the instruction that incurred the watchpoint trap. The si_pc field contains the virtual address of the instruction that incurred the trap.

A watchpoint trap may be triggered while executing a system call that makes reference to the traced process’s memory. The lwp that is executing the system call incurs the watchpoint trap while still in the system call. If it stops as a result, the lwpstatus structure contains the system call number and its arguments. If the lwp does not stop, or if it is set running again without clearing the signal or fault, the system call fails with EFAULT. If WA_TRAPAFTER was specified, the memory reference will have completed and the memory will have been modified (if the access was a write access) when the watchpoint trap occurs.

If more than one of WA_READ, WA_WRITE, and WA_EXEC is specified for a watched area, and a single instruction incurs more than one of the specified types, only one is reported when the watchpoint trap occurs. The precedence is WA_EXEC, WA_READ, WA_WRITE (WA_EXEC and WA_READ take precedence over WA_WRITE), unless WA_TRAPAFTER was specified, in which case it is WA_WRITE, WA_READ, WA_EXEC (WA_WRITE takes precedence).

PCWATCH fails with EINVAL if an attempt is made to specify overlapping watched areas or if pr_wflags contains flags other than those specified above. It fails with ENOMEM if an attempt is made to establish more watched areas than the system can support (the system can support thousands).

The child of a vfork(2) borrows the parent’s address space. When a vfork(2) is executed by a traced process, all watched areas established for the parent are suspended until the child terminates or performs an exec(2). Any watched areas established independently in the child are cancelled when the parent resumes after the child’s termination or exec(2). PCWATCH fails with EBUSY if applied to the parent of a vfork(2) before the child has terminated or performed an exec(2). The PR_VFORKP flag is set in the pstatus structure for such a parent process.

Certain accesses of the traced process’s address space by the operating system are immune to watchpoints. The initial construction of a signal stack frame when a signal is delivered to an lwp will not trigger a watchpoint trap even if the new frame covers watched areas of the stack. Once the signal handler is entered, watchpoint traps occur normally. On SPARC based machines, register window overflow and underflow will not trigger watchpoint traps, even if the register window save areas cover watched areas of the stack.
Watched areas are not inherited by child processes, even if the traced process’s inherit-on-fork mode, PR_FORK, is set (see PCSET, below). All watched areas are cancelled when the traced process performs a successful exec(2).

**PCSET PCUNSET**

PCSET sets one or more modes of operation for the traced process. PCUNSET unsets these modes. The modes to be set or unset are specified by flags in an operand long in the control message:

- **PR_FORK** (inherit-on-fork): When set, the process’s tracing flags and its inherit-on-fork mode are inherited by the child of a fork(2), fork1(2), or vfork(2). When unset, child processes start with all tracing flags cleared.

- **PR_RLC** (run-on-last-close): When set and the last writable /proc file descriptor referring to the traced process or any of its lwps is closed, all of the process’s tracing flags and watched areas are cleared, any outstanding stop directives are canceled, and if any lwps are stopped on events of interest, they are set running as though PCRUN had been applied to them. When unset, the process’s tracing flags and watched areas are retained and lwps are not set running on last close.

- **PR_KLC** (kill-on-last-close): When set and the last writable /proc file descriptor referring to the traced process or any of its lwps is closed, the process is terminated with SIGKILL.

- **PR_ASYNC** (asynchronous-stop): When set, a stop on an event of interest by one lwp does not directly affect any other lwp in the process. When unset and an lwp stops on an event of interest other than PR_REQUESTED, all other lwps in the process are directed to stop.

- **PR_MSACCT** (microstate accounting): When set, microstate accounting is enabled for the process. This allows the usage file to contain accurate values for the times the lwps spent in their various processing states. When unset (the default), the overhead of microstate accounting is avoided and the usage file can only contain an estimate of times spent in the various states.

- **PR_MSFORK** (inherit microstate accounting): When set, and microstate accounting is enabled for the process, microstate accounting will be enabled for future child processes. When unset, child processes start with microstate accounting disabled.

- **PR_BPTADJ** (breakpoint trap pc adjustment): On IA based machines, a breakpoint trap leaves the program counter (the EIP) referring to the breakpointed instruction plus one byte. When PR_BPTADJ is set, the system will adjust the program counter back to the location of the breakpointed instruction when the lwp stops on a
breakpoint. This flag has no effect on SPARC based machines, where breakpoint traps leave the program counter referring to the breakpointed instruction.

**PR_PTRACE**

(trace-compatibility): When set, a stop on an event of interest by the traced process is reported to the parent of the traced process via `wait(2)`, SIGTRAP is sent to the traced process when it executes a successful `exec(2)`, setuid/setgid flags are not honored for execs performed by the traced process, any exec of an object file that the traced process cannot read fails, and the process dies when its parent dies. This mode is deprecated; it is provided only to allow `ptrace(2)` to be implemented as a library function using `/proc`.

It is an error (`EINVAL`) to specify flags other than those described above or to apply these operations to a system process. The current modes are reported in the `pr_flags` field of `/proc/pid/status` and `/proc/pid/lwp/lwp/lwpstatus`.

**PCSREG**

Set the general registers for the specific or representative lwp according to the operand `prgregset_t` structure.

On SPARC based systems, only the condition-code bits of the processor-status register (R_PSR) of SPARC V8 (32-bit) processes can be modified by PCSREG. Other privileged registers cannot be modified at all.

On IA based systems, only certain bits of the flags register (EFL) can be modified by PCSREG: these include the condition codes, direction-bit, and overflow-bit.

PCSREG fails with EBUSY if the lwp is not stopped on an event of interest.

**PCSVADDR**

Set the address at which execution will resume for the specific or representative lwp from the operand `long`. On SPARC based systems, both `%pc` and `%npc` are set, with `%npc` set to the instruction following the virtual address. On IA based systems, only `%eip` is set. PCSVADDR fails with EBUSY if the lwp is not stopped on an event of interest.

**PCSFPREG**

Set the floating-point registers for the specific or representative lwp according to the operand `prfpregset_t` structure. An error (`EINVAL`) is returned if the system does not support floating-point operations (no floating-point hardware and the system does not emulate floating-point machine instructions). PCSFPREG fails with EBUSY if the lwp is not stopped on an event of interest.

**PCSXREG**

Set the extra state registers for the specific or representative lwp according to the architecture-dependent operand `prxregset_t` structure. An error (`EINVAL`) is returned if the system does not support extra state registers. PCSXREG fails with EBUSY if the lwp is not stopped on an event of interest.
Set the ancillary state registers for the specific or representative lwp according to the SPARC V9 platform-dependent operand `asrset_t` structure. An error (`EINVAL`) is returned if either the target process or the controlling process is not a 64-bit SPARC V9 process. Most of the ancillary state registers are privileged registers that cannot be modified. Only those that can be modified are set; all others are silently ignored.

PCSASRS fails with `EBUSY` if the lwp is not stopped on an event of interest.

Create an agent lwp in the controlled process with register values from the operand `prgregset_t` structure (see PCSREG, above). The agent lwp is created in the stopped state showing `PR_REQUESTED` and with its held signal set (the signal mask) having all signals except `SIGKILL` and `SIGSTOP` blocked.

The PCAGENT operation fails with `EBUSY` unless the process is fully stopped via `/proc`, that is, unless all of the lwps in the process are stopped either on events of interest or on `PR_SUSPENDED`, or are stopped on `PR_JOBCONTROL` and have been directed to stop via PCDSTOP. It fails with `EBUSY` if an agent lwp already exists. It fails with `ENOMEM` if system resources for creating new lwps have been exhausted.

Any PCRUN operation applied to the process control file or to the control file of an lwp other than the agent lwp fails with `EBUSY` as long as the agent lwp exists. The agent lwp must be caused to terminate by executing the `_lwp_exit(2)` system call before the process can be restarted.

Any PCREAD operation applied to the process control file or to the control file of an lwp other than the agent lwp fails with `EBUSY` as long as the agent lwp exists. The agent lwp must be caused to terminate by executing the `_lwp_exit(2)` system call before the process can be restarted.

Once the agent lwp is created, its lwp-ID can be found by reading the process status file. To facilitate opening the agent lwp’s control and status files, the directory name `/proc/pid/lwp/agent` is accepted for lookup operations as an invisible alias for `/proc/pid/lwp/lwpid`, `lwpid` being the lwp-ID of the agent lwp (invisible in the sense that the name “agent” does not appear in a directory listing of `/proc/pid/lwp` obtained from `ls(1)`, `getdents(2)`, or `readdir(3C)`).

The purpose of the agent lwp is to perform operations in the controlled process on behalf of the controlling process: to gather information not directly available via `/proc` files, or in general to make the process change state in ways not directly available via `/proc` control operations. To make use of an agent lwp, the controlling process must be capable of making it execute system calls (specifically, the `_lwp_exit(2)` system call). The register values given to the agent lwp on creation are typically the registers of the representative lwp, so that the agent lwp can use its stack.

The agent lwp is not allowed to execute any variation of the `fork(2)`, `exec(2)`, or `_lwp_create(2)` system calls. Attempts to do so yield `ENOTSUP` to the agent lwp.

Read or write the target process’s address space via a `priovec` structure operand:

```c
typedef struct priovec {
    void *pio_base;   /* buffer in controlling process */
    size_t pio_len;   /* size of read/write request in bytes */
    off_t pio_offset; /* virtual address in target process */
} priovec_t;
```
These operations have the same effect as `pread(2)` and `pwrite(2)`, respectively, of the target process’s address space file. The difference is that more than one `PCREAD` or `PCWRITE` control operation can be written to the control file at once, and they can be interspersed with other control operations in a single write to the control file. This is useful, for example, when planting many breakpoint instructions in the process’s address space, or when stepping over a breakpointed instruction. Unlike `pread(2)` and `pwrite(2)`, no provision is made for partial reads or writes; if the operation cannot be performed completely, it fails with `EIO`.

**PCNICE**

The traced process’s `nice(2)` value is incremented by the amount in the operand `long`. Only the super-user may better a process’s priority in this way, but any user may lower the priority. This operation is not meaningful for all scheduling classes.

**PCSCRED**

Set the target process credentials to the values contained in the `prcred_t` structure operand (see `/proc/pid/cred`). The effective, real, and saved user-IDs and group-IDs of the target process are set. The target process’s supplementary groups are not changed; the `pr_ngroups` and `pr_groups` members of the structure operand are ignored. Only the super-user may perform this operation; for all others it fails with `EPERM`.

**PROGRAMMING NOTES**

For security reasons, except for the `psinfo`, `usage`, `lpsinfo`, `lusage`, `lwpsinfo`, and `lwusage` files, which are world-readable, and except for the super-user, an open of a `/proc` file fails unless both the user-ID and group-ID of the caller match those of the traced process and the process’s object file is readable by the caller. Except for the world-readable files just mentioned, files corresponding to setuid and setgid processes can be opened only by the super-user.

Even if held by the super-user, an open process or lwp file descriptor (other than file descriptors for the world-readable files) becomes invalid if the traced process performs an `exec(2)` of a setuid/setgid object file or an object file that the traced process cannot read. Any operation performed on an invalid file descriptor, except `close(2)`, fails with `EAGAIN`. In this situation, if any tracing flags are set and the process or any lwp file descriptor is open for writing, the process will have been directed to stop and its run-on-last-close flag will have been set (see `PCSET`). This enables a controlling process (if it has permission) to reopen the `/proc` files to get new valid file descriptors, close the invalid file descriptors, unset the run-on-last-close flag (if desired), and proceed. Just closing the invalid file descriptors causes the traced process to resume execution with all tracing flags cleared. Any process not currently open for writing via `/proc`, but that has left-over tracing flags from a previous open, and that executes a setuid/setgid or unreadable object file, will not be stopped but will have all its tracing flags cleared.

To wait for one or more of a set of processes or lwps to stop or terminate, `/proc` file descriptors (other than those obtained by opening the `cwd` or `root` directories or by opening files in the `fd` or `object` directories) can be used in a `poll(2)` system call. When requested and returned, either of the polling events `POLLPRI` or `POLLWRNORM` indicates that the process or lwp stopped on an event of interest. Although they cannot be requested, the polling events `POLLHUP`, `POLLERR`, and `POLLNVAL` may be
PROC(4)

POLLHUP indicates that the process or lwp has terminated. POLLERR indicates that the file descriptor has become invalid. POLLNVAL is returned immediately if POLLPRI or POLLRNORM is requested on a file descriptor referring to a system process (see PCSTOP). The requested events may be empty to wait simply for termination.

FILES

/proc
   directory (list of processes)
/proc/pid
   specific process directory
/proc/self
   alias for a process’s own directory
/proc/pid/as
   address space file
/proc/pid/ctl
   process control file
/proc/pid/status
   process status
/proc/pid/lstatus
   array of lwp status structs
/proc/pid/psinfo
   process ps(1) info
/proc/pid/lpsinfo
   array of lwp ps(1) info structs
/proc/pid/map
   address space map
/proc/pid/rmap
   reserved address map
/proc/pid/cred
   process credentials
/proc/pid/sigact
   process signal actions
/proc/pid/auxv
   process aux vector
/proc/pid/ldt
   process LDT (IA only)
/proc/pid/usage
   process usage
/proc/pid/lusage
   array of lwp usage structs
/proc/pid/pagedata
  process page data

/proc/pid/watch
  active watchpoints

/proc/pid/cwd
  symlink to the current working directory

/proc/pid/root
  symlink to the root directory

/proc/pid/fd
  directory (list of open files)

/proc/pid/fd/*
  aliases for process's open files

/proc/pid/object
  directory (list of mapped files)

/proc/pid/object/a.out
  alias for process's executable file

/proc/pid/object/*
  aliases for other mapped files

/proc/pid/lwp
  directory (list of lwps)

/proc/pid/lwp/lwpid
  specific lwp directory

/proc/pid/lwp/agent
  alias for the agent lwp directory

/proc/pid/lwp/lwpid/lwpctl
  lwp control file

/proc/pid/lwp/lwpid/lwpstatus
  lwp status

/proc/pid/lwp/lwpid/lwpsinfo
  lwp ps(1) info

/proc/pid/lwp/lwpid/lwpusage
  lwp usage

/proc/pid/lwp/lwpid/gwindows
  register windows (SPARC only)

/proc/pid/lwp/lwpid/xregs
  extra state registers

/proc/pid/lwp/lwpid/asrs
  ancillary state registers (SPARC V9 only)
Errors that can occur in addition to the errors normally associated with file system access:

- **ENOENT**: The traced process or lwp has terminated after being opened.
- **EIO**: A `write(2)` was attempted at an illegal address in the traced process.
- **EBUSY**: `PCSTOP`, `PCDSTOP`, `PCWSTOP`, or `PCTWSTOP` was applied to a system process; an exclusive `open(2)` was attempted on a `/proc` file for a process already open for writing; `PCRUN`, `PCSREG`, `PCSVADDR`, `PCSFPREG`, or `PCSXREG` was applied to a process or lwp not stopped on an event of interest; an attempt was made to mount `/proc` when it was already mounted; `PCAGENT` was applied to a process that was not fully stopped or that already had an agent lwp.
- **EPERM**: Someone other than the super-user issued the `PCSCRED` operation; someone other than the super-user attempted to better a process's priority by applying `PCNICE`.
- **ENOSYS**: An attempt was made to perform an unsupported operation (such as `creat(2)`, `link(2)`, or `unlink(2)`) on an entry in `/proc`.
- **EINVAL**: In general, this means that some invalid argument was supplied to a system call. A non-exhaustive list of conditions eliciting this error includes: a control message operation code is undefined; an out-of-range signal number was specified with `PCSSIG`, `PCKILL`, or `PCUNKILL`; `SIGKILL` was specified with `PCUNKILL`; `PCSFPREG` was applied on a system that does not support floating-point operations; `PCSXREG` was applied on a system that does not support extra state registers.
- **ENOMEM**: The system-imposed limit on the number of page data file descriptors was reached on an open of `/proc/pid/pagedata`; an attempt was made with `PCWATCH` to establish more watched areas than the system can support; the `PCAGENT` operation was issued when the system was out of resources for creating lwps.
- **E2BIG**: Data to be returned in a `read(2)` of the page data file exceeds the size of the read buffer provided by the caller.
EINTR
A signal was received by the controlling process while waiting for the traced process or lwp to stop via PCSTOP, PCWSTOP, or PCTWSTOP.

EAGAIN
The traced process has performed an exec(2) of a setuid/setgid object file or of an object file that it cannot read; all further operations on the process or lwp file descriptor (except close(2)) elicit this error.

Eoverflow
A 32-bit controlling process attempted to read or write the as file or attempted to read the map, rmap, or pagedata file of a 64-bit target process. A 32-bit controlling process attempted to apply one of the control operations PCSREG, PCSXREG, PCSVADDR, PCWATCH, PCAGENT, PCREAD, PCWRITE to a 64-bit target process.

NOTES
Descriptions of structures in this document include only interesting structure elements, not filler and padding fields, and may show elements out of order for descriptive clarity. The actual structure definitions are contained in <procfs.h>.

BUGS
Because the old ioctl(2)-based version of /proc is currently supported for binary compatibility with old applications, the top-level directory for a process, /proc/pid, is not world-readable, but it is world-searchable. Thus, anyone can open /proc/pid/psinfo even though ls(1) applied to /proc/pid will fail for anyone but the owner or the super-user. Support for the old ioctl(2)-based version of /proc will be dropped in a future release, at which time the top-level directory for a process will be made world-readable.

On SPARC based machines, the types gregset_t and fpregset_t defined in <sys/regset.h> are similar to but not the same as the types prgregset_t and prfpregset_t defined in <procfs.h>.
NAME prof_attr – profile description database
SYNOPSIS /etc/security/prof_attr
DESCRIPTION /etc/security/prof_attr is a local source for execution profile names, descriptions, and other attributes of execution profiles. The prof_attr file can be used with other profile sources, including the prof_attr NIS map and NIS+ table. Programs use the getprofattr(3SECDB) routines to gain access to this information.

The search order for multiple prof_attr sources is specified in the /etc/nsswitch.conf file, as described in the nsswitch.conf(4) man page.

An execution profile is a mechanism used to bundle together the commands and authorizations needed to perform a specific function. An execution profile can also contain other execution profiles. Each entry in the prof_attr database consists of one line of text containing five fields separated by colons (:). Line continuations using the backslash (\) character are permitted. The format of each entry is:

```
profname:res1:res2:desc:attr
```

profname The name of the profile. Profile names are case-sensitive.
res1 Reserved for future use.
res2 Reserved for future use.
desc A long description. This field should explain the purpose of the profile, including what type of user would be interested in using it. The long description should be suitable for displaying in the help text of an application.
attr An optional list of semicolon-separated (;) key-value pairs that describe the security attributes to apply to the object upon execution. Zero or more keys may be specified. There are three valid keys: help, profs, and auths.

help is assigned the name of a file ending in .htm or .html.

auths specifies a comma-separated list of authorization names chosen from those names defined in the auth_attr(4) database. Authorization names may be specified using the asterisk (*) character as a wildcard. For example, solaris.printer.* would mean all of Sun’s authorizations for printing.

profs specifies a comma-separated list of profile names chosen from those names defined in the prof_attr database.
EXAMPLE 1  Allowing execution of all commands

The following entry allows the user to execute all commands:

```
All:::Use this profile to give a :help=All.html
```

EXAMPLE 2  Consulting the local prof_attr file first

With the following nsswitch.conf entry, the local prof_attr file is consulted before the NIS+ table:

```
prof_attr: files nisplus
```

FILES

```
/etc/nsswitch.conf
/etc/security/prof_attr
```

NOTES

When deciding which authorization source to use (see DESCRIPTION), keep in mind that NIS+ provides stronger authentication than NIS.

The root user is usually defined in local databases because root needs to be able to log in and do system maintenance in single-user mode and at other times when the network name service databases are not available. So that the profile definitions for root can be located at such times, root’s profiles should be defined in the local prof_attr file, and the order shown in the example nsswitch.conf(4) file entry under EXAMPLES is highly recommended.

Because the list of legal keys is likely to expand, any code that parses this database must be written to ignore unknown key-value pairs without error. When any new keywords are created, the names should be prefixed with a unique string, such as the company’s stock symbol, to avoid potential naming conflicts.

Each application has its own requirements for whether the help value must be a relative pathname ending with a filename or the name of a file. The only known requirement is for the name of a file.

The following characters are used in describing the database format and must be escaped with a backslash if used as data: colon (:), semicolon (;), equals (=), and backslash (\).

SEE ALSO

auths(1), profiles(1), getauthattr(3SECDB), getprofattr(3SECDB),
getuserattr(3SECDB), auth_attr(4), exec_attr(4), user_attr(4)
NAME
profile – setting up an environment for user at login time
SYNOPSIS
/etc/profile
$HOME/.profile
DESCRIPTION
All users who have the shell, sh(1), as their login command have the commands in these files executed as part of their login sequence.

/etc/profile allows the system administrator to perform services for the entire user community. Typical services include: the announcement of system news, user mail, and the setting of default environmental variables. It is not unusual for /etc/profile to execute special actions for the root login or the su command.

The file $HOME/.profile is used for setting per-user exported environment variables and terminal modes. The following example is typical (except for the comments):

```
# Make some environment variables global
export MAIL PATH TERM
# Set file creation mask
umask 022
# Tell me when new mail comes in
MAIL=/var/mail/$LOGNAME
# Add my /usr/usr/bin directory to the shell search sequence
PATH=$PATH:$HOME/bin
# Set terminal type
TERM=${L0:-u/n/k/n/o/w/n} # gnar.invalid
while :
doi [-f ${TERMINFO:-/usr/share/lib/terminfo}/?/$TERM ]
then break
ever [-f /usr/share/lib/terminfo/?/$TERM ]
then break
else echo "invalid term $TERM" 1>&2
fi
echo "terminal: "
read TERM
done
# Initialize the terminal and set tabs
# Set the erase character to backspace
stty erase '^[H' echo
```

FILES
$HOME/.profile – user-specific environment
/etc/profile – system-wide environment

SEE ALSO
env(1), login(1), mail(1), sh(1), stty(1), tput(1), su(1M), terminfo(4), environ(5), term(5)

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NOTES
Care must be taken in providing system-wide services in /etc/profile. Personal .profile files are better for serving all but the most global needs.
The project file is a local source of project information. The project file can be used in conjunction with other project sources, including the NIS maps project.byname and project.bynumber and the LDAP database project. Programs use the getprojent(3PROJECT) routines to access this information.

The project file contains a one-line entry for each project recognized by the system, of the form:

```
projname:projid:comment:user-list:group-list:attributes
```

where the fields are defined as:

- **projname**: The name of the project. Allowable project names must begin with a letter, and may be composed of any letter or digit and the underscore character. The period (\'.\') is reserved for projects with special meaning to the operating system.
- **projid**: The project's unique numerical ID (PROJID) within the system.
- **comment**: The project's description.
- **user-list**: A comma-separated list of users allowed in the project. With the exception of the special projects referred to below, an empty field indicates no users are allowed. See note about the use of wildcards below.
- **group-list**: A comma-separated list of groups of users allowed in the project. With the exception of the special projects referred to below, an empty field indicates no groups are allowed. See note about the use of wildcards below.
- **attributes**: A semicolon-separated list of name value pairs. Each pair has the following format:

```
name[=value]
```

where name is the arbitrary string specifying the key's name and value is the optional key value. An explanation of the valid name-value pair syntax is provided in the USAGE section of this page. The expected most frequent use of the attribute field is for the specification of resource controls.

The maximum value of the projid field is MAXPROJID.

Null entries (empty fields) in the user-list and group-list fields, which normally mean "no users" and "no groups", respectively, have a different meaning in the entries for three special projects, user .username, group .groupname, and default. See getprojent(3PROJECT) for a description of these projects.
Wildcards can be used in user-list and group-list fields of the project database entry. The asterisk (*), allows all users or groups to join the project. The exclamation mark followed by the asterisk (!*), excludes all users or groups from the project. The exclamation mark (!) followed by a username or groupname excludes the specified user or group from the project. See EXAMPLES, below.

Malformed entries cause routines that read this file to halt, in which case project assignments specified further along are never made. Blank lines are treated as malformed entries in the project file, and cause getprojent(3PROJECT) and derived interfaces to fail.

EXAMPLES

EXAMPLE 1 Sample project File

The following is a sample project file:

```
system:0:System:::
user.root:1:Super-User:::
noproject:2:No Project:::
default:3:::
group.staff:10:::
beatles:100:The Beatles:john,paul,george,ringo::task.max-lwps=
    (privileged,100,signal=SIGTERM),(privileged,110,deny)
```

Note that the line break in the line that begins with beatles is not valid in a project file. It is shown here only to allow the example to display on a printed or displayed page. Each entry must be on one and only one line.

An example project entry for nsswitch.conf(4) is:

```
project: files nis
```

With these entries, the project beatles will have members john, paul, george, and ringo, and all projects listed in the NIS project table are effectively incorporated after the entry for beatles.

The beatles project has two values set on the task.max-lwps resource control. When a task in the beatles project requests (via one of its member processes) its 100th and 110th LWPs, an action associated with the encountered threshold triggers. Upon the request for the 100th LWP, the process making the request is sent the signal SIGTERM and is granted the request for an additional lightweight process (LWP). At this point, the threshold for 110 LWPs becomes the active threshold. When a request for the 110th LWP in the task is made, the requesting process is denied the request—no LWP will be created. Since the 110th LWP is never granted, the threshold remains active, and all subsequent requests for an 110th LWP will fail. (If LWPs are given up, then subsequent requests will succeed, unless they would take the total number of LWPs across the task over 110.)

EXAMPLE 2 Project Entry with Wildcards

The following entries use wildcards:
EXAMPLE 2 Project Entry with Wildcards (Continued)

notroot:200:Shared Project:,!root::
notused:300:Unused Project::!*:

In this example, any user except "root" is a member of project "nonroot". For the project "notused", all groups are excluded.

USAGE The project database offers a reasonably flexible attribute mechanism in the final name-value pair field. Name-value pairs are separated from one another with the semicolon (;) character. The name is in turn distinguished from the (optional) value by the equals (=) character. The value field can contain multiple values separated by the comma (,) character, with grouping support (into further values lists) by parentheses. Each of these values can be composed of the upper and lower case alphabetic characters, the digits '0' through '9', and the punctuation characters hyphen (-), plus (+), period (.), slash (/), and underscore (_). Example resource control value specifications are provided in EXAMPLES, above, and in the getprojent(3PROJECT) manual page.

SEE ALSO newtask(1), projects(1), getprojent(3PROJECT), setrctl(2), unistd(3HEAD), nsswitch.conf(4)
The protocols file is a local source of information regarding the known protocols used in the DARPA Internet. The protocols file can be used in conjunction with or instead of other protocols sources, including the NIS maps "protocols.byname" and "protocols.bynumber" and the NIS+ table "protocols". Programs use the getprotobyname(3SOCKET) routine to access this information.

The protocols file has one line for each protocol. The line has the following format:

```
official-protocol-name protocol-number aliases
```

Items are separated by any number of blanks and/or TAB characters. A ‘#’ indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines which search the file. Protocol names may contain any printable character other than a field delimiter, NEWLINE, or comment character.

**EXAMPLE** 1  A Sample Database

The following is a sample database:

```
# # Internet (IP) protocols #
ip 0 IP # internet protocol, pseudo protocol number
icmp 1 ICMP # internet control message protocol
ggp 3 GGP # gateway-gateway protocol
tcp 6 TCP # transmission control protocol
egp 8 EGP # exterior gateway protocol
pup 12 PUP # PARC universal packet protocol
udp 17 UDP # user datagram protocol
#
# # Internet (IPv6) extension headers #
# hopopt 0 HOPOPT # Hop-by-hop options for IPv6
ipv6 41 IPv6 # IPv6 in IP encapsulation
ipv6-route 43 IPv6-Route # Routing header for IPv6
ipv6-frag 44 IPv6-Frag # Fragment header for IPv6
esp 50 ESP # Encap Security Payload for IPv6
ah 51 AH # Authentication Header for IPv6
ipv6-icmp 58 IPv6-ICMP # IPv6 internet control message protocol
ipv6-nonxt 59 IPv6-NoNxt # No next header extension header for IPv6
ipv6-opts 60 IPv6-Opt # Destination Options for IPv6
```
protocols(4)

NOTES /etc/inet/protocols is the official SVR4 name of the protocols file. The symbolic link /etc/protocols exists for BSD compatibility.
## NAME
prototype – package information file

## DESCRIPTION
prototype is an ASCII file used to specify package information. Each entry in the file describes a single deliverable object. An object may be a data file, directory, source file, executable object, and so forth. This file is generated by the package developer.

Entries in a prototype file consist of several fields of information separated by white space. Comment lines begin with a “#” and are ignored. The fields are described below and must appear in the order shown.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>part</strong></td>
<td>An optional field designating the part number in which the object resides. A part is a collection of files and is the atomic unit by which a package is processed. A developer can choose criteria for grouping files into a part (for example, based on class). If this field is not used, part 1 is assumed.</td>
</tr>
<tr>
<td><strong>ftype</strong></td>
<td>A one-character field that indicates the file type. Valid values are:</td>
</tr>
<tr>
<td>b</td>
<td>block special device</td>
</tr>
<tr>
<td>c</td>
<td>character special device</td>
</tr>
<tr>
<td>d</td>
<td>directory</td>
</tr>
<tr>
<td>e</td>
<td>a file to be edited upon installation or removal (may be shared by several packages)</td>
</tr>
<tr>
<td>f</td>
<td>a standard executable or data file</td>
</tr>
<tr>
<td>i</td>
<td>installation script or information file</td>
</tr>
<tr>
<td>l</td>
<td>linked file</td>
</tr>
<tr>
<td>p</td>
<td>named pipe</td>
</tr>
<tr>
<td>s</td>
<td>symbolic link</td>
</tr>
<tr>
<td>v</td>
<td>volatile file (one whose contents are expected to change, like a log file)</td>
</tr>
<tr>
<td>x</td>
<td>an exclusive directory accessible only by this package</td>
</tr>
<tr>
<td><strong>class</strong></td>
<td>The installation class to which the file belongs. This name must contain only alphanumeric characters and be no longer than 12 characters. The field is not specified for installation scripts. (admin and all classes beginning with capital letters are reserved class names.)</td>
</tr>
<tr>
<td><strong>pathname</strong></td>
<td>The pathname where the file will reside on the target machine, for example, /usr/bin/mail or bin/ras/proc. Relative pathnames (those that do not begin with a slash) indicate that the file is relocatable. The form ( path1 = path2 )</td>
</tr>
</tbody>
</table>
may be used for two purposes: to define a link and to define local pathnames.

For linked files, path1 indicates the destination of the link and path2 indicates the source file. (This format is mandatory for linked files.)

For local pathnames, path1 indicates the pathname an object should have on the machine where the entry is to be installed and path2 indicates either a relative or fixed pathname to a file on the host machine which contains the actual contents.

A pathname may contain a variable specification of the form $variable. If variable begins with a lower case letter, it is a build variable. If variable begins with an upper case letter, it is an install variable. Build variables are bound at build time. If an install variable is known at build time, its definition is inserted into the pkginfo(4) file so that it will be available at install time. If an install variable is not known at build time, it will be bound at install time.

| major | The major device number. The field is only specified for block or character special devices. |
| minor | The minor device number. The field is only specified for block or character special devices. |
| mode  | The octal mode of the file (for example, 0664). A question mark (?) indicates that the mode will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or packaging information files. The mode can be a variable specification of the form $variable. If variable begins with a lower case letter, it is a build variable. If variable begins with an upper case letter, it is an install variable. Build variables are bound at build time. If an install variable is known at build time, its definition is inserted into the pkginfo(4) file so that it will be available at install time. If an install variable is not known at build time, it will be bound at install time. |
| owner | The owner of the file (for example, bin or root). The field is limited to 14 characters in length. A question mark (?) indicates that the owner will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or packaging information files. The owner can be a variable specification of the form $variable. If variable begins with a lower case letter, it is a build variable. If variable begins with an upper case letter, it is an install variable. Build variables are bound at build time. If an install variable is
known at build time, its definition is inserted into the pkginfo(4) file so that it will be available at install time. If an install variable is not known at build time, it will be bound at install time.

group

The group to which the file belongs (for example, bin or sys). The field is limited to 14 characters in length. A question mark (?) indicates that the group will be left unchanged, implying that the file already exists on the target machine. This field is not used for linked files or packaging information files.

The group can be a variable specification of the form $variable. If variable begins with a lower case letter, it is a build variable. If variable begins with an upper case letter, it is an install variable. Build variables are bound at build time. If an install variable is known at build time, its definition is inserted into the pkginfo(4) file so that it will be available at install time. If an install variable is not known at build time, it will be bound at install time.

An exclamation point (!) at the beginning of a line indicates that the line contains a command. These commands are used to incorporate files in other directories, to locate objects on a host machine, and to set permanent defaults. The following commands are available:

search
Specifies a list of directories (separated by white space) to search for when looking for file contents on the host machine. The base name of the path field is appended to each directory in the ordered list until the file is located. Searches are not recursive.

include
Specifies a pathname which points to another prototype file to include. Note that search requests do not span include files.

default
Specifies a list of attributes (mode, owner, and group) to be used by default if attribute information is not provided for prototype entries which require the information. The defaults do not apply to entries in include prototype files.

param=value
Places the indicated parameter in the current environment. Spans to subsequent included prototype files.

The above commands may have variable substitutions embedded within them, as demonstrated in the two example prototype files below.

Before files are overwritten during installation, they are copied to a temporary pathname. The exception to this rule is files whose mode includes execute permission, unless the file is editable (that is, ftype is e). For files which meet this exception, the existing version is linked to a temporary pathname, and the original file is removed. This allows processes which are executing during installation to be overwritten.
EXAMPLE 1 Example 1:

```bash
#!/usr/bin/perl

# Set environment variables
$PROJDIR=/usr/proj
$BIN=$PROJDIR/bin
$CFG=$PROJDIR/cfg
$LIB=$PROJDIR/lib
$HDRS=$PROJDIR/hdrs

# Search for files
!search /usr/mynname/usr/bin /usr/mynname/src /usr/mynname/hdrs
i pkginfo=/usr/mynname/wrap/pkginfo
i depend=/usr/mynname/wrap/depend
i version=/usr/mynname/wrap/version
!search $BIN

f none /usr/wrap/bin/INSTALL 0755 root bin
f none /usr/wrap/bin/REMOVE 0755 root bin
f none /usr/wrap/bin/addpkg 0755 root bin
!default 755 root bin
f none /usr/wrap/bin/audit
f none /usr/wrap/bin/listpkg
f none /usr/wrap/bin/pkgmk

# The following file starts out zero length but grows
v none /usr/wrap/logfile=/dev/null 0644 root bin

# The following specifies a link (dest=src)
l none /usr/wrap/src/addpkg=/usr/wrap/bin/rmpkg
!search $SRC
!default 644 root other
f src /usr/wrap/src/INSTALL.sh
f src /usr/wrap/src/REMOVE.sh
f src /usr/wrap/src/addpkg.c
f src /usr/wrap/src/audit.c
f src /usr/wrap/src/listpkg.c
f src /usr/wrap/src/pkgmk.c

d none /usr/wrap/data 0755 root bin
d none /usr/wrap/save 0755 root bin
d none /usr/wrap/spool 0755 root bin
d none /usr/wrap/tmp 0755 root bin
d src /usr/wrap/src 0755 root bin
```

EXAMPLE 2 Example 2:

```bash
# This prototype is generated by 'pkgproto' to refer
# to all prototypes in my src directory

#!/usr/dew/proj

!include $PROJDIR/src/cmd/prototype
!include $PROJDIR/src/cmd/audmerg/protofile
!include $PROJDIR/src/lib/proto

SEE ALSO pkgmk(1), pkginfo(4)
```

*Application Packaging Developer’s Guide*
Normally, if a file is defined in the prototype file but does not exist, that file is created at the time of package installation. However, if the file pathname includes a directory that does not exist, the file will not be created. For example, if the prototype file has the following entry:

```
f none /usr/dev/bin/command
```

and that file does not exist, it will be created if the directory `/usr/dev/bin` already exists or if the prototype also has an entry defining the directory:

```
d none /usr/dev/bin
```
pseudo – configuration files for pseudo device drivers

Pseudo devices are devices that are implemented entirely in software. Drivers for pseudo devices must provide driver configuration files to inform the system of each pseudo device that should be created.

Configuration files for pseudo device drivers must identify the parent driver explicitly as pseudo, and must create an integer property called instance which is unique to this entry in the configuration file.

Each entry in the configuration file creates a prototype devinfo node. Each node is assigned an instance number which is determined by the value of the instance property. This property is only applicable to children of the pseudo parent, and is required since pseudo devices have no hardware address from which to determine the instance number. See driver.conf(4) for further details of configuration file syntax.

EXAMPLE

A sample configuration file.

Here is a configuration file called ramdisk.conf for a pseudo device driver that implements a RAM disk. This file creates two nodes called "ramdisk". The first entry creates ramdisk node instance 0, and the second creates ramdisk node, instance 1, with the additional disk-size property set to 512.

```
# Copyright (c) 1993, by Sun Microsystems, Inc.
#
#ident "$@(#)ramdisk.conf 1.3 93/06/04 SMI"
name="ramdisk" parent="pseudo" instance=0;
name="ramdisk" parent="pseudo" instance=1 disk-size=512;
```

SEE ALSO

driver.conf(4), ddi_prop_op(9F)

Writing Device Drivers
NAME  publickey – public key database

SYNOPSIS  /etc/publickey

DESCRIPTION  /etc/publickey is a local public key database that is used for secure RPC. The /etc/publickey file can be used in conjunction with or instead of other publickey databases, including the NIS publickey map and the NIS+ publickey map. Each entry in the database consists of a network user name (which may refer to either a user or a hostname), followed by the user’s public key (in hex notation), a colon, and then the user’s secret key encrypted with a password (also in hex notation).

The /etc/publickey file contains a default entry for nobody.

SEE ALSO  chkey(1), newkey(1M), getpublickey(3NSL), nsswitch.conf(4)
queuedefs(4)

NAME
queuedefs – queue description file for at, batch, and cron

SYNOPSIS
/etc/cron.d/queuedefs

DESCRIPTION
The queuedefs file describes the characteristics of the queues managed by cron(1M).
Each non-comment line in this file describes one queue. The format of the lines are as follows:

q.[njob][nicen][nwaitw]

The fields in this line are:

q            The name of the queue. a is the default queue for jobs started by at(1); b is
              the default queue for jobs started by batch (see at(1)); c is the default
              queue for jobs run from a crontab(1) file.

njob         The maximum number of jobs that can be run simultaneously in that
              queue; if more than njob jobs are ready to run, only the first njob jobs will be
              run, and the others will be run as jobs that are currently running terminate.
              The default value is 100.

nice         The nice(1) value to give to all jobs in that queue that are not run with a
              user ID of super-user. The default value is 2.

nwait        The number of seconds to wait before rescheduling a job that was deferred
              because more than njob jobs were running in that job’s queue, or because
              the system-wide limit of jobs executing has been reached. The default value
              is 60.

Lines beginning with # are comments, and are ignored.

EXAMPLES
EXAMPLE 1 A sample file.

#         
#         
a.4j1n
b.2j2n90w

This file specifies that the a queue, for at jobs, can have up to 4 jobs running
simultaneously; those jobs will be run with a nice value of 1. As no nwait value was
given, if a job cannot be run because too many other jobs are running cron will wait
60 seconds before trying again to run it.

The b queue, for batch(1) jobs, can have up to 2 jobs running simultaneously; those
jobs will be run with a nice(1) value of 2. If a job cannot be run because too many
other jobs are running, cron(1M) will wait 90 seconds before trying again to run it. All
other queues can have up to 100 jobs running simultaneously; they will be run with a
nice value of 2, and if a job cannot be run because too many other jobs are running
cron will wait 60 seconds before trying again to run it.
FILES

/etc/cron.d/queuedefs

queue description file for at, batch, and cron.

SEE ALSO

at(1), crontab(1), nice(1), cron(1M)
rcmscript(4)

NAME
rcmscript – script interface specification for the Reconfiguration and Coordination Manager

SYNOPSIS
rcm_scriptname scriptinfo
rcm_scriptname register
rcm_scriptname resourceinfo resourcename
rcm_scriptname queryremove resourcename
rcm_scriptname preremove resourcename
rcm_scriptname postremove resourcename
rcm_scriptname undoremove resourcename

DESCRIPTION
Reconfiguration and Coordination Manager (RCM) is a framework designed to coordinate device consumers during Solaris Dynamic Reconfiguration (DR). The interfaces specified in this man page allow device consumers, such as application vendors or site administrators, to act before and after DR operations take place by providing RCM scripts. You can write your own RCM scripts to shut down your applications, or to cleanly release the devices from your applications during dynamic remove operations.

An RCM script is an executable perl script, a shell script or a binary. Perl is the recommended language. Each script is run in its own address space using the user-id of the script file owner.

An RCM script is invoked on demand in response to DR as follows:

<scriptname> <command> [args ...]

Every script must implement the following RCM commands:

scriptinfo Get script information.
register Register devices the script handles.
resourceinfo Get resource information.

A script might include some or all of the following commands:

queryremove Queries whether the resource can be released.
preremove Releases the resource.
postremove Provides post-resource removal notification.
undoremove Undo the actions done in preremove.

When a script's register command is run, the script should supply, in return data, all resource names the script or its application handles that could potentially be removed by DR. A resource name refers to a name in /dev path name.
Below is a high-level overview of the sequence of script invocations that occurs when dynamic removal of a script’s registered resource is attempted. See the COMMANDS section for a detailed description of the commands.

1. Prior to removing the resource from the system during DR, the script’s `queryremove` command is run:

   `<scriptname> queryremove <resourcename>`

   The script should check for obvious reasons why the resource can not be removed from the perspective of its service or application.

2. If the script indicates that the resource can be removed in the `queryremove` command. The script’s `preremove` command is run:

   `<scriptname> preremove <resourcename>`

   The script releases the resource from the service or application represented by the script and prepares for the resource removal. Releasing the resource includes closing the resource if the resource is currently opened by its application.

3. The system then proceeds to remove the resource.

4. If the system has removed the resource successfully the script’s `postremove` command is run:

   `<scriptname> postremove <resourcename>`

   Otherwise the script’s `undoremove` command is run:

   `<scriptname> undoremove <resourcename>`

For any commands the script does not implement, it must exit with exit status of 2. RCM silently returns success for the script’s unimplemented commands.

A script performs the following basic steps:

- Takes RCM command and additional arguments from the command line and environment parameters.
- Processes the command.
- Writes the expected return data to stdout as `name=value` pairs delimited by newlines, where `name` is the name of the return data item that RCM expects and `value` is the value associated with the data item.

**Environment**

Initial environment of RCM scripts is set as follows:

- Process UID is set to the UID of the script.
- Process GID is set to the GID of the script.
- `PATH` variable is set to `/usr/sbin:/usr/bin`.

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- Current working directory is set to:
  - /var/run for scripts owned by root
  - /tmp for scripts not owned by root
- File descriptor 0 (stdin) is set to /dev/null
- Environment variable RCM_ENV_DEBUG_LEVEL is set to the debug level. Logging is discussed below.
- The following environment variables are also set where possible:
  - LANG
  - LC_COLLATE
  - LC_CTYPE
  - LC_MESSAGES
  - LC_MONETARY
  - LC_NUMERIC
  - LC_TIME
  - LC_ALL
  - TZ See environ(5) for a description of these variables. See gettext(1) for details on retrieving localized messages.

All environment variable names beginning with RCM_ENV_ are reserved for use by the RCM.

The character encoding used by the RCM and RCM scripts to exchange RCM commands, environment parameters, and name-value pairs is ASCII unless the controlling environment variables are specified otherwise.

**Commands**

**scriptinfo**

The scriptinfo command is invoked to gather information about the script.

**Return data:**

If successful, the script must write the following name-value pairs to stdout and exit with status 0:

- rcm_script_version=1
- rcm_script_func_info=script_func_info
- rcm_cmd_timeout=command_timeout_value

where script_func_info is a localized human-readable message describing the functionality of the script.

The RCM monitors the execution time of RCM commands by RCM scripts. command_timeout_value is the maximum time in seconds the script is expected to take to process any RCM command except the scriptinfo command itself. If an RCM script does not process the RCM command and exit within this time, RCM sends a SIGABRT signal to the script process. RCM then waits for a few seconds for the script to finish the processing of the current RCM command and exit. If the script does not exit within this time, RCM sends a SIGKILL signal to the script.
The `rcm_cmd_timeout` name-value pair is optional. It is only needed if the script is expected to take more than a few seconds to process any RCM command. Setting this name to a value of 0 (zero) disables the timer. If this name-value pair is not supplied, a default value is assigned by the RCM.

Upon failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

register

The `register` command is invoked to allow a script to specify the resources that it or its application handles that could potentially be removed by DR. The script has to supply all its resource names to RCM using the name-value pair `rcm_resource_name`.

Return Data:
If successful, the script must write the following name-value pairs to stdout and exit with status 0:

```
rcm_resource_name=resourcename
rcm_resource_name=resourcename
```

where `resourcename` is the name of the resource the script is interested in.

Upon failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

resourceinfo `resourcename`

The `resourceinfo` command is invoked to get the usage information about `resourcename`.

Return Data:
If successful, the script must write the following name-value pair to stdout and exit with status 0:

```
rcm_resource_usage_info=resource_usage
```

where `resource_usage` is a localized human readable message describing the usage of the resource by the script.

