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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'pam\_env.conf.5'***

**\$ man pam\_env.conf.5**

PAM\_ENV.CONF(5)

Linux-PAM Manual

PAM\_ENV.CONF(5)

#### NAME

pam\_env.conf, environment - the environment variables config files

#### DESCRIPTION

The /etc/security/pam\_env.conf file specifies the environment variables to be set, unset or modified by pam\_env(8). When someone logs in, this file is read and the environment variables are set according.

Each line starts with the variable name, there are then two possible options for each variable DEFAULT and OVERRIDE. DEFAULT allows an administrator to set the value of the variable to some default value, if none is supplied then the empty string is assumed. The OVERRIDE option tells pam\_env that it should enter in its value (overriding the default value) if there is one to use. OVERRIDE is not used, "" is assumed and no override will be done.

VARIABLE [DEFAULT=[value]] [OVERRIDE=[value]]

(Possibly non-existent) environment variables may be used in values using the \${string} syntax and (possibly non-existent) PAM\_ITEMS as well as HOME and SHELL may be used in values using the @{string} syntax. Both the \$ and @ characters can be backslash escaped to be used as literal values values can be delimited with "", escaped " not supported. Note that many environment variables that you would like to use may not be set by the time the module is called. For example, \${HOME} is used below several times, but many PAM applications don't make it available by the time you need it. The special variables @\${HOME} and @\${SHELL} are expanded to the values for the user from his passwd entry.

The "#" character at start of line (no space at front) can be used to mark this line as a

comment line.

The /etc/environment file specifies the environment variables to be set. The file must consist of simple NAME=VALUE pairs on separate lines. The pam\_env(8) module will read the file after the pam\_env.conf file.

## EXAMPLES

These are some example lines which might be specified in /etc/security/pam\_env.conf.

Set the REMOTEHOST variable for any hosts that are remote, default to "localhost" rather than not being set at all

```
REMOTEHOST    DEFAULT=localhost OVERRIDE=@{PAM_RHOST}
```

Set the DISPLAY variable if it seems reasonable

```
DISPLAY    DEFAULT=${REMOTEHOST}:0.0 OVERRIDE=${DISPLAY}
```

Now some simple variables

```
PAGER    DEFAULT=less
```

```
MANPAGER    DEFAULT=less
```

```
LESS    DEFAULT="M q e h15 z23 b80"
```

```
NNTPSERVER    DEFAULT=localhost
```

```
PATH    DEFAULT=${HOME}/bin:/usr/local/bin:/bin\
```

```
:/usr/bin:/usr/local/bin/X11:/usr/bin/X11
```

```
XDG_DATA_HOME @${HOME}/share/
```

Silly examples of escaped variables, just to show how they work.

```
DOLLAR    DEFAULT=\$
```

```
DOLLARDOLLAR    DEFAULT=    OVERRIDE=\${\$DOLLAR}
```

```
DOLLARPLUS    DEFAULT=\${REMOTEHOST}\${REMOTEHOST}
```

```
ATSIGN    DEFAULT=""    OVERRIDE=\@
```

## SEE ALSO

[pam\\_env\(8\)](#), [pam.d\(5\)](#), [pam\(7\)](#), [environ\(7\)](#)

## AUTHOR

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