



*Full credit is given to the above companies including the OS that this PDF file was generated!*

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'media.5'***

***\$ man media.5***

selabel\_media(5) SELinux API documentation selabel\_media(5)

#### NAME

selabel\_media - userspace SELinux labeling interface and configuration

file format for the media contexts backend

#### SYNOPSIS

```
#include <selinux/label.h>
```

```
int selabel_lookup(struct selabel_handle *hnd,  
                  char **context,  
                  const char *device_name, int unused);
```

```
int selabel_lookup_raw(struct selabel_handle *hnd,  
                       char **context,  
                       const char *device_name, int unused);
```

#### DESCRIPTION

The media contexts backend maps from media device names such as "cdrom" or "floppy" into security contexts. It is used to find the appropriate context for establishing context mounts on these devices. The returned context must be freed using `freecon(3)`.

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

The integer `lookup` argument is currently unused and should be set to zero.

Any messages generated by `selabel_lookup(3)` are sent to `stderr` by default, 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 the media 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 media contexts file.

## FILES

The media context file used to retrieve a 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 media contexts location (as returned by `selinux_media_context_path(3)`), otherwise the actual `SELABEL_OPT_PATH` value specified is used.

The default media contexts file is:

```
/etc/selinux/{SELINUXTYPE}/contexts/files/media
```

Where {SELINUXTYPE} is the entry from the `selinux` configuration file `config` (see `selinux_config(5)`).

## FILE FORMAT

Each line within the media file is as follows:

```
device_name context
```

Where:

```
device_name
```

The media identifier (e.g. `cdrom`, `floppy`, `disk` and `usb`).

```
context
```

The context to be used for labeling the device.

Example:

```
# contexts/files/media  
cdrom system_u:object_r:removable_device_t  
floppy system_u:object_r:removable_device_t  
disk system_u:object_r:fixed_disk_device_t
```

## 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.

## SEE ALSO

`selinux(8)`, `selabel_open(3)`, `selabel_lookup(3)`, `selabel_stats(3)`,  
`selabel_close(3)`, `selinux_set_callback(3)`,  
`selinux_media_context_path(3)`, `freecon(3)`, `selinux_config(5)`