Upon failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

queryremove `resourcename`

Prior to removing the resource from the system, the `queryremove` command is invoked to query the script to determine whether the script can release the given resource successfully from the service or application it represents. The script does not actually release the resource. The script might indicate that it is not able to release the resource if the resource is critical for its service or application.
Additional environment parameter:

**RCM_ENV_FORCE**

Can be one of:

- **FALSE**
  - Normal request.

- **TRUE**
  - Request is urgent. The script should check whether the resource can be released successfully by force, such as by using the force option to unmount a file system.

Return Data:

- If the command succeeds, the script must return no data and exit with status 0.
- If the script would not be able to release the resource, it must specify the reason using the name-value pair `rcm_failure_reason` and exit with status 3.
- Upon any other failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

**preremove** **resourcename**

The `preremove` command is invoked prior to an attempt to remove the given `resourcename`. In response to this command the script can either release the resource (including closing the device if the device is currently opened) from the service or application it represents or indicate that it can not release the resource if the resource is critical for its service or application.

Additional environment parameter:

**RCM_ENV_FORCE**

Can be one of:

- **FALSE**
  - Normal request.

- **TRUE**
  - Request is urgent. The script should make extra effort to release the resource, such as by using the force option to unmount a file system.

Return Data:

- If the command succeeds, the script must return no data and exit with status 0.
- If the script cannot release the resource, it must specify the reason using the name-value pair `rcm_failure_reason` and exit with status 3.
- Upon any other failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

**postremove** **resourcename**

The `postremove` command is invoked after the given `resourcename` has been removed.
**Return Data:**
If the command succeeds, the script must return no data and exit with status 0.
Upon failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

`undoremove resourcename`

The `undoremove` command is invoked to undo what was done in the previous `preremove` command for the given `resourcename`. The script can bring the state of the resource to the same state it was in when the script received the `preremove` command for that resource.

**Return Data:**
If the command succeeds, the script must return no data and exit with status 0.
Upon failure, the script must specify the failure reason using the name-value pair `rcm_failure_reason` and exit with status 1.

**Logging**
A script must log all error and debug messages by writing to stdout the name-value pairs listed below. The logged messages go to `syslogd(1M)` with the syslog facility of `LOG_DAEMON`. See `syslog.conf(4)`.

- `rcm_log_err=message` logs the message with the syslog level of `LOG_ERR`.
- `rcm_log_warn=message` logs the message with the syslog level of `LOG_WARNING`.
- `rcm_log_info=message` logs the message with the syslog level of `LOG_INFO`.
- `rcm_log_debug=message` logs the message with the syslog level of `LOG_DEBUG`.

A script can use the environment variable `RCM_ENV_DEBUG_LEVEL` to control the amount of information to log. `RCM_ENV_DEBUG_LEVEL` is a numeric value ranging from 0 to 9, with 0 meaning log the least amount of information and 9 meaning log the most.

**Installing or Removing RCM Scripts**

You must use the following format to name a script:

```
/vendor,service
```

where `vendor` is the stock symbol (or any distinctive name) of the vendor providing the script and `service` is the name of service the script represents.

You must be a superuser (root) to install or remove an RCM script.

Select one of the following directories where you want to place the script:

```
/etc/rcm/scripts
  Scripts for specific systems
/usr/platform/`uname -i`/lib/rcm/scripts
  Scripts for specific hardware implementation
```
rcmscript(4)

/usr/platform/`uname -m`/lib/rcm/scripts
Scripts for specific hardware class

/usr/lib/rcm/scripts
Scripts for any hardware

Installing a Script
To install a script, copy the script to the appropriate directory from the list above, change the userid and the groupid of the script to the desired values, and send SIGHUP to rcm_daemon. For example:

# cp SUNW,sample.pl /usr/lib/rcm/scripts
# chown user[:group] /usr/lib/rcm/scripts/SUNW,sample.pl
# pkill -HUP -x -u root rcm_daemon

Removing a script
Remove the script from the appropriate directory from the list above and send SIGHUP to rcm_daemon. For example:

# rm /usr/lib/rcm/scripts/SUNW,sample.pl
# pkill -HUP -x -u root rcm_daemon

EXAMPLES

EXAMPLE 1 Site Customization RCM Script

```perl
#!/usr/bin/perl -w

# A sample site customization RCM script for a tape backup application.
#
# This script registers all tape drives in the system with RCM.
# When the system attempts to remove a tape drive by DR the script
# does the following:
#  - if the tape drive is not being used for backup, it allows the
#    DR to continue.
#  - if the tape drive is being used for backup, and when DR is not forced
#    (RCM_ENV_FORCE=FALSE) it indicates that it cannot release the
#    tape drive with appropriate error message. When forced
#    (RCM_ENV_FORCE=TRUE) it kills the tape backup application in
#    order to allow the DR to continue.
#
# This script does not implement the postremove and undoremove commands
# since there is nothing to cleanup after DR remove operation is completed
# or failed. If any cleanup is needed after the DR removal completed,
# postremove command needs to implemented. If any cleanup is needed
# in the event of DR removal failure, undoremove command needs to be
# implemented.
#
use strict;

my ($cmd, %dispatch);

$cmd = shift(@ARGV);
```

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rcmscript(4)
EXAMPLE 1

Site Customization RCM Script

(Continued)

# dispatch table for RCM commands
%dispatch = (
"scriptinfo"
=>
\&do_scriptinfo,
"register"
=>
\&do_register,
"resourceinfo" =>
\&do_resourceinfo,
"queryremove"
=>
\&do_preremove,
"preremove"
=>
\&do_preremove
);
if (defined($dispatch{$cmd})) {
&{$dispatch{$cmd}};
} else {
exit (2);
}
sub do_scriptinfo
{
print "rcm_script_version=1\n";
print "rcm_script_func_info=Tape backup appl script for DR\n";
exit (0);
}
sub do_register
{
my ($dir, $f, $errmsg);
$dir = opendir(RMT, "/dev/rmt");
if (!$dir) {
$errmsg = "Unable to open /dev/rmt directory: $!";
print "rcm_failure_reason=$errmsg\n";
exit (1);
}
while ($f = readdir(RMT)) {
# ignore hidden files and multiple names for the same device
if (($f !~ /^\./) && ($f =~ /^[0-9]+$/)) {
print "rcm_resource_name=/dev/rmt/$f\n";
}
}
closedir(RMT);
exit (0);
}
sub do_resourceinfo
{
my ($rsrc, $unit);
$rsrc = shift(@ARGV);
if ($rsrc =~ /^\/dev\/rmt\/([0-9]+)$/) {
$unit = $1;
print "rcm_resource_usage_info=Backup Tape Unit Number $unit\n";
exit (0);
} else {

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EXAMPLE 1 Site Customization RCM Script  (Continued)

    print "rcm_failure_reason=Unknown tape device!\n";
    exit (1);
}

sub do_preremove
{
    my ($rsrc);
    $rsrc = shift(@ARGV);

    # check if backup application is using this resource
    # if (the backup application is not running on $rsrc) {
    #    allow the DR to continue
    #    exit (0);
    #}
    #
    # If RCM_ENV_FORCE is FALSE deny the operation.
    # If RCM_ENV_FORCE is TRUE kill the backup application in order
    # to allow the DR operation to proceed
    #
    if ($ENV{RCM_ENV_FORCE} eq 'TRUE') {
        if ($cmd eq 'preremove') {
            # kill the tape backup application
            exit (0);
        } else {
            #
            # indicate that the tape drive can not be released
            # since the device is being used for backup by the
            # tape backup application
            #
            print "rcm_failure_reason=tape backup in progress pid=...\n";
            exit (3);
        }
    }
}

EXIT STATUS  A script must exit with following exit status values:

0  Operation specified by the given RCM command has been executed
    successfully by the script. For queryremove command it also means
    that the script can successfully release the resource.

1  An error occurred while processing the RCM command. The script should
    provide the error message to RCM using the name-value pair
    rcm_failure_reason before exiting.

2  The script does not support the given RCM command. A script must exit
    with this status if it cannot understand the given RCM command.

3  Indicates that the script cannot release the resource for preremove
    and queryremove commands. The script should provide a message to RCM
specifying the reason for not being able to release the resource using the name-value pair `rcm_failure_reason` before exiting.

If a script cannot successfully process an RCM command, it must supply to the RCM a message indicating the reason for failure by writing a name-value pair, in the form shown below, to stdout and exiting with the appropriate exit status.

`rcm_failure_reason=failure_reason`

where `failure_reason` is a localized human readable message describing the reason for failure of the RCM command.

**ATTRIBUTES**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**SEE ALSO**

gtext(1), cfgadm(1M), cfgadm_scsi(1M), cfgadm_pci(1M), syslog(3C), signal(3HEAD), syslog.conf(4), attributes(5), environ(5)

**NOTES**

RCM scripts are expected to properly handle all RCM commands that the script implements and to log all errors. Only root has permission to add or remove an RCM script. An ill-behaved RCM script can cause unexpected DR failures.

RCM commands are invoked only for the resources whose subsystems participate within the RCM framework. Currently, not all subsystems participate within the RCM framework.
remote(4)

NAME  remote – remote host description file
SYNOPSIS  /etc/remote

DESCRIPTION  The systems known by tip(1) and their attributes are stored in an ASCII file which is structured somewhat like the termcap file. Each line in the file provides a description for a single system. Fields are separated by a colon ‘:’. Lines ending in a ‘\’ character with an immediately following NEWLINE are continued on the next line.

The first entry is the name(s) of the host system. If there is more than one name for a system, the names are separated by vertical bars. After the name of the system comes the fields of the description. A field name followed by an ‘=’ sign indicates a string value follows. A field name followed by a ‘#’ sign indicates a following numeric value.

Entries named tipbaudrate are used as default entries by tip, as follows. When tip is invoked with only a phone number, it looks for an entry of the form tipbaudrate, where baudrate is the baud rate with which the connection is to be made. For example, if the connection is to be made at 300 baud, tip looks for an entry of the form tip300.

CAPABILITIES  Capabilities are either strings (str), numbers (num), or boolean flags (bool). A string capability is specified by capability=value; for example, ‘dv=/dev/harris’. A numeric capability is specified by capability#value; for example, ‘xa#99’. A boolean capability is specified by simply listing the capability.

at (str)  Auto call unit type. The following lists valid ‘at’ types and their corresponding hardware:

- biz31f  Bizcomp 1031, tone dialing
- biz31w  Bizcomp 1031, pulse dialing
- biz22f  Bizcomp 1022, tone dialing
- biz22w  Bizcomp 1022, pulse dialing
- df02  DEC DF02
- df03  DEC DF03
- ventel  Ventel 212+
- v3451  Vadic 3451 Modem
- v831  Vadic 831
- hayes  Any Hayes-compatible modem
- at  Any Hayes-compatible modem

br (num)  The baud rate used in establishing a connection to the remote host. This is a decimal number. The default baud rate is 300 baud.
An initial connection message to be sent to the remote host. For example, if a host is reached through a port selector, this might be set to the appropriate sequence required to switch to the host.

cu (str) Call unit if making a phone call. Default is the same as the dv field.

db (bool) Cause tip(1) to ignore the first hangup it sees. db (dialback) allows the user to remain in tip while the remote machine disconnects and places a call back to the local machine. For more information about dialback configuration, see System Administration Guide: IP Services

di (str) Disconnect message sent to the host when a disconnect is requested by the user.

du (bool) This host is on a dial-up line.

dv (str) Device(s) to open to establish a connection. If this file refers to a terminal line, tip attempts to perform an exclusive open on the device to insure only one user at a time has access to the port.

ec (bool) Initialize the tip variable echocheck to on, so that tip will synchronize with the remote host during file transfer by waiting for the echo of the last character transmitted.

el (str) Characters marking an end-of-line. The default is no characters. tip only recognizes ‘~’ escapes after one of the characters in el, or after a RETURN.

es (str) The command prefix (escape) character for tip.

et (num) Number of seconds to wait for an echo response when echo-check mode is on. This is a decimal number. The default value is 10 seconds.

ex (str) Set of non-printable characters not to be discarded when scripting with beautification turned on. The default value is “\t\n\b\f”.

fo (str) Character used to force literal data transmission. The default value is \377.

fs (num) Frame size for transfers. The default frame size is equal to 1024.

hd (bool) Initialize the tip variable halfduplex to on, so local echo should be performed.

hf (bool) Initialize the tip variable hardwareflow to on, so hardware flow control is used.

ie (str) Input end-of-file marks. The default is a null string (“”).

nb (bool) Initialize the tip variable beautify to off, so that unprintable characters will not be discarded when scripting.

nt (bool) Initialize the tip variable tandem to off, so that XON/XOFF flow control will not be used to throttle data from the remote host.
nv (bool) Initialize the tip variable verbose to off, so that verbose mode will be turned on.

oe (str) Output end-of-file string. The default is a null string ("""). When tip is transferring a file, this string is sent at end-of-file.

pa (str) The type of parity to use when sending data to the host. This may be one of even, odd, none, zero (always set bit 8 to 0), one (always set bit 8 to 1). The default is none.

pn (str) Telephone number(s) for this host. If the telephone number field contains an '@' sign, tip searches the /etc/phones file for a list of telephone numbers — see phones(4). A '%' sign in the telephone number indicates a 5-second delay for the Ventel Modem.

For Hayes-compatible modems, if the telephone number starts with an ‘S’, the telephone number string will be sent to the modem without the "DT", which allows reconfiguration of the modem’s S-registers and other parameters; for example, to disable auto-answer: "pn=S0=0DT5551234"; or to also restrict the modem to return only the basic result codes: "pn=S0=0X0DT5551234".

pr (str) Character that indicates end-of-line on the remote host. The default value is ‘\n’.

ra (bool) Initialize the tip variable raise to on, so that lower case letters are mapped to upper case before sending them to the remote host.

rc (str) Character that toggles case-mapping mode. The default value is ‘\377’.

re (str) The file in which to record session scripts. The default value is tip.record.

rw (bool) Initialize the tip variable rawftp to on, so that all characters will be sent as is during file transfers.

sc (bool) Initialize the tip variable script to on, so that everything transmitted by the remote host will be recorded.

tb (bool) Initialize the tip variable tabexpand to on, so that tabs will be expanded to spaces during file transfers.

tc (str) Indicates that the list of capabilities is continued in the named description. This is used primarily to share common capability information.

EXAMPLES

EXAMPLE 1 The capability continuation feature.

Here is a short example showing the use of the capability continuation feature:

UNIX-1200:
:dv=/dev/cua0:el="D"U"C"S"Q"O#:du:at=ventel:ie=#$%:oe="D;br#1200:
apavax|ax:\n:pm=76543214:tc=UNIX-1200
remote(4)

FILES
/etc/remote     remote host description file.
/etc/phones     remote host phone number database.

SEE ALSO  tip(1), phones(4)

System Administration Guide: IP Services
### resolv.conf(4)

#### NAME
resolv.conf – resolver configuration file

#### SYNOPSIS
```
/etc/resolv.conf
```

#### DESCRIPTION
The resolver is a set of routines that provide access to the Internet Domain Name System. See `resolver(3RESOLV)`. `resolv.conf` is a configuration file that contains the information that is read by the resolver routines the first time they are invoked by a process. The file is designed to be human readable and contains a list of keywords with values that provide various types of resolver information.

The `resolv.conf` file contains the following configuration directives:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
</table>
| nameserver  | Specifies the Internet address in dot-notation format of a name server that the resolver is to query. Up to `MAXNS` name servers may be listed, one per keyword. See `<resolv.h>`.
| domain      | Specifies the local domain name. Most queries for names within this domain can use short names relative to the local domain. If no domain entry is present, the domain is determined from `sysinfo(2)` or from `gethostname(3C)`. (Everything after the first `''` is presumed to be the domain name.) If the host name does not contain a domain part, the root domain is assumed. You can use the `LOCALDOMAIN` environment variable to override the domain name.
| search      | The search list for host name lookup. The search list is normally determined from the local domain name. By default, it contains only the local domain name. You can change the default behavior by listing the desired domain search path following the search keyword, with spaces or tabs separating the names. Most resolver queries will be attempted using each component of the search path in turn until a match is found. This process may be slow and will generate a lot of network traffic if the servers for the listed domains are not local. Queries will time out if no server is available for one of the domains. |
The search list is currently limited to six domains and a total of 256 characters.

**sortlist**

This command allows addresses returned by the libresolv-internal `gethostbyname()` to be sorted. A sortlist is specified by IP address netmask pairs. The netmask is optional and defaults to the natural netmask of the net. The IP address and optional network pairs are separated by slashes. Up to 10 pairs may be specified. For example:

```
sortlist 130.155.160.0/255.255.240.0 130.155.0.0
```

**Options**

This command allows certain internal resolver variables to be modified. The syntax is

```
options option ...
```

where option is one of the following:

- **debug**
  
  Sets RES_DEBUG in the _res.options field.

- **ndots:**
  
  Sets a threshold floor for the number of dots which must appear in a name given to `res_query()` before an initial absolute (as-is) query is performed. See `resolver(3RESOLV)`. The default value for $n$ is 1, which means that if there are any dots in a name, the name is tried first as an absolute name before any search list elements are appended to it.

- **timeout:**
  
  Sets the amount of time the resolver will wait for a response from a remote name server before retrying the query by means of a different name server. Measured in seconds, the default is RES_TIMEOUT. See `<resolv.h>`. The timeout and retrans values are the starting point for an exponential back off procedure where the timeout is doubled for every retransmit attempt.

- **attempts:**
  
  Sets the number of times the resolver will send a query to its name servers before giving up and returning an error to the calling application. The default is RES_DFLRETRY. See `<resolv.h>`.
rotate
  Sets RES_ROTATE in _res.options. The name servers are queried round-robin from among those listed. The query load is spread among all listed servers, rather than having all clients try the first listed server first every time.

no-check-names
  Sets RES_NOCHECKNAME in _res.options. This disables the modern BIND checking of incoming host names and mail names for invalid characters such as underscore (_), non-ASCII, or control characters.

inet6
  Sets RES_USE_INET6 in _res.options. In the Solaris BIND port, this has no effect on gethostbyname(3NSL). To retrieve IPv6 addresses or IPv4 addresses in mapped form, use getipnodebyname(3SOCKET) instead of setting inet6.

The domain and search keywords are mutually exclusive. If more than one instance of these keywords is present, the last instance takes precedence.

You can override the search keyword of the system resolv.conf file on a per-process basis by setting the environment variable LOCALDOMAIN to a space-separated list of search domains.

You can amend the options keyword of the system resolv.conf file on a per-process basis by setting the environment variable RES_OPTIONS to a space-separated list of resolver options.

The keyword and value must appear on a single line. Start the line with the keyword, for example, nameserver, followed by the value, separated by white space.

FILES
/etc/resolv.conf

ATTRIBUTES
  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Standard BIND 8.2.4</td>
</tr>
</tbody>
</table>

SEE ALSO
  domainname(1M), in.named(1M), sysinfo(2), gethostbyname(3NSL), getipnodebyname(3SOCKET), gethostname(3C), resolver(3RESOLV)

rmmount.conf – removable media mounter configuration file

/etc/rmmount.conf

description

The rmmount.conf file contains the rmmount(1M) configuration information. This file describes where to find shared objects that perform actions on file systems after identifying and mounting them. The rmmount.conf file is also used to share file systems on removable media. It can also direct the rmmount utility to run fsck on one or more file systems before mounting them, with the fsck command line options specified in rmmount.conf.

Actions are executed in the order in which they appear in the configuration file. The action function can return either 1 or 0. If it returns 0, no further actions will be executed. This allows the function to control which applications are executed. For example, action_filemgr always returns 0 if the File Manager is running, thereby preventing subsequent actions from being executed.

To execute an action after a medium has been inserted and while the File Manager is not running, list the action after action_filemgr in the rmmount.conf file. To execute an action before the File Manager becomes aware of the medium, list the action before action_filemgr in the rmmount.conf file.

The syntax for the rmmount.conf file is as follows:

```
# File system identification
ident filesystem_type shared_object media_type [media_type ...]

# Actions
action media_type shared_object args_to_so

# File system sharing
share media_or_file_system share_command_options

# Mount command options
mount media_or_file_system [file_system_spec] -o mount_command_options

# Optionally fsck command options
fsck media_type filesystem_type -o fsck_command_options
```

Explanations of the syntax for the File system identification fields are as follows:

- `filesystem_type`: An ASCII string used as the file system type flag of the mount command (see the -F option of mount(1M)). It is also used to match names passed to rmmount(1M) from Volume Management.

- `shared_object`: Programs that identify file systems and perform actions. This `shared_object` is found at /usr/lib/fs/filesystem_type/shared_object.

- `media_type`: The type of medium where this file system resides. Legal values are cdrom, floppy, jaz, rmdisk, and

---

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Explanations of the syntax for the Actions fields are as follows.

- **media_type**: Type of medium. This argument is passed in from Volume Management as `VOLUME_TYPE`.
- **shared_object**: Programs that identify file systems and perform actions. If `shared_object` starts with `'/'` (slash), the full path name is used; otherwise, `/usr/lib/rmmount` is prepended to the name.
- **args_to_so**: Arguments passed to the `shared_object`. These arguments are passed in as an `argc` and `argv[]`.

The definition of the interface to Actions is located in `/usr/include/rmmount.h`.

Explanations of the syntax for the File system sharing fields are as follows.

- **media_or_file_system**: Either the type of medium or the specific file system to share.
- **share_command_options**: Options of the `share` command. See `share(1M)` for more information about these options.

Explanations of the syntax for the Mount command options fields are as follows:

- **media_or_file_system**: Either the type of medium or the specific file system to share.
- **file_system_spec**: Specifies one or more file systems to which this line applies. Defaults to "all" file system types.
- **mount_command_options**: One or more options to be passed to the `mount` command. Multiple options require a space delimiter.

Explanations of the syntax for the fsck command options fields are as follows:

- **media_type**: The type of removable medium. A Bourne shell regular expression that matches names of file system media whose aliases are listed under `/vol/dev/aliases`. Examples include `cdrom0`, `cdrom1`, `cdrom*`, `jaz0`, `jaz1`, and `jaz*`.
- **filesystem_type**: The type of file system, for example, `ufs` or `hsfs`, that resides on the medium specified in `media_type`.
- **fsck_command_options**: One or more options to be passed to `fsck(1M)`. Multiple options must be separated by spaces.

The algorithm for the `fsck` configuration line is as follows:

1. The `fsck` configuration line tells `rmmount` to run `fsck` on `filesystem_type`, as described above. The `filesystem_type` must be correct for the `media_type` specified.
2. If `filesystem_type` is not present, `rmmount` runs `fsck` on all file systems on all media that match `media_type`. zip.
3. If `rmmount.conf` contains no `fsck` configuration line or contains an `fsck` configuration line with a `media_type` that does not match a medium's alias, `rmmount` does not run `fsck` on the removable medium's file system, unless `mount` reports that the file system's dirty bit is set.

Default Values

The following is an example of an `rmmount.conf` file:

```
# Removable Media Mounter configuration file.
#
# File system identification
ident hsfs ident_hsfs.so cdrom
ident ufs ident_ufs.so cdrom floppy rmdisk pcmem
ident pcfs ident_pcfs.so floppy rmdisk pcmem
ident udfs ident.udfs.so cdrom floppy

# Actions
action cdrom action_filemgr.so
action floppy action_filemgr.so
action rmdisk action_filemgr.so
```

EXAMPLES

**EXAMPLE 1 Sharing of Various File Systems**

The following examples show how various file systems are shared using the share syntax for the `rmmount.conf` file. These lines are added after the Actions entries.

```
share cdrom*
    Shares all CD-ROMs via NFS and applies no access restrictions.

share solaris_2.x*
    Shares CD-ROMs named solaris_2.x* with no access restrictions.

share cdrom* -o ro=engineering
    Shares all CD-ROMs via NFS but exports only to the "engineering" netgroup.

share solaris_2.x* -d distribution CD
    Shares CD-ROMs named solaris_2.x* with no access restrictions and with the description that it is a distribution CD-ROM.

share floppy0
    Shares the file system of any floppy inserted into floppy drive 0.

share jaz0
    Shares the file system on Jaz drive 0.
```

**EXAMPLE 2 Customizing mount Operations**

The following examples show how different mount options could be used to customize how `rmmount` mounts various media:

```
mount cdrom* hsfs -o nrr
    Mounts all High Sierra CD-ROMs with the `nrr` (no Rock Ridge extensions) option (see `mount_hsfs(1M)`).
```
EXAMPLE 2 Customizing mount Operations (Continued)

mount floppy1 -o ro
  Will always mount the second floppy disk read-only (for all file system types).

mount floppy1 -o ro foldcase
  Will always mount the second floppy disk read-only (for all file system types) and pass the foldcase mount option.

mount jaz1 -o ro
  Mounts the medium in Jaz drive 1 read-only, for all file system types.

EXAMPLE 3 Telling rmmount to Check File Systems Before Mounting Them

The following examples show how to tell rmmount to check file systems with fsck before mounting them, and how to specify the command line options to be used with fsck:

fsck floppy* ufs -o f
  Performs a full file system check on any UFS floppies, ignoring the clean flag, before mounting them.

fsck floppy* ufs -o p
  Uses the fsck p (preen) flag for all UFS floppies.

fsck cdrom* -o f
  Tells rmmount to run fsck before mounting any file system on CD-ROM.

fsck jaz* ufs -o f
  Tells rmmount to perform a full file system check on any UFS Jaz media, ignoring the clean flag, before mounting them.

SEE ALSO
volcancel(1), volcheck(1), volmissing(1), mount(1M), mount_hsfs(1M), rmmount(1M), share(1M), vold(1M), vold.conf(4), volfs(7FS)

NOTES
When using the mount options line, verify that the specified options will work with the specified file system types. The mount command will fail if an incorrect mount option/file system combination is specified. Multiple mount options require a space delimiter.
rmtab(4)

NAME  rmtab – remote mounted file system table

SYNOPSIS  /etc/rmtab

DESCRIPTION  rmtab contains a table of filesystems that are remotely mounted by NFS clients. This
file is maintained by mountd(1M), the mount daemon. The data in this file should be
obtained only from mountd(1M) using the MOUNTPROC_DUMP remote procedure call.

The file contains a line of information for each remotely mounted filesystem. There are
a number of lines of the form:

hostname:fsname  The mount daemon adds an entry for any client that successfully
executes a mount request and deletes the appropriate entries for an unmount request.

Lines beginning with a hash (‘#’) are commented out. These lines are removed from
the file by mountd(1M) when it first starts up. Stale entries may accumulate for clients
that crash without sending an unmount request.

FILES  /etc/rmtab

SEE ALSO  mountd(1M), showmount(1M)
NAME rpc – rpc program number data base
SYNOPSIS /etc/rpc
DESCRIPTION The rpc file is a local source containing user readable names that can be used in place of RPC program numbers. The rpc file can be used in conjunction with or instead of other rpc sources, including the NIS maps "rpc.byname" and "rpc.bynumber" and the NIS+ table "rpc".

The rpc file has one line for each RPC program name. The line has the following format:

name-of-the-RPC-program  RPC-program-number  aliases

Items are separated by any number of blanks and/or tab characters. A "#" indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines which search the file.

EXAMPLES EXAMPLE 1 RPC Database

Below is an example of an RPC database:

```
# # rpc
#
rpcbind 100000 portmap sunrpc portmapper
rusersd 100002 rusers
nfs 100003 nfsprog
mountd 100005 mount showmount
wallld 100008 rwall shutdown
sprayd 100012 spray
lockmgr 100020
nlockmgr 100021
status 100024
bootparam 100026
keyserv 100029 keyserver
```

FILES /etc/nsswitch.conf
SEE ALSO nsswitch.conf(4)
**NAME**
rpc.nisd – configuration file for NIS+ service daemon

**SYNOPSIS**
/etc/default/rpc.nisd

**DESCRIPTION**
The rpc.nisd file specifies configuration information for the rpc.nisd(1M) server. Configuration information can come from a combination of three places. It can be derived from LDAP. It can be specified in the rpc.nisd file. It can be specified on the rpc.nisd(1M) command line. The values in the rpc.nisd file override values obtained from the LDAP server. Command line values supersede values in the configuration file.

The NIS+LDAPmapping(4) file contains mapping information connecting NIS+ object data to LDAP entries. See the NIS+LDAPmapping(4) manual page for an overview of the setup needed to map NIS+ data to or from LDAP.

**Attributes**
The rpc.nisd(1M) server recognizes the following attributes. Any values specified for these attributes in the rpc.nisd file, including an empty value, override values obtained from LDAP. However, the nisplusLDAPconfig* values are read from the rpc.nisd file or the command line only. They are not obtained from LDAP.

The following are attributes used for initial configuration.

*nisplusLDAPconfigDN*
The DN for configuration information. If empty, all other nisplusLDAPConfig* values are ignored, in the expectation that all attributes are specified in this file or on the command line. When nisplusLDAPconfigDN is not specified at all, the DN is derived from the NIS+ domain name by default. If the domain name is x.y.z., the default nisplusLDAPconfigDN is:

nisplusLDAPconfigDN=dc=x,dc=y,dc=z

*nisplusLDAPconfigPreferredServerList*
The list of servers to use for the configuration phase. There is no default. The following is an example of a value for nisplusLDAPconfigPreferredServerList:

nisplusLDAPconfigPreferredServerList=127.0.0.1:389

*nisplusLDAPconfigAuthenticationMethod*
The authentication method used to obtain the configuration information. The recognized values for nisplusLDAPconfigAuthenticationMethod are:

- none
  No authentication attempted.
- simple
  Password of proxy user sent in the clear to the LDAP server.
- sasl/cram-md5
  Use SASL/CRAM-MD5 authentication. This authentication method may not be supported by all LDAP servers. A password must be supplied.
- sasl/digest-md5
  Use SASL/DIGEST-MD5 authentication. This authentication method may not be supported by all LDAP servers.
servers. A password must be supplied.

There is no default value. The following is an example of a value for nisplusLDAPconfigAuthenticationMethod:

```
nisplusLDAPconfigAuthenticationMethod=simple
```

nisplusLDAPconfigTLS
The transport layer security used for the connection to the server. The recognized values are:

- none No encryption of transport layer data. This is the default value.
- ssl SSL encryption of transport layer data. A certificate is required.

Export and import control restrictions may limit the availability of transport layer security.

nisplusLDAPconfigTLSCertificateDBPath
The name of the file containing the certificate database. The default path is /var/nis, and the default file name is cert7.db.

nisplusLDAPconfigProxyUser
The proxy user used to obtain configuration information. There is no default value. If the value ends with a comma, the value of the nisplusLDAPconfigDN attribute is appended. For example:

```
nisplusLDAPconfigProxyUser=cn=nisplusAdmin,ou=People,
```

nisplusLDAPconfigProxyPassword
The password that should be supplied to LDAP for the proxy user when the authentication method requires one. In order to avoid having this password publicly visible on the machine, the password should only appear in the configuration file, and the file should have an appropriate owner, group, and file mode. There is no default value.

The following are attributes used for data retrieval. The object class name used for these attributes is nisplusLDAPconfig.

preferredServerList
The list of servers to use when reading or writing mapped NIS+ data from or to LDAP. There is no default value. For example:

```
preferredServerList=127.0.0.1:389
```

authenticationMethod
The authentication method to use when reading or writing mapped NIS+ data from or to LDAP. For recognized values, see the LDAPconfigAuthenticationMethod attribute. There is no default value. For example,

```
authenticationMethod=simple
```
nisplusLDAPTLS
The transport layer security to use when reading or writing NIS+ data from or to LDAP. For recognized values, see the nisplusLDAPconfigTLS attribute. The default value is none. Note that export and import control restrictions may limit the availability of transport layer security.

nisplusLDAPTLSCertificateDBPath
The name of the file containing the certificate DB. For recognized and default values, see the nisplusLDAPconfigTLSCertificateDBPath attribute.

defaultSearchBase
The default portion of the DN to use when reading or writing mapped NIS+ data from or to LDAP. The default is derived from the value of the baseDomain attribute, which in turn usually defaults to the NIS+ domain name. If nisplusLDAPbaseDomain has the value x.y.z, the default defaultSearchBase is dc=x,dc=y,dc=z. See the following sample attribute value:

defaultSearchBase=dc=somewhere,dc=else

nisplusLDAPbaseDomain
The domain to append when NIS+ object names are not fully qualified. The default is the domain the rpc.nisd daemon is serving, or the first such domain, if there is more than one candidate.

nisplusLDAPproxyUser
Proxy user used by the rpc.nisd to read or write from or to LDAP. Assumed to have the appropriate permission to read and modify LDAP data. There is no default value. If the value ends in a comma, the value of the defaultSearchBase attribute is appended. For example:

nisplusLDAPproxyUser=cn=nisplusAdmin,ou=People,

nisplusLDAPproxyPassword
The password that should be supplied to LDAP for the proxy user when the authentication method so requires. In order to avoid having this password publicly visible on the machine, the password should only appear in the configuration file, and the file should have an appropriate owner, group, and file mode. There is no default value.

nisplusLDAPbindTimeout
nisplusLDAPsearchTimeout
nisplusLDAPmodifyTimeout
nisplusLDAPaddTimeout
nisplusLDAPdeleteTimeout
Establish timeouts for LDAP bind, search, modify, add, and delete operations, respectively. The default value is 15 seconds for each one. Decimal values are allowed.

nisplusLDAPsearchTimeLimit
Establish a value for the LDAP_OPT_TIMELIMIT option, which suggests a time limit for the search operation on the LDAP server. The server may impose its own
constraints on possible values. See your LDAP server documentation. The default is
the nisplusLDAPsearchTimeout value. Only integer values are allowed.

Since the nisplusLDAPsearchTimeout limits the amount of time the client
rpc.nisd will wait for completion of a search operation, setting the
nisplusLDAPsearchTimeLimit larger than the nisplusLDAPsearchTimeout
is not recommended.

nisplusLDAPsearchSizeLimit
Establish a value for the LDAP_OPT_SIZELIMIT option, which suggests a size
limit, in bytes, for the search results on the LDAP server. The server may impose its
own constraints on possible values. See your LDAP server documentation. The
default is zero, which means unlimited. Only integer values are allowed.

nisplusLDAPfollowReferral
Determines if the rpc.nisd should follow referrals or not. Recognized values are
yes and no. The default value is no.

nisplusNumberOfServiceThreads
Sets the maximum number of RPC service threads that the rpc.nisd may use.
Note that the rpc.nisd may create additional threads for certain tasks, so that the
actual number of threads running may be larger than the
nisplusNumberOfServiceThreads value.

The value of this attribute is a decimal integer from zero to (2**31)-1, inclusive.
Zero, which is the default, sets the number of service threads to three plus the
number of CPUs available when the rpc.nisd daemon starts. For example:

nisplusNumberOfServiceThreads=16

The following attributes specify the action to be taken when some event occurs. The
values are all of the form event=action. The default action is the first one listed for
each event.

nisplusLDAPinitialUpdateAction
Provides the optional capability to update all NIS+ data from LDAP, or vice versa,
when the rpc.nisd starts. Depending on various factors such as both NIS+ and
LDAP server and network performance, as well as the amount of data to be
uploaded or downloaded, these operations can consume very significant CPU and
memory resources. During upload and download, the rpc.nisd has not yet
registered with rpcbind, and provides no NIS+ service. When data is downloaded
from LDAP, any new items added to the rpc.nisd’s database get a TTL as for an
initial load. See the description for the nisplusLDAPentryTtl attribute on
NIS+LDAPmapping(4).

none No initial update in either direction. This is the default.

from_ldap Causes the rpc.nisd to fetch data for all NIS+ objects it serves,
and for which mapping entries are available, from the LDAP
repository.
to_ldap The rpc.nisd writes all NIS+ objects for which it is the master server, and for which mapping entries are available, to the LDAP repository.

nisplusLDAPinitialUpdateOnly
Use in conjunction with nisplusLDAPinitialUpdateAction.

no Following the initial update, the rpc.nisd starts serving NIS+ requests. This is the default.

yes The rpc.nisd exits after the initial update. This value is ignored if specified together with nisplusLDAPinitialUpdateAction=none.

nisplusLDAPretrieveErrorAction
If an error occurs while trying to retrieve an entry from LDAP, one of the following actions can be selected:

use_cached Action according to nisplusLDAPrefreshError below. This is the default.
retry Retry the retrieval the number of time specified by nisplusLDAPretrieveErrorAttempts, with the nisplusLDAPretrieveErrorTimeout value controlling the wait between each attempt.
try_again
unavail
no_such_name Return NIS_TRYAGAIN, NIS_UNAVAIL, or NIS_NOSUCHNAME, respectively, to the client. Note that the client code may not be prepared for this and can react in unexpected ways.

nisplusLDAPretrieveErrorAttempts
The number of times a failed retrieval should be retried. The default is unlimited. The nisplusLDAPretrieveErrorAttempts value is ignored unless nisplusLDAPretrieveErrorAction=retry.

nisplusLDAPretrieveErrorTimeout
The timeout (in seconds) between each new attempt to retrieve LDAP data. The default is 15 seconds. The value for nisplusLDAPretrieveErrorTimeout is ignored unless nisplusLDAPretrieveErrorAction=retry.

nisplusLDAPstoreErrorAction
An error occured while trying to store data to the LDAP repository.

retry Retry operation nisplusLDAPstoreErrorAttempts times with nisplusLDAPstoreErrorTimeout seconds between each attempt. Note that this may tie up a thread in the rpc.nisd daemon.
system_error Return NIS_SYSTEMERROR to the client.
unavail Return NIS_UNAVAIL to the client. Note that the client code may not be prepared for this and can react in unexpected ways.
nisplusLDAPstoreErrorAttempts
   The number of times a failed attempt to store should be retried. The default is unlimited. The value for nisplusLDAPstoreErrorAttempts is ignored unless nisplusLDAPstoreErrorAction=retry.

nisplusLDAPstoreErrortimeout
   The timeout, in seconds, between each new attempt to store LDAP data. The default is 15 seconds. The nisplusLDAPstoreErrortimeout value is ignored unless nisplusLDAPstoreErrorAction=retry.

nisplusLDAPrefreshErrorAction
   An error occurred while trying to refresh a cache entry.

   continue_using  Continue using expired cache entry, if one is available. Otherwise, the action is retry. This is the default.

   retry           Retry operation nisplusLDAPrefreshErrorAttempts times with nisplusLDAPrefreshErrorTimeout seconds between each attempt. Note that this may tie up a thread in the rpc.nisd daemon.

   cache_expired   Return NIS_CACHEXPIRED or NIS_TRYAGAIN, respectively, to the client. Note that the client code may not be prepared for this and could react in unexpected ways.

nisplusLDAPrefreshErrorAttempts
   The number of times a failed refresh should be retried. The default is unlimited. This applies to the retry and continue_using actions, but for the latter, only when there is no cached entry.

nisplusLDAPrefreshErrorTimeout
   The timeout (in seconds) between each new attempt to refresh data. The default is 15 seconds. The value for nisplusLDAPrefreshErrorTimeout applies to the retry and continue_using actions.

nisplusThreadCreationErrorAction
   The action to take when an error occurred while trying to create a new thread. This only applies to threads controlled by the rpc.nisd daemon not to RPC service threads. An example of threads controlled by the rpc.nisd daemon are those created to serve nis_list(3NSL) with callback, as used by niscat(1) to enumerate tables.

   pass_error     Pass on the thread creation error to the client, to the extent allowed by the available NIS+ error codes. The error might be NIS_NOMEMORY, or another resource shortage error. This action is the default.

   retry          Retry operation nisplusThreadCreationErrorAttempts times, waiting nisplusThreadCreationErrorTimeout seconds between each attempt. Note that this may tie up a thread.
in the rpc.nisd daemon.

nisplusThreadCreationErrorAttempts
The number of times a failed thread creation should be retried. The default is unlimited. The value for nisplusThreadCreationErrorAttempts is ignored unless nisplusThreadCreationErrorAction=retry.

nisplusThreadCreationErrorTimeout
The number of seconds to wait between each new attempt to create a thread. The default is 15 seconds. Ignored unless nisplusThreadCreationErrorAction=retry.

nisplusDumpError
An error occurred during a full dump of a NIS+ directory from the master to a replica. The replica can:

retry  Retry operation nisplusDumpErrorAttempts times waiting nisplusDumpErrorTimeout seconds between each attempt. Note that this may tie up a thread in the rpc.nisd.

rollback  Try to roll back the changes made so far before retrying per the retry action. If the rollback fails or cannot be performed due to the selected ResyncServiceAction level, the retry action is selected.

nisplusDumpErrorAttempts
The number of times a failed full dump should be retried. The default is unlimited. When the number of retry attempts has been used up, the full dump is abandoned, and will not be retried again until a resync fails because no update time is available.

nisplusDumpErrorTimeout
The number of seconds to wait between each attempt to execute a full dump. The default is 120 seconds.

nisplusResyncService
Type of NIS+ service to be provided by a replica during resync, that is, data transfer from NIS+ master to NIS+ replica. This includes both partial and full resyncs.

from_copy  Service is provided from a copy of the directory to be resynced while the resync is in progress. Rollback is possible if an error occurs. Note that making a copy of the directory may require a significant amount of time, depending on the size of the tables in the directory and available memory on the system.

directory_locked  While the resync for a directory is in progress, it is locked against access. Operations to the directory are blocked until the resync is done. Rollback is not possible.

from_live  The replica database is updated in place. Rollback is not possible. If there are dependencies between individual updates in the resync, clients may be exposed to data inconsistencies during the resync. In particular,
directories or tables may disappear for a time during a full dump.

nisplusUpdateBatching

How updates should be batched together on the master.

accumulate

Accumulate updates for at least \texttt{nisplusUpdateBatchingTimeout} seconds. Any update that comes in before the timeout has occurred will reset the timeout counter. Thus, a steady stream of updates less than \texttt{nisplusUpdateBatchingTimeout} seconds apart could delay pinging replicas indefinitely.

bounded_accumulate

Accumulate updates for at least \texttt{nisplusUpdateBatchingTimeout} seconds. The default value for \texttt{timeout} is 120 seconds. Incoming updates do not reset the timeout counter, so replicas will be informed once the initial timeout has expired.

none

Updates are not batched. Instead, replicas are informed immediately of any update. While this should maximize data consistency between master and replicas, it can also cause considerable overhead on both master and replicas.

nisplusUpdateBatchingTimeout

The minimum time (in seconds) during which to accumulate updates. Replicas will not be pinged during this time. The default is 120 seconds.

nisplusLDAPmatchFetchAction

A NIS+ match operation, that is, any search other than a table enumeration, will encounter one of the following situations:

1. Table believed to be entirely in cache, and all cached entries are known to be valid. The cached tabled data is authoritative for the match operation.
2. Table wholly or partially cached, but there may be individual entries that have timed out.
3. No cached entries for the table. Always attempt to retrieve matching data from LDAP.

When the table is wholly or partially cached, the action for the \texttt{nisplusLDAPmatchFetchAction} attribute controls whether or not the LDAP repository is searched:

no_match_only

Only go to LDAP when there is no match at all on the search of the available NIS+ data, or the match includes at least one entry that has timed out.

always

Always make an LDAP lookup.

never

Never make an LDAP lookup.
nisplusMaxRPCRecordSize
Sets the maximum RPC record size that NIS+ can use over connection oriented transports. The minimum record size is 9000, which is the default. The default value will be used in place of any value less than 9000. The value of this attribute is a decimal integer from 9000 to $2^{31}$, inclusive.

