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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'customizable\_types.5'***

#### ***\$ man customizable\_types.5***

customizable\_types(5) SELinux configuration customizable\_types(5)

#### NAME

customizable\_types - The SELinux customizable types configuration file

#### DESCRIPTION

The customizable\_types file contains a list of types that can be customized in some way by SELinux-aware applications.

Generally this is a file context type that is usually set on files that need to be shared among certain domains and where the administrator wants to manually manage the type.

The use of customizable types is deprecated as the preferred approach is to use semanage(8) fcontext(8) ... (8). However, SELinux-aware applications such as setfiles(8) will use this information to obtain a list of types relating to files that should not be relabeled.

selinux\_customizable\_types\_path(3) will return the active policy path to this file. The default customizable types file is:

```
/etc/selinux/{SELINUXTYPE}/contexts/customizable_types
```

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

is\_context\_customizable(3) reads this file to determine if a context is customisable or not for the active policy.

## FILE FORMAT

Each line in the file consists of the following:

type

Where:

type

The type defined in the policy that can be customised.

## EXAMPLE

```
# ./contexts/customizable_types  
  
mount_loopback_t  
  
public_content_rw_t  
  
public_content_t  
  
swapfile_t  
  
sysadm_untrusted_content_t
```

## SEE ALSO

selinux(8), selinux\_customizable\_types\_path(3),

is\_context\_customizable(3), semanage(8), setfiles(8), selinux\_config(5)

Security Enhanced Linux

28-Nov-2011

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