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Rocky Enterprise Linux 9.2 Manual Pages on command 'service_seusers.5'

\$ man service_seusers.5

service_seusers(5) SELinux configuration service_seusers(5)

NAME

service_seusers - The SELinux GNU/Linux user and service to SELinux user mapping configuration files

DESCRIPTION

These are optional files that allow services to define an SELinux user when authenticating via SELinux-aware login applications such as PAM(8).

There is one file for each GNU/Linux user name that will be required to run a service with a specific SELinux user name.

The path for each configuration file is formed by the path returned by `selinux_policy_root(3)` with `/logins/username` appended (where `username` is a file representing the GNU/Linux user name). The default services directory is located at:

/etc/selinux/{SELINUXTYPE}/logins

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

getseuser(3) reads this file to map services to an SELinux user.

FILE FORMAT

Each line within the username file is formatted as follows with each component separated by a colon:

```
service:seuser[:range]
```

Where:

service

The service name used by the application.

seuser

The SELinux user name.

range

The range for MCS/MLS policies.

EXAMPLES

Example 1 - for the 'root' user:

```
# ./logins/root  
ipa:user_u:s0  
this_service:unconfined_u:s0
```

Example 2 - for GNU/Linux user 'rch':

```
# ./logins/rch  
ipa:unconfined_u:s0  
that_service:unconfined_u:s0
```

SEE ALSO

selinux(8), PAM(8), selinux_policy_root(3), getseuser(3),

selinux_config(5)

Security Enhanced Linux

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