Most attributes described on this man page, as well as those from NIS+LDAPmapping(4), can be stored in LDAP. In order to do so, you will need to add the following definitions to your LDAP server, which are described here in LDIF format suitable for use by ldapadd(1). The attribute and object class OIDs are examples only.

```
dn: cn=schema
changetype: modify
add: attributetypes
OIDattributetypes: ( 1.3.6.1.4.1.11.1.3.1.1.1 NAME 'defaultSearchBase' \ 
    DESC 'Default LDAP base DN used by a DUA' \ 
    EQUALITY distinguishedNameMatch \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.12 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.11.1.3.1.1.2 NAME 'preferredServerList' \ 
    DESC 'Preferred LDAP server host addresses used by DUA' \ 
    EQUALITY caseIgnoreMatch \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.11.1.3.1.1.6 NAME 'authenticationMethod' \ 
    DESC 'Authentication method used to contact the DSA' \ 
    EQUALITY caseIgnoreMatch \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )
dn: cn=schema
changetype: modify
add: attributetypes
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.0 \ 
    NAME 'nisplusLDAPTLS' \ 
    DESC 'Transport Layer Security' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.1 \ 
    NAME 'nisplusLDAPTLSCertificateDBPath' \ 
    DESC 'Certificate file' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.2 \ 
    NAME 'nisplusLDAPproxyUser' \ 
    DESC 'Proxy user for data store/retrieval' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.3 \ 
    NAME 'nisplusLDAPproxyPassword' \ 
    DESC 'Password/key/shared secret for proxy user' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.4 \ 
    NAME 'nisplusLDAPinitialUpdateAction' \ 
    DESC 'Type of initial update' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.5 \ 
    NAME 'nisplusLDAPinitialUpdateOnly' \ 
    DESC 'Exit after update?' \ 
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.18.6
```

File Formats  509
NAME 'nisplusLDAPretrieveErrorAction' \ 
DESC 'Action following an LDAP search error' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.7 \ 
NAME 'nisplusLDAPretrieveErrorAttempts' \ 
DESC 'Number of times to retry an LDAP search' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.8 \ 
NAME 'nisplusLDAPretrieveErrorTimeout' \ 
DESC 'Timeout between each search attempt' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.9 \ 
NAME 'nisplusLDAPstoreErrorAction' \ 
DESC 'Action following an LDAP store error' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.10 \ 
NAME 'nisplusLDAPstoreErrorAttempts' \ 
DESC 'Number of times to retry an LDAP store' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.11 \ 
NAME 'nisplusLDAPstoreErrorTimeout' \ 
DESC 'Timeout between each store attempt' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.12 \ 
NAME 'nisplusLDAPrefreshErrorAction' \ 
DESC 'Action when refresh of NIS+ data from LDAP fails' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.13 \ 
NAME 'nisplusLDAPrefreshErrorAttempts' \ 
DESC 'Number of times to retry an LDAP refresh' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.14 \ 
NAME 'nisplusLDAPrefreshErrorTimeout' \ 
DESC 'Timeout between each refresh attempt' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.15 \ 
NAME 'nisplusNumberOfServiceThreads' \ 
DESC 'Max number of RPC service threads' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.16 \ 
NAME 'nisplusThreadCreationErrorAction' \ 
DESC 'Action when a non-RPC-service thread creation fails' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.17 \ 
NAME 'nisplusThreadCreationErrorAttempts' \ 
DESC 'Number of times to retry thread creation' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.18 \ 
NAME 'nisplusThreadCreationErrorTimeout' \ 
DESC 'Timeout between each thread creation attempt' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.19 \ 
NAME 'nisplusDumpErrorAction' \ 
DESC 'Action when a NIS+ dump fails' \ 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.20 \ 
NAME 'nisplusDumpErrorAttempts' \ 
DESC 'Number of times to retry a failed dump' \
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.21 
NAME 'nisplusDumpErrorTimeout' 
DESC 'Timeout between each dump attempt' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.22 
NAME 'nisplusResyncService' 
DESC 'Service provided during a resync' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.23 
NAME 'nisplusUpdateBatching' 
DESC 'Method for batching updates on master' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.24 
NAME 'nisplusUpdateBatchingTimeout' 
DESC 'Minimum time to wait before pinging replicas' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.25 
NAME 'nisplusLDAPmatchFetchAction' 
DESC 'Should pre-fetch be done?' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.26 
NAME 'nisplusLDAPbaseDomain' 
DESC 'Default domain name used in NIS+/LDAP mapping' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 SINGLE-VALUE )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.27 
NAME 'nisplusLDAPdatabaseIdMapping' 
DESC 'Defines a database id for a NIS+ object' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.28 
NAME 'nisplusLDAPentryTtl' 
DESC 'TTL for cached objects derived from LDAP' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.29 
NAME 'nisplusLDAPobjectDN' 
DESC 'Location in LDAP tree where NIS+ data is stored' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.30 
NAME 'nisplusLDAPcolumnFromAttribute' 
DESC 'Rules for mapping LDAP attributes to NIS+ columns' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
attributetypes: ( 1.3.6.1.4.1.42.2.27.5.42.42.18.31 
NAME 'nisplusLDAPattributeFromColumn' 
DESC 'Rules for mapping NIS+ columns to LDAP attributes' 
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
dn: cn=schema
changetype: modify
add: objectclasses
objectclasses: ( 1.3.6.1.4.1.42.2.27.5.42.42.19.0 NAME 'nisplusLDAPconfig' 
DESC 'NIS+/LDAP mapping configuration' 
SUP top STRUCTURAL MUST ( cn ) \ 
MAX ( preferredServerList $ defaultSearchBase $ 
  authenticationMethod $ nisplusLDAPTLS $ 
  nisplusLDAPTLSCertificateDBPath $ 
  nisplusLDAPproxyUser $ nisplusLDAPproxyPassword $ 
  nisplusLDAPinitialUpdateAction $ 
  nisplusLDAPinitialUpdateOnly $ )
File Formats 511
Create a file containing the following LDIF data. Substitute your actual search base for searchBase, and your fully qualified domain name for domain:

dn: cn=domain, searchBase
chn: domain
objectClass: top
objectClass: nisplusLDAPconfig

Use this file as input to the ldapadd(1) command in order to create the NIS+/LDAP configuration entry. Initially, the entry is empty. You can use the ldapmodify(1) command to add configuration attributes.

EXAMPLES

EXAMPLE 1 Creating a NIS+/LDAP Configuration Entry

To set the nisplusNumberOfServiceThreads attribute to 32, create the following file and use it as input to ldapmodify(1):

dn: cn=domain, searchBase
nisplusNumberOfServiceThreads: 32

ATTRIBUTES

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWnisr</td>
</tr>
</tbody>
</table>
ATTRIBUTE TYPE | ATTRIBUTE VALUE
--- | ---
Interface Stability | Obsolete

SEE ALSO
nisldapmaptest(1M), rpc.nisd(1M), NIS+LDAPmapping(4), attributes(5)

System Administration Guide: Naming and Directory Services (DNS, NIS, and LDAP)
The /etc/rpld.conf file contains the configuration information for operation of rpld, the RPL-based network boot server. It is a text file containing keyword-value pairs and comments. The keyword-value pairs specify the value to use for parameters used by the RPL server. Comments can be entered by starting the line using the # character. The user can add comments to the file for customized configurations. Alternate RPL server configuration files can be specified when running the RPL server by supplying a configuration file similar to the default configuration file.

All keywords are case-sensitive. Not all keywords must be present. (However, note that the end keyword at the end of the file must be present.) If a keyword is not present, internal defaults, which are the default values described here, will be used. Keyword-value pairs are specified by:

```
keyword = value
```

- **DebugLevel**: Specify the number of error, warning, and information messages to be generated while the RPL server is running. The valid range is 0-9. A value of 0 means no message at all, while a value of 9 will generate the most messages. The default is 0. Note that it is best to limit the value to 8 or below; use of level 9 may generate so many debug messages that the performance of the RPL server may be impacted.

- **DebugDest**: A numeric value specifying where to send the messages to:
  
  - 0 = standard output
  - 1 = syslogd
  - 2 = log file

  The default is 2.

- **MaxClients**: A numeric value specifying the maximum number of simultaneous network boot clients to be in service. A value of −1 means unlimited except where system resources is the limiting factor. Any positive value will set a limit on the number of clients to be in service at the same time unless system resource constraints come in before the limit. The default is −1.

- **BackGround**: A numeric value indicating whether the RPL server should run in the background or not. A 0 means run in the background and a 1 means do not run in the background. The difference is whether the server will relinquish the controlling terminal or not. The default is 1.

- **FrameSize**: The default size of data frames to be used to send bootfile data to the network boot clients. This size should not exceed the limits imposed by the underlying physical media. For
ethernet/802.3, the maximum physical frame size is 1500 octets. The default is 1500. Note that the protocol overhead of LLC1 and RPL is 32 octets, resulting in a maximum data length of 1468 octets.

LogFile
The log file to which messages will be sent if DebugDest is set to 2 (the default). The default file is var/spool/rpld.log.

StartDelay
The initial delay factor to use to control the speed of downloading. In the default mode of operation, the downloading process does not wait for a positive acknowledgment from the client before the next data frame is sent. In the case of a fast server and slow client, data overrun can result and requests for retransmission will be frequent. By using a delay factor, the speed of data transfer is controlled to avoid retransmission requests. Note that the unit of delay is machine dependent and bears no correlation with the actual time delayed.

DelayGran
Delay granularity. If the initial delay factor is not suitable and the rate of downloading is either too fast or too slow, retransmission requests from the clients will be used to adjust the delay factor either upward (to slow down the data rate) or downward (to speed up the data rate). The delay granularity is used as the delay delta for adjustment.

end
Keyword at the end of the file. It must be present.

FILES
/etc/rpld.conf
/usr/sbin/rpld

ATTRIBUTES
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>IA</td>
</tr>
</tbody>
</table>

SEE ALSO
rpld(1M), attributes(5)
The process scheduler (or dispatcher) is the portion of the kernel that controls allocation of the CPU to processes. The scheduler supports the notion of scheduling classes where each class defines a scheduling policy, used to schedule processes within that class. Associated with each scheduling class is a set of priority queues on which ready to run processes are linked. These priority queues are mapped by the system configuration into a set of global scheduling priorities which are available to processes within the class. The dispatcher always selects for execution the process with the highest global scheduling priority in the system. The priority queues associated with a given class are viewed by that class as a contiguous set of priority levels numbered from 0 (lowest priority) to \( n \) (highest priority—configuration dependent value). The set of global scheduling priorities that the queues for a given class are mapped into might not start at zero and might not be contiguous, depending on the configuration.

The real-time class maintains an in-core table, with an entry for each priority level, giving the properties of that level. This table is called the real-time dispatcher parameter table (rt_dptbl). The rt_dptbl consists of an array (config Rt_dptbl[]) of parameter structures (struct rtdpent_t), one for each of the \( n \) priority levels. The structure are accessed via a pointer (rt_dptbl), to the array. The properties of a given priority level \( i \) are specified by the \( i \)th parameter structure in this array (rt_dptbl[i]).

A parameter structure consists of the following members. These are also described in the /usr/include/sys/rt.h header file.

- **rt_globpri**: The global scheduling priority associated with this priority level. The rt_globpri values cannot be changed with dispadmin(1M).
- **rt_quantum**: The length of the time quantum allocated to processes at this level in ticks (Hz). The time quantum value is only a default or starting value for processes at a particular level as the time quantum of a real-time process can be changed by the user with the priocntl command or the priocntl system call.

An administrator can affect the behavior of the real-time portion of the scheduler by reconfiguring the rt_dptbl. There are two methods available for doing this: reconfigure with a loadable module at boot-time or by using dispadmin(1M) at run-time.

The rt_dptbl can be reconfigured with a loadable module which contains a new real time dispatch table. The module containing the dispatch table is separate from the RT loadable module which contains the rest of the real time software. This is the only method that can be used to change the number of real time priority levels or the set of global scheduling priorities used by the real time class. The relevant procedure and source code is described in the EXAMPLES section.
The `rt_quantum` values in the `rt_dptbl` can be examined and modified on a running system using the `dispadmin(1M)` command. Invoking `dispadmin` for the real-time class allows the administrator to retrieve the current `rt_dptbl` configuration from the kernel’s in-core table, or overwrite the in-core table with values from a configuration file. The configuration file used for input to `dispadmin` must conform to the specific format described below.

Blank lines are ignored and any part of a line to the right of a `#` symbol is treated as a comment. The first non-blank, non-comment line must indicate the resolution to be used for interpreting the time quantum values. The resolution is specified as

```
RES=res
```

where `res` is a positive integer between 1 and 1,000,000,000 inclusive and the resolution used is the reciprocal of `res` in seconds. (For example, `RES=1000` specifies millisecond resolution.) Although very fine (nanosecond) resolution may be specified, the time quantum lengths are rounded up to the next integral multiple of the system clock’s resolution.

The remaining lines in the file are used to specify the `rt_quantum` values for each of the real-time priority levels. The first line specifies the quantum for real-time level 0, the second line specifies the quantum for real-time level 1. There must be exactly one line for each configured real-time priority level. Each `rt_quantum` entry must be either a positive integer specifying the desired time quantum (in the resolution given by `res`), or the value `-2` indicating an infinite time quantum for that level.

**EXAMPLE 1 A Sample dispadmin Configuration File**

The following excerpt from a `dispadmin` configuration file illustrates the format. Note that for each line specifying a time quantum there is a comment indicating the corresponding priority level. These level numbers indicate priority within the real-time class, and the mapping between these real-time priorities and the corresponding global scheduling priorities is determined by the configuration specified in the `RT_DPTBL` loadable module. The level numbers are strictly for the convenience of the administrator reading the file and, as with any comment, they are ignored by `dispadmin` on input. `dispadmin` assumes that the lines in the file are ordered by consecutive, increasing priority level (from 0 to the maximum configured real-time priority). The level numbers in the comments should normally agree with this ordering; if for some reason they don’t, however, `dispadmin` is unaffected.

```
# Real-Time Dispatcher Configuration File
RES=1000

# TIME QUANTUM PRIORITY
# (rt_quantum)LEVEL
100# 0
100# 1
100# 2
100# 3
100# 4
100# 5
```
EXAMPLE 1 A Sample dispadmin Configuration File  (Continued)

90 # 6
90 # 7
.. ..
.. ..
10# 58
10# 59

EXAMPLE 2 Replacing The rt_dptbl Loadable Module

In order to change the size of the real time dispatch table, the loadable module which contains the dispatch table information will have to be built. It is recommended that you save the existing module before using the following procedure.

1. Place the dispatch table code shown below in a file called rt_dptbl.c An example of an rt_dptbl.c file follows.
2. Compile the code using the given compilation and link lines supplied.
   
   cc -c -0 -D_KERNEL rt_dptbl.c
   ld -r -o RT_DPTBL rt_dptbl.o
3. Copy the current dispatch table in /usr/kernel/sched to RT_DPTBL.bak.
4. Replace the current RT_DPTBL in /usr/kernel/sched.
5. You will have to make changes in the /etc/system file to reflect the changes to the sizes of the tables. See system(4). The rt_maxpri variable may need changing. The syntax for setting this is:
   
   set RT:rt_maxpri=(class-specific value for maximum real-time priority)
6. Reboot the system to use the new dispatch table.

Great care should be used in replacing the dispatch table using this method. If you don’t get it right, the system may not behave properly.

The following is an example of a rt_dptbl.c file used for building the new rt_dptbl.

/* BEGIN rt_dptbl.c */
#include <sys/proc.h>
#include <sys/priocntl.h>
#include <sys/class.h>
#include <sys/disp.h>
#include <sys/rt.h>
#include <sys/rtpriocntl.h>
/*
 * This is the loadable module wrapper.
 */
#include <sys/modctl.h>
extern struct mod_ops mod_miscops;
/*
 * Module linkage information for the kernel.
EXAMPLE 2 Replacing The rt_dptbl Loadable Module (Continued)

    static struct modlmisc modlmisc = {
            &mod_miscops, "realtime dispatch table"
    };
    static struct modlinkage modlinkage = {
            MODREV_1, &modlmisc, 0
    };

    _init()
    {
            return (mod_install(&modlinkage));
    }
    _info (struct modinfo *modinfop)
    {
            return (mod_info(&modlinkage, modinfop));
    }

    rtdpent_t config_rt_dptbl[] = {
        /* prilevel Time quantum */
        100,100,
        101,100,
        102,100,
        103,100,
        104,100,
        105,100,
        106,100,
        107,100,
        108,100,
        109,100,
        110,80,
        111,80,
        112,80,
        113,80,
        114,80,
        115,80,
        116,80,
        117,80,
        118,80,
        119,80,
        120,60,
        121,60,
        122,60,
        123,60,
        124,60,
        125,60,
        126,60,
        127,60,
        128,60,
        129,60,
        130,40,
        131,40,
        132,40,
        133,40,
        134,40,
```c
/* Return the address of config_rt_dptbl */
rtpent_t *
rt_getdptbl()
{
    return (config_rt_dptbl);
}
```

SEE ALSO

priocntl(1), dispadmin(1M), priocntl(2), system(4)

System Administration Guide: Basic Administration

Programming Interfaces Guide
NAME  sbus – configuration files for SBus device drivers

DESCRIPTION

The SBus is a geographically addressed peripheral bus present on many SPARC hardware platforms. SBus devices are self-identifying — that is to say the SBus card itself provides information to the system so that it can identify the device driver that needs to be used. The device usually provides additional information to the system in the form of name-value pairs that can be retrieved using the DDI property interfaces. See ddi_prop_op(9F) for details.

The information is usually derived from a small Forth program stored in the FCode PROM on the card, so driver configuration files should be completely unnecessary for these devices. However, on some occasions, drivers for SBus devices may need to use driver configuration files to augment the information provided by the SBus card. See driver.conf(4) for further details.

When they are needed, configuration files for SBus device drivers should identify the parent bus driver implicitly using the class keyword. This removes the dependency on the particular bus driver involved since this may be named differently on different platforms.

All bus drivers of class sbus recognise the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg</td>
<td>An arbitrary length array where each element of the array consists of a 3-tuple of integers. Each array element describes a logically contiguous mappable resource on the SBus. The first integer of each tuple specifies the slot number the card is plugged into. The second integer of each 3-tuple specifies the offset in the slot address space identified by the first element. The third integer of each 3-tuple specifies the size in bytes of the mappable resource. The driver can refer to the elements of this array by index, and construct kernel mappings to these addresses using ddi_map_regs(9F). The index into the array is passed as the rnumber argument of ddi_map_regs(). You can use the ddi_get* and ddi_put* family of functions to access register space from a high-level interrupt context.</td>
</tr>
<tr>
<td>interrupts</td>
<td>An arbitrary length array where each element of the array consists of a single integer. Each array element describes a possible SBus interrupt level that the device might generate. The driver can refer to the elements of this array by index, and register interrupt handlers with the system using ddi_add_intr(9F). The index into the array is passed as the inumber argument of ddi_add_intr().</td>
</tr>
</tbody>
</table>
The registers property can only be used to augment an incompletely specified reg property with information from a driver configuration file. It may only be specified in a driver configuration file.

All SBus devices must provide reg properties to the system. The first two integer elements of the reg property are used to construct the address part of the device name under /devices.

Only devices that generate interrupts need to provide interrupts properties.

Occasionally, it may be necessary to override or augment the configuration information supplied by the SBus device. This can be achieved by writing a driver configuration file that describes a prototype device information (devinfo) node specification, containing the additional properties required.

For the system to merge the information, certain conditions must be met. First, the name property must be the same. Second, either the first two integers (slot number and offset) of the two reg properties must be the same, or the second integer (offset) of the reg and registers properties must be the same.

In the event that the SBus card has no reg property at all, the self-identifying information cannot be used, so all the details of the card must be specified in a driver configuration file.

**EXAMPLES**

**EXAMPLE 1** A sample configuration file.

Here is a configuration file for an SBus card called SUNW.netboard. The card already has a simple FCode PROM that creates name and reg properties, and will have a complete set of properties for normal use once the driver and firmware is complete.

In this example, we want to augment the properties given to us by the firmware. We use the same name property, and use the registers property to match the firmware reg property. That way we don’t have to worry about which slot the card is really plugged into.

We want to add an interrupts property while we are developing the firmware and driver so that we can start to experiment with interrupts. The device can generate interrupts at SBus level 3. Additionally, we want to set a debug-level property to 4.
EXAMPLE 1 A sample configuration file.  (Continued)

#  # Copyright (c) 1992, by Sun Microsystems, Inc.
#ident "(#)SUNW,netboard.conf 1.4  92/03/10 SMI"
#
name="SUNW,netboard" class="sbus"
    registers=-1,0x40000,64,-1,0x80000,1024
    interrupts=3 debug-level=4;

ATTRIBUTES  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

SEE ALSO  driver.conf(4), attributes(5), ddi_add_intr(9F), ddi_map_regs(9F), ddi_prop_op(9F)

Writing Device Drivers

WARNINGS  The wildcarding mechanism of the registers property matches every instance of the particular device attached to the system. This may not always be what is wanted.
sccsfile(4)

NAME    sccsfile – format of an SCCS history file

DESCRIPTION  An SCCS file is an ASCII file consisting of six logical parts:
              checksum            character count used for error detection
              delta table         log containing version info and statistics about each delta
              usernames           login names and/or group IDs of users who may add deltas
              flags               definitions of internal keywords
              comments            arbitrary descriptive information about the file
              body                the actual text lines intermixed with control lines

Each section is described in detail below.

Conventions  Throughout an SCCS file there are lines which begin with the ASCII SOH (start of
              heading) character (octal 001). This character is hereafter referred to as the control
              character, and will be represented as ‘^A’. If a line described below is not depicted as
              beginning with the control character, it cannot do so and still be within SCCS file
              format.

Entries of the form ddddd represent a five digit string (a number between 00000 and 99999).

Checksum  The checksum is the first line of an SCCS file. The form of the line is:
          ^Ah ddddd

The value of the checksum is the sum of all characters, except those contained in the
first line. The ^Ah provides a magic number of (octal) 064001.

Delta Table  The delta table consists of a variable number of entries of the form:
             ^As inserted /deleted /unchanged
             ^Ad type sid yr /mo /da hr :mi :se username serial-number predecessor-sn
             ^Ai include-list
             ^Ax exclude-list
             ^Ag ignored-list
             ^Am mr-number
             ... ...
             ^Ac comments ... ...
             ... ...

^Ae  The first line (^As) contains the number of lines inserted/deleted/unchanged
respectively. The second line (^Aδ) contains the type of the delta (normal: D, and removed: R), the SCCS ID of the delta, the date and time of creation of the delta, the user-name corresponding to the real user ID at the time the delta was created, and the serial numbers of the delta and its predecessor, respectively. The ^Ai, ^Ax, and ^Ag lines contain the serial numbers of deltas included, excluded, and ignored, respectively. These lines do not always appear.

The ^An lines (optional) each contain one MR number associated with the delta; the ^Ac lines contain comments associated with the delta.

The ^Ae line ends the delta table entry.

**User Names**

The list of user-names and/or numerical group IDs of users who may add deltas to the file, separated by NEWLINE characters. The lines containing these login names and/or numerical group IDs are surrounded by the bracketing lines ^Au and ^Au. An empty list allows anyone to make a delta.

**Flags**

Flags are keywords that are used internally (see sccs-admin(1) for more information on their use). Each flag line takes the form:

```
^Aflag optional text
```

The following flags are defined in order of appearance:

```
^Aflag
```

- type-of-program
  Defines the replacement for the 17:21:50 ID keyword.

- program-name
  Controls prompting for MR numbers in addition to comments; if the optional text is present it defines an MR number validity checking program.

- i
  Indicates that the 'No id keywords' message is to generate an error that terminates the SCCS command. Otherwise, the message is treated as a warning only.

- b
  Indicates that the -b option may be used with the SCCS get command to create a branch in the delta tree.

- m module name
  Defines the first choice for the replacement text of the sccsfile.4 ID keyword.

- floor
  Defines the “floor” release; the release below which no deltas may be added.

- ceiling
  Defines the “ceiling” release; the release above which no deltas may be added.

- default-sid
  The d flag defines the default SID to be used when none is specified on an SCCS get command.
The n flag enables the SCCS delta command to insert a “null” delta (a delta that applies no changes) in those releases that are skipped when a delta is made in a new release (for example, when delta 5.1 is made after delta 2.7, releases 3 and 4 are skipped).

^Af j
Enables the SCCS get command to allow concurrent edits of the same base SID.

^Af l lock-releases
Defines a list of releases that are locked against editing.

^Af q user defined
Defines the replacement for the ID keyword.

^Af e 01
The e flag indicates whether a source file is encoded or not. A 1 indicates that the file is encoded. Source files need to be encoded when they contain control characters, or when they do not end with a NEWLINE. The e flag allows files that contain binary data to be checked in.

Comments
Arbitrary text surrounded by the bracketing lines ^A and ^AT. The comments section typically will contain a description of the file's purpose.

Body
The body consists of text lines and control lines. Text lines do not begin with the control character, control lines do. There are three kinds of control lines: insert, delete, and end, represented by:

```
^AI  ddddd
^AD  ddddd
^AE  ddddd
```

respectively. The digit string is the serial number corresponding to the delta for the control line.

SEE ALSO
sccs-admin(1), sccs-cdc(1), sccs-comb(1), sccs-delta(1), sccs-get(1), sccs-help(1), sccs-prs(1), sccs-prt(1), sccs-rmdel(1), sccs-sact(1), sccs-sccsdiff(1), sccs-unget(1), sccs-val(1), sccs(1), what(1)
NAME  scsi – configuration files for SCSI target drivers

DESCRIPTION  The architecture of the Solaris SCSI subsystem distinguishes two types of device drivers: SCSI target drivers, and SCSI host adapter drivers. Target drivers like sd(7D) and st(7D) manage the device on the other end of the SCSI bus. Host adapter drivers manage the SCSI bus on behalf of all the devices that share it.

Drivers for host adapters provide a common set of interfaces for target drivers. These interfaces comprise the Sun Common SCSI Architecture (SCSA) which are documented as part of the Solaris DDI/DKI. See scsi_ifgetcap(9F), scsi_init_pkt(9F), and scsi_transport(9F) for further details of these, and associated routines.

Target drivers for SCSI devices should use a driver configuration file to enable them to be recognized by the system.

Configuration files for SCSI target drivers should identify the host adapter driver implicitly using the class keyword to remove any dependency on the particular host adapter involved.

All host adapter drivers of class scsi recognize the following properties:

- target  Integer-valued SCSI target identifier that this driver will claim.
- lun  Integer-valued SCSI logical unit number (LUN) that this driver will claim.

All SCSI target drivers must provide target and lun properties. These properties are used to construct the address part of the device name under /devices.

The SCSI target driver configuration files shipped with Solaris have entries for LUN 0 only. For devices that support other LUNs, such as some CD changers, the system administrator may edit the driver configuration file to add entries for other LUNs.

EXAMPLES  EXAMPLE 1 A sample configuration file.

Here is a configuration file for a SCSI target driver called toaster.conf.

```bash
# # Copyright (c) 1992, by Sun Microsystems, Inc.
#
#ident     "#(1)toaster.conf  1.2  92/05/12 SMI"
name="toaster" class="scsi" target=4 lun=0;

Add the following lines to sd.conf for a six-CD changer on target 3, with LUNs 0 to 5.

name="sd" class="scsi" target=3 lun=1;
name="sd" class="scsi" target=3 lun=2;
name="sd" class="scsi" target=3 lun=3;
name="sd" class="scsi" target=3 lun=4;
name="sd" class="scsi" target=3 lun=5;
```

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EXAMPLE 1 A sample configuration file.  (Continued)

It is not necessary to add the line for LUN 0, as it already exists in the file shipped with Solaris.

SEE ALSO  
driver.conf(4), sd(7D), st(7D), scsi_ifgetcap(9F), scsi_init_pkt(9F), scsi_transport(9F)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2)

NOTES  You need to ensure that the target and lun values claimed by your target driver do not conflict with existing target drivers on the system. For example, if the target is a direct access device, the standard sd.conf file will usually make sd claim it before any other driver has a chance to probe it.
The `/var/yp/securenets` file defines the networks or hosts which are allowed access to information by the Network Information Service ("NIS").

The format of the file is as follows:

- Lines beginning with the "#" character are treated as comments.
- Otherwise, each line contains two fields separated by white space. The first field is a netmask, the second a network.
- The netmask field may be either 255.255.255.255 (IPv4), ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff (IPv6), or the string "host" indicating that the second field is a specific host to be allowed access.

Both `ypserv(1M)` and `ypxfrd(1M)` use the `/var/yp/securenets` file. The file is read when the `ypserv(1M)` and `ypxfrd(1M)` daemons begin. If `/var/yp/securenets` is present, `ypserv(1M)` and `ypxfrd(1M)` respond only to IP addresses in the range given. In order for a change in the `/var/yp/securenets` file to take effect, you must kill and restart any active daemons using `ypstop(1M)` and `ypstart(1M).

An important thing to note for all the examples below is that the server must be allowed to access itself. You accomplish this either by the server being part of a subnet that is allowed to access the server, or by adding an individual entry, as the following:

```
hosts 127.0.0.1
```

### EXAMPLE 1 Access for Individual Entries

If individual machines are to be give access, the entry could be:

```
255.255.255.255 192.9.1.20
or
host 192.0.1.20
```

### EXAMPLE 2 Access for a Class C Network

If access is to be given to an entire class C network, the entry could be:

```
255.255.255.0 192.9.1.0
```

### EXAMPLE 3 Access for a Class B Network

The entry for access to a class B network could be:

```
255.255.0.0 9.9.0.0
```
EXAMPLE 4 Access for an Individual IPv6 Address

Similarly, to allow access for an individual IPv6 address:

```
ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff fec0::111:abba:ace0:fba5e:1
or
host fec0::111:abba:ace0:fba5e:1
```

EXAMPLE 5 Access for all IPv6 Addresses Starting with fe80

To allow access for all IPv6 addresses starting with fe80:

```
ffff:: fe80::
```

FILES
/var/yp/securenets Configuration file for NIS security.

SEE ALSO
ypserv(1M), ypstart(1M), ypstop(1M), ypxfrd(1M)

NOTES
The Network Information Service (NIS) was formerly known as Sun Yellow Pages (YP). The functionality of the two remains the same; only the name has changed. The name Yellow Pages is a registered trademark in the United Kingdom of British Telecommunications plc, and may not be used without permission.
services(4)

NAME
services – Internet services and aliases

SYNOPSIS
/etc/inet/services
/etc/services

DESCRIPTION
The services file is a local source of information regarding each service available through the Internet. The services file can be used in conjunction with or instead of other services sources, including the NIS maps “services.byname” and the NIS+ table “services.” Programs use the getservbyname(3SOCKET) routines to access this information.

The services file contains an entry for each service. Each entry has the form:

```
  service-name  port/protocol  aliases
```

- **service-name**
  This is the official Internet service name.

- **port/protocol**
  This field is composed of the port number and protocol through which the service is provided, for instance, 512/tcp.

- **aliases**
  This is a list of alternate names by which the service might be requested.

Fields can be separated by any number of SPACE and/or TAB characters. A number sign (#) indicates the beginning of a comment; any characters that follow the comment character up to the end of the line are not interpreted by routines which search the file.

Service names may contain any printable character other than a field delimiter, a NEWLINE, or a comment character.

Any changes to a port assignment do not affect the actual port registration of the service.

FILES
/etc/nsswitch.conf  configuration file for name-service switch

SEE ALSO
getServbyname(3SOCKET), inetd.conf(4), nsswitch.conf(4)

NOTES
/etc/inet/services is the official SVR4 name of the services file. The symbolic link /etc/services exists for BSD compatibility.
shadow(4)

NAME
shadow – shadow password file

DESCRIPTION
/etc/shadow is an access-restricted ASCII system file that stores users’ encrypted passwords and related information. The shadow file can be used in conjunction with other shadow sources, including the NIS maps passwd.byname and passwd.byuid and the NIS+ table passwd. Programs use the getspnam(3C) routines to access this information.

The fields for each user entry are separated by colons. Each user is separated from the next by a newline. Unlike the /etc/passwd file, /etc/shadow does not have general read permission.

Each entry in the shadow file has the form:


The fields are defined as follows:

username        The user’s login name (UID).
password         A 13-character encrypted password for the user, a lock string to indicate that the login is not accessible, or no string, which shows that there is no password for the login.

The lock string is defined as *LK* in the first four characters of the password field.

lastchg         The number of days between January 1, 1970, and the date that the password was last modified.

min             The minimum number of days required between password changes.

max             The maximum number of days the password is valid.

warn            The number of days before password expires that the user is warned.

inactive        The number of days of inactivity allowed for that user.

expire          An absolute date specifying when the login may no longer be used.

flag            Reserved for future use, set to zero. Currently not used.

The encrypted password consists of 13 characters chosen from a 64-character alphabet (., /, 0−9, A−Z, a−z). To update this file, use the passwd(1), useradd(1M), usermod(1M), or userdel(1M) commands.

In order to make system administration manageable, /etc/shadow entries should appear exactly in the same order as /etc/passwd entries; this includes “+” and “-” entries if the compat source is being used (see nsswitch.conf(4)).

FILES
/etc/shadow                shadow password file
If password aging is turned on in any name service the `passwd:` line in the 
/etc/nsswitch.conf file must have a format specified in the nsswitch.conf(4) 
man page.

If the /etc/nsswitch.conf passwd policy is not in one of the supported formats, 
logins will not be allowed upon password expiration because the software does not 
know how to handle password updates under these conditions. See 
nsswitch.conf(4) for additional information.
sharetab – shared file system table

sharetab resides in directory `/etc/dfs' and contains a table of local resources shared by the `share' command.

Each line of the file consists of the following fields:

`pathname resource fstype specific_options description`

where

- `pathname`: Indicate the path name of the shared resource.
- `resource`: Indicate the symbolic name by which remote systems can access the resource.
- `fstype`: Indicate the file system type of the shared resource.
- `specific_options`: Indicate file-system-type-specific options that were given to the `share' command when the resource was shared.
- `description`: Describe the shared resource provided by the system administrator when the resource was shared.
The *shells* file contains a list of the shells on the system. Applications use this file to determine whether a shell is valid. See `getusershell(3C)` for each shell a single line should be present, consisting of the shell’s path, relative to root.

A hash mark (#) indicates the beginning of a comment; subsequent characters up to the end of the line are not interpreted by the routines which search the file. Blank lines are also ignored.

The following default shells are used by utilities: `/bin/bash`, `/bin/csh`, `/bin/jsh`, `/bin/ksh`, `/bin/pfcsh`, `/bin/pfksh`, `/bin/psh`, `/bin/tcsh`, `/bin/zsh`, `/sbin/jsh`, `/sbin/sh`, `/usr/bin/bash`, `/usr/bin/csh`, `/usr/bin/jsh`, `/usr/bin/ksh`, `/usr/bin/pfcsh`, `/usr/bin/pfksh`, `/usr/bin/psh`, and `/usr/bin/sh`, `/usr/bin/tcsh`, `/usr/bin/zsh`. Note that `/etc/shells` overrides the default list.

Invalid shells in `/etc/shells` may cause unexpected behavior (such as being unable to log in by way of `ftp(1)`).

**FILES**

`/etc/shells` lists shells on system

**SEE ALSO**

`vipw(1B)`, `ftpd(1M)`, `sendmail(1M)`, `getusershell(3C)`, `aliases(4)`
NAME  slp.conf – configuration file for Service Location Protocol agents

SYNOPSIS  /etc/inet/slp.conf

DESCRIPTION  slp.conf provides all Service Location Protocol ("SLP") agents with their operational configuration. slpd(1M) reads slp.conf on startup. Service Agents ("SAs") and User Agents ("UAs") read slp.conf on invocation of the SA and UA library routines; configuration parameters are then cached on a per-process basis. All SA’s must use the same set of properties as slpd on the local machine, since slpd acts as an SA server.

The configuration file format consists of a newline-delimited list of zero or more property definitions. Each property definition corresponds to a particular configurable SLP, network, or other parameter in one or more of the three SLP agents. The file format grammar is shown in RFC 2234 as follows:

The properties fall into one of the following categories:

- DA Configuration
- Static Scope Configuration
- Tracing and Logging
- Serialized Proxy Registrations
- Networking Configuration Parameters
DA Configuration

The following are configuration properties and their parameters for DAs:

**net.slp.isDA**
- **Setting Type**: Boolean
- **Default Value**: False
- **Range of Values**: True or False

A boolean that indicates whether `slpd(1M)` is to act as a DA. If False, `slpd(1M)` is not run as a DA.

**net.slp.DAHeartBeat**
- **Setting Type**: Integer
- **Default Value**: 10800 seconds (3 hours)
- **Range of Values**: 2000 – 259200000 seconds

A 32-bit integer giving the number of seconds for the passive DA advertisement heartbeat. The default value is 10800 seconds. This property is ignored if `net.slp.isDA` is False.

**net.slp.DAAttributes**
- **Setting Type**: List of Strings
- **Default Value**: Unassigned
- **Range of Values**: List of Attribute Tag/Value List Pairs

A comma-separated list of parenthesized attribute tag/value list pairs that the DA must advertise in DA advertisements. The property must be in the SLP attribute list wire format, which requires that you use a backslash (\") to escape reserved characters. See RFC 2608 for more information on reserved characters, or refer to the System Administration Guide: Resource Management and Network Services.

The following properties and their parameters allow you to configure various aspects of scope and DA handling:

**net.slp.useScopes**
- **Setting Type**: List of Strings
- **Default Value**: Default, for SA and DA; unassigned for UA.
- **Range of Values**: List of Strings

A list of strings indicating either the scopes that a UA or an SA is allowed to use when making requests, or the scopes a DA must support. If not present for the DA and SA, the default scope Default is used. If not present for the UA, then the user scoping model is in force, in which active and passive DA or SA discovery are used for scope discovery. The scope Default is used if no other information is available. If a DA or SA gets another scope in a request, a SCOPE_NOT_SUPPORTED error is returned, unless the request was multicast, in which case it is dropped. If a DA receives another scope in a registration, a SCOPE_NOT_SUPPORTED error will be returned. Unlike other properties, this property

---

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is "read-only", so attempts to change it programmatically after the configuration file has been read are ignored.

### net.slp.DAAddresses

- **Setting Type:** List of Strings
- **Default Value:** Unassigned
- **Range of Values:** IPv4 addresses or host names

A list of IP addresses or DNS-resolvable names that denote the DAs to use for statically configured UAs and SAs. The property is read by `slpd(1M)`, and registrations are forwarded to the DAs. The DAs are provided to UAs upon request. Unlike other properties, this property is "read-only", so attempts to change it after the configuration file has been read are ignored.

The following grammar describes the property:

```
addr-list = addr / addr "," addr-list
addr   = fqdn / hostnumber
fqdn   = ALPHA / ALPHA *[ anum / "-" ] anum
anum   = ALPHA / DIGIT
hostnumber = 1*3DIGIT 3( "." 1*3DIGIT)
```

The following is an example using this grammar:

`sawah,mandi,sambal`

IP addresses can be used instead of host names in networks where DNS is not deployed, but network administrators are reminded that using IP addresses will complicate machine renumbering, since the SLP configuration property files in statically configured networks will have to be changed.

### Tracing and Logging

These properties direct tracing and logging information to be sent to `syslogd` at the `LOG_INFO` priority. These properties affect `slpd(1M)` only.

- **net.slp.traceDATraffic**
  - **Setting Type:** Boolean
  - **Default Value:** False
  - **Range of Values:** True or False

  Set `net.slp.traceDATraffic` to True to enable logging of DA traffic by `slpd`.

- **net.slp.traceMsg**
  - **Setting Type:** Boolean
  - **Default Value:** False
  - **Range of Values:** True or False

  Set `net.slp.traceMsg` to True to display details about SLP messages. The fields in all incoming messages and outgoing replies are printed by `slpd`.
**net.slp.traceDrop**

Setting Type: Boolean  
Default Value: False  
Range of Values: True or False

Set this property to True to display details when an SLP message is dropped by slpd for any reason.

**net.slp.traceReg**

Setting Type: Boolean  
Default Value: False  
Range of Values: True or False

Set this property to True to display the table of service advertisements when a registration or deregistration is processed by slpd.

The following properties control reading and writing serialized registrations.

**net.slp.serializedRegURL**

Setting Type: String  
Default Value: Unassigned  
Range of Values: Valid URL

A string containing a URL pointing to a document, which contains serialized registrations that should be processed when the slpd starts up.

The properties that follow allow you to set various network configuration parameters:

**net.slp.isBroadcastOnly**

Setting Type: Boolean  
Default Value: False  
Range of Values: True or False

A boolean that indicates if broadcast should be used instead of multicast.

**net.slp.multicastTTL**

Setting Type: Positive Integer  
Default Value: 255  
Range of Values: A positive integer from 1 to 255.

A positive integer less than or equal to 255 that defines the multicast TTL.
net.slp.DAActiveDiscoveryInterval

Setting Type Integer
Default Value 900 seconds (15 minutes)
Range of Values From 300 to 10800 seconds

A 16-bit positive integer giving the number of seconds between DA active discovery queries. The default value is 900 seconds (15 minutes). If the property is set to zero, active discovery is turned off. This is useful when the DAs available are explicitly restricted to those obtained from the net.slp.DAAddresses property.

net.slp.multicastMaximumWait

Setting Type Integer
Default Value 15000 milliseconds (15 seconds)
Range of Values 1000 to 60000 milliseconds

A 32-bit integer giving the maximum value for the sum of the net.slp.multicastTimeouts values and net.slp.DADiscoveryTimeouts values in milliseconds.

net.slp.multicastTimeouts

Setting Type List of Integers
Default Value 3000,3000,3000,3000
Range of Values List of Positive Integers

A list of 32-bit integers used as timeouts, in milliseconds, to implement the multicast convergence algorithm. Each value specifies the time to wait before sending the next request, or until nothing new has been learned from two successive requests. In a fast network the aggressive values of 1000,1250,1500,2000,4000 allow better performance. The sum of the list must equal net.slp.multicastMaximumWait.

net.slp.passiveDADetection

Setting Type Boolean
Default Value True
Range of Values True or False

A boolean indicating whether slpd should perform passive DA detection.

net.slp.DADiscoveryTimeouts

Setting Type List of Integers.
Default Value 2000,2000,2000,2000,3000,4000
Range of Values List of Positive Integers
A list of 32-bit integers used as timeouts, in milliseconds, to implement the multicast convergence algorithm during active DA discovery. Each value specifies the time to wait before sending the next request, or until nothing new has been learned from two successive requests. The sum of the list must equal `net.slp.multicastMaximumWait`.

```
net.slp.datagramTimeouts
```

- **Setting Type**: List of Integers
- **Default Value**: 3000, 3000, 3000
- **Range of Values**: List of Positive Integers

A list of 32-bit integers used as timeouts, in milliseconds, to implement unicast datagram transmission to DAs. The \( n \)th value gives the time to block waiting for a reply on the \( n \)th try to contact the DA.

```
net.slp.randomWaitBound
```

- **Setting Type**: Integer
- **Default Value**: 1000 milliseconds (1 second)
- **Range of Values**: 1000 to 3000 milliseconds

Sets the upper bound for calculating the random wait time before attempting to contact a DA.

```
net.slp.MTU
```

- **Setting Type**: Integer
- **Default Value**: 1400
- **Range of Values**: 128 to 8192

A 16-bit integer that specifies the network packet size, in bytes. The packet size includes IP and TCP or UDP headers.

```
net.slp.interfaces
```

- **Setting Type**: List of Strings
- **Default Value**: Default interface
- **Range of Values**: IPv4 addresses or host names

List of strings giving the IP addresses or host names of the network interface cards on which the DA or SA should listen on port 427 for multicast, unicast UDP, and TCP messages. The default value is unassigned, indicating that the default network interface card should be used. An example is:

195.42.42.42, 195.42.142.1, 195.42.120.1

The example machine has three interfaces on which the DA should listen. Note that if IP addresses are used, the property must be renumbered if the network is renumbered.
The following configuration parameters apply to the UA:

**net.slp.locale**
- Setting Type: String
- Default Value: en
- Range of Values: See RFC 1766 for a list of the locale language tag names.

A RFC 1766 Language Tag for the language locale. Setting this property causes the property value to become the default locale for SLP messages.

**net.slp.maxResults**
- Setting Type: Integer
- Default Value: -1
- Range of Values: -1, positive integer

A 32 bit-integer that specifies the maximum number of results to accumulate and return for a synchronous request before the timeout, or the maximum number of results to return through a callback if the request results are reported asynchronously. Positive integers and -1 are legal values. If the value of net.slp.maxResults is -1, all results should be returned.

**net.slp.typeHint**
- Setting Type: List of Strings
- Default Value: Unassigned
- Range of Values: Service type names

A list of service type names. In the absence of any DAs, UAs perform SA discovery to find scopes. If the net.slp.typeHint property is set, only SA's advertising types on the list respond. Note that UAs set this property programmatically. It is not typically set in the configuration file. The default is unassigned, meaning do not restrict the type.

**ATTRIBUTES**
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWslpr</td>
</tr>
<tr>
<td>CSI</td>
<td>Enabled</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Standard</td>
</tr>
</tbody>
</table>

**SEE ALSO**
slpd(1M), slpd.reg(4), slp_api(3SLP), slp(7P)

System Administration Guide: Resource Management and Network Services


slpd.reg(4)

NAME    slpd.reg – serialized registration file for the service location protocol daemon (slpd)

SYNOPSIS /etc/inet/slpd.reg

DESCRIPTION The serialized registration file contains a group of registrations that slpd(1M) registers when it starts. These registrations are primarily for older service programs that do not internally support SLP and cannot be converted. The character format of the registration file is required to be ASCII. To use serialized registrations, set the net.slp.serializedRegURL property in slp.conf(4) to point at a valid slpd.reg file. The syntax of the serialized registration file, in ABNF format (see RFC 2234), is as follows:

ser-file   = reg-list
reg-list    = reg / reg reg-list
reg         = creg / ser-reg
creg        = comment-line ser-reg
comment-line = ( "#" / ";" ) 1*allchar newline
ser-reg     = url-props [slist] [attr-list] newline
url-props   = surl "," lang "," ltime [ "," type ] newline
surl        = ;The registration's URL. See ; [8] for syntax.
lang        = 1*8ALPHA [ "-" 1*8ALPHA ]
    ;RFC 1766 Language Tag see [6].
ltime       = 1*5DIGIT
    ; A positive 16-bit integer
    ; giving the lifetime
    ; of the registration.
type        = ; The service type name, see [7]
    ; and [8] for syntax.
slist       = "scopes" "=" scope-list newline
scope-list   = scope-name / scope-name "," scope-list
scope        = ; See grammar of [7] for
    ; scope-name syntax.
attr-list    = attr-def / attr-def attr-list
attr-def     = ( attr / keyword ) newline
keyword      = attr-id
attr         = attr-id "=" attr-val-list
attr-id      = ;Attribute id, see [7] for syntax.
attr-val-list = attr-val / attr-val "," attr-val-list
attr-val     = ;Attribute value, see [7] for syntax
allchar      = char / WSP
car          = DDIGIT / ALPHA / other
other        = %x21-%x2f / %x3a-%x40 /
    %x5b-%x60 / %7b-%7e
    ; All printable, nonwhitespace US-ASCII
    ; characters.
newline      = CR / ( CRLF )

The syntax for attributes and attribute values requires that you use a backslash to escape special characters, in addition to non-ASCII characters, as specified in RFC 2608. The slpd command handles serialized registrations exactly as if they were registered by an SA. In the url-props production, the type token is optional. If the type token is present for a service: URL, a warning is signalled, and the type name is ignored. If the maximum lifetime of 65535 seconds is specified, the registration is taken to be permanent, and it is continually refreshed by the DA or SA server until it exits.

