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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'file_contexts.subs_dist.5' command

\$ man file_contexts.subs_dist.5

selabel_file(5) SELir

SELinux API documentation

selabel_file(5)

NAME

selabel_file - userspace SELinux labeling interface and configuration

file format for the file contexts backend

SYNOPSIS

#include <selinux/label.h>

int selabel_lookup(struct selabel_handle *hnd,

char **context.

const char *path, int mode);

int selabel_lookup_raw(struct selabel_handle *hnd,

char **context,

const char *path, int mode);

DESCRIPTION

The file contexts backend maps from pathname/mode combinations into se?

curity contexts. It is used to find the appropriate context for each

file when relabeling a file system. The returned context must be freed

using freecon(3).

selabel_lookup(3) describes the function with its return and error

codes, however the following errno is clarified further for the file

contexts backend:

ENOENT No context corresponding to the path and mode was found -

This will also be returned when the file contexts series

of files have a context of << none>> against the path (see

the FILE FORMAT section).

The path argument should be set to the full pathname of the file whose assigned context is being checked. The mode argument should be set to the mode bits of the file, as determined by lstat(2). mode may be zero, however full matching may not occur.

Any messages generated by selabel_lookup(3) are sent to stderr by de? fault, although this can be changed by selinux_set_callback(3). selabel_lookup_raw(3) behaves identically to selabel_lookup(3) but does not perform context translation.

The FILES section details the configuration files used to determine a file context.

OPTIONS

In addition to the global options described in selabel_open(3), this backend recognizes the following options:

SELABEL_OPT_PATH

A non-null value for this option specifies a path to a file that will be opened in lieu of the standard file contexts file. This value is also used as the base name for determining the names of local customization files.

SELABEL_OPT_BASEONLY

A non-null value for this option indicates that any local customizations to the file contexts mapping should be ig? nored.

SELABEL_OPT_SUBSET

A non-null value for this option is interpreted as a path prefix, for example "/etc". Only file context specifica? tions with starting with a first component that prefix matches the given prefix are loaded. This may increase lookup performance, however any attempt to look up a path not starting with the given prefix may fail. This opti? mization is no longer required due to the use of file_contexts.bin files and is deprecated.

FILES Page 2/6

The file context files used to retrieve the default context depends on the SELABEL_OPT_PATH parameter passed to selabel_open(3). If NULL, then the SELABEL_OPT_PATH value will default to the active policy file con? texts location (as returned by selinux_file_context_path(3)), otherwise the actual SELABEL_OPT_PATH value specified is used.

If SELABEL_OPT_BASEONLY is set, then the following files will be pro? cessed:

- The mandatory file contexts file that is either the fully qualified file name from SELABEL_OPT_PATH.value or if NULL, then the path returned by selinux file context path(3).
- The optional local and distribution substitution files that perform path aliasing on the 'in memory' version of the file contexts file.

These files have the same name as the mandatory file con? texts file with the extensions .subs and .subs_dist added.

If the SELABEL_OPT_BASEONLY is not set, then the following files will be processed:

- The mandatory file contexts file that is either the fully qualified file name from SELABEL_OPT_PATH.value or if NULL, then the path returned by selinux_file_context_path(3).
- The optional local customizations file that has the same name as the mandatory file contexts file with the extension .local added.
 - selinux_file_context_local_path(3) will return the default path to this file.
- 3. The optional user home directory customizations file that has the same name as the mandatory file contexts file with the extension .homedirs added. selinux_file_context_homedir_path(3) will return the default path to this file.
- 4. The optional local and distribution substitution files that perform any path aliasing on the 'in memory' version of the file contexts file (and the .local and/or .homedirs if

present). These files have the same name as the mandatory file contexts file with the extensions .subs and .subs_dist added.

selinux_file_context_subs_path(3) and selinux_file_con? text_subs_dist_path(3) will return the default paths to these files.

The default file context series of files are:

/etc/selinux/{SELINUXTYPE}/contexts/files/file_contexts

/etc/selinux/{SELINUXTYPE}/contexts/files/file_contexts.local

/etc/selinux/{SELINUXTYPE}/contexts/files/file_contexts.homedirs

/etc/selinux/{SELINUXTYPE}/contexts/files/file_contexts.subs

/etc/selinux/{SELINUXTYPE}/contexts/files/file_contexts.subs_dist

Where {SELINUXTYPE} is the entry from the selinux configuration file

config (see selinux_config(5)).

Only the file_contexts file is mandatory, the remainder are optional.

The entries within the file contexts series of files are shown in the FILE FORMAT section.

FILE FORMAT

File Contexts Format

Each line within the file_contexts and the two customization files (.local and .homedirs) is as follows:

pathname [file_type] context

Where:

pathname

An entry that defines the path to be labeled. May con? tain either a fully qualified path, or a Perl compatible regular expression (PCRE), describing fully qualified path(s). The only PCRE flag in use is PCRE2_DOTALL, which causes a wildcard '.' to match anything, including a new line. Strings representing paths are processed as bytes (as opposed to Unicode), meaning that non-ASCII characters are not matched by a single wildcard.

file_type Page 4/6

An optional file type consisting of:

-b - Block Device -c - Character Device

-d - Directory -p - Named Pipe

-I - Symbolic Link -s - Socket

-- - Ordinary file

context

This entry can be either:

- a. The security context that will be assigned to the file (i.e. returned as context).
- b. A value of <<none>> can be used to indicate that the matching files should not be re-la?
 beled and causes selabel_lookup(3) to return
 -1 with errno set to ENOENT.

Example:

```
# ./contexts/files/file_contexts
# pathname file_type context
/.* system_u:object_r:default_t:s0
/[^/]+ -- system_u:object_r:etc_runtime_t:s0
/tmp/.* <<none>>
```

Substitution File Format

Each line within the substitution files (.subs and .subs_dist) has the form:

subs_pathname pathname

Where:

pathname

A path that matches an entry in one or more of the file contexts policy configuration file.

subs_pathname

The path that will be aliased (considered equivalent) with pathname by the look up process.

Example:

./contexts/files/file_contexts.subs

pathname subs_pathname

/myweb /var/www

/myspool /var/spool/mail

Using the above example, when selabel_lookup(3) is passed a path of /myweb/index.html the function will substitute the /myweb component with /var/www, therefore the path used is:

/var/www/index.html

NOTES

- If contexts are to be validated, then the global option SELA?
 BEL_OPT_VALIDATE must be set before calling selabel_open(3). If this is not set, then it is possible for an invalid context to be returned.
- If the size of file contexts series of files contain many entries, then selabel_open(3) may have a delay as it reads in the files, and if requested validates the entries.
- 3. Depending on the version of SELinux it is possible that a file_con? texts.template file may also be present, however this is now depre? cated.

The template file has the same format as the file_contexts file and may also contain the keywords HOME_ROOT, HOME_DIR, ROLE and USER. This functionality has now been moved to the policy store and man? aged by semodule(8) and genhomedircon(8).

SEE ALSO

```
selinux(8), selabel_open(3), selabel_lookup(3), selabel_stats(3),
selabel_close(3), selinux_set_callback(3),
selinux_file_context_path(3), freecon(3), selinux_config(5), lstat(2),
selinux_file_context_subs_path(3),
selinux_file_context_subs_dist_path(3),
selinux_file_context_homedir_path(3),
selinux_file_context_local_path(3), semodule(8), genhomedircon(8)
Security Enhanced Linux 01 Dec 2011 selabel_file(5)
```