544 man pages section 4: File Formats • Last Revised 17 Nov 1999
Scopes can be included in a registration by including an attribute definition with tag `scopes` followed by a comma-separated list of scope names immediately after the `url-props` production. If the optional `scope-list` is present, the registrations are made in the indicated scopes; otherwise, they are registered in the scopes with which the DA or SA server was configured through the `net.slp.useScopes` property. If any conflicts occur between the scope list and the `net.slp.useScopes` property, an error message is issued by way of `syslog(3C)`. Refer to information regarding `LOG_INFO` in `syslog(3C)`.

Service advertisements are separated by a single blank line. Additionally, the file must end with a single blank line.

**EXAMPLE 1 Using a Serialized Registration File**

The following serialized registration file shows an instance of the service type `foo`, with a lifetime of 65535 seconds, in the `en` locale, with scope `someScope`:

```plaintext
# register foo
service:foo://fooserver/foopath,en,65535
scopes=someScope
description=bogus
security=kerberos_v5
location=headquarters

# next registration...
```

**ATTRIBUTES**

See `attributes(5)` for descriptions of the following attributes:

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</tr>
<tr>
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<td>Standard</td>
</tr>
</tbody>
</table>

**SEE ALSO**

`sld(1M), slp_api(3SLP), syslog(3C), slp.conf(4), attributes(5)`


sock2path(4)

NAME
sock2path – file that maps sockets to transport providers

SYNOPSIS
/etc/sock2path

DESCRIPTION
The socket mapping file, /etc/sock2path, is a system file that contains the mappings between the socket(3SOCKET) call parameters and the transport provider driver. Its format is described on the soconfig(1M) manual page.

The init(1M) utility uses the soconfig utility with the sock2path file during the booting sequence.

EXAMPLES

EXAMPLE 1 A Sample sock2path File

The following is a sample sock2path file:

# | Family | Type | Protocol | Path
---|--------|------|----------|------
2 | 2      | 0    | /dev/tcp |
2 | 2      | 6    | /dev/tcp |
26| 2      | 0    | /dev/tcp6|
26| 2      | 6    | /dev/tcp6|
2 | 1      | 0    | /dev/udp |
2 | 1      | 17   | /dev/udp |
26| 1      | 0    | /dev/udp6|
26| 1      | 17   | /dev/udp6|
1 | 2      | 0    | /dev/ticotsord|
1 | 6      | 0    | /dev/ticotsord|
1 | 1      | 0    | /dev/ticotsord|
2 | 4      | 0    | /dev/rawip   |
26| 4      | 0    | /dev/rawip6  |
24| 4      | 0    | /dev/rtx     |
27| 4      | 2    | /dev/keysock |

SEE ALSO
soconfig(1M), socket(3SOCKET)

Network Interfaces Programmer’s Guide
space – disk space requirement file

**DESCRIPTION**

space is an ASCII file that gives information about disk space requirements for the target environment. The space file defines space needed beyond what is used by objects defined in the prototype(4) file; for example, files which will be installed with the installf(1M) command. The space file should define the maximum amount of additional space that a package will require.

The generic format of a line in this file is:

`pathname blocks inodes`

Definitions for the fields are as follows:

- **pathname**: Specify a directory name which may or may not be the mount point for a filesystem. Names that do not begin with a slash (`/`) indicate relocatable directories.
- **blocks**: Define the number of disk blocks required for installation of the files and directory entries contained in the pathname (using a 512-byte block size).
- **inodes**: Define the number of inodes required for installation of the files and directory entries contained in the pathname.

**EXAMPLES**

**EXAMPLE 1** A sample file.

```plaintext
# extra space required by config data which is
# dynamically loaded onto the system
data 500 1
```

**SEE ALSO**

installf(1M), prototype(4)

*Application Packaging Developer’s Guide*
### NAME
ssh_config – ssh configuration file

### SYNOPSIS
- `/etc/ssh/ssh_config`
- `~/.ssh/config`

### DESCRIPTION
The first version of `ssh_config`, above, is the host view of defaults for `ssh(1)`. The second version is user-specific defaults for `ssh`

`ssh` obtains configuration data from the following sources (in this order): command line options, user’s configuration file (`~/.ssh/config`), and system-wide configuration file (`/etc/ssh/ssh_config`). For each parameter, the first obtained value will be used. The configuration files contain sections bracketed by `Host` specifications, and that section is applied only for hosts that match one of the patterns given in the specification. The matched host name is the one given on the command line.

Since the first obtained value for each parameter is used, host-specific declarations should be given near the beginning of the file, and general defaults at the end.

In the configuration file, empty lines and lines starting with a hash mark (`#`) are comments. Otherwise, a line is of the format: `keyword arguments`. Interpretation of the file is case-sensitive. The possible keywords and their meanings are as follows:

**Host**
Restricts the following declarations (up to the next `Host` keyword) to be only for those hosts that match one of the patterns given after the keyword. Asterisk (`*`) and question mark (`?`) can be used as wildcards in the patterns. A single `*` as a pattern can be used to provide global defaults for all hosts. The host is the hostname argument given on the command line (that is, the name is not converted to a canonicalized host name before matching).

**BatchMode**
The argument must be `yes` or `no`. If set to `yes`, passphrase/password querying will be disabled. This option is useful in scripts and other batch jobs where you have no user to supply the password.

**CheckHostIP**
If this flag is set to `yes`, `ssh` will additionally check the host IP address in the `known_hosts` file. This allows `ssh` to detect if a host key changed due to DNS spoofing. If the option is set to `no`, the check will not be executed.

**Cipher**
Specifies the cipher to use for encrypting the session in protocol version 1; `blowfish` and `3des` are the only valid values. Specifies the ciphers allowed for protocol version 2 in order of preference. Multiple ciphers must be comma-separated. The default is `3des-cbc,blowfish-cbc,aes-128-cbc`.

**Compression**
Specifies whether to use compression. The argument must be `yes` or `no`. 
CompressionLevel
   Specifies the compression level to use if compression is enabled. The argument
   must be an integer from 1 (fast) to 9 (slow, best). The default level is 6, which is
   good for most applications.

ConnectionAttempts
   Specifies the number of tries (one per second) to make before falling back to rsh or
   exiting. The argument must be an integer. This can be useful in scripts if the
   connection sometimes fails.

DSAAuthentication
   Specifies whether to try DSA authentication. The argument to this keyword must be
   yes or no. DSA authentication is attempted only if a DSA identity file exists. Note
   that this option applies to protocol version 2 only.

EscapeChar
   Sets the escape character. The default is tilde (~). The escape character can also be
   set on the command line. The argument should be a single character, ^, followed by
   a letter, or none to disable the escape character entirely (making the connection
   transparent for binary data).

FallBackToRsh
   Specifies that if connecting with ssh fails due to a connection refused error (there is
   no sshd(8) listening on the remote host), rsh(1) should automatically be used
   instead (after a suitable warning about the session being unencrypted). The
   argument must be yes or no.

ForwardAgent
   Specifies whether the connection to the authentication agent (if any) will be
   forwarded to the remote machine. The argument must be yes or no. The default is
   no.

ForwardX11
   Specifies whether X11 connections will be automatically redirected over the secure
   channel and DISPLAY set. The argument must be yes or no. The default is no.

GatewayPorts
   Specifies whether remote hosts are allowed to connect to local forwarded ports. The
   argument must be yes or no. The default is no.

GlobalKnownHostsFile
   Specifies a file to use instead of /etc/ssh_known_hosts.

HostName
   Specifies the real host name to log into. This can be used to specify nicknames or
   abbreviations for hosts. Default is the name given on the command line. Numeric
   IP addresses are also permitted (both on the command line and in HostName
   specifications).

IdentityFile
   Specifies the file from which the user’s RSA authentication identity is read. The
   default is $HOME/.ssh/identity in the user’s home directory. Additionally, any
   identities represented by the authentication agent will be used for authentication.
The file name can use the tilde (~) syntax to refer to a user’s home directory. It is possible to have multiple identity files specified in configuration files; all of these identities will be tried in sequence.

**IdentityFile**

Specifies the file from which the user’s DSA authentication identity is read. The default is $HOME/.ssh/id_dsa in the user’s home directory. The file name can use the tilde (~) syntax to refer to a user’s home directory. It is possible to have multiple identity files specified in configuration files; all of these identities will be tried in sequence.

**KeepAlive**

Specifies whether the system should send keepalive messages to the other side. If they are sent, death of the connection or crash of one of the machines will be properly noticed. However, this means that connections die if the route is down temporarily, which can be a source of annoyance.

The default is yes (to send keepalives), which means the client notices if the network goes down or the remote host dies. This is important in scripts, and many users want it too. To disable keepalives, the value should be set to no in both the server and the client configuration files.

**LocalForward**

Specifies that a TCP/IP port on the local machine be forwarded over the secure channel to a given host:port from the remote machine. The first argument must be a port number, and the second must be host:port. Multiple forwardings may be specified, and additional forwardings can be given on the command line. Only the superuser can forward privileged ports.

**LogLevel**

Gives the verbosity level that is used when logging messages from ssh. The possible values are: QUIET, FATAL, ERROR, INFO, VERBOSE and DEBUG. The default is INFO.

**NumberOfPasswordPrompts**

Specifies the number of password prompts before giving up. The argument to this keyword must be an integer. The default is 3.

**PasswordAuthentication**

Specifies whether to use password authentication. The argument to this keyword must be yes or no. Note that this option applies to both protocol versions 1 and 2.

**Port**

Specifies the port number to connect on the remote host. The default is 22.

**Protocol**

Specifies the protocol versions ssh should support in order of preference. The possible values are 1 and 2. Multiple versions must be comma-separated. The default is 1,2. This means that ssh tries version 1 and falls back to version 2 if version 1 is not available.
ProxyCommand
Specifies the command to use to connect to the server. The command string extends
to the end of the line, and is executed with /bin/sh. In the command string, %h is
substituted by the host name to connect and %p by the port. The string can be any
valid command, and should read from its standard input and write to its standard
output. It should eventually connect an sshd(1M) server running on some
machine, or execute ssd -i somewhere. Host key management will be done
using the HostName of the host being connected (defaulting to the name typed by
the user). Note that CheckHostIP is not available for connects with a proxy
command.

RemoteForward
Specifies that a TCP/IP port on the remote machine be forwarded over the secure
channel to a given host:port from the local machine. The first argument must be a
port number, and the second must be host:port. You can specify multiple
forwardings and give additional forwardings on the command line. Only the
superuser can forward privileged ports.

RhostsAuthentication
Specifies whether to try rhosts-based authentication. Note that this declaration
affects only the client side and has no effect whatsoever on security. Disabling
rhosts authentication can reduce authentication time on slow connections when
rhosts authentication is not used. Most servers do not permit
RhostsAuthentication because it is not secure (see
RhostsRSAAuthentication). The argument to this keyword must be yes or no.

RhostsRSAAuthentication
Specifies whether to try rhosts-based authentication with RSA host
authentication. This is the primary authentication method for most sites. The
argument must be yes or no.

StrictHostKeyChecking
If this flag is set to yes, ssh will never automatically add host keys to the
$HOME/.ssh/known_hosts file, and will refuse to connect hosts whose host key
has changed. This provides maximum protection against trojan horse attacks.
However, it can be a source of inconvenience if you do not have good
/etc/ssh_known_hosts files installed and frequently connect new hosts. This
option forces the user to manually add any new hosts. Normally this option is
disabled, and new hosts will automatically be added to the known host files. The
host keys of known hosts will be verified automatically in either case. The
argument must be yes or no.

UsePrivilegedPort
Specifies whether to use a privileged port for outgoing connections. The argument
must be yes or no. The default is yes. Note that setting this option to no turns off
RhostsAuthentication and RhostsRSAAuthentication.

User
Specifies the user to log in as. This can be useful if you have different user names on
different machines. This saves you the trouble of having to remember to enter the
user name on the command line.
ssh_config(4)

UserKnownHostsFile
  Specifies a file to use instead of $HOME/.ssh/known_hosts.

UseRsh
  Specifies that rlogin or rsh should be used for this host. It is possible that the
  host does not support the ssh protocol. This causes ssh to immediately execute
  rsh(1). All other options (except HostName) are ignored if this has been specified.
  The argument must be yes or no.

XAuthLocation
  Specifies the location of the xauth(1) program. The default is
  /usr/openwin/bin/xauth.

SEE ALSO
  ssh(1), sshd_config(4)
sshd_config – sshd configuration file

/etc/ssh/sshd_config

The sshd(1M) daemon reads configuration data from /etc/ssh/sshd_config (or the file specified with sshd -f on the command line). The file contains keyword-value pairs, one per line. A line starting with a hash mark (#) and empty lines are interpreted as comments.

The sshd_config file supports the following keywords:

AllowGroups
This keyword can be followed by a number of group names, separated by spaces. If specified, login is allowed only for users whose primary group matches one of the patterns. Asterisk (*) and question mark (?) can be used as wildcards in the patterns. Only group names are valid; a numerical group ID is not recognized. By default, login is allowed regardless of the primary group.

AllowTcpForwarding
Specifies whether TCP forwarding is permitted. The default is yes. Note that disabling TCP forwarding does not improve security unless users are also denied shell access, as they can always install their own forwarders.

AllowUsers
This keyword can be followed by a number of user names, separated by spaces. If specified, login is allowed only for user names that match one of the patterns. Asterisk (*) and question mark (?) can be used as wildcards in the patterns. Only user names are valid; a numerical user ID is not recognized. By default login is allowed regardless of the user name.

Ciphers
Specifies the ciphers allowed for protocol version 2. Multiple ciphers must be comma-separated. The default is 3des-cbc,blowfish-cbc,aes-128-cbc.

CheckMail
Specifies whether sshd should check for new mail for interactive logins. The default is no.

DenyGroups
Can be followed by a number of group names, separated by spaces. Users whose primary group matches one of the patterns are not allowed to log in. Asterisk (*) and question mark (?) can be used as wildcards in the patterns. Only group names are valid; a numerical group ID is not recognized. By default, login is allowed regardless of the primary group.

DenyUsers
Can be followed by a number of user names, separated by spaces. Login is disallowed for user names that match one of the patterns. Asterisk (*) and question mark (?) can be used as wildcards in the patterns. Only user names are valid; a numerical user ID is not recognized. By default, login is allowed regardless of the user name.
DSAAuthentication
   Specifies whether DSA authentication is allowed. The default is yes. Note that this option applies only to protocol version 2.

GatewayPorts
   Specifies whether remote hosts are allowed to connect to ports forwarded for the client. The argument must be yes or no. The default is no.

HostKey
   Specifies the file containing the private RSA host key (default /etc/ssh_host_key) used by SSH protocols 1.3 and 1.5. Note that sshd disables protocols 1.3 and 1.5 if this file is group/world-accessible.

IgnoreRhosts
   Specifies that .rhosts and .shosts files will not be used in authentication. /etc/hosts.equiv and /etc/shosts.equiv are still used. The default is yes.

IgnoreUserKnownHosts
   Specifies whether sshd should ignore the user’s $HOME/.ssh/known_hosts during RhostsRSAAuthentication. The default is no.

KeepAlive
   Specifies whether the system should send keepalive messages to the other side. If they are sent, death of the connection or crash of one of the machines will be properly noticed. However, this means that connections will die if the route is down temporarily, which can be an annoyance. On the other hand, if keepalives are not sent, sessions can hang indefinitely on the server, leaving “ghost” users and consuming server resources.

   The default is yes (to send keepalives), and the server will notice if the network goes down or the client host reboots. This avoids infinitely hanging sessions.

   To disable keepalives, the value should be set to no in both the server and the client configuration files.

KeyRegenerationInterval
   The server key is automatically regenerated after this many seconds (if it has been used). The purpose of regeneration is to prevent decrypting captured sessions by later breaking into the machine and stealing the keys. The key is never stored anywhere. If the value is 0, the key is never regenerated. The default is 3600 (seconds).

ListenAddress
   Specifies what local address sshd should listen on. The default is to listen to all local addresses. Multiple options of this type are permitted. Additionally, the Ports options must precede this option.

LoginGraceTime
   The server disconnects after this time if the user has not successfully logged in. If the value is 0, there is no time limit. The default is 600 (seconds).
LogLevel
Gives the verbosity level that is used when logging messages from sshd. The possible values are: QUIET, FATAL, ERROR, INFO, VERBOSE, and DEBUG. The default is INFO. Logging with level DEBUG violates the privacy of users and is not recommended.

MaxStartups
Specifies the maximum number of concurrent unauthenticated connections to the sshd daemon. Additional connections will be dropped until authentication succeeds or the LoginGraceTime expires for a connection. The default is 10.

Alternatively, random early drop can be enabled by specifying the three colon-separated values start:rate:full (for example, 10:30:60). Referring to this example, sshd will refuse connection attempts with a probability of rate/100 (30% in our example) if there are currently 10 (from the start field) unauthenticated connections. The probability increases linearly and all connection attempts are refused if the number of unauthenticated connections reaches full (60 in our example).

PasswordAuthentication
Specifies whether password authentication is allowed. The default is yes. Note that this option applies to both protocol versions 1 and 2.

PermitEmptyPasswords
When password authentication is allowed, it specifies whether the server allows login to accounts with empty password strings. The default is no.

PermitRootLogin
Specifies whether the root can log in using ssh(). The argument must be yes, without-password, or no. The default is yes. If this options is set to without-password only password authentication is disabled for root.

Root login with RSA authentication when the command option has been specified will be allowed regardless of the value of this setting. This might be useful for taking remote backups even if root login is normally not allowed.

Port
Specifies the port number that sshd listens on. The default is 22. Multiple options of this type are permitted.

PrintMotd
Specifies whether sshd should display the contents of /etc/motd when a user logs in interactively. (On some systems it is also displayed by the shell or a shell startup file, such as /etc/profile.) The default is yes.

Protocol
Specifies the protocol versions sshd should support. The possible values are 1 and 2. Multiple versions must be comma-separated. The default is 1.

RhostsAuthentication
Specifies whether authentication using rhosts or /etc/hosts.equiv files is sufficient. Normally, this method should not be permitted because it is insecure.
RhostsRSAAuthentication should be used instead, because it performs RSA-based host authentication in addition to normal rhosts or /etc/hosts.equiv authentication. The default is no.

RhostsRSAAuthentication
Specifies whether rhosts or /etc/hosts.equiv authentication together with successful RSA host authentication is allowed. The default is no.

RSAAuthenication
Specifies whether pure RSA authentication is allowed. The default is yes. Note that this option applies to protocol version 1 only.

ServerKeyBits
Defines the number of bits in the server key. The minimum value is 512, and the default is 768.

StrictModes
Specifies whether sshd should check file modes and ownership of the user’s files and home directory before accepting login. This is normally desirable because novices sometimes accidentally leave their directory or files world-writable. The default is yes.

Subsystem
Configures an external subsystem (for example, a file transfer daemon). Arguments should be a subsystem name and a command to execute upon subsystem request. The command sftp-server(1M) implements the sftp file transfer subsystem. By default, no subsystems are defined. Note that this option applies to protocol version 2 only.

SyslogFacility
Gives the facility code that is used when logging messages from sshd. The possible values are: DAEMON, USER, AUTH, LOCAL0, LOCAL1, LOCAL2, LOCAL3, LOCAL4, LOCAL5, LOCAL6, and LOCAL7. The default is AUTH.

X11DisplayOffset
Specifies the first display number available for sshd’s X11 forwarding. This prevents sshd from interfering with real X11 servers. The default is 10.

X11Forwarding
Specifies whether X11 forwarding is permitted. The default is no. Note that disabling X11 forwarding does not improve security in any way, as users can always install their own forwarders.

XAuthLocation
Specifies the location of the xauth(1) program. The default is /usr/X/bin/xauth.

SEE ALSO sshd(1M), ssh_config(4)
### NAME
sulog – su command log file

### SYNOPSIS
/var/adm/sulog

### DESCRIPTION
The sulog file is a record of all attempts by users on the system to execute the su(1M) command. Each time su(1M) is executed, an entry is added to the sulog file.

Each entry in the sulog file is a single line of the form:

```
SU date time
result port user newuser
```

where

- **date**: The month and date su(1M) was executed. date is displayed in the form `mm/dd` where `mm` is the month number and `dd` is the day number in the month.

- **time**: The time su(1M) was executed. time is displayed in the form `HH/MM` where `HH` is the hour number (24 hour system) and `MM` is the minute number.

- **result**: The result of the su(1M) command. A `'+'` sign is displayed in this field if the su attempt was successful; otherwise a `'-'` sign is displayed.

- **port**: The name of the terminal device from which su(1M) was executed.

- **user**: The user id of the user executing the su(1M) command.

- **newuser**: The user id being switched to with su(1M).

### EXAMPLES
1. **EXAMPLE 1** A sample sulog file.

   Here is a sample sulog file:

   ```
   SU 02/25 09:29 + console root-sys
   SU 02/25 09:32 + pts/3 user1-root
   SU 03/02 08:03 + pts/5 user1-root
   SU 03/03 09:19 + pts/5 user1-root
   SU 03/09 14:24 - pts/5 guest3-root
   SU 03/09 14:24 - pts/5 guest3-root
   SU 03/14 08:31 + pts/4 user1-root
   ```

### FILES
/var/adm/sulog  su log file

/etc/default/su  contains the default location of sulog

### SEE ALSO
su(1M)
Solaris (Intel Platform Edition) supports the ISA and EISA buses as the system bus. Drivers for devices on these buses use the device tree built by the booting system to retrieve the necessary system resources used by the driver. These resources include device I/O port addresses, any interrupt capabilities that the device may have, any DMA channels it may require, and any memory-mapped addresses it may occupy.

Configuration files for ISA and EISA device drivers are only necessary to describe properties used by a particular driver that are not part of the standard properties found in the device tree. See `driver.conf(4)` for further details of configuration file syntax.

The ISA and EISA nexus drivers all belong to class `sysbus`. All bus drivers of class `sysbus` recognize the following properties:

- **interrupts**: An arbitrary-length array where each element of the array represents a hardware interrupt (IRQ) that is used by the device. In general, this array only has one entry unless a particular device uses more than one IRQ.

  Solaris defaults all ISA and EISA interrupts to IPL 5. This interrupt priority may be overridden by placing an `interrupt-priorities` property in a `.conf` file for the driver. Each entry in the array of integers for the `interrupt-priorities` property is matched one-to-one with the elements in the `interrupts` property to specify the IPL value that will be used by the system for this interrupt in this driver. This is the priority that this device’s interrupt handler will receive relative to the interrupt handlers of other drivers. The priority is an integer from 1 to 16. Generally, disks are assigned a priority of 5, while mice and printers are lower, and serial communication devices are higher, typically 7. 10 is reserved by the system and must not be used. Priorities 11 and greater are high level priorities and are generally not recommended (see `ddi_intr_hilevel(9F)`).

  The driver can refer to the elements of this array by index using `ddi_add_intr(9F)`. The index into the array is passed as the `inumber` argument of `ddi_add_intr()`.

  Only devices that generate interrupts will have an `interrupts` property.

- **reg**: An arbitrary-length array where each element of the array consists of a 3-tuple of integers. Each array element describes a contiguous memory address range associated with the device on the bus.
The first integer of the tuple specifies the memory type, 0 specifies a memory range and 1 specifies an I/O range. The second integer specifies the base address of the memory range. The third integer of each 3-tuple specifies the size, in bytes, of the mappable region.

The driver can refer to the elements of this array by index, and construct kernel mappings to these addresses using `ddi_map_regs(9F)`. The index into the array is passed as the `rnumber` argument of `ddi_map_regs()`.

All `sysbus` devices will have `reg` properties. The first tuple of this property is used to construct the address part of the device name under `/devices`. In the case of Plug and Play ISA devices, the first tuple is a special tuple that does not denote a memory range, but is used by the system only to create the address part of the device name. This special tuple can be recognized by determining if the top bit of the first integer is set to a one.

The order of the tuples in the `reg` property is determined by the boot system probe code and depends on the characteristics of each particular device. However, the `reg` property will maintain the same order of entries from system boot to system boot. The recommended way to determine the `reg` property for a particular device is to use the `prtconf(1M)` command after installing the particular device. The output of the `prtconf` command can be examined to determine the `reg` property for any installed device.

You can use the `ddi_get*` and `ddi_put*` family of functions to access register space from a high-level interrupt context.

**ATRIBUTES**

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>IA</td>
</tr>
</tbody>
</table>

DMA channels

A list of integers that specifies the DMA channels used by this device. Only devices that use DMA channels will have a `dma-channels` property.

It is recommended that drivers for devices connected to the system bus recognize the following standard property names:

**slot**

The number of the slot containing the device, if known. (Only for EISA devices).

See `attributes(5)` for descriptions of the following attributes:
Writing Device Drivers

SEE ALSO prtconf(1M), driver.conf(4), scsi(4), attributes(5), ddi_add_intr(9F), ddi_intr_hilevel(9F), ddi_map_regs(9F), ddi_prop_op(9F)

sysbus(4)
sysidcfg – system identification configuration file

When a diskless client boots for the first time or a system installs over the network, the booting software tries to obtain configuration information about the system (such as the system’s root password or name service) from, first, a sysidcfg file and then the name service databases. If the booting software cannot find the information, it prompts the user for it. Like the name service databases, the sysidcfg file can be used to avoid the user prompts and provide a totally hands-off booting process.

The sysidcfg file preconfigures information through a set of keywords. You can specify one or more of the keywords to preconfigure as much information as you want. Each set of systems (one or more) that has unique configuration information must have its own sysidcfg file. For example, you can use the same sysidcfg file to preconfigure the time zone for multiple systems if you want all the systems to have the same time zone configured. However, if you want to preconfigure a different root password for each of those systems, then each system would need its own sysidcfg file.

The sysidcfg file can reside on a shared NFS network directory or the root directory on a UFS or PCFS diskette in the system’s diskette drive. If you put the sysidcfg file on a shared NFS network directory, you have to use the -p option of the add_install_client(1M) command (see install_scripts(1M)) to specify where the system being installed can find the sysidcfg file. If you put the sysidcfg file on a diskette, you need to make sure the diskette is in the system’s diskette drive when the system boots (on IA systems, the sysidcfg file should reside on the Solaris Device Configuration Assistant diskette).

Only one sysidcfg file can reside in a directory or diskette. If you are creating more than one sysidcfg file, they must reside in different directories or diskettes.

The following rules apply to the keywords in a sysidcfg file:

- Keywords can be in any order
- Keywords are not case-sensitive
- Keyword values can be optionally enclosed in single ('') or double (") quotes
- Only the first instance of a keyword is valid; if you specify the same keyword more than once, the first keyword specified will be used.

The following keywords apply to both SPARC and IA platforms.

Name Service, Domain Name, Name Server

Naming-related keywords are as follows:

name_service=NIS,NIS+,LDAP,DNS,NONE

For the NIS and NIS+ keywords, the options are:

domain_name=domain_name
name_server=hostname(ip_address)
The following is an example NIS entry:

```
name_service=NIS
{domain_name=west.arp.com name_server=timber(129.221.2.1)}
```

For NIS+, the example is identical to the one above, except for the replacement of the keyword NIS by NIS+.

For DNS, the syntax is:

```
domain_name=domain_name; name_server=ip_address, ... ;
search=domain_name, ...
```

You can have a maximum of three IP addresses and six domain names. The total length of a search entry cannot exceed 250 characters. The following is an example DNS entry:

```
name_service=DNS
{domain_name=west.arp.com
name_server=10.0.1.10,10.0.1.20
search=arp.com,east.arp.com}
```

For LDAP, the syntax is:

```
domain_name=domain_name;
profile=profile_name;
profile_server=ip_address
```

The following is an example LDAP entry:

```
name_service=LDAP
{domain_name=west.arp.com
profile=default
profile_server=129.221.2.1}
```

Choose only one value for name_service. Include either, both, or neither of the domain_name and name_server keywords, as needed. If no keywords are used, omit the curly braces.

**Network Interface, Hostname, IP address, Netmask, DHCP, IPv6, Default Route**

Network-related keywords are as follows:

```
network_interface=NONE, PRIMARY, value
```

If you are using DHCP, the options for PRIMARY and value are:

```
dhcp; protocol_ipv6=yes_or_no
```

For example:

```
network_interface=primary {dhcp protocol_ipv6=yes}
```

If you are not using DHCP, the options for PRIMARY and value are:

```
hostname=host_name;
ip_address=ip_address;
netmask=netmask;
```
protocol_ipv6=yes_or_no
default_route=ip_address  (IPv4 address only)

For example:

network_interface=le0
{hostname=feron
  ip_address=129.222.2.7
  netmask=255.255.0.0
  protocol_ipv6=no
  default_route=129.222.2.1}

Choose only one value for network_interface. Include any combination or none of the hostname, ip_address, netmask, and default_route keywords, as needed. If you do not use any of these keywords, omit the curly braces.

protocol_ipv6 and default_route are optional; you do not need to specify them. default_route accepts only an IPv4 address.

Root Password
The root password keyword is root_password. Possible values are encrypted from /etc/shadow. Syntax is:

root_password=encrypted_password

Security Policy
The security—related keyword is security_policy. It has the following syntax:

security_policy=kerberos, NONE

The kerberos keyword has the following options:

{default_realm=FQDN  admin_server=FQDN  kdc=FQDN1, FQDN2, FQDN3}

where FQDN is a fully qualified domain name. An example of the security_policy keyword is as follows:

security_policy=kerberos {default_realm=Yoursite.COM
  admin_server=krbadmin.Yoursite.COM
  kdc=kdc1.Yoursite.COM, kdc2.Yoursite.COM}

You can list a maximum of three key distribution centers (KDCs) for a security_policy keyword. At least one is required.

Language in Which to Display the Install Program
The system-location keyword is system_locale. It has the following syntax:

system_locale=locale

where locale is /usr/lib/locale.

Terminal Type
The terminal keyword is terminal. It has the following syntax:
terminal=terminal_type
where terminal_type is a value from /usr/share/lib/terminfo/*.

Timezone Information
The timezone keyword is timezone. It has the following syntax:

timezone=
where timezone is a value from /usr/share/lib/zoneinfo/*.

Date and Time
The time server keyword is timeserver. It has the following syntax:

timeserver=localhost
timeserver=hostname
timeserver=ip_address

If you specify localhost as the time server, the system's time is assumed to be correct. If you specify the hostname or ip_address (if you are not running a name service) of a system, that system's time is used to set the time.

The following keywords apply only to IA platforms. For all these keywords, use kdmconfig -d to create or append to the sysidcfg file. See kdmconfig(1M)

Monitor type
The monitor—related keyword is monitor. The syntax is:

monitor=monitor_type

Keyboard language, keyboard layout
The keyboard—language keyword is keyboard. The syntax is:

keyboard=keyboard_language {layout=value}

Graphics card, color depth, display resolution, screen size
The display-related keywords are display, size, depth, and resolution. The syntax is:

display=graphics_card {size=screen_size}
depth=depth_resolution resolution=screen_resolution

Pointing device, number of buttons, IRQ level
The mouse-related keywords are pointer, nbuttons, and irq.

pointer=pointing_device {nbuttons=number_buttons}
irq=value

Examples

EXAMPLE 1 Sample sysidcfg files

The following example is a sysidcfg file for a group of SPARC systems to install over the network. (The host names, IP addresses, and netmask of these systems have been preconfigured by editing the name service.) Because all the system configuration information has been preconfigured, an automated installation can be created by using a custom JumpStart profile.
EXAMPLE 1 Sample sysidcfg files

```bash
EXAMPLE 1 Sample sysidcfg files  (Continued)

system_locale=en_US
timezone=US/Central	
timeserver=localhost
terminal=sun-cmd
name_service=NIS {domain_name=marquee.central.sun.com
                              name_server=connor(129.152.112.3)}
root_password=m4QPOWNY
system_locale=C
security_policy=kerberos
{default_realm=Yoursite.COM
  admin_server=krbadmin.Yoursite.COM
  kdc1=Yoursite.COM, kdc2.Yoursite.COM}

The following example is a sysidcfg file created for a group of IA systems to install
over the network that all have the same keyboard, graphics cards, and pointing
devices. The device information (keyboard, display, and pointer) was captured from
running kdmconfig-d (see kdmconfig(1M)). In this example, users would see only
the prompt to select a language (system Locale) for displaying the rest of the Solaris
installation program.

keyboard=ATKBD {layout=US-English}
display=ati {size=15-inch}
pointer=MS-S
timezone=US/Central
timeserver=connor
terminal=AT386
name_service=NIS {domain_name=marquee.central.sun.com
                             name_server=connor(129.152.112.3)}
root_password=URFUni9
security_policy=none
```

SEE ALSO
install_scripts(1M), kdmconfig(1M), sysidtool(1M)

Solaris 9 Installation Guide

sysidcfg(4)
syslog.conf

NAME  syslog.conf – configuration file for syslogd system log daemon

SYNOPSIS  /etc/syslog.conf

DESCRIPTION  The file /etc/syslog.conf contains information used by the system log daemon, syslogd(1M), to forward a system message to appropriate log files and/or users. syslogd preprocesses this file through m4(1) to obtain the correct information for certain log files, defining LOGHOST if the address of "loghost" is the same as one of the addresses of the host that is running syslogd.

A configuration entry is composed of two TAB-separated fields:

selector  action

The selector field contains a semicolon-separated list of priority specifications of the form:

facility.level  [ ; facility.level ]

where facility is a system facility, or comma-separated list of facilities, and level is an indication of the severity of the condition being logged. Recognized values for facility include:

- user  Messages generated by user processes. This is the default priority for messages from programs or facilities not listed in this file.
- kern  Messages generated by the kernel.
- mail  The mail system.
- daemon  System daemons, such as in.ftpd(1M)
- auth  The authorization system: login(1), su(1M), getty(1M), among others.
- lpr  The line printer spooling system: lpr(1B), lpc(1B), among others.
- news  Reserved for the USENET network news system.
- uucp  Reserved for the UUCP system; it does not currently use the syslog mechanism.
- cron  The cron/at facility; crontab(1), at(1), cron(1M), among others.
- local0-7  Reserved for local use.
- mark  For timestamp messages produced internally by syslogd.
- *  An asterisk indicates all facilities except for the mark facility.

Recognized values for level are (in descending order of severity):

- emerg  For panic conditions that would normally be broadcast to all users.
For conditions that should be corrected immediately, such as a corrupted system database.

For warnings about critical conditions, such as hard device errors.

For other errors.

For warning messages.

For conditions that are not error conditions, but may require special handling. A configuration entry with a level value of notice must appear on a separate line.

Informational messages.

For messages that are normally used only when debugging a program.

Do not send messages from the indicated facility to the selected file. For example, a selector of

\[ \ast \cdot \text{debug}; \text{mail}.\text{none} \]

will send all messages except mail messages to the selected file.

The action field indicates where to forward the message. Values for this field can have one of four forms:

- A filename, beginning with a leading slash, which indicates that messages specified by the selector are to be written to the specified file. The file will be opened in append mode if it exists. If the file does not exist, logging will silently fail for this action.

- The name of a remote host, prefixed with an @, as with: \[ @\text{server} \], which indicates that messages specified by the selector are to be forwarded to the syslogd on the named host. The hostname "loghost" is the hostname given to the machine that will log syslogd messages. Every machine is "loghost" by default. See \[ \text{hosts}(4) \]. It is also possible to specify one machine on a network to be "loghost" by making the appropriate host table entries. If the local machine is designated to be "loghost", then syslogd messages are written to the appropriate files. Otherwise, they are sent to the machine "loghost" on the network.

- A comma-separated list of usernames, which indicates that messages specified by the selector are to be written to the named users if they are logged in.

- An asterisk, which indicates that messages specified by the selector are to be written to all logged-in users.

Blank lines are ignored. Lines for which the first nonwhite character is a ‘#’ are treated as comments.
**EXAMPLE 1** A Sample Configuration File

With the following configuration file:

```
*.notice /var/log/notice
mail.info /var/log/notice
*.crit /var/log/critical
kern,mark.debug /dev/console
kern.err @server
*.emerg *
*.alert root,operator
*.alert;auth.warning /var/log/auth
```

syslogd(1M) will log all mail system messages except debug messages and all notice (or higher) messages into a file named /var/log/notice. It logs all critical messages into /var/log/critical, and all kernel messages and 20-minute marks onto the system console.

Kernel messages of err (error) severity or higher are forwarded to the machine named server. Emergency messages are forwarded to all users. The users root and operator are informed of any alert messages. All messages from the authorization system of warning level or higher are logged in the file /var/log/auth.

**FILES**

- `/var/log/notice` log of all mail system messages (except debug messages) and all messages of notice level or higher
- `/var/log/critical` log of all critical messages
- `/var/log/auth` log of all messages from the authorization system of warning level or higher

**SEE ALSO**

at(1), crontab(1), logger(1), login(1), lp(1), lpc(1B), lpr(1B), m4(1), cron(1M), getty(1M), in.ftpd(1M), su(1M), syslogd(1M), syslog(3C), hosts(4)
The system file is used for customizing the operation of the operating system kernel. The recommended procedure is to preserve the original system file before modifying it.

The system file contains commands which are read by the kernel during initialization and used to customize the operation of your system. These commands are useful for modifying the system’s treatment of its loadable kernel modules.

The syntax of the system file consists of a list of keyword/value pairs which are recognized by the system as valid commands. Comment lines must begin with an asterisk (*) or a hash mark (#) and end with a newline character. All commands are case-insensitive except where noted. A command line can be no more than 80 characters in length.

Commands that modify the system’s operation with respect to loadable kernel modules require you to specify the module type by listing the module’s namespace. The following namespaces are currently supported on all platforms:

<table>
<thead>
<tr>
<th>Namespace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drv</td>
<td>Modules in this namespace are device drivers.</td>
</tr>
<tr>
<td>exec</td>
<td>Modules in this namespace are execution format modules. The following exec modules are currently provided:</td>
</tr>
<tr>
<td></td>
<td>Only on SPARC system:</td>
</tr>
<tr>
<td></td>
<td>aoutexec</td>
</tr>
<tr>
<td></td>
<td>Only on IA system:</td>
</tr>
<tr>
<td></td>
<td>coffexec</td>
</tr>
<tr>
<td></td>
<td>On SPARC and IA systems:</td>
</tr>
<tr>
<td></td>
<td>elfexec</td>
</tr>
<tr>
<td></td>
<td>intpexec</td>
</tr>
<tr>
<td></td>
<td>javaexec</td>
</tr>
<tr>
<td>fs</td>
<td>These modules are filesystems.</td>
</tr>
<tr>
<td>sched</td>
<td>These modules implement a process scheduling algorithm.</td>
</tr>
<tr>
<td>strmod</td>
<td>These modules are STREAMS modules.</td>
</tr>
<tr>
<td>sys</td>
<td>These modules implement loadable system-call modules.</td>
</tr>
<tr>
<td>misc</td>
<td>These modules do not fit into any of the above categories, so are considered “miscellaneous” modules.</td>
</tr>
</tbody>
</table>

SPARC only:
These modules provide rules and actions for device auto-configuration.

These modules provide support for the time of day hardware.

These modules provide CPU-specific kernel routines.

A description of each of the supported commands follows:

**exclude:**

```
<namespace> / <modulename>
```

Do not allow the listed loadable kernel module to be loaded. exclude commands are cumulative; the list of modules to exclude is created by combining every exclude entry in the system file.

**include:**

```
<namespace> / <modulename>
```

Include the listed loadable kernel module. This is the system’s default, so using include does not modify the system’s operation. include commands are cumulative.

**forceload:**

```
<namespace> / <modulename>
```

Force this kernel module to be loaded during kernel initialization. The default action is to automatically load the kernel module when its services are first accessed. forceload commands are cumulative.

**rootdev:**

```
<device name>
```

Set the root device to the listed value instead of using the default root device as supplied by the boot program.

**rootfs:**

```
<root filesystem type>
```

Set the root filesystem type to the listed value.

**moddir:**

```
<first module path>[ [; ][<second ...>][ ...]
```

Set the search path for loadable kernel modules. This command operates very much like the PATH shell variable. Multiple directories to search can be listed together, delimited either by blank spaces or colons.

**set [<module>:]<symbol> [=, | , & ] [-] [-]<value>
```

Set an integer or character pointer in the kernel or in the selected kernel module to a new value. This command is used to change kernel and module parameters and thus modify the operation of your system. Assignment operations are not cumulative, whereas bitwise AND and OR operations are cumulative.

Operations that are supported for modifying integer variables are: simple assignment, inclusive bitwise OR, bitwise AND, one’s complement, and negation. Variables in a specific loadable module can be targeted for modification by specifying the variable name prefixed with the kernel module name and a colon (;) separator. Values can be specified as hexadecimal (0x10), Octal (046), or Decimal (5).
The only operation supported for modifying character pointers is simple assignment. Static string data such as character arrays cannot be modified using the `set` command. Use care and ensure that the variable you are modifying is in fact a character pointer. The `set` command is very powerful, and will likely cause problems if used carelessly. The entire command, including the quoted string, cannot exceed 80 characters. The following escape sequences are supported within the quoted string:

```
\n (newline)
\t (tab)
\b (backspace)
```

### EXAMPLE 1

A sample `system` file.

The following is a sample `system` file.

* Force the ELF exec kernel module to be loaded during kernel initialization. Execution type modules are in the exec namespace.

```
forceload: exec/elfexec
```

* Change the root device to `/sbus@1,f8000000/esp@0,800000/sd@3,0:a`.

```
rootdev: /sbus@1,f8000000/esp@0,800000/sd@3,0:a
```

* Set the filesystem type of the root to `ufs`. Note that the equal sign can be used instead of the colon.

```
rootfs:ufs
```

* Set the search path for kernel modules to look first in `/usr/phil/mod_test` for modules, then in `/kernel/modules` (the default) if not found. Useful for testing new modules.

```
moddir: /usr/phil/mod_test:/kernel/modules
```

* Set the configuration option `{_POSIX_CHOWN_RESTRICTED}`:

```
set rstchown = 1
```

* Disable the configuration option `{_POSIX_CHOWN_RESTRICTED}`:

```
set rstchown = 0
```

* Turn on debugging messages in the modules `mydriver`. This is useful during driver development.

```
set mydriver:debug = 1
```

* Bitwise AND the kernel variable "moddebug" with the one's complement of the hex value `0x880`, and set "moddebug" to this new value.

```
set moddebug & ~0x880
```

* Demonstrate the cumulative effect of the SET bitwise AND/OR operations by further modifying "moddebug"
EXAMPLE 1 A sample system file.  (Continued)

* by ORing it with 0x40.
set moddebug | 0x40

SEE ALSO boot(1M), init(1M), kernel(1M)

WARNINGS Lines in the system file must be fewer than 80 characters in length.

Use care when modifying the system file; it modifies the operation of the kernel. If you preserved the original system file, you can boot using boot -a, which will ask you to specify the path to the saved file. This should allow the system to boot correctly. If you cannot locate a system file that will work, you may specify /dev/null. This acts as an empty system file, and the system will attempt to boot using its default settings.

NOTES The /etc/system file is read only once, at boot time.
The .telnetrc file contains commands that are executed when a connection is established on a per-host basis. Each line in the file contains a host name, one or more spaces or tabs, and a telnet(1) command. The host name, DEFAULT, matches all hosts. Lines beginning with the pound sign (#) are interpreted as comments and therefore ignored. telnet(1) commands are case-insensitive to the contents of the .telnetrc file.

The .telnetrc file is retrieved from each user’s HOME directory.

**EXAMPLES**

**EXAMPLE 1** A sample file.

In the following example, a .telnetrc file executes the telnet(1) command, `toggle`:

```
weirdhost toggle crmod
# Always export $PRINTER
DEFAULT environ export PRINTER
```

The lines in this file indicate that the `toggle` argument `crmod`, whose default value is "off" (or FALSE), should be enabled when connecting to the system `weirdhost`. In addition, the value of the environment variable `PRINTER` should be exported to all systems. In this case, the DEFAULT keyword is used in place of the host name.

**FILES**

$HOME/.telnetrc

**SEE ALSO**

telnet(1), in.telnetd(1M), environ(5)
The term file is compiled from terminfo source files using tic(1M). Compiled files are organized in a directory hierarchy under the first letter of each terminal name. For example, the vt100 file would have the pathname /usr/lib/terminfo/v/vt100. The default directory is /usr/share/lib/terminfo. Synonyms for the same terminal are implemented by multiple links to the same compiled file.

The format has been chosen so that it is the same on all hardware. An 8-bit byte is assumed, but no assumptions about byte ordering or sign extension are made. Thus, these binary terminfo files can be transported to other hardware with 8-bit bytes.

Short integers are stored in two 8-bit bytes. The first byte contains the least significant 8 bits of the value, and the second byte contains the most significant 8 bits. (Thus, the value represented is 256*second+first.) The value $-1$ is represented by 0377, 0377, and the value $-2$ is represented by 0376, 0377; other negative values are illegal. The $-1$ generally means that a capability is missing from this terminal. The $-2$ means that the capability has been cancelled in the terminfo source and also is to be considered missing.

The compiled file is created from the source file descriptions of the terminals (see the -I option of infocmp) by using the terminfo compiler, tic, and read by the routine setupterm (see curses(3CURSES)). The file is divided into six parts in the following order: the header, terminal names, boolean flags, numbers, strings, and string table.

The header section begins the file six short integers in the format described below. These integers are:

1. the magic number (octal 0432);
2. the size, in bytes, of the names section;
3. the number of bytes in the boolean section
4. the number of short integers in the numbers section;
5. the number of offsets (short integers) in the strings section;
6. the size, in bytes, of the string table.

The terminal name section comes next. It contains the first line of the terminfo description, listing the various names for the terminal, separated by the bar (|) character (see term(5)). The section is terminated with an ASCII NUL character.

The terminal name section is followed by the Boolean section, number section, string section, and string table.

The boolean flags section consists of one byte for each flag. This byte is either 0 or 1 as the flag is present or absent. The value of 2 means that the flag has been cancelled. The capabilities are in the same order as the file <term.h>.
term(4)
Between the boolean flags section and the number section, a null byte is inserted, if
necessary, to ensure that the number section begins on an even byte offset. All short
integers are aligned on a short word boundary.
The numbers section is similar to the boolean flags section. Each capability takes up
two bytes, and is stored as a short integer. If the value represented is −1 or −2, the
capability is taken to be missing.
The strings section is also similar. Each capability is stored as a short integer, in the
format above. A value of −1 or −2 means the capability is missing. Otherwise, the
value is taken as an offset from the beginning of the string table. Special characters in
^X or \c notation are stored in their interpreted form, not the printing representation.
Padding information ($<nn>) and parameter information (%x) are stored intact in
uninterpreted form.
The final section is the string table. It contains all the values of string capabilities
referenced in the string section. Each string is null terminated.
Note that it is possible for setupterm to expect a different set of capabilities than are
actually present in the file. Either the database may have been updated since
setupterm has been recompiled (resulting in extra unrecognized entries in the file) or
the program may have been recompiled more recently than the database was updated
(resulting in missing entries). The routine setupterm must be prepared for both
possibilities—this is why the numbers and sizes are included. Also, new capabilities
must always be added at the end of the lists of boolean, number, and string
capabilities.
As an example, here is terminal information on the AT&T Model 37 KSR terminal as
output by the infocmp -I tty37 command:
37|tty37|AT&T model 37 teletype,
hc, os, xon,
bel=^G, cr=\r, cub1=\b, cud1=\n, cuu1=\E7, hd=\E9,
hu=\E8, ind=\n,

The following is an octal dump of the corresponding term file, produced by the od
-c /usr/share/lib/terminfo/t/tty37 command:
0000000
0000020
0000040
0000060
0000100
0000120
0000140
0000160
0000200
0000220
*
0000520
0000540
0000560

032 001
t
y
3
3
7
\0 \0 \0
001 \0 \0
377 377 377
\0 377
377 377
"
377 377
0
377 377 377

\0
7
t
001
\0
377
377
\0
\0
377

032
|
e
\0
\0
377
377
377
377
377

\0
A
l
\0
\0
377
377
377
377
377

013
T
e
\0
377
377
377
377
377
377

\0
&
t
\0
377
377
377
377
377
377

021
T
y
\0
377
377
377
(
377
377

001
p
\0
377
377
377
\0
377
377

3
m
e
\0
377
377
377
377
377
377

\0
o
\0
001
377
377
377
377
377
377

3
d
\0
\0
377
377
377
377
377

7
e
\0
\0
377
377
377
377
\0
377

|
l
\0
\0
377
&
377
377
377
377

t
\0
\0
377
\0
377
377
377
377

377 377 377 377 377 377 377 377 377 377 377 377 377 377
$ \0
377 377 377 377 377 377 377 377 377 377 377 377 377 377
* \0

File Formats

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Some limitations: total compiled entries cannot exceed 4096 bytes; all entries in the name field cannot exceed 128 bytes.

FILES
/usr/share/lib/terminfo/?/* compiled terminal description database
/usr/include/term.h terminfo header
/usr/xpg4/include/term.h X/Open Curses terminfo header

SEE ALSO
infocmp(1M), curses(3CURSES), curses(3XCURSES), terminfo(4), term(5)
terminfo is a database that describes the capabilities of devices such as terminals and printers. Devices are described in terminfo source files by specifying a set of capabilities, by quantifying certain aspects of the device, and by specifying character sequences that affect particular results. This database is often used by screen oriented applications such as vi and curses-based programs, as well as by some system commands such as ls and more. This usage allows them to work with a variety of devices without changes to the programs.

terminfo descriptions are located in the directory pointed to by the environment variable TERMINFO or in /usr/share/lib/terminfo. terminfo descriptions are generated by tic(1M).

terminfo source files consist of one or more device descriptions. Each description consists of a header (beginning in column 1) and one or more lines that list the features for that particular device. Every line in a terminfo source file must end in a comma (,). Every line in a terminfo source file except the header must be indented with one or more white spaces (either spaces or tabs).

Entries in terminfo source files consist of a number of comma-separated fields. White space after each comma is ignored. Embedded commas must be escaped by using a backslash. Each device entry has the following format:

```
alias1 | alias2 | . . . | aliasn | fullname,
   capability1, capability2,
   .
   .
   capabilityn,
```

The first line, commonly referred to as the header line, must begin in column one and must contain at least two aliases separated by vertical bars. The last field in the header line must be the long name of the device and it may contain any string. Alias names must be unique in the terminfo database and they must conform to system file naming conventions (see tic(1M)); they cannot, for example, contain white space or slashes.

Every device must be assigned a name, such as "vt100". Device names (except the long name) should be chosen using the following conventions. The name should not contain hyphens because hyphens are reserved for use when adding suffixes that indicate special modes.

These special modes may be modes that the hardware can be in, or user preferences. To assign a special mode to a particular device, append a suffix consisting of a hyphen and an indicator of the mode to the device name. For example, the -w suffix means
"wide mode"; when specified, it allows for a width of 132 columns instead of the standard 80 columns. Therefore, if you want to use a "vt100" device set to wide mode, name the device "vt100-w." Use the following suffixes where possible.

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-w</td>
<td>Wide mode (more than 80 columns)</td>
<td>5410-w</td>
</tr>
<tr>
<td>-am</td>
<td>With auto. margins (usually default)</td>
<td>vt100-am</td>
</tr>
<tr>
<td>-nam</td>
<td>Without automatic margins</td>
<td>vt100-nam</td>
</tr>
<tr>
<td>-n</td>
<td>Number of lines on the screen</td>
<td>2300-40</td>
</tr>
<tr>
<td>-na</td>
<td>No arrow keys (leave them in local)</td>
<td>c100-na</td>
</tr>
<tr>
<td>-np</td>
<td>Number of pages of memory</td>
<td>c100-4p</td>
</tr>
<tr>
<td>-rv</td>
<td>Reverse video</td>
<td>4415-rv</td>
</tr>
</tbody>
</table>

The `terminfo` reference manual page is organized in two sections:

- **PART 1: DEVICE CAPABILITIES**
- **PART 2: PRINTER CAPABILITIES**

Capabilities in `terminfo` are of three types: Boolean capabilities (which show that a device has or does not have a particular feature), numeric capabilities (which quantify particular features of a device), and string capabilities (which provide sequences that can be used to perform particular operations on devices).

In the following table, a **Variable** is the name by which a **C** programmer accesses a capability (at the `terminfo` level). A **Capname** is the short name for a capability specified in the `terminfo` source file. It is used by a person updating the source file and by the `tput` command. A **Termcap Code** is a two-letter sequence that corresponds to the `termcap` capability name. (Note that `termcap` is no longer supported.)

Capability names have no real length limit, but an informal limit of five characters has been adopted to keep them short. Whenever possible, capability names are chosen to be the same as or similar to those specified by the ANSI X3.64-1979 standard. Semantics are also intended to match those of the ANSI standard.

All string capabilities listed below may have padding specified, with the exception of those used for input. Input capabilities, listed under the **Strings** section in the following tables, have names beginning with **key_**. The #i symbol in the description field of the following tables refers to the ith parameter.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>auto_left_margin</td>
<td>bw</td>
<td>bw</td>
<td>\texttt{cw} wraps from column 0 to last column</td>
</tr>
<tr>
<td>auto_right_margin</td>
<td>am</td>
<td>am</td>
<td>Terminal has automatic margins</td>
</tr>
<tr>
<td>back_color_erase</td>
<td>bce</td>
<td>be</td>
<td>Screen erased with background color</td>
</tr>
<tr>
<td>can_change</td>
<td>ccc</td>
<td>cc</td>
<td>Terminal can re-define existing color</td>
</tr>
<tr>
<td>ceol_standout_glitch</td>
<td>xhp</td>
<td>xs</td>
<td>Standout not erased by overwriting (hp)</td>
</tr>
<tr>
<td>col_addr_glitch</td>
<td>xhpa</td>
<td>YA</td>
<td>Only positive motion for hpa/mhpa caps</td>
</tr>
<tr>
<td>cpi_changes_res</td>
<td>cpix</td>
<td>YF</td>
<td>Changing character pitch changes resolution</td>
</tr>
<tr>
<td>cr_cancels_micro_mode</td>
<td>crxm</td>
<td>YB</td>
<td>Using \texttt{cr} turns off micro mode</td>
</tr>
<tr>
<td>dest_tabs_magic_smso</td>
<td>xt</td>
<td>xt</td>
<td>Destructive tabs, magic \texttt{smso} char (t1061)</td>
</tr>
<tr>
<td>eat_newline_glitch</td>
<td>xenl</td>
<td>xn</td>
<td>Newline ignored after 80 columns (Concept)</td>
</tr>
<tr>
<td>erase_overstrike</td>
<td>eo</td>
<td>eo</td>
<td>Can erase overstrikes with a blank</td>
</tr>
<tr>
<td>generic_type</td>
<td>gn</td>
<td>gn</td>
<td>Generic line type (for example, dialup, switch)</td>
</tr>
<tr>
<td>hard_copy</td>
<td>hc</td>
<td>hc</td>
<td>Hardcopy terminal</td>
</tr>
<tr>
<td>hard_cursor</td>
<td>chts</td>
<td>HC</td>
<td>Cursor is hard to see</td>
</tr>
<tr>
<td>has_meta_key</td>
<td>km</td>
<td>km</td>
<td>Has a meta key (shift, sets parity bit)</td>
</tr>
<tr>
<td>has_print_wheel</td>
<td>daisy</td>
<td>YC</td>
<td>Printer needs operator to change character set</td>
</tr>
<tr>
<td>has_status_line</td>
<td>hs</td>
<td>hs</td>
<td>Has extra &quot;status line&quot;</td>
</tr>
<tr>
<td>hue_lightness_saturation</td>
<td>hls</td>
<td>hl</td>
<td>Terminal uses only HLS color notation (Tektronix)</td>
</tr>
<tr>
<td>insert_null_glitch</td>
<td>in</td>
<td>in</td>
<td>Insert mode distinguishes nulls</td>
</tr>
<tr>
<td>lpi_changes_res</td>
<td>lpix</td>
<td>YG</td>
<td>Changing line pitch changes resolution</td>
</tr>
<tr>
<td>memory_above</td>
<td>da</td>
<td>da</td>
<td>Display may be retained above the screen</td>
</tr>
<tr>
<td>memory_below</td>
<td>db</td>
<td>db</td>
<td>Display may be retained below the screen</td>
</tr>
</tbody>
</table>
### TABLE 1: Booleans (Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>move_insert_mode</td>
<td>mir</td>
<td>mi</td>
<td>Safe to move while in insert mode</td>
</tr>
<tr>
<td>move_standout_mode</td>
<td>msgr</td>
<td>ms</td>
<td>Safe to move in standout modes</td>
</tr>
<tr>
<td>needs_xon_xoff</td>
<td>nxon</td>
<td>nx</td>
<td>Padding won’t work, xon/xoff required</td>
</tr>
<tr>
<td>no_esc_ctlc</td>
<td>xsb</td>
<td>xb</td>
<td>Beehive (f1=escape, f2=ctrl C)</td>
</tr>
<tr>
<td>no_pad_char</td>
<td>npc</td>
<td>NP</td>
<td>Pad character doesn’t exist</td>
</tr>
<tr>
<td>non_dest_scroll_region</td>
<td>ndscr</td>
<td>ND</td>
<td>Scrolling region is nondestructive</td>
</tr>
<tr>
<td>non_rev_rmcup</td>
<td>nrrmc</td>
<td>NR</td>
<td>rmcup does not reverse</td>
</tr>
<tr>
<td>overStrike</td>
<td>os</td>
<td>os</td>
<td>Terminal overstrikes on hard-copy terminal</td>
</tr>
<tr>
<td>prtr_silent</td>
<td>mc5i</td>
<td>5i</td>
<td>Printer won’t echo on screen</td>
</tr>
<tr>
<td>row_addr_glitch</td>
<td>xvpa</td>
<td>YD</td>
<td>Only positive motion for vpa/mvpa caps</td>
</tr>
<tr>
<td>semi_auto_right_margin</td>
<td>sam</td>
<td>YE</td>
<td>Printing in last column causes cr</td>
</tr>
<tr>
<td>status_line_esc_ok</td>
<td>eslok</td>
<td>es</td>
<td>Escape can be used on the status line</td>
</tr>
<tr>
<td>tilde_glitch</td>
<td>hz</td>
<td>hz</td>
<td>Hazeltine; can’t print tilde (~)</td>
</tr>
<tr>
<td>transparent_underline</td>
<td>ul</td>
<td>ul</td>
<td>Underline character overstrikes</td>
</tr>
<tr>
<td>xon_xoff</td>
<td>xon</td>
<td>xo</td>
<td>Terminal uses xon/xoff handshaking</td>
</tr>
</tbody>
</table>

### TABLE 2: Numbers

<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit_image_entwining</td>
<td>bitwin</td>
<td>Yo</td>
<td>Number of passes for each bit-map row</td>
</tr>
<tr>
<td>bit_image_type</td>
<td>bitype</td>
<td>Yp</td>
<td>Type of bit image device</td>
</tr>
<tr>
<td>buffer_capacity</td>
<td>bufsz</td>
<td>Ya</td>
<td>Number of bytes buffered before printing</td>
</tr>
<tr>
<td>buttons</td>
<td>btns</td>
<td>BT</td>
<td>Number of buttons on the mouse</td>
</tr>
<tr>
<td>columns</td>
<td>cols</td>
<td>co</td>
<td>Number of columns in a line</td>
</tr>
<tr>
<td>dot_horz_spacing</td>
<td>spinh</td>
<td>Yc</td>
<td>Spacing of dots horizontally in dots per inch</td>
</tr>
<tr>
<td>dot_vert_spacing</td>
<td>spinv</td>
<td>Yb</td>
<td>Spacing of pins vertically in pins per inch</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------</td>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>init_tabs</td>
<td>it</td>
<td>it</td>
<td>Tabs initially every # spaces</td>
</tr>
<tr>
<td>label_height</td>
<td>lh</td>
<td>lh</td>
<td>Number of rows in each label</td>
</tr>
<tr>
<td>label_width</td>
<td>lw</td>
<td>lw</td>
<td>Number of columns in each label</td>
</tr>
<tr>
<td>lines</td>
<td>lines</td>
<td>li</td>
<td>Number of lines on a screen or a page</td>
</tr>
<tr>
<td>lines_of_memory</td>
<td>lm</td>
<td>lm</td>
<td>Lines of memory if $\text{lines} &gt; 0$ means varies</td>
</tr>
<tr>
<td>max_attributes</td>
<td>ma</td>
<td>ma</td>
<td>Maximum combined video attributes that a terminal can display</td>
</tr>
<tr>
<td>magic_cookie_glitch</td>
<td>xmc</td>
<td>sg</td>
<td>Number of blank characters left by $\text{smso}$ or $\text{rmso}$</td>
</tr>
<tr>
<td>max_colors</td>
<td>colors</td>
<td>Co</td>
<td>Maximum number of colors on the screen</td>
</tr>
<tr>
<td>max_micro_address</td>
<td>maddr</td>
<td>Yd</td>
<td>Maximum value in $\text{micro}...\text{address}$</td>
</tr>
<tr>
<td>max_micro_jump</td>
<td>mjump</td>
<td>Ye</td>
<td>Maximum value in $\text{parm}...\text{micro}$</td>
</tr>
<tr>
<td>max_pairs</td>
<td>pairs</td>
<td>pa</td>
<td>Maximum number of color-pairs on the screen</td>
</tr>
<tr>
<td>maximum_windows</td>
<td>wnum</td>
<td>MW</td>
<td>Maximum number of definable windows</td>
</tr>
<tr>
<td>micro_char_size</td>
<td>mcs</td>
<td>Yf</td>
<td>Character step size when in micro mode</td>
</tr>
<tr>
<td>micro_line_size</td>
<td>mls</td>
<td>Yg</td>
<td>Line step size when in micro mode</td>
</tr>
<tr>
<td>no_color_video</td>
<td>ncv</td>
<td>NC</td>
<td>Video attributes that can’t be used with colors</td>
</tr>
<tr>
<td>num_labels</td>
<td>nlab</td>
<td>Ni</td>
<td>Number of labels on screen (start at 1)</td>
</tr>
<tr>
<td>number_of_pins</td>
<td>npins</td>
<td>Yh</td>
<td>Number of pins in print-head</td>
</tr>
<tr>
<td>output_res_char</td>
<td>orc</td>
<td>Yi</td>
<td>Horizontal resolution in units per character</td>
</tr>
</tbody>
</table>
**TABLE 2 Numbers (Continued)**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>output_res_line</td>
<td>orl</td>
<td>Yj</td>
<td>Vertical resolution in units per line</td>
</tr>
<tr>
<td>output_res_horz_inch</td>
<td>orhi</td>
<td>Yk</td>
<td>Horizontal resolution in units per inch</td>
</tr>
<tr>
<td>output_res_vert_inch</td>
<td>orvi</td>
<td>Yl</td>
<td>Vertical resolution in units per inch</td>
</tr>
<tr>
<td>padding_baud_rate</td>
<td>pb</td>
<td>pb</td>
<td>Lowest baud rate where padding needed</td>
</tr>
<tr>
<td>print_rate</td>
<td>cps</td>
<td>Ym</td>
<td>Print rate in characters per second</td>
</tr>
<tr>
<td>virtual_terminal</td>
<td>vt</td>
<td>vt</td>
<td>Virtual terminal number (system)</td>
</tr>
<tr>
<td>wide_char_size</td>
<td>widcs</td>
<td>Yn</td>
<td>Character step size when in double</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>wide mode</td>
</tr>
<tr>
<td>width_status_line</td>
<td>wsl</td>
<td>ws</td>
<td>Number of columns in status line</td>
</tr>
</tbody>
</table>

**TABLE 3 Strings**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acs_chars</td>
<td>acsc</td>
<td>ac</td>
<td>Graphic charset pairs aAbBcC</td>
</tr>
<tr>
<td>alt_scancode_esc</td>
<td>scesa</td>
<td>S8</td>
<td>Alternate escape for scancode emulation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(default is for vt100)</td>
</tr>
<tr>
<td>back_tab</td>
<td>cbt</td>
<td>bt</td>
<td>Back tab</td>
</tr>
<tr>
<td>bell</td>
<td>bel</td>
<td>bl</td>
<td>Audible signal (bell)</td>
</tr>
<tr>
<td>bit_image_carriage_return</td>
<td>bicr</td>
<td>Yv</td>
<td>Move to beginning of same row</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(use tparm)</td>
</tr>
<tr>
<td>bit_image_newline</td>
<td>binel</td>
<td>Zz</td>
<td>Move to next row of the bit image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(use tparm)</td>
</tr>
<tr>
<td>bit_image_repeat</td>
<td>birep</td>
<td>Zy</td>
<td>Repeat bit-image cell #1 #2 times</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(use tparm)</td>
</tr>
<tr>
<td>carriage_return</td>
<td>cr</td>
<td>cr</td>
<td>Carriage return</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------</td>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>change_char_pitch</td>
<td>cpi</td>
<td>ZA</td>
<td>Change number of characters per inch</td>
</tr>
<tr>
<td>change_line_pitch</td>
<td>lpi</td>
<td>ZB</td>
<td>Change number of lines per inch</td>
</tr>
<tr>
<td>change_res_horz</td>
<td>chr</td>
<td>ZC</td>
<td>Change horizontal resolution</td>
</tr>
<tr>
<td>change_res_vert</td>
<td>cvr</td>
<td>ZD</td>
<td>Change vertical resolution</td>
</tr>
<tr>
<td>change_scroll_region</td>
<td>csr</td>
<td>cs</td>
<td>Change to lines #1 through #2 (vt100)</td>
</tr>
<tr>
<td>char_padding</td>
<td>rmp</td>
<td>rP</td>
<td>Like ip but when in replace mode</td>
</tr>
<tr>
<td>char_set_names</td>
<td>csnm</td>
<td>Zy</td>
<td>List of character set names</td>
</tr>
<tr>
<td>clear_all_tabs</td>
<td>tbc</td>
<td>ct</td>
<td>Clear all tab stops</td>
</tr>
<tr>
<td>clearMargins</td>
<td>mgc</td>
<td>MC</td>
<td>Clear all margins (top, bottom, and sides)</td>
</tr>
<tr>
<td>clear_screen</td>
<td>clear</td>
<td>cl</td>
<td>Clear screen and home cursor</td>
</tr>
<tr>
<td>clr_bol</td>
<td>el1</td>
<td>cb</td>
<td>Clear to beginning of line, inclusive</td>
</tr>
<tr>
<td>clr_eol</td>
<td>el</td>
<td>ce</td>
<td>Clear to end of line</td>
</tr>
<tr>
<td>clr_eos</td>
<td>ed</td>
<td>cd</td>
<td>Clear to end of display</td>
</tr>
<tr>
<td>code_set_init</td>
<td>csin</td>
<td>ci</td>
<td>Init sequence for multiple codesets</td>
</tr>
<tr>
<td>color_names</td>
<td>colornm</td>
<td>Yw</td>
<td>Give name for color #1</td>
</tr>
<tr>
<td>column_address</td>
<td>hpa</td>
<td>ch</td>
<td>Horizontal position absolute</td>
</tr>
<tr>
<td>command_character</td>
<td>cmdch</td>
<td>CC</td>
<td>Terminal settable cmd character in prototype</td>
</tr>
<tr>
<td>create_window</td>
<td>cwin</td>
<td>CW</td>
<td>Define win #1 to go from #2,#3 to #4,#5</td>
</tr>
<tr>
<td>cursor_address</td>
<td>cup</td>
<td>cm</td>
<td>Move to row #1 col #2</td>
</tr>
<tr>
<td>cursor_down</td>
<td>cud1</td>
<td>do</td>
<td>Down one line</td>
</tr>
<tr>
<td>cursor_home</td>
<td>home</td>
<td>ho</td>
<td>Home cursor (if no (cup))</td>
</tr>
<tr>
<td>cursor_invisible</td>
<td>civis</td>
<td>vi</td>
<td>Make cursor invisible</td>
</tr>
<tr>
<td>cursor_left</td>
<td>cub1</td>
<td>le</td>
<td>Move left one space</td>
</tr>
<tr>
<td>cursor_mem_address</td>
<td>mrcup</td>
<td>CM</td>
<td>Memory relative cursor addressing</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------</td>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>cursor_normal</td>
<td>cnorm</td>
<td>ve</td>
<td>Make cursor appear normal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(undo vs/vi)</td>
</tr>
<tr>
<td>cursor_right</td>
<td>cuf1</td>
<td>nd</td>
<td>Non-destructive space (cursor or carriage right)</td>
</tr>
<tr>
<td>cursor_to_ll</td>
<td>ll</td>
<td>ll</td>
<td>Last line, first column (if no cup)</td>
</tr>
<tr>
<td>cursor_up</td>
<td>cuu1</td>
<td>up</td>
<td>Upline (cursor up)</td>
</tr>
<tr>
<td>cursor_visible</td>
<td>cvvis</td>
<td>vs</td>
<td>Make cursor very visible</td>
</tr>
<tr>
<td>define_bit_image_region</td>
<td>defbi</td>
<td>Yx</td>
<td>Define rectangular bit-image region</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(use tparm)</td>
</tr>
<tr>
<td>define_char</td>
<td>defc</td>
<td>ZE</td>
<td>Define a character in a character set*</td>
</tr>
<tr>
<td>delete_character</td>
<td>dch1</td>
<td>dc</td>
<td>Delete character</td>
</tr>
<tr>
<td>delete_line</td>
<td>dl1</td>
<td>dl</td>
<td>Delete line</td>
</tr>
<tr>
<td>device_type</td>
<td>devt</td>
<td>dv</td>
<td>Indicate language/codeset support</td>
</tr>
<tr>
<td>dial_phone</td>
<td>dial</td>
<td>DI</td>
<td>Dial phone number #1</td>
</tr>
<tr>
<td>dis_status_line</td>
<td>dsl</td>
<td>ds</td>
<td>Disable status line</td>
</tr>
<tr>
<td>display_clock</td>
<td>dclk</td>
<td>DK</td>
<td>Display time-of-day clock</td>
</tr>
<tr>
<td>display_pc_char</td>
<td>dispc</td>
<td>S1</td>
<td>Display PC character</td>
</tr>
<tr>
<td>down_half_line</td>
<td>hd</td>
<td>hd</td>
<td>Half-line down (forward 1/2 linefeed)</td>
</tr>
<tr>
<td>ena_acs</td>
<td>enacs</td>
<td>eA</td>
<td>Enable alternate character set</td>
</tr>
<tr>
<td>end_bit_image_region</td>
<td>endbi</td>
<td>Yy</td>
<td>End a bit-image region (use tparm)</td>
</tr>
<tr>
<td>enter_alt_charset_mode</td>
<td>smacs</td>
<td>as</td>
<td>Start alternate character set</td>
</tr>
<tr>
<td>enter_am_mode</td>
<td>smam</td>
<td>SA</td>
<td>Turn on automatic margins</td>
</tr>
<tr>
<td>enter_blink_mode</td>
<td>blink</td>
<td>mb</td>
<td>Turn on blinking</td>
</tr>
<tr>
<td>enter_bold_mode</td>
<td>bold</td>
<td>md</td>
<td>Turn on bold (extra bright) mode</td>
</tr>
<tr>
<td>enter_ca_mode</td>
<td>smcup</td>
<td>ti</td>
<td>String to begin programs that use cup</td>
</tr>
<tr>
<td>enter_delete_mode</td>
<td>smdc</td>
<td>dm</td>
<td>Delete mode (enter)</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------</td>
<td>------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>enter_dim_mode</td>
<td>dim</td>
<td>mh</td>
<td>Turn on half-bright mode</td>
</tr>
<tr>
<td>enter_doublewide_mode</td>
<td>swidm</td>
<td>ZF</td>
<td>Enable double wide printing</td>
</tr>
<tr>
<td>enter_draft_quality</td>
<td>sdrfq</td>
<td>ZG</td>
<td>Set draft quality print mode</td>
</tr>
<tr>
<td>enter_insert_mode</td>
<td>smir</td>
<td>im</td>
<td>Insert mode (enter)</td>
</tr>
<tr>
<td>enter_italics_mode</td>
<td>sitm</td>
<td>ZH</td>
<td>Enable italics</td>
</tr>
<tr>
<td>enter_leftward_mode</td>
<td>sli</td>
<td>ZI</td>
<td>Enable leftward carriage motion</td>
</tr>
<tr>
<td>enter_micro_mode</td>
<td>s micm</td>
<td>ZJ</td>
<td>Enable micro motion capabilities</td>
</tr>
<tr>
<td>enter_near_letter_quality</td>
<td>snlq</td>
<td>ZK</td>
<td>Set near-letter quality print</td>
</tr>
<tr>
<td>enter_normal_quality</td>
<td>snrq</td>
<td>ZL</td>
<td>Set normal quality print</td>
</tr>
<tr>
<td>enter_pc_charset_mode</td>
<td>smpch</td>
<td>S2</td>
<td>Enter PC character display mode</td>
</tr>
<tr>
<td>enter_protected_mode</td>
<td>prot</td>
<td>mp</td>
<td>Turn on protected mode</td>
</tr>
<tr>
<td>enter_reverse_mode</td>
<td>rev</td>
<td>mr</td>
<td>Turn on reverse video mode</td>
</tr>
<tr>
<td>enter_scancode_mode</td>
<td>smsc</td>
<td>S4</td>
<td>Enter PC scancode mode</td>
</tr>
<tr>
<td>enter_secure_mode</td>
<td>invis</td>
<td>mk</td>
<td>Turn on blank mode (characters invisible)</td>
</tr>
<tr>
<td>enter_shadow_mode</td>
<td>sshm</td>
<td>ZM</td>
<td>Enable shadow printing</td>
</tr>
<tr>
<td>enter_standout_mode</td>
<td>smso</td>
<td>so</td>
<td>Begin standout mode</td>
</tr>
<tr>
<td>enter_superscript_mode</td>
<td>ssubm</td>
<td>ZN</td>
<td>Enable subscript printing</td>
</tr>
<tr>
<td>enter_superscript_mode</td>
<td>ssupm</td>
<td>ZO</td>
<td>Enable superscript printing</td>
</tr>
<tr>
<td>enter_underline_mode</td>
<td>smul</td>
<td>us</td>
<td>Start underscore mode</td>
</tr>
<tr>
<td>enter_upward_mode</td>
<td>sum</td>
<td>ZP</td>
<td>Enable upward carriage motion</td>
</tr>
<tr>
<td>enter_xon_mode</td>
<td>smxon</td>
<td>SX</td>
<td>Turn on xon/xoff handshaking</td>
</tr>
<tr>
<td>erase_chars</td>
<td>ech</td>
<td>ec</td>
<td>Erase #1 characters</td>
</tr>
<tr>
<td>exit_alt_charset_mode</td>
<td>rmacs</td>
<td>ae</td>
<td>End alternate character set</td>
</tr>
<tr>
<td>exit_am_mode</td>
<td>r mam</td>
<td>RA</td>
<td>Turn off automatic margins</td>
</tr>
<tr>
<td>exit_attribute_mode</td>
<td>sgr0</td>
<td>me</td>
<td>Turn off all attributes</td>
</tr>
</tbody>
</table>
## TABLE 3 Strings (Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exit_ca_mode</td>
<td>rmucp</td>
<td>String to end programs that use cup</td>
</tr>
<tr>
<td>exit_delete_mode</td>
<td>rmdc</td>
<td>End delete mode</td>
</tr>
<tr>
<td>exit_doublewide_mode</td>
<td>rwidm</td>
<td>Disable double wide printing</td>
</tr>
<tr>
<td>exit_insert_mode</td>
<td>rmir</td>
<td>End insert mode</td>
</tr>
<tr>
<td>exit_italics_mode</td>
<td>ritm</td>
<td>Disable italics</td>
</tr>
<tr>
<td>exit_leftward_mode</td>
<td>rlm</td>
<td>Enable rightward (normal) carriage motion</td>
</tr>
<tr>
<td>exit_micro_mode</td>
<td>rmicm</td>
<td>Disable micro motion capabilities</td>
</tr>
<tr>
<td>exit_pc_charset_mode</td>
<td>rmpch</td>
<td>Disable PC character display mode</td>
</tr>
<tr>
<td>exit_scancode_mode</td>
<td>rmsc</td>
<td>Disable PC scancode mode</td>
</tr>
<tr>
<td>exit_shadow_mode</td>
<td>rshm</td>
<td>Disable shadow printing</td>
</tr>
<tr>
<td>exit_standout_mode</td>
<td>rmso</td>
<td>End standout mode</td>
</tr>
<tr>
<td>exit_subscript_mode</td>
<td>rsubm</td>
<td>Disable subscript printing</td>
</tr>
<tr>
<td>exit_superscript_mode</td>
<td>rsupm</td>
<td>Disable superscript printing</td>
</tr>
<tr>
<td>exit_underline_mode</td>
<td>rmul</td>
<td>End underscore mode</td>
</tr>
<tr>
<td>exit_upward_mode</td>
<td>rum</td>
<td>Enable downward (normal) carriage motion</td>
</tr>
<tr>
<td>exit_xon_mode</td>
<td>rmxon</td>
<td>Turn off xon/xoff handshaking</td>
</tr>
<tr>
<td>fixed_pause</td>
<td>pause</td>
<td>Pause for 2-3 seconds</td>
</tr>
<tr>
<td>flash_hook</td>
<td>hook</td>
<td>Flash the switch hook</td>
</tr>
<tr>
<td>flash_screen</td>
<td>flash</td>
<td>Visible bell (may not move cursor)</td>
</tr>
<tr>
<td>form_feed</td>
<td>ff</td>
<td>Hardcopy terminal page eject</td>
</tr>
<tr>
<td>from_status_line</td>
<td>fsl</td>
<td>Return from status line</td>
</tr>
<tr>
<td>get_mouse</td>
<td>getm</td>
<td>Curses should get button events</td>
</tr>
<tr>
<td>goto_window</td>
<td>wingo</td>
<td>Go to window #1</td>
</tr>
<tr>
<td>hangup</td>
<td>hup</td>
<td>Hang-up phone</td>
</tr>
<tr>
<td>init_1string</td>
<td>is1</td>
<td>Terminal or printer initialization string</td>
</tr>
</tbody>
</table>
### TABLE 3 Strings  
(Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>init_2string</td>
<td>is2</td>
<td>is</td>
<td>Terminal or printer initialization string</td>
</tr>
<tr>
<td>init_3string</td>
<td>is3</td>
<td>i3</td>
<td>Terminal or printer initialization string</td>
</tr>
<tr>
<td>init_file</td>
<td>if</td>
<td>if</td>
<td>Name of initialization file</td>
</tr>
<tr>
<td>init_prog</td>
<td>iprog</td>
<td>iP</td>
<td>Path name of program for initialization</td>
</tr>
<tr>
<td>initialize_color</td>
<td>initc</td>
<td>Ic</td>
<td>Initialize the definition of color</td>
</tr>
<tr>
<td>initialize_pair</td>
<td>initp</td>
<td>Ip</td>
<td>Initialize color-pair</td>
</tr>
<tr>
<td>insert_character</td>
<td>ich1</td>
<td>ic</td>
<td>Insert character</td>
</tr>
<tr>
<td>insert_line</td>
<td>il1</td>
<td>al</td>
<td>Add new blank line</td>
</tr>
<tr>
<td>insert_padding</td>
<td>ip</td>
<td>ip</td>
<td>Insert pad after character inserted</td>
</tr>
</tbody>
</table>

The “key_” strings are sent by specific keys. The “key_” descriptions include the macro, defined in `<curses.h>`, for the code returned by the `curses` routine `getch` when the key is pressed (see `curs_getch(3CURSES)`).

### TABLE 4 key_ Strings

<table>
<thead>
<tr>
<th>Variable</th>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key_a1</td>
<td>ka1</td>
<td>K1</td>
<td>KEY_A1, upper left of keypad</td>
</tr>
<tr>
<td>key_a3</td>
<td>ka3</td>
<td>K3</td>
<td>KEY_A3, upper right of keypad</td>
</tr>
<tr>
<td>key_b2</td>
<td>kb2</td>
<td>K2</td>
<td>KEY_B2, center of keypad</td>
</tr>
<tr>
<td>key_backspace</td>
<td>kbs</td>
<td>kb</td>
<td>KEY_BACKSPACE, sent by backspace key</td>
</tr>
<tr>
<td>key_beg</td>
<td>kbeg</td>
<td>@1</td>
<td>KEY_BEG, sent by beg(inning) key</td>
</tr>
<tr>
<td>key_btab</td>
<td>kcbt</td>
<td>kB</td>
<td>KEY_BTAB, sent by back-tab key</td>
</tr>
<tr>
<td>key_c1</td>
<td>kc1</td>
<td>K4</td>
<td>KEY_C1, lower left of keypad</td>
</tr>
<tr>
<td>key_c3</td>
<td>kc3</td>
<td>K5</td>
<td>KEY_C3, lower right of keypad</td>
</tr>
<tr>
<td>key_cancel</td>
<td>kcan</td>
<td>@2</td>
<td>KEY_CANCEL, sent by cancel key</td>
</tr>
<tr>
<td>key_catab</td>
<td>ktbc</td>
<td>ka</td>
<td>KEY_CATAB, sent by clear-all-tabs key</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>------</td>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>key_clear</td>
<td>kclr</td>
<td>kC</td>
<td>KEY_CLEAR, sent by clear-screen or erase key</td>
</tr>
<tr>
<td>key_close</td>
<td>kclo</td>
<td>@3</td>
<td>KEY_CLOSE, sent by close key</td>
</tr>
<tr>
<td>key_command</td>
<td>kcmd</td>
<td>@4</td>
<td>KEY_COMMAND, sent by cmd (command) key</td>
</tr>
<tr>
<td>key_copy</td>
<td>kcpy</td>
<td>@5</td>
<td>KEY_COPY, sent by copy key</td>
</tr>
<tr>
<td>key_create</td>
<td>kcrd</td>
<td>@6</td>
<td>KEY_CREATE, sent by create key</td>
</tr>
<tr>
<td>key_ctab</td>
<td>kctab</td>
<td>kT</td>
<td>KEY_CTAB, sent by clear-tab key</td>
</tr>
<tr>
<td>key_dc</td>
<td>kdch1</td>
<td>kD</td>
<td>KEY_DC, sent by delete-character key</td>
</tr>
<tr>
<td>key_dl</td>
<td>kdl1</td>
<td>kL</td>
<td>KEY_DL, sent by delete-line key</td>
</tr>
<tr>
<td>key_down</td>
<td>kcud1</td>
<td>kd</td>
<td>KEY_DOWN, sent by terminal down-arrow key</td>
</tr>
<tr>
<td>key_eic</td>
<td>krmir</td>
<td>kM</td>
<td>KEY_EIC, sent by rmir or smir in insert mode</td>
</tr>
<tr>
<td>key_end</td>
<td>kend</td>
<td>@7</td>
<td>KEY_END, sent by end key</td>
</tr>
<tr>
<td>key_enter</td>
<td>kent</td>
<td>@8</td>
<td>KEY_ENTER, sent by enter/send key</td>
</tr>
<tr>
<td>key_eol</td>
<td>kel</td>
<td>kE</td>
<td>KEY_EOL, sent by clear-to-end-of-line key</td>
</tr>
<tr>
<td>key_eos</td>
<td>ked</td>
<td>kS</td>
<td>KEY_EOS, sent by clear-to-end-of-screen key</td>
</tr>
<tr>
<td>key_exit</td>
<td>kexit</td>
<td>@9</td>
<td>KEY_EXIT, sent by exit key</td>
</tr>
<tr>
<td>key_f0</td>
<td>kf0</td>
<td>k0</td>
<td>KEY_F(0), sent by function key f0</td>
</tr>
<tr>
<td>key_f1</td>
<td>kf1</td>
<td>k1</td>
<td>KEY_F(1), sent by function key f1</td>
</tr>
<tr>
<td>key_f2</td>
<td>kf2</td>
<td>k2</td>
<td>KEY_F(2), sent by function key f2</td>
</tr>
<tr>
<td>key_f3</td>
<td>kf3</td>
<td>k3</td>
<td>KEY_F(3), sent by function key f3</td>
</tr>
<tr>
<td>key_f4</td>
<td>kf4</td>
<td>k4</td>
<td>KEY_F(4), sent by function key f4</td>
</tr>
<tr>
<td>key_f5</td>
<td>kf5</td>
<td>k5</td>
<td>KEY_F(5), sent by function key f5</td>
</tr>
</tbody>
</table>

**TABLE 4 key_Strings (Continued)**
<table>
<thead>
<tr>
<th>Variable</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key_f6</td>
<td>k6</td>
<td>KEY_F(6), sent by function key f6</td>
</tr>
<tr>
<td>key_f7</td>
<td>k7</td>
<td>KEY_F(7), sent by function key f7</td>
</tr>
<tr>
<td>key_f8</td>
<td>k8</td>
<td>KEY_F(8), sent by function key f8</td>
</tr>
<tr>
<td>key_f9</td>
<td>k9</td>
<td>KEY_F(9), sent by function key f9</td>
</tr>
<tr>
<td>key_f10</td>
<td>k;</td>
<td>KEY_F(10), sent by function key f10</td>
</tr>
<tr>
<td>key_f11</td>
<td>F1</td>
<td>KEY_F(11), sent by function key f11</td>
</tr>
<tr>
<td>key_f12</td>
<td>F2</td>
<td>KEY_F(12), sent by function key f12</td>
</tr>
<tr>
<td>key_f13</td>
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<td>Variable</td>
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<td>Code</td>
<td>Description</td>
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### TABLE 4 key_Strings  (Continued)

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<td>Turn on soft labels</td>
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<td>order_of_pins</td>
<td>porder</td>
<td>Ze</td>
<td>Matches software bits to print-head pins</td>
</tr>
<tr>
<td>orig_colors</td>
<td>oc</td>
<td>oc</td>
<td>Set all color(-pair)s to the original ones</td>
</tr>
<tr>
<td>orig_pair</td>
<td>op</td>
<td>op</td>
<td>Set default color-pair to the original one</td>
</tr>
<tr>
<td>pad_char</td>
<td>pad</td>
<td>pc</td>
<td>Pad character (rather than null)</td>
</tr>
<tr>
<td>parm_dch</td>
<td>dch</td>
<td>DC</td>
<td>Delete #1 chars</td>
</tr>
<tr>
<td>parm_delete_line</td>
<td>dl</td>
<td>DL</td>
<td>Delete #1 lines</td>
</tr>
<tr>
<td>parm_down_cursor</td>
<td>cud</td>
<td>DO</td>
<td>Move down #1 lines.</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------</td>
<td>------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>parm_down_micro</td>
<td>mcud</td>
<td>Zf</td>
<td>Like parm_down_cursor for micro adjust.</td>
</tr>
<tr>
<td>parm_ich</td>
<td>ich</td>
<td>IC</td>
<td>Insert #1 blank chars</td>
</tr>
<tr>
<td>parm_index</td>
<td>indn</td>
<td>SF</td>
<td>Scroll forward #1 lines.</td>
</tr>
<tr>
<td>parm_insert_line</td>
<td>il</td>
<td>AL</td>
<td>Add #1 new blank lines</td>
</tr>
<tr>
<td>parm_left_cursor</td>
<td>cub</td>
<td>LE</td>
<td>Move cursor left #1 spaces</td>
</tr>
<tr>
<td>parm_left_micro</td>
<td>mcub</td>
<td>Zg</td>
<td>Like parm_left_cursor for micro adjust.</td>
</tr>
<tr>
<td>parm_right_cursor</td>
<td>cuf</td>
<td>RI</td>
<td>Move right #1 spaces.</td>
</tr>
<tr>
<td>parm_right_micro</td>
<td>mcuf</td>
<td>Zh</td>
<td>Like parm_right_cursor for micro adjust.</td>
</tr>
<tr>
<td>parm_rindex</td>
<td>rin</td>
<td>SR</td>
<td>Scroll backward #1 lines.</td>
</tr>
<tr>
<td>parm_up_cursor</td>
<td>cuu</td>
<td>UP</td>
<td>Move cursor up #1 lines.</td>
</tr>
<tr>
<td>parm_up_micro</td>
<td>mcuu</td>
<td>Zi</td>
<td>Like parm_up_cursor for micro adjust.</td>
</tr>
<tr>
<td>pc_term_options</td>
<td>pctrm</td>
<td>S6</td>
<td>PC terminal options</td>
</tr>
<tr>
<td>pkey_key</td>
<td>pfkey</td>
<td>pk</td>
<td>Prog funct key #1 to type string #2</td>
</tr>
<tr>
<td>pkey_local</td>
<td>pfloc</td>
<td>pl</td>
<td>Prog funct key #1 to execute string #2</td>
</tr>
<tr>
<td>pkey_plab</td>
<td>pfxl</td>
<td>xl</td>
<td>Prog key #1 to xmit string #2 and show string #3</td>
</tr>
<tr>
<td>pkey_xmit</td>
<td>pfx</td>
<td>px</td>
<td>Prog funct key #1 to xmit string #2</td>
</tr>
<tr>
<td>plab_norm</td>
<td>pln</td>
<td>pn</td>
<td>Prog label #1 to show string #2</td>
</tr>
<tr>
<td>print_screen</td>
<td>mc0</td>
<td>ps</td>
<td>Print contents of the screen</td>
</tr>
<tr>
<td>prtr_non</td>
<td>mc5p</td>
<td>pO</td>
<td>Turn on the printer for #1 bytes</td>
</tr>
<tr>
<td>prtr_off</td>
<td>mc4</td>
<td>pf</td>
<td>Turn off the printer</td>
</tr>
<tr>
<td>prtr_on</td>
<td>mc5</td>
<td>po</td>
<td>Turn on the printer</td>
</tr>
<tr>
<td>pulse</td>
<td>pulse</td>
<td>PU</td>
<td>Select pulse dialing</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------</td>
<td>------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>quick_dial</td>
<td>qdial</td>
<td>QD</td>
<td>Dial phone number #1, without progress detection</td>
</tr>
<tr>
<td>remove_clock</td>
<td>rmclk</td>
<td>RC</td>
<td>Remove time-of-day clock</td>
</tr>
<tr>
<td>repeat_char</td>
<td>rep</td>
<td>rp</td>
<td>Repeat char #1 #2 times</td>
</tr>
<tr>
<td>req_for_input</td>
<td>rfi</td>
<td>RF</td>
<td>Send next input char (for ptys)</td>
</tr>
<tr>
<td>req_mouse_pos</td>
<td>reqmp</td>
<td>RQ</td>
<td>Request mouse position report</td>
</tr>
<tr>
<td>reset_1string</td>
<td>rs1</td>
<td>r1</td>
<td>Reset terminal completely to sane modes</td>
</tr>
<tr>
<td>reset_2string</td>
<td>rs2</td>
<td>r2</td>
<td>Reset terminal completely to sane modes</td>
</tr>
<tr>
<td>reset_3string</td>
<td>rs3</td>
<td>r3</td>
<td>Reset terminal completely to sane modes</td>
</tr>
<tr>
<td>reset_file</td>
<td>rf</td>
<td>rf</td>
<td>Name of file containing reset string</td>
</tr>
<tr>
<td>restore_cursor</td>
<td>rc</td>
<td>rc</td>
<td>Restore cursor to position of last sc</td>
</tr>
<tr>
<td>row_address</td>
<td>vpa</td>
<td>cv</td>
<td>Vertical position absolute</td>
</tr>
<tr>
<td>save_cursor</td>
<td>sc</td>
<td>sc</td>
<td>Save cursor position</td>
</tr>
<tr>
<td>scancode_escape</td>
<td>scesc</td>
<td>S7</td>
<td>Escape for scancode emulation</td>
</tr>
<tr>
<td>scroll_forward</td>
<td>ind</td>
<td>sf</td>
<td>Scroll text up</td>
</tr>
<tr>
<td>scroll_reverse</td>
<td>ri</td>
<td>sr</td>
<td>Scroll text down</td>
</tr>
<tr>
<td>select_char_set</td>
<td>scs</td>
<td>Zj</td>
<td>Select character set</td>
</tr>
<tr>
<td>set0_des_seq</td>
<td>s0ds</td>
<td>s0</td>
<td>Shift into codeset 0 (EUC set 0, ASCII)</td>
</tr>
<tr>
<td>set1_des_seq</td>
<td>s1ds</td>
<td>s1</td>
<td>Shift into codeset 1</td>
</tr>
<tr>
<td>set2_des_seq</td>
<td>s2ds</td>
<td>s2</td>
<td>Shift into codeset 2</td>
</tr>
<tr>
<td>set3_des_seq</td>
<td>s3ds</td>
<td>s3</td>
<td>Shift into codeset 3</td>
</tr>
<tr>
<td>set_a_background</td>
<td>setab</td>
<td>AB</td>
<td>Set background color using ANSI escape</td>
</tr>
<tr>
<td>set_a_foreground</td>
<td>setaf</td>
<td>AF</td>
<td>Set foreground color using ANSI escape</td>
</tr>
<tr>
<td>set_attributes</td>
<td>sgr</td>
<td>sa</td>
<td>Define the video attributes #1-#9</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------</td>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>set_background</td>
<td>setb</td>
<td>Sb</td>
<td>Set current background color</td>
</tr>
<tr>
<td>set_bottom_margin</td>
<td>smgb</td>
<td>Zk</td>
<td>Set bottom margin at current line</td>
</tr>
<tr>
<td>set_bottom_margin_parm</td>
<td>smgbp</td>
<td>Zl</td>
<td>Set bottom margin at line #1 or #2 lines from bottom</td>
</tr>
<tr>
<td>set_clock</td>
<td>sclk</td>
<td>SC</td>
<td>Set time-of-day clock</td>
</tr>
<tr>
<td>set_color_band</td>
<td>setcolor</td>
<td>Yz</td>
<td>Change to ribbon color #1</td>
</tr>
<tr>
<td>set_color_pair</td>
<td>scp</td>
<td>sp</td>
<td>Set current color-pair</td>
</tr>
<tr>
<td>set_foreground</td>
<td>setf</td>
<td>Sf</td>
<td>Set current foreground color #1</td>
</tr>
<tr>
<td>set_left_margin</td>
<td>smgl</td>
<td>ML</td>
<td>Set left margin at current line</td>
</tr>
<tr>
<td>set_left_margin_parm</td>
<td>smglp</td>
<td>Zm</td>
<td>Set left (right) margin at column #1 (#2)</td>
</tr>
<tr>
<td>set_lr_margin</td>
<td>smglr</td>
<td>ML</td>
<td>Sets both left and right margins</td>
</tr>
<tr>
<td>set_page_length</td>
<td>slines</td>
<td>YZ</td>
<td>Set page length to #1 lines (use tparm) of an inch</td>
</tr>
<tr>
<td>set_right_margin</td>
<td>smgr</td>
<td>MR</td>
<td>Set right margin at current column</td>
</tr>
<tr>
<td>set_right_margin_parm</td>
<td>smgrp</td>
<td>Zn</td>
<td>Set right margin at column #1</td>
</tr>
<tr>
<td>set_tab</td>
<td>hts</td>
<td>st</td>
<td>Set a tab in all rows, current column</td>
</tr>
<tr>
<td>set_tb_margin</td>
<td>smgtb</td>
<td>MT</td>
<td>Sets both top and bottom margins</td>
</tr>
<tr>
<td>set_top_margin</td>
<td>smgt</td>
<td>Zo</td>
<td>Set top margin at current line</td>
</tr>
<tr>
<td>set_top_margin_parm</td>
<td>smgtp</td>
<td>Zp</td>
<td>Set top (bottom) margin at line #1 (#2)</td>
</tr>
<tr>
<td>set_window</td>
<td>wind</td>
<td>wi</td>
<td>Current window is lines #1-#2 cols #3-#4</td>
</tr>
<tr>
<td>start_bit_image</td>
<td>sbim</td>
<td>Zq</td>
<td>Start printing bit image graphics</td>
</tr>
<tr>
<td>start_char_set_def</td>
<td>scsd</td>
<td>Zr</td>
<td>Start definition of a character set</td>
</tr>
<tr>
<td>stop_bit_image</td>
<td>rbim</td>
<td>Zs</td>
<td>End printing bit image graphics</td>
</tr>
<tr>
<td>stop_char_set_def</td>
<td>rcscd</td>
<td>Zt</td>
<td>End definition of a character set</td>
</tr>
<tr>
<td>subscript_characters</td>
<td>subcs</td>
<td>Zu</td>
<td>List of “subscript-able” characters</td>
</tr>
<tr>
<td>superscript_characters</td>
<td>supcs</td>
<td>Zv</td>
<td>List of “superscript-able” characters</td>
</tr>
<tr>
<td>Variable</td>
<td>Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
<td>------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>tab</td>
<td>ht</td>
<td>ta</td>
<td>Tab to next 8-space hardware tab stop</td>
</tr>
<tr>
<td>these_cause_cr</td>
<td>docr</td>
<td>Zw</td>
<td>Printing any of these chars causes cr</td>
</tr>
<tr>
<td>to_status_line</td>
<td>tsl</td>
<td>ts</td>
<td>Go to status line, col #1</td>
</tr>
<tr>
<td>tone</td>
<td>tone</td>
<td>TO</td>
<td>Select touch tone dialing</td>
</tr>
<tr>
<td>user0</td>
<td>u0</td>
<td>u0</td>
<td>User string 0</td>
</tr>
<tr>
<td>user1</td>
<td>u1</td>
<td>u1</td>
<td>User string 1</td>
</tr>
<tr>
<td>user2</td>
<td>u2</td>
<td>u2</td>
<td>User string 2</td>
</tr>
<tr>
<td>user3</td>
<td>u3</td>
<td>u3</td>
<td>User string 3</td>
</tr>
<tr>
<td>user4</td>
<td>u4</td>
<td>u4</td>
<td>User string 4</td>
</tr>
<tr>
<td>user5</td>
<td>u5</td>
<td>u5</td>
<td>User string 5</td>
</tr>
<tr>
<td>user6</td>
<td>u6</td>
<td>u6</td>
<td>User string 6</td>
</tr>
<tr>
<td>user7</td>
<td>u7</td>
<td>u7</td>
<td>User string 7</td>
</tr>
<tr>
<td>user8</td>
<td>u8</td>
<td>u8</td>
<td>User string 8</td>
</tr>
<tr>
<td>user9</td>
<td>u9</td>
<td>u9</td>
<td>User string 9</td>
</tr>
<tr>
<td>underline_char</td>
<td>uc</td>
<td>uc</td>
<td>Underscore one char and move past it</td>
</tr>
<tr>
<td>up_half_line</td>
<td>hu</td>
<td>hu</td>
<td>Half-line up (reverse 1/2 linefeed)</td>
</tr>
<tr>
<td>wait_tone</td>
<td>wait</td>
<td>WA</td>
<td>Wait for dial tone</td>
</tr>
<tr>
<td>xoff_character</td>
<td>xoffc</td>
<td>XF</td>
<td>X-off character</td>
</tr>
<tr>
<td>xon_character</td>
<td>xonc</td>
<td>XN</td>
<td>X-on character</td>
</tr>
<tr>
<td>zero_motion</td>
<td>zerom</td>
<td>Zx</td>
<td>No motion for the subsequent character</td>
</tr>
</tbody>
</table>

**Sample Entry**

The following entry, which describes the AT&T 610 terminal, is among the more complex entries in the terminfo file as of this writing.

```
610|610bct|ATT610|att610|AT&T610;80column;98key keyboard
am, eslok, hs, mir, msgr, xenl, xon,
cols#80, it#8, lb#2, lines#24, lw#8, nlab#8, wsl#80,
acsc='affggjkkllmnopqrrstttuvwxxyyzz{||}~~,
bel='^G, bblink='E[5m, bold='E[1m, cht='E[2,
civis='E[?25l, clear='E[H\E[J, cnorm='E[?25h\E[?12l,
cr='r, csr='E[htpl%d;rp2%d, cub='E[tp1%dD, cubl='b,
cud='E[tp1%dB, cudl='E[B, cuuf='E[tp1%dC, cufl='E[C,
```
The sample entry shows the formats for the three types of *terminfo* capabilities listed: Boolean, numeric, and string. All capabilities specified in the *terminfo* source file must be followed by commas, including the last capability in the source file. In *terminfo* source files, capabilities are referenced by their capability names (as shown in the previous tables).

Boolean capabilities are specified simply by their comma separated cap names.

Numeric capabilities are followed by the character '#' and then a positive integer value. Thus, in the sample, `cols` (which shows the number of columns available on a device) is assigned the value 80 for the AT&T 610. (Values for numeric capabilities may be specified in decimal, octal, or hexadecimal, using normal C programming language conventions.)

Finally, string-valued capabilities such as `el` (clear to end of line sequence) are listed by a two- to five-character capname, an '=' and a string ended by the next occurrence of a comma. A delay in milliseconds may appear anywhere in such a capability, preceded by $ and enclosed in angle brackets, as in `el=$<3>`. Padding characters are supplied by `tput`. The delay can be any of the following: a number, a number followed by an asterisk, such as 5*, a number followed by a slash, such as 5/, or a number followed by both, such as 5*/. A '*' shows that the padding required is proportional to the number of lines affected by the operation, and the amount given is the per-affected-unit padding required. (In the case of insert characters, the factor is still the number of lines affected. This is always 1 unless the device has in and the software uses it.) When a '*' is specified, it is sometimes useful to give a delay of the form 3.5 to specify a delay per unit to tenths of milliseconds. (Only one decimal place is allowed.)
A '/' indicates that the padding is mandatory. If a device has \texttt{xon} defined, the
padding information is advisory and will only be used for cost estimates or when the
device is in raw mode. Mandatory padding will be transmitted regardless of the
setting of \texttt{xon}. If padding (whether advisory or mandatory) is specified for \texttt{bel} or
\texttt{flash}, however, it will always be used, regardless of whether \texttt{xon} is specified.

\texttt{terminfo} offers notation for encoding special characters. Both \texttt{\^E} and \texttt{\^e} map to an
ESCAPE character, \^x maps to a control x for any appropriate x, and the sequences
\texttt{\n}, \texttt{\l}, \texttt{\r}, \texttt{\t}, \texttt{\b}, \texttt{\f}, and \texttt{\s} give a newline, linefeed, return, tab, backspace,
formfeed, and space, respectively. Other escapes include: \^ for caret (^); \ for
backslash (\); \ for comma (,); \ for colon (:); and \ for null. (\ will actually
produce \texttt{\200}, which does not terminate a string but behaves as a null character on
most devices, providing CS7 is specified. (See \texttt{stty}(1)). Finally, characters may be
given as three octal digits after a backslash (for example, \texttt{\123}).

Sometimes individual capabilities must be commented out. To do this, put a period
before the capability name. For example, see the second \texttt{ind} in the example above.
Note that capabilities are defined in a left-to-right order and, therefore, a prior
definition will override a later definition.

The most effective way to prepare a device description is by imitating the description
of a similar device in \texttt{terminfo} and building up a description gradually, using partial
descriptions with \texttt{vi} to check that they are correct. Be aware that a very unusual
device may expose deficiencies in the ability of the \texttt{terminfo} file to describe it or the
inability of \texttt{vi} to work with that device. To test a new device description, set the
environment variable \texttt{TERMINFO} to the pathname of a directory containing the
compiled description you are working on and programs will look there rather than in
/usr/share/lib/terminfo. To get the padding for insert-line correct (if the device
manufacturer did not document it) a severe test is to comment out \texttt{xon}, edit a large
file at 9600 baud with \texttt{vi}, delete 16 or so lines from the middle of the screen, and then
press the \texttt{u} key several times quickly. If the display is corrupted, more padding is
usually needed. A similar test can be used for insert-character.

The number of columns on each line for the device is given by the \texttt{cols} numeric
capability. If the device has a screen, then the number of lines on the screen is given by
the \texttt{lines} capability. If the device wraps around to the beginning of the next line
when it reaches the right margin, then it should have the \texttt{am} capability. If the terminal
can clear its screen, leaving the cursor in the home position, then this is given by the
\texttt{clear} string capability. If the terminal overstrikes (rather than clearing a position
when a character is struck over) then it should have the \texttt{os} capability. If the device is a
printing terminal, with no soft copy unit, specify both \texttt{hc} and \texttt{os}. If there is a way to
move the cursor to the left edge of the current row, specify this as \texttt{cr}. (Normally this
will be carriage return, control M.) If there is a way to produce an audible signal (such
as a bell or a beep), specify it as \texttt{bel}. If, like most devices, the device uses the \texttt{xon-xoff}
flow-control protocol, specify \texttt{xon}.
If there is a way to move the cursor one position to the left (such as backspace), that capability should be given as `cub1`. Similarly, sequences to move to the right, up, and down should be given as `cuf1`, `cuu1`, and `cud1`, respectively. These local cursor motions must not alter the text they pass over; for example, you would not normally use “`cuf1=\s`” because the space would erase the character moved over.

A very important point here is that the local cursor motions encoded in `terminfo` are undefined at the left and top edges of a screen terminal. Programs should never attempt to backspace around the left edge, unless `bw` is specified, and should never attempt to go up locally off the top. To scroll text up, a program goes to the bottom left corner of the screen and sends the `ind` (index) string.

To scroll text down, a program goes to the top left corner of the screen and sends the `ri` (reverse index) string. The strings `ind` and `ri` are undefined when not on their respective corners of the screen.

Parameterized versions of the scrolling sequences are `indn` and `rin`. These versions have the same semantics as `ind` and `ri`, except that they take one parameter and scroll the number of lines specified by that parameter. They are also undefined except at the appropriate edge of the screen.

The `am` capability tells whether the cursor sticks at the right edge of the screen when text is output, but this does not necessarily apply to a `cuf1` from the last column. Backward motion from the left edge of the screen is possible only when `bw` is specified. In this case, `cub1` will move to the right edge of the previous row. If `bw` is not given, the effect is undefined. This is useful for drawing a box around the edge of the screen, for example. If the device has switch selectable automatic margins, `am` should be specified in the `terminfo` source file. In this case, initialization strings should turn on this option, if possible. If the device has a command that moves to the first column of the next line, that command can be given as `nel` (newline). It does not matter if the command clears the remainder of the current line, so if the device has no `cr` and `lf` it may still be possible to craft a working `nel` out of one or both of them.

These capabilities suffice to describe hardcopy and screen terminals. Thus the AT&T 5320 hardcopy terminal is described as follows:

```
5320|att5320|AT&T 5320 hardcopy terminal,
  am, bc, os,
  cols#132,
  bel=^G, cr=\r, cub1=\b, cnd1=\n,
  dch1=\EP, dl1=\EM,
  ind=\n,
```

while the Lear Siegler ADM−3 is described as

```
adm3 | lsi adm3,
  am, bel=^G, clear=^Z, cols#80, cr=^M, cud1=^J, ind=^J, indn=^J, lines#24,
```

Cursor addressing and other strings requiring parameters are described by a parameterized string capability, with `printf`-like escapes (`%x`) in it. For example, to address the cursor, the `cup` capability is given, using two parameters: the row and
column to address to. (Rows and columns are numbered from zero and refer to the physical screen visible to the user, not to any unseen memory.) If the terminal has memory relative cursor addressing, that can be indicated by mrcup.

The parameter mechanism uses a stack and special % codes to manipulate the stack in the manner of Reverse Polish Notation (postfix). Typically a sequence will push one of the parameters onto the stack and then print it in some format. Often more complex operations are necessary. Operations are in postfix form with the operands in the usual order. That is, to subtract 5 from the first parameter, one would use %p1%{5}%−.

The % encodings have the following meanings:

- % outputs "%
- %[:flags][width][precision][dwxXs] as in printf, flags are [−+#] and space
- %c print pop gives %c
- %p [1-9] push ith parm
- %p [a-z] set dynamic variable [a-z] to pop
- %g [a-z] get dynamic variable [a-z] and push it
- %P [A-Z] set static variable [a-z] to pop
- %g [A-Z] get static variable [a-z] and push it
- %'c' push char constant c
- %m push decimal constant mm
- `% push strlen(pop)
- %+ %− %* %/ %m arithmetic (%m is mod): push(pop integer2 op pop integer1)
- %& %| %^ bit operations: push(pop integer2 op pop integer1)
- %> %≤ logical operations: push(pop integer2 op pop integer1)
logical operations: and, or

unary operations: push(op pop)

(for ANSI terminals) add 1 to first parm, if one parm present, or first two parms, if more than one parm present

if-then-else, %e elsepart is optional; else-if’s are possible ala Algol 68: %? c_1 %t b_1 %e c_2 %t b_2 %e c_3 %t b_3 %e c_4 %t b_4 %e b_5; c_i are conditions, b_j are bodies.

If the "−" flag is used with "$[doxXs]"", then a colon (:) must be placed between the "$" and the "−" to differentiate the flag from the binary "−" operator, for example "$::16.16s$".

Consider the Hewlett-Packard 2645, which, to get to row 3 and column 12, needs to be sent \E&a12c03Y padded for 6 milliseconds. Note that the order of the rows and columns is inverted here, and that the row and column are zero-padded as two digits. Thus its \cup capability is: \cup=\E&a%p2%2.2dc%p1%2.2dY$<6>

The Micro-Term ACT-IV needs the current row and column sent preceded by a ^T, with the row and column simply encoded in binary, \cup=^T%p1%c%p2%c. Devices that use "%c" need to be able to backspace the cursor (\cub1), and to move the cursor up one line on the screen (\cuu1). This is necessary because it is not always safe to transmit \n, ^D, and \r, as the system may change or discard them. (The library routines dealing with terminfo set tty modes so that tabs are never expanded, so \t is safe to send. This turns out to be essential for the Ann Arbor 4080.)

A final example is the LSI ADM-3a, which uses row and column offset by a blank character, thus \cup=\E%=p1%\s%+%c%p2%\s%+%c. After sending \E=", this pushes the first parameter, pushes the ASCII value for a space (32), adds them (pushing the sum on the stack in place of the two previous values), and outputs that value as a character. Then the same is done for the second parameter. More complex arithmetic is possible using the stack.

If the terminal has a fast way to home the cursor (to very upper left corner of screen) then this can be given as home; similarly a fast way of getting to the lower left-hand corner can be given as ll; this may involve going up with \cuu1 from the home position, but a program should never do this itself (unless ll does) because it can make no assumption about the effect of moving up from the home position. Note that the home position is the same as addressing to (0,0): to the top left corner of the screen, not of memory. (Thus, the \EH sequence on Hewlett-Packard terminals cannot be used for home without losing some of the other features on the terminal.)

If the device has row or column absolute-cursor addressing, these can be given as single parameter capabilities hpa (horizontal position absolute) and vpa (vertical position absolute). Sometimes these are shorter than the more general two-parameter sequence (as with the Hewlett-Packard 2645) and can be used in preference to \cup.
there are parameterized local motions (for example, move \( n \) spaces to the right) these can be given as \( \text{cud} \), \( \text{cub} \), \( \text{cuf} \), and \( \text{cuu} \) with a single parameter indicating how many spaces to move. These are primarily useful if the device does not have \( \text{cup} \), such as the Tektronix 4025.

If the device needs to be in a special mode when running a program that uses these capabilities, the codes to enter and exit this mode can be given as \( \text{smcup} \) and \( \text{rmcup} \). This arises, for example, from terminals, such as the Concept, with more than one page of memory. If the device has only memory relative cursor addressing and not screen relative cursor addressing, a one screen-sized window must be fixed into the device for cursor addressing to work properly. This is also used for the Tektronix 4025, where \( \text{smcup} \) sets the command character to be the one used by \text{terminfo}. If the \( \text{smcup} \) sequence will not restore the screen after an \( \text{rmcup} \) sequence is output (to the state prior to outputting \( \text{rmcup} \)), specify \( \text{nrmc} \).

If the terminal can clear from the current position to the end of the line, leaving the cursor where it is, this should be given as \( \text{el} \). If the terminal can clear from the beginning of the line to the current position inclusive, leaving the cursor where it is, this should be given as \( \text{el1} \). If the terminal can clear from the current position to the end of the display, then this should be given as \( \text{ed} \). \( \text{ed} \) is only defined from the first column of a line. (Thus, it can be simulated by a request to delete a large number of lines, if a true \( \text{ed} \) is not available.)

If the terminal can open a new blank line before the line where the cursor is, this should be given as \( \text{il1} \); this is done only from the first position of a line. The cursor must then appear on the newly blank line. If the terminal can delete the line which the cursor is on, then this should be given as \( \text{dl1} \); this is done only from the first position on the line to be deleted. Versions of \( \text{il1} \) and \( \text{dl1} \) which take a single parameter and insert or delete that many lines can be given as \( \text{il} \) and \( \text{dl} \).

If the terminal has a settable destructive scrolling region (like the VT100) the command to set this can be described with the \( \text{csr} \) capability, which takes two parameters: the top and bottom lines of the scrolling region. The cursor position is, alas, undefined after using this command. It is possible to get the effect of insert or delete line using this command — the \( \text{sc} \) and \( \text{rc} \) (save and restore cursor) commands are also useful. Inserting lines at the top or bottom of the screen can also be done using \( \text{ri} \) or \( \text{ind} \) on many terminals without a true insert/delete line, and is often faster even on terminals with those features.

To determine whether a terminal has destructive scrolling regions or non-destructive scrolling regions, create a scrolling region in the middle of the screen, place data on the bottom line of the scrolling region, move the cursor to the top line of the scrolling region, and do a reverse index (\( \text{ri} \)) followed by a delete line (\( \text{dl1} \)) or index (\( \text{ind} \)). If the data that was originally on the bottom line of the scrolling region was restored into the scrolling region by the \( \text{dl1} \) or \( \text{ind} \), then the terminal has non-destructive scrolling regions. Otherwise, it has destructive scrolling regions. Do not specify \( \text{csr} \) if the terminal has non-destructive scrolling regions, unless \( \text{ind}, \text{ri}, \text{indn}, \text{rin}, \text{dl} \), and \( \text{dl1} \) all simulate destructive scrolling.
If the terminal has the ability to define a window as part of memory, which all commands affect, it should be given as the parameterized string \texttt{wind}. The four parameters are the starting and ending lines in memory and the starting and ending columns in memory, in that order.

If the terminal can retain display memory above, then the \texttt{da} capability should be given; if display memory can be retained below, then \texttt{db} should be given. These indicate that deleting a line or scrolling a full screen may bring non-blank lines up from below or that scrolling back with \texttt{ri} may bring down non-blank lines.

There are two basic kinds of intelligent terminals with respect to insert/delete character operations which can be described using \texttt{terminfo}. The most common insert/delete character operations affect only the characters on the current line and shift characters off the end of the line rigidly. Other terminals, such as the Concept 100 and the Perkin Elmer Owl, make a distinction between typed and untyped blanks on the screen, shifting upon an insert or delete only to an untyped blank on the screen which is either eliminated, or expanded to two untyped blanks. You can determine the kind of terminal you have by clearing the screen and then typing text separated by cursor motions. Type \texttt{"abc def"} using local cursor motions (not spaces) between the \texttt{abc} and the \texttt{def}. Then position the cursor before the \texttt{abc} and put the terminal in insert mode. If typing characters causes the rest of the line to shift rigidly and characters to fall off the end, then your terminal does not distinguish between blanks and untyped positions. If the \texttt{abc} shifts over to the \texttt{def} which then move together around the end of the current line and onto the next as you insert, you have the second type of terminal, and should give the capability \texttt{in}, which stands for “insert null.” While these are two logically separate attributes (one line versus multiline insert mode, and special treatment of untyped spaces) we have seen no terminals whose insert mode cannot be described with the single attribute.

\texttt{terminfo} can describe both terminals that have an insert mode and terminals which send a simple sequence to open a blank position on the current line. Give as \texttt{smir} the sequence to get into insert mode. Give as \texttt{rmir} the sequence to leave insert mode. Now give as \texttt{ich1} any sequence needed to be sent just before sending the character to be inserted. Most terminals with a true insert mode will not give \texttt{ich1}; terminals that send a sequence to open a screen position should give it here. (If your terminal has both, insert mode is usually preferable to \texttt{ich1}. Do not give both unless the terminal actually requires both to be used in combination.) If post-insert padding is needed, give this as a number of milliseconds padding in \texttt{ip} (a string option). Any other sequence which may need to be sent after an insert of a single character may also be given in \texttt{ip}. If your terminal needs both to be placed into an ‘insert mode’ and a special code to precede each inserted character, then both \texttt{smir/rmir} and \texttt{ich1} can be given, and both will be used. The \texttt{ich} capability, with one parameter, \texttt{n}, will insert \texttt{n} blanks.

If padding is necessary between characters typed while not in insert mode, give this as a number of milliseconds padding in \texttt{rmp}.
It is occasionally necessary to move around while in insert mode to delete characters on the same line (for example, if there is a tab after the insertion position). If your terminal allows motion while in insert mode you can give the capability `mir` to speed up inserting in this case. Omitting `mir` will affect only speed. Some terminals (notably Datamedia’s) must not have `mir` because of the way their insert mode works.

Finally, you can specify `dch1` to delete a single character, `dch` with one parameter, `n`, to delete `n` characters, and delete mode by giving `smdc` and `rmdc` to enter and exit delete mode (any mode the terminal needs to be placed in for `dch1` to work).

A command to erase `n` characters (equivalent to outputting `n` blanks without moving the cursor) can be given as `ech` with one parameter.

Your device may have one or more kinds of display attributes that allow you to highlight selected characters when they appear on the screen. The following display modes (shown with the names by which they are set) may be available: a blinking screen (`blink`), bold or extra-bright characters (`bold`), dim or half-bright characters (`dim`), blanking or invisible text (`invis`), protected text (`prot`), a reverse-video screen (`rev`), and an alternate character set (`smacs` to enter this mode and `rmacs` to exit it).

(If a command is necessary before you can enter alternate character set mode, give the sequence in `enacs` or “enable alternate-character-set” mode.) Turning on any of these modes singly may or may not turn off other modes.

`sgr0` should be used to turn off all video enhancement capabilities. It should always be specified because it represents the only way to turn off some capabilities, such as `dim` or `blink`.

You should choose one display method as `standout mode` and use it to highlight error messages and other kinds of text to which you want to draw attention. Choose a form of display that provides strong contrast but that is easy on the eyes. (We recommend reverse-video plus half-bright or reverse-video alone.) The sequences to enter and exit standout mode are given as `smso` and `rmso`, respectively. If the code to change into or out of standout mode leaves one or even two blank spaces on the screen, as the TVI 912 and Teleray 1061 do, then `xmc` should be given to tell how many spaces are left.

Sequences to begin underlining and end underlining can be specified as `smul` and `rmul`, respectively. If the device has a sequence to underline the current character and to move the cursor one space to the right (such as the Micro-Term MIME), this sequence can be specified as `uc`.

Terminals with the “magic cookie” glitch (`xmc`) deposit special “cookies” when they receive mode-setting sequences, which affect the display algorithm rather than having extra bits for each character. Some terminals, such as the Hewlett-Packard 2621, automatically leave standout mode when they move to a new line or the cursor is addressed. Programs using standout mode should exit standout mode before moving the cursor or sending a newline, unless the `msgr` capability, asserting that it is safe to move in standout mode, is present.
If the terminal has a way of flashing the screen to indicate an error quietly (a bell replacement), then this can be given as `flash`; it must not move the cursor. A good flash can be done by changing the screen into reverse video, pad for 200 ms, then return the screen to normal video.

If the cursor needs to be made more visible than normal when it is not on the bottom line (to make, for example, a non-blinking underline into an easier to find block or blinking underline) give this sequence as `cvvis`. The boolean `chrs` should also be given. If there is a way to make the cursor completely invisible, give that as `civis`. The capability `cnorm` should be given which undoes the effects of either of these modes.

If your terminal generates underlined characters by using the underline character (with no special sequences needed) even though it does not otherwise overstrike characters, then you should specify the capability `ul`. For devices on which a character overstriking another leaves both characters on the screen, specify the capability `os`. If overstrikes are erasable with a blank, then this should be indicated by specifying `eo`.

If there is a sequence to set arbitrary combinations of modes, this should be given as `sgr` (set attributes), taking nine parameters. Each parameter is either 0 or non-zero, as the corresponding attribute is on or off. The nine parameters are, in order: standout, underline, reverse, blink, dim, bold, blank, protect, alternate character set. Not all modes need to be supported by `sgr`; only those for which corresponding separate attribute commands exist should be supported. For example, let’s assume that the terminal in question needs the following escape sequences to turn on various modes.

---

<table>
<thead>
<tr>
<th>tparm parameter</th>
<th>attribute</th>
<th>escape sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td>\E[0m</td>
</tr>
<tr>
<td>p1</td>
<td>standout</td>
<td>\E[0;4;7m</td>
</tr>
<tr>
<td>p2</td>
<td>underline</td>
<td>\E[0;3m</td>
</tr>
<tr>
<td>p3</td>
<td>reverse</td>
<td>\E[0;4m</td>
</tr>
<tr>
<td>p4</td>
<td>blink</td>
<td>\E[0;5m</td>
</tr>
<tr>
<td>p5</td>
<td>dim</td>
<td>\E[0;7m</td>
</tr>
<tr>
<td>p6</td>
<td>bold</td>
<td>\E[0;3;4m</td>
</tr>
<tr>
<td>p7</td>
<td>invis</td>
<td>\E[0;8m</td>
</tr>
<tr>
<td>p8</td>
<td>protect</td>
<td>not available</td>
</tr>
<tr>
<td>p9</td>
<td>altcharset</td>
<td>^O (off) ^N (on)</td>
</tr>
</tbody>
</table>
Note that each escape sequence requires a 0 to turn off other modes before turning on its own mode. Also note that, as suggested above, *standout* is set up to be the combination of *reverse* and *dim*. Also, because this terminal has no *bold* mode, *bold* is set up as the combination of *reverse* and *underline*. In addition, to allow combinations, such as *underline*+*blink*, the sequence to use would be \E[0;3;5m. The terminal doesn’t have *protect* mode, either, but that cannot be simulated in any way, so p8 is ignored. The *altcharset* mode is different in that it is either ^O or ^N, depending on whether it is off or on. If all modes were to be turned on, the sequence would be \E[0;3;4;5;7;8m^N.

Now look at when different sequences are output. For example, ;3 is output when either p2 or p6 is true, that is, if either *underline* or *bold* modes are turned on. Writing out the above sequences, along with their dependencies, gives the following:

<table>
<thead>
<tr>
<th>sequence</th>
<th>when to output</th>
<th>terminfo translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>\E[0</td>
<td>always</td>
<td>\E[0</td>
</tr>
<tr>
<td>;3</td>
<td>if p2 or p6</td>
<td>%?p2%p6% t;3%;</td>
</tr>
<tr>
<td>;4</td>
<td>if p1 or p3 or p6</td>
<td>%?p1%p3% %?p6% t;4%;</td>
</tr>
<tr>
<td>;5</td>
<td>if p4</td>
<td>%?p4% t;5%;</td>
</tr>
<tr>
<td>;7</td>
<td>if p1 or p5</td>
<td>%?p1%p5% t;7%;</td>
</tr>
<tr>
<td>;8</td>
<td>if p7</td>
<td>%?p7% t;8%;</td>
</tr>
<tr>
<td>m</td>
<td>always</td>
<td>m</td>
</tr>
<tr>
<td>^N or ^O</td>
<td>if p9 ^N, else ^O</td>
<td>%?p9%t ^N%e ^O%;</td>
</tr>
</tbody>
</table>

Putting this all together into the sgr sequence gives:

```
sgr=\E[0%?p2%p6% %t;3%;%?p1%p3% | %p6% | %t;4%;%?p5% %t;5%;%?p1%p5% | %t;7%;%?p7% %t;8%;%?p9% %t^N%e^O%;,
```

Remember that sgr and sgr0 must always be specified.

### Section 1-8: Keypad

If the device has a keypad that transmits sequences when the keys are pressed, this information can also be specified. Note that it is not possible to handle devices where the keypad only works in local (this applies, for example, to the unshifted Hewlett-Packard 2621 keys). If the keypad can be set to transmit or not transmit, specify these sequences as amkx and rmkx. Otherwise the keypad is assumed to always transmit.

The sequences sent by the left arrow, right arrow, up arrow, down arrow, and home keys can be given as kcub1, kcuf1, kcuu1, kcud1, and khome, respectively. If there are function keys such as f0, f1, ..., f63, the sequences they send can be specified as kf0, kf1, ..., kf63. If the first 11 keys have labels other than the default f0 through f10, the labels can be given as 1f0, 1f1, ..., 1f10. The codes
transmitted by certain other special keys can be given: kil (home down), kbs (backspace), ktbc (clear all tabs), kctab (clear the tab stop in this column), kclr (clear screen or erase key), kdch1 (delete character), kdll (delete line), krmir (exit insert mode), ke (clear to end of line), ked (clear to end of screen), kich1 (insert character or enter insert mode), kil (insert line), knp (next page), kind (scroll forward/down), kri (scroll backward/up), khts (set a tab stop in this column). In addition, if the keypad has a 3 by 3 array of keys including the four arrow keys, the other five keys can be given as ka1, ka3, kb2, kc1, and kc3. These keys are useful when the effects of a 3 by 3 directional pad are needed. Further keys are defined above in the capabilities list.

Strings to program function keys can be specified as pfkey, pfloc, and pfx. A string to program screen labels should be specified as pln. Each of these strings takes two parameters: a function key identifier and a string to program it with. pfkey causes pressing the given key to be the same as the user typing the given string; pfloc causes the string to be executed by the terminal in local mode; and pfx causes the string to be transmitted to the computer. The capabilities nlab, lw and lh define the number of programmable screen labels and their width and height. If there are commands to turn the labels on and off, give them in smln and rmln. smln is normally output after one or more pln sequences to make sure that the change becomes visible.

If the device has hardware tabs, the command to advance to the next tab stop can be given as ht (usually control I). A "backtab" command that moves leftward to the next tab stop can be given as cbt. By convention, if tty modes show that tabs are being expanded by the computer rather than being sent to the device, programs should not use ht or cbt (even if they are present) because the user may not have the tab stops properly set. If the device has hardware tabs that are initially set every n spaces when the device is powered up, the numeric parameter it is given, showing the number of spaces the tabs are set to. This is normally used by tput init (see tput(1)) to determine whether to set the mode for hardware tab expansion and whether to set the tab stops. If the device has tab stops that can be saved in nonvolatile memory, the terminfo description can assume that they are properly set. If there are commands to set and clear tab stops, they can be given as tbc (clear all tab stops) and hts (set a tab stop in the current column of every row).

Other capabilities include: is1, is2, and is3, initialization strings for the device; iprog, the path name of a program to be run to initialize the device; and if, the name of a file containing long initialization strings. These strings are expected to set the device into modes consistent with the rest of the terminfo description. They must be sent to the device each time the user logs in and be output in the following order: run the program iprog; output is1; output is2; set the margins using mgc, smgl and smgr; set the tabs using tbc and hts; print the file if; and finally output is3. This is usually done using the init option of tput.

Most initialization is done with is2. Special device modes can be set up without duplicating strings by putting the common sequences in is2 and special cases in is1 and is3. Sequences that do a reset from a totally unknown state can be given as rs1, rs2, rf, and rs3, analogous to is1, is2, is3, and if. (The method using files, if
and rf, is used for a few terminals, from /usr/share/lib/tabset/*; however, the recommended method is to use the initialization and reset strings.) These strings are output by tput reset, which is used when the terminal gets into a wedged state. Commands are normally placed in rs1, rs2, rs3, and rf only if they produce annoying effects on the screen and are not necessary when logging in. For example, the command to set a terminal into 80-column mode would normally be part of is2, but on some terminals it causes an annoying glitch on the screen and is not normally needed because the terminal is usually already in 80-column mode.

If a more complex sequence is needed to set the tabs than can be described by using tbc and hts, the sequence can be placed in is2 or if.

Any margin can be cleared with mgc. (For instructions on how to specify commands to set and clear margins, see "Margins" below under "PRINTER CAPABILITIES.")

Section 1-10: Delays

Certain capabilities control padding in the tty driver. These are primarily needed by hard-copy terminals, and are used by tput init to set tty modes appropriately. Delays embedded in the capabilities cr, ind, cub1, ff, and tab can be used to set the appropriate delay bits to be set in the tty driver. If pb (padding baud rate) is given, these values can be ignored at baud rates below the value of pb.

Section 1-11: Status Lines

If the terminal has an extra “status line” that is not normally used by software, this fact can be indicated. If the status line is viewed as an extra line below the bottom line, into which one can cursor address normally (such as the Heathkit h19’s 25th line, or the 24th line of a VT100 which is set to a 23-line scrolling region), the capability hs should be given. Special strings that go to a given column of the status line and return from the status line can be given as tsl and fsl. (fsl must leave the cursor position in the same place it was before tsl. If necessary, the sc and rc strings can be included in tsl and fsl to get this effect.) The capability tsl takes one parameter, which is the column number of the status line the cursor is to be moved to.

If escape sequences and other special commands, such as tab, work while in the status line, the flag eslok can be given. A string which turns off the status line (or otherwise erases its contents) should be given as dsl. If the terminal has commands to save and restore the position of the cursor, give them as sc and rc. The status line is normally assumed to be the same width as the rest of the screen, for example, cols. If the status line is a different width (possibly because the terminal does not allow an entire line to be loaded) the width, in columns, can be indicated with the numeric parameter ws1.

Section 1-12: Line Graphics

If the device has a line drawing alternate character set, the mapping of glyph to character would be given in acsc. The definition of this string is based on the alternate character set used in the DEC VT100 terminal, extended slightly with some characters from the AT&T 4410v1 terminal.

<table>
<thead>
<tr>
<th>Glyph Name</th>
<th>vt100+ Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>arrow pointing right</td>
<td>+</td>
</tr>
</tbody>
</table>
The best way to describe a new device’s line graphics set is to add a third column to the above table with the characters for the new device that produce the appropriate glyph when the device is in the alternate character set mode. For example,
Section 1-13: Color Manipulation

<table>
<thead>
<tr>
<th>Glyph Name</th>
<th>vt100+ Char</th>
<th>New tty Char</th>
</tr>
</thead>
<tbody>
<tr>
<td>upper left corner</td>
<td>l</td>
<td>R</td>
</tr>
<tr>
<td>lower left corner</td>
<td>m</td>
<td>F</td>
</tr>
<tr>
<td>upper right corner</td>
<td>k</td>
<td>T</td>
</tr>
<tr>
<td>lower right corner</td>
<td>j</td>
<td>G</td>
</tr>
<tr>
<td>horizontal line</td>
<td>q</td>
<td>,</td>
</tr>
<tr>
<td>vertical line</td>
<td>x</td>
<td>.</td>
</tr>
</tbody>
</table>

Now write down the characters left to right, as in “acsc=lRmFkTjGq\,x.”.

In addition, terminfo allows you to define multiple character sets. See Section 2-5 for details.

Let us define two methods of color manipulation: the Tektronix method and the HP method. The Tektronix method uses a set of N predefined colors (usually 8) from which a user can select "current" foreground and background colors. Thus a terminal can support up to N colors mixed into N*N color-pairs to be displayed on the screen at the same time. When using an HP method the user cannot define the foreground independently of the background, or vice-versa. Instead, the user must define an entire color-pair at once. Up to M color-pairs, made from 2*M different colors, can be defined this way. Most existing color terminals belong to one of these two classes of terminals.

The numeric variables colors and pairs define the number of colors and color-pairs that can be displayed on the screen at the same time. If a terminal can change the definition of a color (for example, the Tektronix 4100 and 4200 series terminals), this should be specified with ccc (can change color). To change the definition of a color (Tektronix 4200 method), use initc (initialize color). It requires four arguments: color number (ranging from 0 to colors-1) and three RGB (red, green, and blue) values or three HLS colors (Hue, Lightness, Saturation). Ranges of RGB and HLS values are terminal dependent.

Tektronix 4100 series terminals only use HLS color notation. For such terminals (or dual-mode terminals to be operated in HLS mode) one must define a boolean variable hls; that would instruct the curses init_color routine to convert its RGB arguments to HLS before sending them to the terminal. The last three arguments to the initc string would then be HLS values.

If a terminal can change the definitions of colors, but uses a color notation different from RGB and HLS, a mapping to either RGB or HLS must be developed.

To set current foreground or background to a given color, use setaf (set ANSI foreground) and setab (set ANSI background). They require one parameter: the number of the color. To initialize a color-pair (HP method), use initp (initialize pair). It requires seven parameters: the number of a color-pair (range=0 to pairs-1), and six
RGB values: three for the foreground followed by three for the background. (Each of these groups of three should be in the order RGB.) When `initc` or `initp` are used, RGB or HLS arguments should be in the order "red, green, blue" or "hue, lightness, saturation"), respectively. To make a color-pair current, use `scp (set color-pair`). It takes one parameter, the number of a color-pair.

Some terminals (for example, most color terminal emulators for PCs) erase areas of the screen with current background color. In such cases, `bce` (background color erase) should be defined. The variable `op (original pair)` contains a sequence for setting the foreground and the background colors to what they were at the terminal start-up time. Similarly, `oc` (original colors) contains a control sequence for setting all colors (for the Tektronix method) or color-pairs (for the HP method) to the values they had at the terminal start-up time.

Some color terminals substitute color for video attributes. Such video attributes should not be combined with colors. Information about these video attributes should be packed into the `ncv` (no color video) variable. There is a one-to-one correspondence between the nine least significant bits of that variable and the video attributes. The following table depicts this correspondence.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Bit Position</th>
<th>Decimal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_STANDOUT</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>A_UNDERLINE</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>A.Reverse</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>A_BLINK</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>A_DIM</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>A_BOLD</td>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>A_INVIS</td>
<td>6</td>
<td>64</td>
</tr>
<tr>
<td>A_PROTECT</td>
<td>7</td>
<td>128</td>
</tr>
<tr>
<td>A_ALTCHARSET</td>
<td>8</td>
<td>256</td>
</tr>
</tbody>
</table>

When a particular video attribute should not be used with colors, the corresponding `ncv` bit should be set to 1; otherwise it should be set to zero. To determine the information to pack into the `ncv` variable, you must add together the decimal values corresponding to those attributes that cannot coexist with colors. For example, if the terminal uses colors to simulate reverse video (bit number 2 and decimal value 4) and bold (bit number 5 and decimal value 32), the resulting value for `ncv` will be 36 (4 + 32).

If the terminal requires other than a null (zero) character as a pad, then this can be given as `pad`. Only the first character of the `pad` string is used. If the terminal does not have a pad character, specify `npc`.
If the terminal can move up or down half a line, this can be indicated with \texttt{hu} (half-line up) and \texttt{hd} (half-line down). This is primarily useful for superscripts and subscripts on hardcopy terminals. If a hardcopy terminal can eject to the next page (form feed), give this as \texttt{ff} (usually control L).

If there is a command to repeat a given character a given number of times (to save time transmitting a large number of identical characters) this can be indicated with the parameterized string \texttt{rep}. The first parameter is the character to be repeated and the second is the number of times to repeat it. Thus, \texttt{tparm(repeat_char, 'x', 10)} is the same as \texttt{xxxxxxxxxx}.

If the terminal has a settable command character, such as the Tektronix 4025, this can be indicated with \texttt{cmdch}. A prototype command character is chosen which is used in all capabilities. This character is given in the \texttt{cmdch} capability to identify it. The following convention is supported on some systems: If the environment variable \texttt{CC} exists, all occurrences of the prototype character are replaced with the character in \texttt{CC}.

Terminal descriptions that do not represent a specific kind of known terminal, such as \texttt{switch}, \texttt{dialup}, \texttt{patch}, and \texttt{network}, should include the \texttt{gn} (generic) capability so that programs can complain that they do not know how to talk to the terminal. (This capability does not apply to \texttt{virtual} terminal descriptions for which the escape sequences are known.) If the terminal is one of those supported by the system virtual terminal protocol, the terminal number can be given as \texttt{vt}. A line-turn-around sequence to be transmitted before doing reads should be specified in \texttt{rfi}.

If the device uses \texttt{xon/xoff} handshaking for flow control, give \texttt{xon}. Padding information should still be included so that routines can make better decisions about costs, but actual pad characters will not be transmitted. Sequences to turn on and off \texttt{xon/xoff} handshaking may be given in \texttt{amxon} and \texttt{rmxon}. If the characters used for handshaking are not \texttt{^S} and \texttt{^Q}, they may be specified with \texttt{xonc} and \texttt{xoffc}.

If the terminal has a “meta key” which acts as a shift key, setting the 8th bit of any character transmitted, this fact can be indicated with \texttt{km}. Otherwise, software will assume that the 8th bit is parity and it will usually be cleared. If strings exist to turn this “meta mode” on and off, they can be given as \texttt{smm} and \texttt{rmm}.

If the terminal has more lines of memory than will fit on the screen at once, the number of lines of memory can be indicated with \texttt{lm}. A value of \texttt{lm#0} indicates that the number of lines is not fixed, but that there is still more memory than fits on the screen.

Media copy strings which control an auxiliary printer connected to the terminal can be given as \texttt{mc0}: print the contents of the screen, \texttt{mc4}: turn off the printer, and \texttt{mc5}: turn on the printer. When the printer is on, all text sent to the terminal will be sent to the printer. A variation, \texttt{mc5p}, takes one parameter, and leaves the printer on for as many characters as the value of the parameter, then turns the printer off. The parameter should not exceed 255. If the text is not displayed on the terminal screen when the printer is on, specify \texttt{mc5i} (silent printer). All text, including \texttt{mc4}, is transparently passed to the printer while an \texttt{mc5p} is in effect.
The working model used by terminfo fits most terminals reasonably well. However, some terminals do not completely match that model, requiring special support by terminfo. These are not meant to be construed as deficiencies in the terminals; they are just differences between the working model and the actual hardware. They may be unusual devices or, for some reason, do not have all the features of the terminfo model implemented.

Terminals that cannot display tilde (−) characters, such as certain Hazeltine terminals, should indicate hz.

Terminals that ignore a linefeed immediately after an am wrap, such as the Concept 100, should indicate xenl. Those terminals whose cursor remains on the right-most column until another character has been received, rather than wrapping immediately upon receiving the right-most character, such as the VT100, should also indicate xenl.

If el is required to get rid of standout (instead of writing normal text on top of it), xhp should be given.

Those Teleray terminals whose tabs turn all characters moved over to blanks, should indicate xt. (destructive tabs). This capability is also taken to mean that it is not possible to position the cursor on top of a “magic cookie.” Therefore, to erase standout mode, it is necessary, instead, to use delete and insert line.

Those Beehive Superbee terminals which do not transmit the escape or control−C characters, should specify xsb, indicating that the f1 key is to be used for escape and the f2 key for control C.

If there are two very similar terminals, one can be defined as being just like the other with certain exceptions. The string capability use can be given with the name of the similar terminal. The capabilities given before use override those in the terminal type invoked by use. A capability can be canceled by placing xx to the left of the capability definition, where xx is the capability. For example, the entry

```
att4424-2|Teletype4424 in display function group ii,
rev@, sgr@, smul@, use=att4424.
```

defines an AT&T4424 terminal that does not have the rev, sgr, and smul capabilities, and hence cannot do highlighting. This is useful for different modes for a terminal, or for different user preferences. More than one use capability may be given.

PART 2: PRINTER CAPABILITIES

The terminfo database allows you to define capabilities of printers as well as terminals. To find out what capabilities are available for printers as well as for terminals, see the two lists under "DEVICE CAPABILITIES" that list capabilities by variable and by capability name.

Section 2-1: Rounding Values

Because parameterized string capabilities work only with integer values, we recommend that terminfo designers create strings that expect numeric values that have been rounded. Application designers should note this and should always round values to the nearest integer before using them with a parameterized string capability.
A printer’s resolution is defined to be the smallest spacing of characters it can achieve. In general printers have independent resolution horizontally and vertically. Thus the vertical resolution of a printer can be determined by measuring the smallest achievable distance between consecutive printing baselines, while the horizontal resolution can be determined by measuring the smallest achievable distance between the left-most edges of consecutive printed, identical, characters.

All printers are assumed to be capable of printing with a uniform horizontal and vertical resolution. The view of printing that terminfo currently presents is one of printing inside a uniform matrix: All characters are printed at fixed positions relative to each “cell” in the matrix; furthermore, each cell has the same size given by the smallest horizontal and vertical step sizes dictated by the resolution. (The cell size can be changed as will be seen later.)

Many printers are capable of “proportional printing,” where the horizontal spacing depends on the size of the character last printed. terminfo does not make use of this capability, although it does provide enough capability definitions to allow an application to simulate proportional printing.

A printer must not only be able to print characters as close together as the horizontal and vertical resolutions suggest, but also of “moving” to a position an integral multiple of the smallest distance away from a previous position. Thus printed characters can be spaced apart a distance that is an integral multiple of the smallest distance, up to the length or width of a single page.

Some printers can have different resolutions depending on different “modes.” In “normal mode,” the existing terminfo capabilities are assumed to work on columns and lines, just like a video terminal. Thus the old lines capability would give the length of a page in lines, and the cols capability would give the width of a page in columns. In “micro mode,” many terminfo capabilities work on increments of lines and columns. With some printers the micro mode may be concomitant with normal mode, so that all the capabilities work at the same time.

The printing resolution of a printer is given in several ways. Each specifies the resolution as the number of smallest steps per distance:

| Specification of Printer Resolution Characteristic Number of Smallest Steps |
|---------------------------------|-----------------------------|
| orhi Steps per inch horizontally |
| orvi Steps per inch vertically  |
| orc Steps per column            |
| orl Steps per line              |

When printing in normal mode, each character printed causes movement to the next column, except in special cases described later; the distance moved is the same as the per-column resolution. Some printers cause an automatic movement to the next line.
when a character is printed in the rightmost position; the distance moved vertically is the same as the per-line resolution. When printing in micro mode, these distances can be different, and may be zero for some printers.

Specification of Printer Resolution
Automatic Motion after Printing

Normal Mode:

orc Steps moved horizontally
orl Steps moved vertically

Micro Mode:

mcs Steps moved horizontally
mls Steps moved vertically

Some printers are capable of printing wide characters. The distance moved when a wide character is printed in normal mode may be different from when a regular width character is printed. The distance moved when a wide character is printed in micro mode may also be different from when a regular character is printed in micro mode, but the differences are assumed to be related: If the distance moved for a regular character is the same whether in normal mode or micro mode (mcs=orc), then the distance moved for a wide character is also the same whether in normal mode or micro mode. This doesn't mean the normal character distance is necessarily the same as the wide character distance, just that the distances don't change with a change in normal to micro mode. However, if the distance moved for a regular character is different in micro mode from the distance moved in normal mode (mcs<orc), the micro mode distance is assumed to be the same for a wide character printed in micro mode, as the table below shows.

Specification of Printer Resolution
Automatic Motion after Printing Wide Character

Normal Mode or Micro Mode (mcs = orc):
sp
widcs Steps moved horizontally

Micro Mode (mcs < orc):

mcs Steps moved horizontally

There may be control sequences to change the number of columns per inch (the character pitch) and to change the number of lines per inch (the line pitch). If these are used, the resolution of the printer changes, but the type of change depends on the printer:
Specification of Printer Resolution
Changing the Character/Line Pitches

\begin{itemize}
\item \texttt{cpi} \hspace{1em} \text{Change character pitch}
\item \texttt{cpix} \hspace{1em} \text{If set, cpi changes orhi, otherwise changes orc}
\item \texttt{lpi} \hspace{1em} \text{Change line pitch}
\item \texttt{lpix} \hspace{1em} \text{If set, lpi changes orvi, otherwise changes orl}
\item \texttt{chr} \hspace{1em} \text{Change steps per column}
\item \texttt{cvr} \hspace{1em} \text{Change steps per line}
\end{itemize}

The \texttt{cpi} and \texttt{lpi} string capabilities are each used with a single argument, the pitch in columns (or characters) and lines per inch, respectively. The \texttt{chr} and \texttt{cvr} string capabilities are each used with a single argument, the number of steps per column and line, respectively.

Using any of the control sequences in these strings will imply a change in some of the values of \texttt{orc}, \texttt{orhi}, \texttt{orl}, and \texttt{orvi}. Also, the distance moved when a wide character is printed, \texttt{widcs}, changes in relation to \texttt{orc}. The distance moved when a character is printed in micro mode, \texttt{mcs}, changes similarly, with one exception: if the distance is 0 or 1, then no change is assumed (see items marked with * in the following table).

Programs that use \texttt{cpi}, \texttt{lpi}, \texttt{chr}, or \texttt{cvr} should recalculate the printer resolution (and should recalculate other values— see "Effect of Changing Printing Resolution" under "Dot-Mapped Graphics").

\begin{itemize}
\item Specification of Printer Resolution
\item Effects of Changing the Character/Line Pitches
\end{itemize}

\begin{tabular}{|l|l|}
\hline
Before & After \\
\hline
\end{tabular}

Using \texttt{cpi} with \texttt{cpix} clear:
\begin{verbatim}
$\texttt{bold orhi \$ orhi}$
$\texttt{bold orc \$ \$bold orc = bold orhi over V sub italic cpi}$
\end{verbatim}

Using \texttt{cpi} with \texttt{cpix} set:
\begin{verbatim}
$\texttt{bold orhi \$ \$\texttt{bold orhi = bold orc cdot V sub italic cpi}}$
$\texttt{bold orc \$ \$\texttt{bold orc}}$
\end{verbatim}

Using \texttt{lpi} with \texttt{lpix} clear:
\begin{verbatim}
$\texttt{bold orvi \$ \$\texttt{bold orvi}}$
$\texttt{bold orl \$ \$\texttt{bold orl = bold orvi over V sub italic lpi}}$
\end{verbatim}

Using \texttt{lpi} with \texttt{lpix} set:
\begin{verbatim}
$\texttt{bold orvi \$ \$\texttt{bold orvi = bold orl cdot V sub italic lpi}}$
$\texttt{bold orl \$ \$\texttt{bold orl}}$
\end{verbatim}

Using \texttt{chr}:
Section 2-4: Capabilities that Cause Movement

Using cvr:

\$\texttt{orhi} \, \$\texttt{orhi}\$

\$\texttt{orc} \, \texttt{chr}\$

Using cpi or chr:

\$\texttt{orvi} \, \texttt{orvi}\$

\$\texttt{orl} \, \texttt{cvr}\$

\$\texttt{widcs} \, \texttt{mcs}\$

\$\texttt{mcs} \, \texttt{orl}\$

\$V_{\text{sub italic cvr}}$, $V_{\text{sub italic chr}}$, and $V_{\text{sub italic cvr}}$ are the arguments used with cpi, lpi, chr, and cvr, respectively. The prime marks (') indicate the old values.

In the following descriptions, “movement” refers to the motion of the “current position.” With video terminals this would be the cursor; with some printers this is the carriage position. Other printers have different equivalents. In general, the current position is where a character would be displayed if printed.

**String Capabilities for Motion**

- **mcub1** Move 1 step left
- **mcuf1** Move 1 step right
- **mcuu1** Move 1 step up
- **mcud1** Move 1 step down
- **mcb** Move N steps left
- **mcuf** Move N steps right
- **mcuu** Move N steps up
- **mcud** Move N steps down
- **mhp** Move N steps from the left
- **mvpa** Move N steps from the top

The latter six strings are each used with a single argument, \(N\).

Sometimes the motion is limited to less than the width or length of a page. Also, some printers don’t accept absolute motion to the left of the current position. `terminfo` has capabilities for specifying these limits.

**Limits to Motion**

- **mjump** Limit on use of mcub1, mcuf1, mcuu1, mcud1
- **maddr** Limit on use of mhp, mvpa
- **xhpa** If set, hpa and mhp can’t move left
- **xvpa** If set, vpa and mvpa can’t move up
If a printer needs to be in a “micro mode” for the motion capabilities described above to work, there are string capabilities defined to contain the control sequence to enter and exit this mode. A boolean is available for those printers where using a carriage return causes an automatic return to normal mode.

### Entering/Exiting Micro Mode

- **smicm** Enter micro mode
- **rmicm** Exit micro mode
- **crxm** Using cr exits micro mode

The movement made when a character is printed in the rightmost position varies among printers. Some make no movement, some move to the beginning of the next line, others move to the beginning of the same line. **terminfo** has boolean capabilities for describing all three cases.

#### What Happens After Character Printed in Rightmost Position

- **sam** Automatic move to beginning of same line

Some printers can be put in a mode where the normal direction of motion is reversed. This mode can be especially useful when there are no capabilities for leftward or upward motion, because those capabilities can be built from the motion reversal capability and the rightward or downward motion capabilities. It is best to leave it up to an application to build the leftward or upward capabilities, though, and not enter them in the **terminfo** database. This allows several reverse motions to be strung together without intervening wasted steps that leave and reenter reverse mode.

### Entering/Exiting Reverse Modes

- **slm** Reverse sense of horizontal motions
- **rlm** Restore sense of horizontal motions
- **sum** Reverse sense of vertical motions
- **rum** Restore sense of vertical motions

While sense of horizontal motions reversed:

- **mcub1** Move 1 step right
- **mcuf1** Move 1 step left
- **mcub** Move N steps right
- **mcuf** Move N steps left
- **cub1** Move 1 column right
- **cuf1** Move 1 column left
- **cub** Move N columns right
- **cuf** Move N columns left

While sense of vertical motions reversed:

- **mcud1** Move 1 step down
- **mcud1** Move 1 step up
The reverse motion modes should not affect the `mvpa` and `mhpa` absolute motion capabilities. The reverse vertical motion mode should, however, also reverse the action of the line “wrapping” that occurs when a character is printed in the right-most position. Thus printers that have the standard `terminfo` capability are defined should experience motion to the beginning of the previous line when a character is printed in the right-most position under reverse vertical motion mode.

The action when any other motion capabilities are used in reverse motion modes is not defined; thus, programs must exit reverse motion modes before using other motion capabilities.

Two miscellaneous capabilities complete the list of new motion capabilities. One of these is needed for printers that move the current position to the beginning of a line when certain control characters, such as “line-feed” or “form-feed,” are used. The other is used for the capability of suspending the motion that normally occurs after printing a character.

Miscellaneous Motion Strings

```
  docr  List of control characters causing cr
  zerom Prevent auto motion after printing next single character
```

Margins `terminfo` provides two strings for setting margins on terminals: one for the left and one for the right margin. Printers, however, have two additional margins, for the top and bottom margins of each page. Furthermore, some printers require not using motion strings to move the current position to a margin and then fixing the margin there, but require the specification of where a margin should be regardless of the current position. Therefore `terminfo` offers six additional strings for defining margins with printers.

Setting Margins

```
  smgl  Set left margin at current column
  smgr  Set right margin at current column
  smgb  Set bottom margin at current line
  smgt  Set top margin at current line
  smgbp Set bottom margin at line N
  smglp Set left margin at column N
  smgrp Set right margin at column N
  smgtl Set top margin at line N
```
The last four strings are used with one or more arguments that give the position of the margin or margins to set. If both of \texttt{smglp} and \texttt{smgrp} are set, each is used with a single argument, \texttt{N}, that gives the column number of the left and right margin, respectively. If both of \texttt{smgtp} and \texttt{smgbp} are set, each is used to set the top and bottom margin, respectively: \texttt{smgtp} is used with a single argument, \texttt{N}, the line number of the top margin; however, \texttt{smgbp} is used with two arguments, \texttt{N} and \texttt{M}, that give the line number of the bottom margin, the first counting from the top of the page and the second counting from the bottom. This accommodates the two styles of specifying the bottom margin in different manufacturers’ printers. When coding a \texttt{terminfo} entry for a printer that has a settable bottom margin, only the first or second parameter should be used, depending on the printer. When writing an application that uses \texttt{smgbp} to set the bottom margin, both arguments must be given.

If only one of \texttt{smglp} and \texttt{smgrp} is set, then it is used with two arguments, the column number of the left and right margins, in that order. Likewise, if only one of \texttt{smgtp} and \texttt{smgbp} is set, then it is used with two arguments that give the top and bottom margins, in that order, counting from the top of the page. Thus when coding a \texttt{terminfo} entry for a printer that requires setting both left and right or top and bottom margins simultaneously, only one of \texttt{smglp} and \texttt{smgrp} or \texttt{smgtp} and \texttt{smgbp} should be defined; the other should be left blank. When writing an application that uses these string capabilities, the pairs should be first checked to see if each in the pair is set or only one is set, and should then be used accordingly.

In counting lines or columns, line zero is the top line and column zero is the left-most column. A zero value for the second argument with \texttt{smgbp} means the bottom line of the page.

All margins can be cleared with \texttt{mgc}.

### Shadows, Italics, Wide Characters

Five new sets of strings describe the capabilities printers have of enhancing printed text.

#### Enhanced Printing

- \texttt{sshm} Enter shadow-printing mode
- \texttt{rshm} Exit shadow-printing mode
- \texttt{sitm} Enter italicizing mode
- \texttt{ritm} Exit italicizing mode
- \texttt{swidm} Enter wide character mode
- \texttt{rwidm} Exit wide character mode
- \texttt{ssupm} Enter superscript mode
- \texttt{rsupm} Exit superscript mode
- \texttt{supcs} List of characters available as superscripts
- \texttt{ssubm} Enter subscript mode
- \texttt{rsubm} Exit subscript mode
- \texttt{subcs} List of characters available as subscripts
If a printer requires the sshm control sequence before every character to be shadow-printed, the rshm string is left blank. Thus programs that find a control sequence in sshm but none in rshm should use the sshm control sequence before every character to be shadow-printed; otherwise, the sshm control sequence should be used once before the set of characters to be shadow-printed, followed by rshm. The same is also true of each of the sitm/ritm, swidm/rwidm, supm/rsupm, and subm/rsubm pairs.

Note that terminfo also has a capability for printing emboldened text (bold). While shadow printing and emboldened printing are similar in that they “darken” the text, many printers produce these two types of print in slightly different ways. Generally, emboldened printing is done by overstriking the same character one or more times. Shadow printing likewise usually involves overstriking, but with a slight movement up and/or to the side so that the character is “fatter.”

It is assumed that enhanced printing modes are independent modes, so that it would be possible, for instance, to shadow print italicized subscripts.

As mentioned earlier, the amount of motion automatically made after printing a wide character should be given in widcs.

If only a subset of the printable ASCII characters can be printed as superscripts or subscripts, they should be listed in supcs or subcs strings, respectively. If the supm or subm strings contain control sequences, but the corresponding supcs or subcs strings are empty, it is assumed that all printable ASCII characters are available as superscripts or subscripts.

Automatic motion made after printing a superscript or subscript is assumed to be the same as for regular characters. Thus, for example, printing any of the following three examples will result in equivalent motion:

\[ B^i \]

Note that the existing msgr boolean capability describes whether motion control sequences can be used while in “standout mode.” This capability is extended to cover the enhanced printing modes added here. msgr should be set for those printers that accept any motion control sequences without affecting shadow, italicized, widened, superscript, or subscript printing. Conversely, if msgr is not set, a program should end these modes before attempting any motion.

In addition to allowing you to define line graphics (described in Section 1-12), terminfo lets you define alternate character sets. The following capabilities cover printers and terminals with multiple selectable or definable character sets.

Alternate Character Sets

- scs  Select character set N
- scsd  Start definition of character set N, M characters
- defc  Define character A, B dots wide, descender D
The \texttt{scs}, \texttt{rcsd}, and \texttt{csnm} strings are used with a single argument, \( N \), a number from 0 to 63 that identifies the character set. The \texttt{scsd} string is also used with the argument \( N \) and another, \( M \), that gives the number of characters in the set. The \texttt{defc} string is used with three arguments: \( A \) gives the ASCII code representation for the character, \( B \) gives the width of the character in dots, and \( D \) is zero or one depending on whether the character is a “descender” or not. The \texttt{defc} string is also followed by a string of “image-data” bytes that describe how the character looks (see below).

Character set 0 is the default character set present after the printer has been initialized. Not every printer has 64 character sets, of course; using \texttt{scs} with an argument that doesn’t select an available character set should cause a null result from \texttt{tparm}.

If a character set has to be defined before it can be used, the \texttt{scsd} control sequence is to be used before defining the character set, and the \texttt{rcsd} is to be used after. They should also cause a null result from \texttt{tparm} when used with an argument \( N \) that doesn’t apply. If a character set still has to be selected after being defined, the \texttt{scs} control sequence should follow the \texttt{rcsd} control sequence. By examining the results of using each of the \texttt{scs}, \texttt{scsd}, and \texttt{rcsd} strings with a character set number in a call to \texttt{tparm}, a program can determine which of the three are needed.

Between use of the \texttt{scsd} and \texttt{rcsd} strings, the \texttt{defc} string should be used to define each character. To print any character on printers covered by \texttt{terminfo}, the ASCII code is sent to the printer. This is true for characters in an alternate set as well as “normal” characters. Thus the definition of a character includes the ASCII code that represents it. In addition, the width of the character in dots is given, along with an indication of whether the character should descend below the print line (such as the lower case letter “\( g \)” in most character sets). The width of the character in dots also indicates the number of image-data bytes that will follow the \texttt{defc} string. These image-data bytes indicate where in a dot-matrix pattern ink should be applied to “draw” the character; the number of these bytes and their form are defined below under “Dot-Mapped Graphics.”

It’s easiest for the creator of \texttt{terminfo} entries to refer to each character set by number; however, these numbers will be meaningless to the application developer. The \texttt{csnm} string alleviates this problem by providing names for each number.

When used with a character set number in a call to \texttt{tparm}, the \texttt{csnm} string will produce the equivalent name. These names should be used as a reference only. No naming convention is implied, although anyone who creates a \texttt{terminfo} entry for a printer should use names consistent with the names found in user documents for the printer. Application developers should allow a user to specify a character set by number (leaving it up to the user to examine the \texttt{csnm} string to determine the correct number), or by name, where the application examines the \texttt{csnm} string to determine the corresponding character set number.
These capabilities are likely to be used only with dot-matrix printers. If they are not available, the strings should not be defined. For printers that have manually changed print-wheels or font cartridges, the boolean daisy is set.

Dot-matrix printers typically have the capability of reproducing “raster-graphics” images. Three new numeric capabilities and three new string capabilities can help a program draw raster-graphics images independent of the type of dot-matrix printer or the number of pins or dots the printer can handle at one time.

Dot-Matrix Graphics

| npins  | Number of pins, N, in print-head |
| spinv  | Spacing of pins vertically in pins per inch |
| spinh  | Spacing of dots horizontally in dots per inch |
| porder | Matches software bits to print-head pins |
| sbim   | Start printing bit image graphics, B bits wide |
| rbim   | End printing bit image graphics |

The sbim string is used with a single argument, B, the width of the image in dots.

The model of dot-matrix or raster-graphics that terminfo presents is similar to the technique used for most dot-matrix printers: each pass of the printer’s print-head is assumed to produce a dot-matrix that is N dots high and B dots wide. This is typically a wide, squat, rectangle of dots. The height of this rectangle in dots will vary from one printer to the next; this is given in the npins numeric capability. The size of the rectangle in fractions of an inch will also vary; it can be deduced from the spinv and spinh numeric capabilities. With these three values an application can divide a complete raster-graphics image into several horizontal strips, perhaps interpolating to account for different dot spacing vertically and horizontally.

The sbim and rbim strings are used to start and end a dot-matrix image, respectively. The sbim string is used with a single argument that gives the width of the dot-matrix in dots. A sequence of “image-data bytes” are sent to the printer after the sbim string and before the rbim string. The number of bytes is an integral multiple of the width of the dot-matrix; the multiple and the form of each byte is determined by the porder string as described below.

The porder string is a comma separated list of pin numbers optionally followed by an numerical offset. The offset, if given, is separated from the list with a semicolon. The position of each pin number in the list corresponds to a bit in an 8-bit data byte. The pins are numbered consecutively from 1 to npins, with 1 being the top pin. Note that the term “pin” is used loosely here; “ink-jet” dot-matrix printers don’t have pins, but can be considered to have an equivalent method of applying a single dot of ink to paper. The bit positions in porder are in groups of 8, with the first position in each group the most significant bit and the last position the least significant bit. An application produces 8-bit bytes in the order of the groups in porder.
An application computes the “image-data bytes” from the internal image, mapping vertical dot positions in each print-head pass into 8-bit bytes, using a 1 bit where ink should be applied and 0 where no ink should be applied. This can be reversed (0 bit for ink, 1 bit for no ink) by giving a negative pin number. If a position is skipped in \texttt{porder}, a 0 bit is used. If a position has a lower case ‘x’ instead of a pin number, a 1 bit is used in the skipped position. For consistency, a lower case ‘o’ can be used to represent a 0 filled, skipped bit. There must be a multiple of 8 bit positions used or skipped in \texttt{porder}; if not, 0 bits are used to fill the last byte in the least significant bits. The offset, if given, is added to each data byte; the offset can be negative.

Some examples may help clarify the use of the \texttt{porder} string. The AT&T 470, AT&T 475 and C.Itoh 8510 printers provide eight pins for graphics. The pins are identified top to bottom by the 8 bits in a byte, from least significant to most. The \texttt{porder} strings for these printers would be 8, 7, 6, 5, 4, 3, 2, 1. The AT&T 478 and AT&T 479 printers also provide eight pins for graphics. However, the pins are identified in the reverse order. The \texttt{porder} strings for these printers would be 1, 2, 3, 4, 5, 6, 7, 8. The AT&T 5310, AT&T 5320, DEC LA100, and DEC LN03 printers provide six pins for graphics. The pins are identified top to bottom by the decimal values 1, 2, 4, 8, 16 and 32. These correspond to the low six bits in an 8-bit byte, although the decimal values are further offset by the value 63. The \texttt{porder} string for these printers would be,, 6, 5, 4, 3, 2, 1; 63, or alternately o, o, 6, 5, 4, 3, 2, 1; 63.

If the control sequences to change the character pitch or the line pitch are used, the pin or dot spacing may change:

\begin{verbatim}
Dot-Matrix Graphics
  Changing the Character/Line Pitches
  cpi  Change character pitch
  cpix If set, cpi changes spinh
  lpi  Change line pitch
  lpix If set, lpi changes spinv
\end{verbatim}

Programs that use \texttt{cpi} or \texttt{lpi} should recalculate the dot spacing:

\begin{verbatim}
Dot-Matrix Graphics
  Effects of Changing the Character/Line Pitches

Before After

Using \texttt{cpi} with \texttt{cpix} clear:
  $\texttt{spin}$$^h$ $\texttt{spin}$

Using \texttt{cpi} with \texttt{cpix} set:
  $\texttt{spin}$$^h$ $\texttt{spin} = \texttt{spin} \cdot \texttt{orh}$

Using \texttt{lpi} with \texttt{lpix} clear:
  $\texttt{spin}$$^v$ $\texttt{spin}$
\end{verbatim}
Using lpi with lpix set:
$\textbf{spin}v \cdot \text{or}hi$

Using chr:
$\textbf{spin}h$

Using cvr:
$\textbf{spin}v$

orhi' and orhi are the values of the horizontal resolution in steps per inch, before using cpi and after using cpi, respectively. Likewise, orvi' and orvi are the values of the vertical resolution in steps per inch, before using lpi and after using lpi, respectively. Thus, the changes in the dots per inch for dot-matrix graphics follow the changes in steps per inch for printer resolution.

Many dot-matrix printers can alter the dot spacing of printed text to produce near “letter quality” printing or “draft quality” printing. Usually it is important to be able to choose one or the other because the rate of printing generally falls off as the quality improves. There are three new strings used to describe these capabilities.

Print Quality

- snlq Set near-letter quality print
- snrmq Set normal quality print
- sdrfq Set draft quality print

The capabilities are listed in decreasing levels of quality. If a printer doesn’t have all three levels, one or two of the strings should be left blank as appropriate.

Because there is no standard protocol that can be used to keep a program synchronized with a printer, and because modern printers can buffer data before printing it, a program generally cannot determine at any time what has been printed. Two new numeric capabilities can help a program estimate what has been printed.

Print Rate/Buffer Size

- \texttt{cps} Nominal print rate in characters per second
- \texttt{bufsz} Buffer capacity in characters

\texttt{cps} is the nominal or average rate at which the printer prints characters; if this value is not given, the rate should be estimated at one-tenth the prevailing baud rate. \texttt{bufsz} is the maximum number of subsequent characters buffered before the guaranteed printing of an earlier character, assuming proper flow control has been used. If this value is not given it is assumed that the printer does not buffer characters, but prints them as they are received.
As an example, if a printer has a 1000-character buffer, then sending the letter “a” followed by 1000 additional characters is guaranteed to cause the letter “a” to print. If the same printer prints at the rate of 100 characters per second, then it should take 10 seconds to print all the characters in the buffer, less if the buffer is not full. By keeping track of the characters sent to a printer, and knowing the print rate and buffer size, a program can synchronize itself with the printer.

Note that most printer manufacturers advertise the maximum print rate, not the nominal print rate. A good way to get a value to put in for \textit{cps} is to generate a few pages of text, count the number of printable characters, and then see how long it takes to print the text.

Applications that use these values should recognize the variability in the print rate. Straight text, in short lines, with no embedded control sequences will probably print at close to the advertised print rate and probably faster than the rate in \textit{cps}. Graphics data with a lot of control sequences, or very long lines of text, will print at well below the advertised rate and below the rate in \textit{cps}. If the application is using \textit{cps} to decide how long it should take a printer to print a block of text, the application should pad the estimate. If the application is using \textit{cps} to decide how much text has already been printed, it should shrink the estimate. The application will thus err in favor of the user, who wants, above all, to see all the output in its correct place.

\textbf{FILES}

/\texttt{usr/share/lib/terminfo/*} compiled terminal description database

/\texttt{usr/share/lib/.COREterm/*} subset of compiled terminal description database

/\texttt{usr/share/lib/tabset/*} tab settings for some terminals, in a format appropriate to be output to the terminal (escape sequences that set margins and tabs)

\textbf{SEE ALSO}

\texttt{ls(1)}, \texttt{pg(1)}, \texttt{stty(1)}, \texttt{tput(1)}, \texttt{tty(1)}, \texttt{vi(1)}, \texttt{infocmp(1M)}, \texttt{tic(1M)}, \texttt{printf(3C)}, \texttt{curses(3CURSES)}, \texttt{curses(3XCURSES)}

\textbf{NOTES}

The most effective way to prepare a terminal description is by imitating the description of a similar terminal in \texttt{terminfo} and to build up a description gradually, using partial descriptions with a screen oriented editor, such as \texttt{vi}, to check that they are correct. To easily test a new terminal description the environment variable \texttt{TERMINFO} can be set to the pathname of a directory containing the compiled description, and programs will look there rather than in \texttt{/usr/share/lib/terminfo}. 

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NAME   TIMEZONE – set default system time zone and locale

SYNOPSIS  /etc/TIMEZONE  /etc/default/init

DESCRIPTION  This file sets the time zone environment variable `TZ`, and the locale-related
environment variables `LANG`, `LC_COLLATE`, `LC_CTYPE`, `LC_MESSAGES`,
`LC_MONETARY`, `LC_NUMERIC`, and `LC_TIME`.

/etc/TIMEZONE is a symbolic link to /etc/default/init.

The number of environments that can be set from /etc/default/init is limited to
20.

SEE ALSO  init(1M), ctime(3C), environ(5)
NAME  timezone – default timezone data base

SYNOPSIS  /etc/timezone

DESCRIPTION  The timezone file contains information regarding the default timezone for each host in a domain. Alternatively, a single default line for the entire domain may be specified. Each entry has the format:

Timezone-name official-host-or-domain-name

Items are separated by any number of blanks and/or TAB characters. A ‘#’ indicates the beginning of a comment; characters up to the end of the line are not interpreted by routines which search the file. The timezone is a pathname relative to the directory /usr/share/lib/zoneinfo.

This file is not actually referenced by any system software; it is merely used as a source file to construct the NIS timezone.byname map. This map is read by sysidtool(1M) to initialize the timezone of the client system at installation time. For more information, see the Solaris 9 Installation Guide.

The timezone file does not set the timezone environment variable TZ. See TIMEZONE(4) for information to set the TZ environment variable.

EXAMPLES  EXAMPLE 1  Typical timezone line

Here is a typical line from the /etc/timezone file:

US/Eastern East.Sun.COM # Sun East Coast

FILES  /etc/timezone

SEE ALSO  sysidtool(1M), TIMEZONE(4)

Solaris 9 Installation Guide
The set of probes (trace instrumentation points) available in the standard kernel. The probes log trace data to a kernel trace buffer in Trace Normal Form (TNF). Kernel probes are controlled by `prex(1)`. A snapshot of the kernel trace buffer can be made using `tnfxtract(1)` and examined using `tnfdump(1)`.

Each probe has a name and is associated with a set of symbolic keys, or categories. These are used to select and control probes from `prex(1)`. A probe that is enabled for tracing generates a TNF record, called an event record. An event record contains two common members and may contain other probe-specific data members.

**Common Members**

- `tnf_probe_event tag`
- `tnf_time_delta time_delta`

  - `tag`: Encodes TNF references to two other records:
    - `tag`: Describes the layout of the event record.
    - `schedule`: Identifies the writing thread and also contains a 64-bit base time in nanoseconds.

  - `time_delta`: A 32-bit time offset from the base time; the sum of the two times is the actual time of the event.

**Threads**

- `thread_create`
- `tnf_kthread_id tid`
- `tnf_pid pid`
- `tnf_symbol start_pc`

  - `thread_create`: Thread creation event.
    - `tid`: The thread identifier for the new thread.
    - `pid`: The process identifier for the new thread.
    - `start_pc`: The kernel address of its start routine.

- `thread_state`
- `tnf_kthread_id tid`
- `tnf_microstate state`

  - `thread_state`: Thread microstate transition events.
    - `tid`: Optional; if it is absent, the event is for the writing thread, otherwise the event is for the specified thread.
    - `state`: Indicates the thread state:
      - Running in user mode.
      - Running in system mode.
      - Asleep waiting for a user-mode lock.
      - Asleep on a kernel object.
      - Runnable (waiting for a cpu).
Stopped.

The values of this member are defined in `<sys/msacct.h>`. Note that to reduce trace output, transitions between the system and user microstates that are induced by system calls are not traced. This information is implicit in the system call entry and exit events.

**thread_exit**

Thread termination event for writing thread. This probe has no data members other than the common members.

**Scheduling**

**thread_queue**

<table>
<thead>
<tr>
<th>tnf_kthread_id</th>
<th>tid</th>
</tr>
</thead>
<tbody>
<tr>
<td>tnf_cpuid</td>
<td>cpuid</td>
</tr>
<tr>
<td>tnf_long</td>
<td>priority</td>
</tr>
<tr>
<td>tnf_ulong</td>
<td>queue_length</td>
</tr>
</tbody>
</table>

Thread scheduling events. These are triggered when a runnable thread is placed on a dispatch queue.

- *cpuid* Specifies the cpu to which the queue is attached.
- *priority* The (global) dispatch priority of the thread.
- *queue_length* The current length of the cpu’s dispatch queue.

**Blocking**

**thread_block**

<table>
<thead>
<tr>
<th>tnf_opaque</th>
<th>reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>tnf_symbols</td>
<td>stack</td>
</tr>
</tbody>
</table>

Thread blockage event. This probe captures a partial stack backtrace when the current thread blocks.

- *reason* The address of the object on which the thread is blocking.
- *symbols* References a TNF array of kernel addresses representing the PCs on the stack at the time the thread blocks.

**System Calls**

**syscall_start**

| tnf_sysnum | sysnum |

System call entry event.

- *sysnum* The system call number. The writing thread implicitly enters the system microstate with this event.

**syscall_end**

| tnf_long | rval1 | tnf_long | rval2 | tnf_long | errno |

---

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System call exit event.

*rval1* and *rval2*  The two return values of the system call

*errno*  The error return.

The writing thread implicitly enters the user microstate with this event.

Page Faults

**address_fault**

*tnf_opaque*  
*tnf_fault_type*  
*tnf_seg_access*  

Address-space fault event.

*address*  Gives the faulting virtual address.

*fault_type*  Gives the fault type: invalid page, protection fault, software requested locking or unlocking.

*access*  Gives the desired access protection: read, write, execute or create.

The values for these two members are defined in `<vm/seg_enum.h>`.

**major_fault**

*tnf_opaque*  
*tnf_offset*  

Major page fault event. The faulting page is mapped to the file given by the *vnode* member, at the given *offset* into the file. (The faulting virtual address is in the most recent *address_fault* event for the writing thread.)

**anon_private**

*tnf_opaque*  

Copy-on-write page fault event.

*address*  The virtual address at which the new page is mapped.

**anon_zero**

*tnf_opaque*  

Zero-fill page fault event.

*address*  The virtual address at which the new page is mapped.

**page_unmap**

*tnf_opaque*  
*tnf_offset*  

Page unmapping event. This probe marks the unmapping of a file system page from the system.
Pageins and Pageouts

**Pagein**

- **vnode**
- **offset**
- **size**

Identifies the file and offset of the page being unmapped.

**Pageout**

- **vnode**
- **offset**
- **size**

Identifies the file and offset to be paged in.

Specifies the number of bytes to be paged in.

Pageout completion event. This event signals the completion of pageout I/O.

- **vnode**
- **pages_pageout**
- **pages_freed**
- **pages_reclaimed**

Page daemon scan start event. This event signals the beginning of one iteration of the page daemon.

- **pages_free**
- **pages_needed**

Page daemon scan end event. This event signals the end of one iteration of the page daemon.

- **pages_free**
- **pages_scanned**

Page Daemon (Page Stealer)
### Swapper

**swapout_process**

- **tnf_pid pid**
- **tnf_ulong page_count**

Address space swapout event. This event marks the swapping out of a process address space.

- **pid** Identifies the process.
- **page_count** Reports the number of pages either freed or queued for pageout.

**swapout_lwp**

- **tnf_pid pid**
- **tnf_lwpid lwpid**
- **tnf_kthread_id tid**
- **tnf_ulong page_count**

Light-weight process swapout event. This event marks the swapping out of an LWP and its stack.

- **pid** The LWP’s process identifier
- **lwpid** The LWP identifier
- **tid** The LWP’s kernel thread identifier.
- **page_count** The number of pages swapped out.

**swapin_lwp**

- **tnf_pid pid**
- **tnf_lwpid lwpid**
- **tnf_kthread_id tid**
- **tnf_ulong page_count**

Light-weight process swapin event. This event marks the swapping in of an LWP and its stack.

- **pid** The LWP’s process identifier.
- **lwpid** The LWP identifier.
- **tid** The LWP’s kernel thread identifier.
- **page_count** The number of pages swapped in.

### Local I/O

**strategy**

- **tnf_device device**
- **tnf_diskaddr block**
- **tnf_size size**
- **tnfOpaque buf**
- **tnf_bioflags flags**

Block I/O strategy event. This event marks a call to the `strategy(9E)` function of a block device driver.
tnf_kernel_probes(4)

| device | Contains the major and minor numbers of the device. |
| block  | The logical block number to be accessed on the device. |
| size   | The size of the I/O request. |
| buf    | The kernel address of the buf(9S) structure associated with the transfer. |
| flags  | The buf(9S) flags associated with the transfer. |

biodone

| tnf_device   | device     |
| tnf_diskaddr | block      |
| tnf_opaque   | buf        |

Buffered I/O completion event. This event marks calls to the biodone(9F) function.

| device | Contains the major and minor numbers of the device. |
| block  | The logical block number accessed on the device. |
| buf    | The kernel address of the buf(9S) structure associated with the transfer. |

physio_start

| tnf_device   | device     |
| tnf_offset   | offset     |
| tnf_size     | size       |
| tnf_bioflags | rw         |

Raw I/O start event. This event marks entry into the physio(9F) function which performs unbuffered I/O.

| device | Contains the major and minor numbers of the device of the transfer. |
| offset | The logical offset on the device for the transfer. |
| size   | The number of bytes to be transferred. |
| rw     | The direction of the transfer: read or write (see buf(9S)). |

physio_end

| tnf_device | device     |

Raw I/O end event. This event marks exit from the physio(9F) function.

| device | The major and minor numbers of the device of the transfer. |

USAGE

Use the prex utility to control kernel probes. The standard prex commands to list and manipulate probes are available to you, along with commands to set up and manage kernel tracing.
Kernel probes write trace records into a kernel trace buffer. You must copy the buffer into a TNF file for post-processing; use the `tnfxtract` utility for this.

You use the `tnfdump` utility to examine a kernel trace file. This is exactly the same as examining a user-level trace file.

The steps you typically follow to take a kernel trace are:

1. Become superuser (`su`).
2. Allocate a kernel trace buffer of the desired size (`prex`).
3. Select the probes you want to trace and enable (`prex`).
4. Turn kernel tracing on (`prex`).
5. Run your application.
6. Turn kernel tracing off (`prex`).
7. Extract the kernel trace buffer (`tnfxtract`).
8. Disable all probes (`prex`).
9. Deallocate the kernel trace buffer (`prex`).
10. Examine the trace file (`tnfdump`).

A convenient way to follow these steps is to use two shell windows; run an interactive `prex` session in one, and run your application and `tnfxtract` in the other.

**SEE ALSO**

`prex(1), tnfdump(1), tnfxtract(1), libtnfctl(3TNF), TNF_PROBE(3TNF), tracing(3TNF), strategy(9E), biodone(9F), physio(9F), buf(9S)`
ts_dptbl – time-sharing dispatcher parameter table

DESCRIPTION

The process scheduler (or dispatcher) is the portion of the kernel that controls allocation of the CPU to processes. The scheduler supports the notion of scheduling classes where each class defines a scheduling policy, used to schedule processes within that class. Associated with each scheduling class is a set of priority queues on which ready to run processes are linked. These priority queues are mapped by the system configuration into a set of global scheduling priorities which are available to processes within the class. (The dispatcher always selects for execution the process with the highest global scheduling priority in the system.) The priority queues associated with a given class are viewed by that class as a contiguous set of priority levels numbered from 0 (lowest priority) to n (highest priority—a configuration-dependent value). The set of global scheduling priorities that the queues for a given class are mapped into might not start at zero and might not be contiguous (depending on the configuration).

Processes in the time-sharing class which are running in user mode (or in kernel mode before going to sleep) are scheduled according to the parameters in a time-sharing dispatcher parameter table (ts_dptbl). Processes in the interactive scheduling class are also scheduled according to the parameters in the time-sharing dispatcher parameter table. (Time-sharing processes and interactive processes running in kernel mode after sleeping are run within a special range of priorities reserved for such processes and are not affected by the parameters in the ts_dptbl until they return to user mode.) The ts_dptbl consists of an array (config_ts_dptbl[]) of parameter structures (struct tsdpent_t), one for each of the n priority levels used by time-sharing processes and interactive processes in user mode. The structures are accessed via a pointer, (ts_dptbl), to the array. The properties of a given priority level i are specified by the ith parameter structure in this array (ts_dptbl[i]).

A parameter structure consists of the following members. These are also described in the /usr/include/sys/ts.h header.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ts_globpri</td>
<td>The global scheduling priority associated with this priority level. The mapping between time-sharing priority levels and global scheduling priorities is determined at boot time by the system configuration. ts_globpri is the only member of the ts_dptbl which cannot be changed with dispadmin(1M).</td>
</tr>
<tr>
<td>ts_quantum</td>
<td>The length of the time quantum allocated to processes at this level in ticks (Hz).</td>
</tr>
<tr>
<td>ts_tqexp</td>
<td>Priority level of the new queue on which to place a process running at the current level if it exceeds its time quantum. Normally this field links to a lower priority time-sharing level that has a larger quantum.</td>
</tr>
<tr>
<td>ts_slpret</td>
<td>Priority level of the new queue on which to place a process, that was previously in user mode at this level,</td>
</tr>
</tbody>
</table>
when it returns to user mode after sleeping. Normally
this field links to a higher priority level that has a
smaller quantum.

**ts_maxwait**
A per process counter, ts_dispwait is initialized to
to each time a time-sharing or inter-active process is
placed back on the dispatcher queue after its time
quantum has expired or when it is awakened
(ts_dispwait is not reset to zero when a process is
preempted by a higher priority process). This counter is
incremented once per second for each process on a
dispatcher or sleep queue. If a process’ ts_dispwait
value exceeds the ts_maxwait value for its level, the
process’ priority is changed to that indicated by
ts_lwait. The purpose of this field is to prevent
starvation.

**ts_lwait**
Move a process to this new priority level if
ts_dispwait is greater than ts_maxwait.

An administrator can affect the behavior of the time-sharing portion of the scheduler
by reconfiguring the ts_dptbl. Since processes in the time-sharing and inter-active
scheduling classes share the same dispatch parameter table (ts_dptbl), changes to
this table will affect both scheduling classes. There are two methods available for
doing this: reconfigure with a loadable module at boot-time or by using
dispadmin(1M) at run-time.

The ts_dptbl can be reconfigured with a loadable module which contains a new
time sharing dispatch table. The module containing the dispatch table is separate from
the TS loadable module which contains the rest of the time-sharing and inter-active
software. This is the only method that can be used to change the number of
time-sharing priority levels or the set of global scheduling priorities used by the
time-sharing and inter-active classes. The relevant procedure and source code is
described in the REPLACING THE TS_DPTBL LOADABLE MODULE section.

With the exception of ts_globpri all of the members of the ts_dptbl can be
examined and modified on a running system using the dispadmin(1M) command.
Invoking dispadmin for the time-sharing or inter-active class allows the
administrator to retrieve the current ts_dptbl configuration from the kernel’s in-core
table, or overwrite the in-core table with values from a configuration file. The
configuration file used for input to dispadmin must conform to the specific format
described below.

Blank lines are ignored and any part of a line to the right of a # symbol is treated as a
comment. The first non-blank, non-comment line must indicate the resolution to be
used for interpreting the ts_quantum time quantum values. The resolution is
specified as

```
RES=res
```
where \( res \) is a positive integer between 1 and 1,000,000,000 inclusive and the resolution used is the reciprocal of \( res \) in seconds (for example, \( RES=1000 \) specifies millisecond resolution). Although very fine (nanosecond) resolution may be specified, the time quantum lengths are rounded up to the next integral multiple of the system clock’s resolution.

The remaining lines in the file are used to specify the parameter values for each of the time-sharing priority levels. The first line specifies the parameters for time-sharing level 0, the second line specifies the parameters for time-sharing level 1, etc. There must be exactly one line for each configured time-sharing priority level.

**EXAMPLE 1** A Sample From a Configuration File

The following excerpt from a dispadmin configuration file illustrates the format. Note that for each line specifying a set of parameters there is a comment indicating the corresponding priority level. These level numbers indicate priority within the time-sharing and interactive classes, and the mapping between these time-sharing priorities and the corresponding global scheduling priorities is determined by the configuration specified in the ts master file. The level numbers are strictly for the convenience of the administrator reading the file and, as with any comment, they are ignored by dispadmin. dispadmin assumes that the lines in the file are ordered by consecutive, increasing priority level (from 0 to the maximum configured time-sharing priority). The level numbers in the comments should normally agree with this ordering; if for some reason they don’t, however, dispadmin is unaffected.

```plaintext
# Time-Sharing Dispatcher Configuration File RES=1000

# ts_quantum ts_tqexp ts_slpret ts_maxwait ts_lwait PRIORITY LEVEL
500 0 10 5 10 # 0
500 0 11 5 11 # 1
500 1 12 5 12 # 2
500 1 13 5 13 # 3
500 2 14 5 14 # 4
500 2 15 5 15 # 5
450 3 16 5 16 # 6
450 3 17 5 17 # 7
50 48 59 5 59 # 58
50 49 59 5 59 # 59
```

**EXAMPLE 2** Replacing The ts_dptbl Loadable Module

In order to change the size of the time sharing dispatch table, the loadable module which contains the dispatch table information will have to be built. It is recommended that you save the existing module before using the following procedure.
EXAMPLE 2 Replacing The ts_dptbl Loadable Module (Continued)

1. Place the dispatch table code shown below in a file called ts_dptbl.c An example of this file follows.

2. Compile the code using the given compilation and link lines supplied.

   ```
   cc -c -0 -D_KERNEL
ts_dptbl.c
ld -r -o TS_DPTBL ts_dptbl.o
   ```

3. Copy the current dispatch table in /kernel/sched to TS_DPTBL.bak.

4. Replace the current TS_DPTBL in /kernel/sched.

5. You will have to make changes in the /etc/system file to reflect the changes to the sizes of the tables. See system(4). The two variables affected are ts_maxupri and ts_maxkmdpri. The syntax for setting these is as follows:

   ```
   set TS:ts_maxupri=(value for max time-sharing user priority)
   set TS:ts_maxkmdpri=(number of kernel mode priorities - 1)
   ```

6. Reboot the system to use the new dispatch table.

Great care should be used in replacing the dispatch table using this method. If you do not get it right, panics may result, thus making the system unusable.

The following is an example of a ts_dptbl.c file used for building the new ts_dptbl.

```c
/* BEGIN ts_dptbl.c */
#include <sys/proc.h>
#include <sys/priocntl.h>
#include <sys/class.h>
#include <sys/disp.h>
#include <sys/ts.h>
#include <sys/rtpriocntl.h>
/*
 * This is the loadable module wrapper.
 */
#include <sys/modctl.h>
extern struct mod_ops mod_miscops;
/*
 * Module linkage information for the kernel.
 */
static struct modlmisc modlmisc = {
   &mod_miscops, "Time sharing dispatch table"
};
static struct modlinkage modlinkage = {
   MODREV_1, &modlmisc, 0
};
_init()
{
   return (mod_install(&modlinkage));
}
_info(modinfop)
   struct modinfo *modinfop;
```

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EXAMPLE 2 Replacing The ts_dptbl Loadable Module  

(Continued)

```c
{
    return (mod_info(&modlinkage, modinfop));
}
/*
* array of global priorities used by ts procs sleeping or
* running in kernel mode after sleep. Must have at least
* 40 values.
*/
pri_t config_ts_kmdpris[] = {
    60, 61, 62, 63, 64, 65, 66, 67, 68, 69,
    70, 71, 72, 73, 74, 75, 76, 77, 78, 79,
    80, 81, 82, 83, 84, 85, 86, 87, 88, 89,
    90, 91, 92, 93, 94, 95, 96, 97, 98, 99,
};
tsdpent_t config_ts_dptbl[] = {
    /* glbpri qntm tqexp slprt mxwt lwt */
    0, 100, 0, 10, 5, 10,
    1, 100, 0, 11, 5, 11,
    2, 100, 1, 12, 5, 12,
    3, 100, 1, 13, 5, 13,
    4, 100, 2, 14, 5, 14,
    5, 100, 2, 15, 5, 15,
    6, 100, 3, 16, 5, 16,
    7, 100, 3, 17, 5, 17,
    8, 100, 4, 18, 5, 18,
    9, 100, 4, 19, 5, 19,
    10, 80, 5, 20, 5, 20,
    11, 80, 5, 21, 5, 21,
    12, 80, 6, 22, 5, 22,
    13, 80, 6, 23, 5, 23,
    14, 80, 7, 24, 5, 24,
    15, 80, 7, 25, 5, 25,
    16, 80, 8, 26, 5, 26,
    17, 80, 8, 27, 5, 27,
    18, 80, 9, 28, 5, 28,
    19, 80, 9, 29, 5, 29,
    20, 60, 10, 30, 5, 30,
    21, 60, 11, 31, 5, 31,
    22, 60, 12, 32, 5, 32,
    23, 60, 13, 33, 5, 33,
    24, 60, 14, 34, 5, 34,
    25, 60, 15, 35, 5, 35,
    26, 60, 16, 36, 5, 36,
    27, 60, 17, 37, 5, 37,
    28, 60, 18, 38, 5, 38,
    29, 60, 19, 39, 5, 39,
    30, 40, 20, 40, 5, 40,
    31, 40, 21, 41, 5, 41,
    32, 40, 22, 42, 5, 42,
    33, 40, 23, 43, 5, 43,
    34, 40, 24, 44, 5, 44,
    35, 40, 25, 45, 5, 45,
    36, 40, 26, 46, 5, 46,
```
EXAMPLE 2 Replacing The ts_dptbl Loadable Module (Continued)

37, 40, 27,  47,  5,  47,  
38, 40, 28,  48,  5,  48,  
39, 40, 29,  49,  5,  49,  
40, 20, 30,  50,  5,  50,  
41, 20, 31,  50,  5,  50,  
42, 20, 32,  51,  5,  51,  
43, 20, 33,  51,  5,  51,  
44, 20, 34,  52,  5,  52,  
45, 20, 35,  52,  5,  52,  
46, 20, 36,  53,  5,  53,  
47, 20, 37,  53,  5,  53,  
48, 20, 38,  54,  5,  54,  
49, 20, 39,  54,  5,  54,  
50, 10, 40,  55,  5,  55,  
51, 10, 41,  55,  5,  55,  
52, 10, 42,  56,  5,  56,  
53, 10, 43,  56,  5,  56,  
54, 10, 44,  57,  5,  57,  
55, 10, 45,  57,  5,  57,  
56, 10, 46,  58,  5,  58,  
57, 10, 47,  58,  5,  58,  
58, 10, 48,  59,  5,  59,  
59, 10, 49,  59,  5,  59,  

};

short config_ts_maxumdpri = sizeof (config_ts_dptbl)/16 - 1;
/*
 * Return the address of config_ts_dptbl
 */
tsdpent_t *
t_getdptbl()
{
    return (config_ts_dptbl);
}

/*
 * Return the address of config_ts_kmdpris
 */
int *
t_getkmdpris()
{
    return (config_ts_kmdpris);
}

/*
 * Return the address of ts_maxumdpri
 */
short
t_getmaxumdpri()
{
    return (config_ts_maxumdpri);
}
/* END ts_dptbl.c */

SEE ALSO

priocntl(1), dispadmin(1M), priocntl(2), system(4)

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NOTES
dispadmin does some limited sanity checking on the values supplied in the configuration file. The sanity checking is intended to ensure that the new ts_dptbl values do not cause the system to panic. The sanity checking does not attempt to analyze the effect that the new values will have on the performance of the system. Unusual ts_dptbl configurations may have a dramatic negative impact on the performance of the system.

No sanity checking is done on the ts_dptbl values specified in the TS_DPTBL loadable module. Specifying an inconsistent or nonsensical ts_dptbl configuration through the TS_DPTBL loadable module could cause serious performance problems and/or cause the system to panic.
**NAME**
ttydefs – file contains terminal line settings information for ttymon

**DESCRIPTION**
/etc/ttydefs is an administrative file that contains records divided into fields by colons (";:"), This information used by ttymon to set up the speed and terminal settings for a TTY port.

The ttydefs file contains the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ttylabel</strong></td>
<td>The string ttymon tries to match against the TTY port’s ttylabel field in the port monitor administrative file. It often describes the speed at which the terminal is supposed to run, for example, 1200.</td>
</tr>
<tr>
<td><strong>initial-flags</strong></td>
<td>Contains the initial termio(7I) settings to which the terminal is to be set. For example, the system administrator will be able to specify what the default erase and kill characters will be. initial-flags must be specified in the syntax recognized by the stty command.</td>
</tr>
<tr>
<td><strong>final-flags</strong></td>
<td>final-flags must be specified in the same format as initial-flags. ttymon sets these final settings after a connection request has been made and immediately prior to invoking a port’s service.</td>
</tr>
<tr>
<td><strong>autobaud</strong></td>
<td>If the autobaud field contains the character ‘A,’ autobaud will be enabled. Otherwise, autobaud will be disabled. ttymon determines what line speed to set the TTY port to by analyzing the carriage returns entered. If autobaud has been disabled, the hunt sequence is used for baud rate determination.</td>
</tr>
<tr>
<td><strong>nextlabel</strong></td>
<td>If the user indicates that the current terminal setting is not appropriate by sending a BREAK, ttymon searches for a ttydefs entry whose ttylabel field matches the nextlabel field. If a match is found, ttymon uses that field as its ttylabel field. A series of speeds is often linked together in this way into a closed set called a hunt sequence. For example, 4800 may be linked to 1200, which in turn is linked to 2400, which is finally linked to 4800.</td>
</tr>
</tbody>
</table>

**SEE ALSO**

sttydefs(1M), ttymon(1M), termio(7I)

*System Administration Guide: Basic Administration*
ttysrch(4)

NAME  ttysrch – directory search list for ttyname

DESCRIPTION  ttysrch is an optional file that is used by the ttyname library routine. This file contains the names of directories in /dev that contain terminal and terminal-related device files. The purpose of this file is to improve the performance of ttyname by indicating which subdirectories in /dev contain terminal-related device files and should be searched first. These subdirectory names must appear on separate lines and must begin with /dev. Those path names that do not begin with /dev will be ignored and a warning will be sent to the console. Blank lines (lines containing only white space) and lines beginning with the comment character "#" will be ignored. For each file listed (except for the special entry /dev), ttyname will recursively search through subdirectories looking for a match. If /dev appears in the ttysrch file, the /dev directory itself will be searched but there will not be a recursive search through its subdirectories.

When ttyname searches through the device files, it tries to find a file whose major/minor device number, file system identifier, and inode number match that of the file descriptor it was given as an argument. If a match is not found, it will settle for a match of just major/minor device and file system identifier, if one can be found. However, if the file descriptor is associated with a cloned device, this algorithm does not work efficiently because the inode number of the device file associated with a clonable device will never match the inode number of the file descriptor that was returned by the open of that clonable device. To help with these situations, entries can be put into the /etc/ttysrch file to improve performance when cloned devices are used as terminals on a system (for example, for remote login). However, this is only useful if the minor devices related to a cloned device are put into a subdirectory. (It is important to note that device files need not exist for cloned devices and if that is the case, ttyname will eventually fail.) An optional second field is used in the /etc/ttysrch file to indicate the matching criteria. This field is separated by white space (any combination of blanks or tabs). The letter M means major/minor device number, F means file system identifier, and I means inode number. If this field is not specified for an entry, the default is MFI which means try to match on all three. For cloned devices the field should be MF, which indicates that it is not necessary to match on the inode number.

Without the /etc/ttysrch file, ttyname will search the /dev directory by first looking in the directories /dev/term, /dev/pts, and /dev/xt. If a system has terminal devices installed in directories other than these, it may help performance if the ttysrch file is created and contains that list of directories.

EXAMPLES

EXAMPLE 1  A sample display of /etc/ttysrch command.

A sample /etc/ttysrch file follows:

```
/dev/term    MFI
/dev/pts     MFI
/dev/xt      MFI
/dev/slan    MF
```
EXAMPLE 1 A sample display of /etc/ttysrch command.  (Continued)

This file tells ttyname that it should first search through those directories listed and that when searching through the /dev/slan directory, if a file is encountered whose major/minor devices and file system identifier match that of the file descriptor argument to ttyname, this device name should be considered a match.

FILES
/etc/ttysrch

SEE ALSO
ttyname(3C)
ufsdump(4)

NAME
ufsdump, dumpdates – incremental dump format

SYNOPSIS
#include <sys/types.h>
#include <sys/inode.h>
#include <protocols/dumprestore.h>

/etc/dumpdates

DESCRIPTION
Tapes used by ufsdump(1M) and ufsrestore(1M) contain:

- a header record
- two groups of bit map records
- a group of records describing directories
- a group of records describing files

The format of the header record and of the first record of each description as given in the include file <protocols/dumprestore.h> is:

#define TP_BSIZE 1024
#define NTREC 10
#define HIGHDENSITYTREC 32
#define CARTRIDGETREC 63
#define TP_NINDIR (TP_BSIZE/2)
#define TP_NINOS ((TP_NINDIR / sizeop (long))
#define LBLSIZE 16
#define NAMELEN 64

#define NFS_MAGIC (int) 60012
#define CHECKSUM (int) 84446

union u_data {
  char s_addrs[TP_NINDIR];
  long s_inos[TP_NINOS];
} union u_spcl {
  char dummy[TP_BSIZE];
  struct s_spcl {
    long c_type;
    time_t c_date;
    time_t c_ddate;
    long c_volume;
    daddr_t c_tapea;
    ino_t c_inumber;
    long c_magic;
    long c_checksum;
    struct dinode c_dinode;
  } struct s_spcl
} struct s_spcl

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long  c_count;
union  u_data  c_data;
char  c_label[LBSIZE];
long  c_level;
char  c_filesys[NAMELEN];
char  c_dev[NAMELEN];
char  c_host [NAMELEN];
long  c_flags;
long  c_firstrec;
long  c_spare[32];
} s_spcl;
} u_spcl;

long  c_type;
time_t  c_date;
time_t  c_ddate;
long  c_volume;
daddr_t  c_tapea;
ino_t  c_inumber;
long  c_magic;
long  c_checksum;
struct dinode  c_dinode;
long  c_count;
union  u_data  c_data;
char  c_label[LBSIZE];
long  c_level;
char  c_filesys[NAMELEN];
char  c_dev[NAMELEN];
char  c_host [NAMELEN];
long  c_flags;
long  c_firstrec;
long  c_spare[32];
} s_spcl;
} u_spcl;
#define spcl  u_spcl.s_spcl
#define c_addr  c_data.s_addrs
#define c_inos  cdata.s_inos

ufsdump(4)

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# define TS_TAPE 1
# define TS_INODE 2
# define TS_ADDR 4
# define TS_BITS 3
# define TS_CLRI 6
# define TS_END 5
# define TS_EOM 7
# define DR_NEWHEADER 1
# define DR_INODEINFO 2
# define DR_REDUMP 4
# define DR_TRUELIC 8
# define DUMPOUTFMT "%-24s %c %s"
# define DUMPINFMT "%24s %c [%[^ ]^n ] \n"

The constants are described as follows:

TP_BSIZE Size of file blocks on the dump tapes. Note that TP_BSIZE must be a multiple of DEV_BSIZE.

NTREC Default number of TP_BSIZE byte records in a physical tape block, changeable by the b option to ufsdump(1M).

HIGHDENSITYNTREC Default number of TP_BSIZE byte records in a physical tape block on 6250 BPI or higher density tapes.

CARTRIDGETREC Default number of TP_BSIZE records in a physical tape block on cartridge tapes.

TP_NINDIR Number of indirect pointers in a TS_INODE or TS_ADDR record. It must be a power of 2.

TP_NINOS The maximum number of volumes on a tape. Used for tape labeling in hsmdump and hsmrestore (available with Online:Backup 2.0 optional software package SUNWhsm).

LBLSIZE The maximum size of a volume label. Used for tape labeling in hsmdump and hsmrestore (available with Online:Backup 2.0 optional software package SUNWhsm).
NAMELEN
The maximum size of a host’s name.

NFS_MAGIC
All header records have this number in c_magic.

CHECKSUM
Header records checksum to this value.

The TS_ entries are used in the c_type field to indicate what sort of header this is.
The types and their meanings are as follows:

<table>
<thead>
<tr>
<th>TS_TAPE</th>
<th>Tape volume label.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS_INODE</td>
<td>A file or directory follows. The c_dinode field is a copy of the disk inode and contains bits telling what sort of file this is.</td>
</tr>
<tr>
<td>TS_ADDR</td>
<td>A subrecord of a file description. See s_addrs below.</td>
</tr>
<tr>
<td>TS_BITS</td>
<td>A bit map follows. This bit map has a one bit for each inode that was dumped.</td>
</tr>
<tr>
<td>TS_CLRI</td>
<td>A bit map follows. This bit map contains a zero bit for all inodes that were empty on the file system when dumped.</td>
</tr>
<tr>
<td>TS_END</td>
<td>End of tape record.</td>
</tr>
<tr>
<td>TS_EOM</td>
<td>floppy EOM — restore compat with old dump</td>
</tr>
</tbody>
</table>

The flags are described as follows:

<table>
<thead>
<tr>
<th>DR_NEWHEADER</th>
<th>New format tape header.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR_INFODEINFO</td>
<td>Header contains starting inode info.</td>
</tr>
<tr>
<td>DR_REDUMP</td>
<td>Dump contains recopies of active files.</td>
</tr>
<tr>
<td>DR_TRUEINC</td>
<td>Dump is a “true incremental”.</td>
</tr>
<tr>
<td>DUMPOUTFMT</td>
<td>Name, incon, and cttime (date) for printf.</td>
</tr>
<tr>
<td>DUMPFMNT</td>
<td>Inverse for scanf.</td>
</tr>
</tbody>
</table>

The fields of the header structure are as follows:

<table>
<thead>
<tr>
<th>s_addrs</th>
<th>An array of bytes describing the blocks of the dumped file. A byte is zero if the block associated with that byte was not present on the file system; otherwise, the byte is non-zero. If the block was not present on the file system, no block was dumped; the block will be stored as a hole in the file. If there is not sufficient space in this record to describe all the blocks in a file, TS_ADDR records will be scattered through the file, each one picking up where the last left off</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_inos</td>
<td>The starting inodes on tape.</td>
</tr>
<tr>
<td>c_type</td>
<td>The type of the record.</td>
</tr>
<tr>
<td>c_date</td>
<td>The date of the previous dump.</td>
</tr>
</tbody>
</table>
ufsdump(4)

<table>
<thead>
<tr>
<th>c_ddate</th>
<th>The date of this dump.</th>
</tr>
</thead>
<tbody>
<tr>
<td>c_volume</td>
<td>The current volume number of the dump.</td>
</tr>
<tr>
<td>c_tapea</td>
<td>The logical block of this record.</td>
</tr>
<tr>
<td>c_inumber</td>
<td>The number of the inode being dumped if this is of type TS_inode.</td>
</tr>
<tr>
<td>c_magic</td>
<td>This contains the value MAGIC above, truncated as needed.</td>
</tr>
<tr>
<td>c_checksum</td>
<td>This contains whatever value is needed to make the record sum to CHECKSUM.</td>
</tr>
<tr>
<td>c_dinode</td>
<td>This is a copy of the inode as it appears on the file system.</td>
</tr>
<tr>
<td>c_count</td>
<td>The count of bytes in s_addrs.</td>
</tr>
<tr>
<td>u_data c_data</td>
<td>The union of either u_data c_data or s_addrs.</td>
</tr>
<tr>
<td>c_label</td>
<td>Label for this dump.</td>
</tr>
<tr>
<td>c_level</td>
<td>Level of this dump.</td>
</tr>
<tr>
<td>c_filesys</td>
<td>Name of dumped file system.</td>
</tr>
<tr>
<td>c_dev</td>
<td>Name of dumped service.</td>
</tr>
<tr>
<td>c_host</td>
<td>Name of dumped host.</td>
</tr>
<tr>
<td>c_flags</td>
<td>Additional information.</td>
</tr>
<tr>
<td>c_firstrec</td>
<td>First record on volume.</td>
</tr>
<tr>
<td>c_spare</td>
<td>Reserved for future uses.</td>
</tr>
</tbody>
</table>

Each volume except the last ends with a tapemark (read as an end of file). The last volume ends with a TS_END record and then the tapemark.

The dump history is kept in the file /etc/dumpdates. It is an ASCII file with three fields separated by white space:

- The name of the device on which the dumped file system resides.
- The level number of the dump tape; see ufsdump(1M).
- The date of the incremental dump in the format generated by ctime(3C).

DUMPOUTFMFT is the format to use when using printf(3C) to write an entry to /etc/dumpdates; DUMPINFMT is the format to use when using scanf(3C) to read an entry from /etc/dumpdates.

ATTRIBUTES See attributes(5) for a description of the following attributes:
SEE ALSO ufsdump(1M), ufsrestore(1M), ctime(3C), printf(3C), scanf(3C), attributes(5), types(3HEAD)
NAME updaters – configuration file for NIS updating

SYNOPSIS /var/yp/updaters

DESCRIPTION The file /var/yp/updaters is a makefile (see make(1S)) which is used for updating the Network Information Service (NIS) databases. Databases can only be updated in a secure network, that is, one that has a publickey(4) database. Each entry in the file is a make target for a particular NIS database. For example, if there is an NIS database named passwd.byname that can be updated, there should be a make target named passwd.byname in the updaters file with the command to update the file.

The information necessary to make the update is passed to the update command through standard input. The information passed is described below (all items are followed by a NEWLINE except for 4 and 6):

1. Network name of client wishing to make the update (a string).
2. Kind of update (an integer).
3. Number of bytes in key (an integer).
4. Actual bytes of key.
5. Number of bytes in data (an integer).
6. Actual bytes of data.

After receiving this information through standard input, the command to update the particular database determines whether the user is allowed to make the change. If not, it exits with the status YPERR_ACCESS. If the user is allowed to make the change, the command makes the change and exits with a status of zero. If there are any errors that may prevent the updaters from making the change, it should exit with the status that matches a valid NIS error code described in <rpcsvc/ypclnt.h>.

FILES /var/yp/updaters The makefile used for updating the NIS databases.

SEE ALSO make(1S), rpc.ypupdated(1M), publickey(4)

NOTES The Network Information Service (NIS) was formerly known as Sun Yellow Pages (YP). The functionality of the two remains the same; only the name has changed. The name Yellow Pages is a registered trademark in the United Kingdom of British Telecommunications plc, and may not be used without permission.
### NAME
`user_attr` – extended user attributes database

### SYNOPSIS
`/etc/user_attr`

### DESCRIPTION
`/etc/user_attr` is a local source of extended attributes associated with users and roles. `user_attr` can be used with other user attribute sources, including the `user_attr` NIS map and NIS+ table. Programs use the `getuserattr(3SECDB)` routines to gain access to this information.

The search order for multiple `user_attr` sources is specified in the `/etc/nsswitch.conf` file, as described in the `nsswitch.conf(4)` man page. The search order follows that for `passwd(4)`.

Each entry in the `user_attr` databases consists of a single line with five fields separated by colons (`:`). Line continuations using the backslash (`\`) character are permitted. Each entry has the form:

```
user:qualifier:res1:res2:attr
```

- **user**: The name of the user as specified in the `passwd(4)` database.
- **qualifier**: Reserved for future use.
- **res1**: Reserved for future use.
- **res2**: Reserved for future use.
- **attr**: An optional list of semicolon-separated (`;`) key-value pairs that describe the security attributes to apply to the object upon execution. Zero or more keys may be specified. There are five valid keys: `auths`, `profiles`, `roles`, `type`, and `project`.
  - **auths**: Specifies a comma-separated list of authorization names chosen from those names defined in the `auth_attr(4)` database. Authorization names may be specified using the asterisk (`*`) character as a wildcard. For example, `solaris.printer.*` means all of Sun's printer authorizations.
  - **profiles**: Contains an ordered, comma-separated list of profile names chosen from `prof_attr(4)`. Profiles are enforced by the profile shells, `pfksh`, `pfksh`, and `pfsh`. See `pfsh(1)`. If no profiles are assigned, the profile shells do not allow the user to execute any commands.
  - **roles**: Can be assigned a comma-separated list of role names from the set of user accounts in this database whose `type` field indicates the...
account is a role. If the roles key value is not specified, the user is not permitted to assume any role.

**type**
Can be assigned one of these strings: normal, indicating that this account is for a normal user, one who logs in; or role, indicating that this account is for a role. Roles can only be assumed by a normal user after the user has logged in.

**project**
Can be assigned a name of one project from the project(4) database to be used as a default project to place the user in at login time. For more information, see getdefaultproj(3PROJECT).

### EXAMPLES

**EXAMPLE 1 Assigning a Profile to Root**

The following example entry assigns to root the All profile, which allows root to use all commands in the system, and also assigns two authorizations:

```
root:::auths=solaris.*,solaris.grant;profiles=All;type=normal
```

The solaris.* wildcard authorization shown above gives root all the solaris authorizations; and the solaris.grant authorization gives root the right to grant to others any solaris authorizations that root has. The combination of authorizations enables root to grant to others all the solaris authorizations. See auth_attr(4) for more about authorizations.

### FILES

/etc/nsswitch.conf
/etc/user_attr

### SEE ALSO

auths(1), pfcs(1), pfksh(1), pfsh(1), profiles(1), roles(1), getdefaultproj(3PROJECT), getuserattr(3SECDB), auth_attr(4), exec_attr(4), nsswitch.conf(4), passwd(4), prof_attr(4), project(4)

### NOTES

When deciding which authorization source to use, keep in mind that NIS+ provides stronger authentication than NIS.

The root user is usually defined in local databases for a number of reasons, including the fact that root needs to be able to log in and do system maintenance in single-user mode, before the network name service databases are available. For this reason, an entry should exist for root in the local user_attr file, and the precedence shown in the example nsswitch.conf(4) file entry under EXAMPLES is highly recommended.
Because the list of legal keys is likely to expand, any code that parses this database must be written to ignore unknown key-value pairs without error. When any new keywords are created, the names should be prefixed with a unique string, such as the company’s stock symbol, to avoid potential naming conflicts.

In the attr field, escape the following symbols with a backslash (\) if you use them in any value: colon (:), semicolon (;), carriage return (\n), equals (=), or backslash (\).
NAME | utmp, wtmp – utmp and wtmp database entry formats

SYNOPSIS | #include <utmp.h>
/var/adm/utmp
/var/adm/wtmp

DESCRIPTION | The utmp and wtmp database files are obsolete and are no longer present on the system. They have been superseded by the extended database contained in the utmpx and wtmpx database files. See utmpx(4).

It is possible for /var/adm/utmp to reappear on the system. This would most likely occur if a third party application that still uses utmp recreates the file if it finds it missing. This file should not be allowed to remain on the system. The user should investigate to determine which application is recreating this file.

SEE ALSO | utmpx(4)
utmpx, wtmpx – utmpx and wtmpx database entry formats

#include <utmpx.h>
/var/adm/utmpx
/var/adm/wtmpx

The utmpx and wtmpx files are extended database files that have superseded the obsolete utmp and wtmp database files.

The utmpx database contains user access and accounting information for commands such as who(1), write(1), and login(1). The wtmpx database contains the history of user access and accounting information for the utmpx database.

Applications should not access these databases directly, but should use the functions described on the getutxent(3C) manual page to interact with the utmpx and wtmpx databases to ensure that they are maintained consistently.

FILES
/var/adm/utmpx user access and administration information
/var/adm/wtmpx history of user access and administrative information

SEE ALSO
wait(2), getutxent(3C), wstat(3XFN)
NAME
vfstab – table of file system defaults

DESCRIPTION
The file /etc/vfstab describes defaults for each file system. The information is stored in a table with the following column headings:

device device mount FS fsck mount mount
to mount to fsck point type pass at boot options

The fields in the table are space-separated and show the resource name (device to mount), the raw device to fsck (device to fsck), the default mount directory (mount point), the name of the file system type (FS type), the number used by fsck to decide whether to check the file system automatically (fsck pass), whether the file system should be mounted automatically by mountall (mount at boot), and the file system mount options (mount options). (See respective mount file system man page below in SEE ALSO for mount options.) A '-' is used to indicate no entry in a field. This may be used when a field does not apply to the resource being mounted.

The getvfsent(3C) family of routines is used to read and write to /etc/vfstab.

/etc/vfstab can be used to specify swap areas. An entry so specified, (which can be a file or a device), will automatically be added as a swap area by the /sbin/swapadd script when the system boots. To specify a swap area, the device-to-mount field contains the name of the swap file or device, the FS-type is "swap", mount-at-boot is "no" and all other fields have no entry.

EXAMPLES
The following are vfstab entries for various file system types supported in the Solaris operating environment.

EXAMPLE 1 NFS and UFS Mounts
The following entry invokes NFS to automatically mount the directory /usr/local of the server example1 on the client’s /usr/local directory with read-only permission:

example1:/usr/local - /usr/local nfs - yes ro

The following example assumes a small departmental mail setup, in which clients mount /var/mail from a server mailsvr. The following entry would be listed in each client’s vfstab:

mailsvr:/var/mail - /var/mail nfs - yes intr,bg

The following is an example for a UFS file system in which logging is enabled:

/dev/dsk/c2t10d0s0 /dev/rdsk/c2t10d0s0 /export/local ufs 3 yes logging

See mount_nfs(1M) for a description of NFS mount options and mount_ufs(1M) for a description of UFS options.
EXAMPLE 2 pcfs Mounts

The following example mounts a pcfs file system on a fixed hard disk on an (Intel Architecture) IA machine:

/dev/dsk/clt2d0p0:c - /win98 pcfs - yes -

The example below mounts a Jaz drive on a SPARC machine. Normally, the volume management daemon (see vold(1M)) handles mounting of removable media, obviating a vfstab entry. If you choose to specify a device that supports removable media in vfstab, be sure to set the mount-at-boot field to no, as below. Such an entry presumes you are not running vold.

/dev/dsk/clt2d0s2:c - /jaz pcfs - no -

For removable media on a SPARC machine, the convention for the slice portion of the disk identifier is to specify s2, which stands for the entire medium.

For pcfs file systems on IA machines, note that the disk identifier uses a p (p0) and a logical drive (c, in the /win98 example above) for a pcfs logical drive. See mount_pcfs(1M) for syntax for pcfs logical drives and for pcfs-specific mount options.

EXAMPLE 3 CacheFS Mount

Below is an example for a CacheFS file system. Because of the length of this entry and the fact that vfstab entries cannot be continued to a second line, the vfstab fields are presented here in a vertical format. In re-creating such an entry in your own vfstab, you would enter values as you would for any vfstab entry, on a single line.

device to mount: svr1:/export/abc
device to fsck: /usr/abc
mount point: /opt/cache
FS type: cachefs
fsck pass: 7
mount at boot: yes
mount options: local-access,bg,nosuid,demandconst,backfstype=nfs,cachedir=/opt/cache

See mount_cacheefs(1M) for CacheFS-specific mount options.

EXAMPLE 4 Loopback File System Mount

The following is an example of mounting a loopback (lofs) file system:

/export/test - /opt/test lofs - yes -

See lofs(7FS) for an overview of the loopback file system.

SEE ALSO

fsck(1M), mount(1M), mount_cacheefs(1M), mount_hsfs(1M), mount_nfs(1M), mount_tmpfs(1M), mount_ufs(1M), swap(1M), getvfsent(3C)
vold.conf – Volume Management configuration file

/etc/vold.conf

The vold.conf file contains the Volume Management configuration information used by vold(1M). This information includes the database to use, labels that are supported, devices to use, actions to take when certain media events occur, and the list of file systems that are unsafe to eject without unmounting.

Modify vold.conf to specify which program should be called when media events happen (actions) or when you need to add another device to your system. See the example section for more information on adding devices.

If you modify vold.conf, you must tell vold to reread vold.conf by sending a HUP signal. Use

```
# ps -ef | grep vold
vold

# kill -HUP vold_pid
```

File Format

The syntax for the vold.conf file is shown here.

```
# Database to use
db database

# Labels supported
label label_type shared_object device

# Devices to use
use device type special shared_object symname [ options ]

# Actions
insert regex [ options ] program program args
eject regex [ options ] program program args
notify regex [ options ] program program args

# List of file system types unsafe to eject
unsafe fs_type fs_type
```

Of these syntax fields, you can safely modify Devices to use and Actions.

Devices to Use Field

All use device statements must be grouped together by device type. (For example, all use cdrom statements must be grouped together; and all use floppy statements must be grouped together.) Here are the explanations of the syntax for the Devices to use field.

- **device**
  - The type of removable media device to be used. Legal values are cdrom, floppy, pcmem and rmdisk.

- **type**
  - The specific capabilities of the device. Legal value is drive.
special

This sh(1) expression specifies the device or devices to be used. Path usually begins with /dev.

shared_object

The name of the program that manages this device. vold(1M) expects to find this program in /usr/lib/vold.

symname

The symbolic name that refers to this device. The symname is placed in the device directory.

options

The user, group, and mode permissions for the media inserted (optional).

The special and symname parameters are related. If special contains any shell wildcard characters (i.e., has one or more asterisks or question marks in it), then the symname must have a "%%d" at its end. In this case, the devices that are found to match the regular expression are sorted, then numbered. The first device will have a zero filled in for the "%%d", the second device found will have a one, and so on.

If the special specification does not have any shell wildcard characters then the symname parameter must explicitly specify a number at its end (see EXAMPLES below).

Actions Field

Here are the explanations of the syntax for the Actions field.

insert|eject|notify

The media event prompting the event.

regex

This sh(1) regular expression is matched against each entry in the /vol file system that is being affected by this event.

options

You can specify what user or group name that this event is to run as (optional).

program

The full path name of an executable program to be run when regex is matched.

program args

Arguments to the program.

Default Values

The default vold.conf file is shown here.

```bash
# Volume Daemon Configuration file
#

# Database to use (must be first)
db db_mem.so

# Labels supported
label dos label_dos.so floppy
label cdrom label_cdrom.so cdrom
label sun label_sun.so floppy

# Devices to use
use cdrom drive /dev/dsk/c\*s2 dev_cdrom.so cdrom
use floppy drive /dev/diskette[0-9] dev_floppy.so floppy
```

666 man pages section 4: File Formats • Last Revised 28 Jan 2000
# Actions
insert /vol*/dev/fd[0-9]/* user=root /usr/sbin/rmmount
insert /vol*/dev/dsk/* user=root /usr/sbin/rmmount
eject /vol*/dev/fd[0-9]/* user=root /usr/sbin/rmmount
eject /vol*/dev/dsk/* user=root /usr/sbin/rmmount
notify /vol*/rdsk/* group=tty user=root /usr/lib/vold/volmissing -p

# List of file system types unsafe to eject
unsafe ufs hsfs pcfs

EXAMPLE 1 A sample vold.conf file.

To add a CD-ROM drive to the vold.conf file that does not match the default regular expression (/dev/rdsk/c*s2), you must explicitly list its device path and what symbolic name (with %d) you want the device path to have. For example, to add a CD-ROM drive that has the path /dev/rdsk/my/cdroms? (where s? are the different slices), add the following line to vold.conf (all on one line):

use cdrom drive /dev/rdsk/my/cdroms2 dev_cdrom.so cdrom%d

Then, when a volume is inserted in this CD-ROM drive, volume management will assign it the next symbolic name. For example, if two CD-ROMs match the default regular expression, they would be named cdrom0 and cdrom1; and any that match the added regular expression would be named starting with cdrom2.

For a diskette that does not match the vold.conf default regular expression (/dev/floppy[0-9]), a similar line would have to be added for the diskette. For example, to add a diskette whose path was /dev/my/fd0, you would add the following to vold.conf:

use floppy drive /dev/my/fd0 dev_floppy.so floppy%d

SEE ALSO
sh(1), volcancel(1), volcheck(1), volmissing(1), rmmount(1M),
rpc.smserverd(1M), vold(1M), rmmount.conf(4), volfs(7FS)

NOTES
Volume Management manages both the block and character device for CD-ROMs and floppy disks; but, to make the configuration file easier to set up and scan, only one of these devices needs to be specified. If you follow the conventions specified below, Volume Management figures out both device names if only one of them is specified. For example, if you specify the block device, it figures out the pathname to the character device; if you specify the pathname to the character device, it figures out the block device.

CD-ROM Naming Conventions
The CD-ROM pathname must have a directory component of rdsk (for the character device) and dsk for the block device. For example, if you specify the character device using the line:

use cdrom drive /dev/rdsk/my/cdroms2 dev_cdrom.so cdrom%d
then it is assumed that the block device is at

/dev/dsk/my/cdroms2

For floppy disks, Volume Management requires that the device pathnames end in either rfd[0-9] or rdiskette[0-9] for the character device, and fd[0-9] or diskette[0-9] for the block device. As with the other removable disks, it generates either the block name given the character name, or the character name given the block name.
warn.conf – Kerberos warning configuration file

/etc/krb5/warn.conf

The warn.conf file contains configuration information specifying how users will be warned by the ktkt_warnd daemon about ticket expiration on a Kerberos client. Credential expiration warnings are sent to auth.notice. All other warning messages are sent to daemon.notice.

Each Kerberos client host must have a warn.conf file in order for users on that host to get Kerberos warnings from the client. Entries in the warn.conf file must have the following format:

```
principal syslog | terminal | mail time [email_address]
```

- **principal**: Specifies the principal name to be warned. The asterisk (*) wildcard can be used to specify groups of principals.
- **syslog**: Sends the warnings to the system’s syslog. Depending on the /etc/syslog.conf file, syslog entries are written to the /var/adm/messages file and/or displayed on the terminal.
- **terminal**: Sends the warnings to display on the terminal.
- **mail**: Sends the warnings as email to the address specified by email_address.
- **time**: Specifies how much time before the TGT expires when a warning should be sent. The default time value is seconds, but you can specify h (hours) and m (minutes) after the number to specify other time values.
- **email_address**: Specifies the email address at which to send the warnings. This field must be specified only with the **mail** field.

**EXAMPLE 1** Specifying warnings

The following warn.conf entry

```
* syslog 5m
```

specifies that warnings will be sent to the syslog five minutes before the expiration of the TGT for all principals. The form of the message is:

```
jdb@ACME.COM: your kerberos credentials expire in 5 minutes
```

**FILES**

/usr/lib/krb5/ktkt_warnd Kerberos warning daemon

**SEE ALSO**

ktkt_warnd(1M), SEAM(5)
xferlog – FTP Server transfer log file

The xferlog file contains transfer logging information from the FTP Server, in.ftpd(1M). You can use the logfile capability to change the location of the log file. See ftpaccess(4).

Each server entry is composed of a single line of the following form. All fields are separated by spaces.

current-time transfer-time remote-host file-size filename  
transfer-type special-action-flag direction access-mode username  
service-name authentication-method authenticated-user-id completion-status

The fields are defined as follows:

current-time The current local time in the form DDD MMM dd hh:mm:ss YYYY, where:

DDD Is the day of the week
MMM Is the month
dd Is the day of the month
hh Is the hour
mm Is the minutes
ss Is the seconds
YYYY Is the year

transfer-time The total time in seconds for the transfer
remote-host The remote host name
file-size The number of bytes transferred
filename The name of the transferred file
transfer-type A single character indicating the type of transfer:

a Indicates an ascii transfer
b Indicates a binary transfer

special-action-flag One or more single character flags that indicate any special action taken. The special-action-flag can have one of more of the following values:

C File was compressed
U File was uncompressed
T File was archived, for example, by using `tar(1)`
No action was taken.

*direction*

The direction of the transfer. *direction* can have one of the following values:

- o Outgoing
- i Incoming

*access-mode*

The method by which the user is logged in. *access-mode* can have one of the following values:

- a For an anonymous user.
- g For a passworded guest user. See the description of the *guestgroup* capability in *ftpaccess*(4).
- r For a real, locally authenticated user

*username*

The local username, or if anonymous, the ID string given

*service-name*

The name of the service invoked, usually *ftp*

*authentication-method*

The method of authentication used. *authentication-method* can have one of the following values:

- 0 None
- 1 RFC 931 authentication

*authenticated-user-id*

The user ID returned by the authentication method. A * is used if an authenticated user ID is not available.

*completion-status*

A single character indicating the status of the transfer. *completion-status* can have one of the following values:

- c Indicates complete transfer
- i Indicates incomplete transfer

**FILES**

`/var/log/xferlog`

**ATTRIBUTES**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWftp</td>
</tr>
</tbody>
</table>
ypfiles(4)

NAME
ypfiles – Network Information Service Version 2, formerly known as YP

DESCRIPTION
The NIS network information service uses a distributed, replicated database of dbm files (in ASCII form) contained in the /var/yp directory hierarchy on each NIS server. NIS has been replaced by NIS+, the new version of the Network Information Service. See nis+(1). This release only supports the client functionality of NIS, (see ypclnt(3NSL)). The client functions are either supported by the ypserv process running on a machine with an earlier version of SunOS or by the NIS+ server in "YP-compatibility" mode, (see rpc.nisd(1M)).

A dbm database served by the NIS server is called an NIS map. An NIS domain is a subdirectory of /var/yp containing a set of NIS maps on each NIS server.

Standard nicknames are defined in the file /var/yp/nicknames. These names can be used in place of the full map name in the ypmatch and ypcat commands. The command ypwhich -x can be used to display the current set of nicknames. The command ypwhich -m can be used to display all the available maps. Each line of the nickname file contains two fields separated by white space. The first field is the nickname and the second field is the name of the map that it expands to. The nickname cannot contain a ".".

FILES
/var/yp/nicknames nickname file

SEE ALSO
nis+(1), nisaddent(1M), nissetup(1M), rpc.nisd(1M), ypbind(1M), ypinit(1M), dbm(3UCB), secure_rpc(3NSL), ypclnt(3NSL)

NOTES
The NIS+ server, rpc.nisd, when run in "YP-compatibility mode", can support NIS clients only for the standard NIS maps listed below, provided that it has been set up to serve the corresponding NIS+ tables using nissetup(1M) and nisaddent(1M). The NIS+ server should serve the directory with the same name (case sensitive) as the domainname of the NIS client. NIS+ servers use secure RPC to verify client credentials but the NIS clients do not authenticate their requests using secure RPC. Therefore, NIS clients can look up the information stored by the NIS+ server only if the information has "read" access for an unauthenticated client (i.e. one with "nobody" NIS+ credentials).

<table>
<thead>
<tr>
<th>NIS maps</th>
<th>NIS+ tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>passwd.byname</td>
<td>passwd.org_dir</td>
</tr>
<tr>
<td>passwd.byuid</td>
<td>passwd.org_dir</td>
</tr>
<tr>
<td>group.byname</td>
<td>group.org_dir</td>
</tr>
<tr>
<td>group.bygid</td>
<td>group.org_dir</td>
</tr>
<tr>
<td>publickey.byname</td>
<td>cred.org_dir</td>
</tr>
<tr>
<td>hosts.byaddr</td>
<td>hosts.org_dir</td>
</tr>
<tr>
<td>hosts.byname</td>
<td>hosts.org_dir</td>
</tr>
<tr>
<td>mail.byaddr</td>
<td>mail_aliases.org_dir</td>
</tr>
<tr>
<td>File</td>
<td>Directory</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>mail.aliases</td>
<td>mail_aliases.org_dir</td>
</tr>
<tr>
<td>services.byname</td>
<td>services.org_dir</td>
</tr>
<tr>
<td>services.byservicename</td>
<td>services.org_dir</td>
</tr>
<tr>
<td>rpc.bynumber</td>
<td>rpc.org_dir</td>
</tr>
<tr>
<td>rpc.byname</td>
<td>rpc.org_dir</td>
</tr>
<tr>
<td>protocols.bynumber</td>
<td>protocols.org_dir</td>
</tr>
<tr>
<td>protocols.bynamelename</td>
<td>protocols.org_dir</td>
</tr>
<tr>
<td>networks.byaddr</td>
<td>networks.org_dir</td>
</tr>
<tr>
<td>networks.byname</td>
<td>networks.org_dir</td>
</tr>
<tr>
<td>netmasks.byaddr</td>
<td>netmasks.org_dir</td>
</tr>
<tr>
<td>netmasks.bynamelename</td>
<td>netmasks.org_dir</td>
</tr>
<tr>
<td>ethers.byname</td>
<td>ethers.org_dir</td>
</tr>
<tr>
<td>ethers.byaddr</td>
<td>ethers.bynamelename</td>
</tr>
</tbody>
</table>
The `yppasswdd` file contains a parameter that modifies the behavior of the `rpc.yppasswdd(1M)` daemon.

The `yppasswdd` file contains a single parameter:

```
#check_restricted_shell_name=1
```

By default in the current release, this line in `yppasswdd` is commented out. If you uncomment the line, when a user attempts to change his default shell using `passwd -r nis -e` (see `passwd(1)`), the `rpc.yppasswdd` daemon checks whether the name of the user's current shell begins with an 'r'. `rpc.yppasswdd` considers any shell whose name begins with an 'r' (for example, `rcsh`) to be a restricted shell. If a user's shell does begin with 'r', his attempt to change from the default shell will fail.

If the line in the `yppasswdd` file is commented out (the default), the `rpc.yppasswdd` daemon does not perform the restricted shell check.

The `yppasswdd` file is editable only by root or a member of the sys group.

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```
### NAME
zoneinfo – timezone information

### DESCRIPTION
For notes regarding the zoneinfo timezones, see /usr/share/lib/zoneinfo/src/README.
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