NAME

limits.conf - configuration file for the pam_limits module

DESCRIPTION

The *pam_limits.so* module applies ulimit limits, nice priority and number of simultaneous login sessions limit to user login sessions. This description of the configuration file syntax applies to the /etc/security/limits.conf file and *.conf files in the /etc/security/limits.d directory.

The syntax of the lines is as follows:

```
<domain> <type> <item> <value>
```

The fields listed above should be filled as follows:

<domain>

- · a username
- a groupname, with @group syntax. This should not be confused with netgroups.
- the wildcard *, for default entry.
- the wildcard %, for maxlogins limit only, can also be used with %group syntax. If the % wildcard is used alone it is identical to using * with maxsyslogins limit. With a group specified after % it limits the total number of logins of all users that are member of the group.
- an uid range specified as <\(\min_uid > \cdot < \max_uid > \). If min_uid is omitted, the match is exact for the max_uid. If max_uid is omitted, all uids greater than or equal min_uid match.
- a gid range specified as @<min_gid>:<max_gid>. If min_gid is omitted, the match is exact for the max_gid. If max_gid is omitted, all gids greater than or equal min_gid match. For the exact match all groups including the user's supplementary groups are examined. For the range matches only the user's primary group is examined.
- a gid specified as %:<gid> applicable to maxlogins limit only. It limits the total number of logins of all users that are member of the group with the specified gid.

NOTE: group and wildcard limits are not applied to the root user. To set a limit for the root user, this field must contain the literal username **root**.

<type>

hard

for enforcing **hard** resource limits. These limits are set by the superuser and enforced by the Kernel. The user cannot raise his requirement of system resources above such values.

soft

for enforcing **soft** resource limits. These limits are ones that the user can move up or down within the permitted range by any pre–existing **hard** limits. The values specified with this token can be thought of as *default* values, for normal system usage.

for enforcing both soft and hard resource limits together.

Note, if you specify a type of '-' but neglect to supply the item and value fields then the module will never enforce any limits on the specified user/group etc. .

<item>

core

limits the core file size (KB)

data

maximum data size (KB)

fsize

```
maximum filesize (KB)
```

memlock

maximum locked-in-memory address space (KB)

nofile

maximum number of open file descriptors

rss

maximum resident set size (KB) (Ignored in Linux 2.4.30 and higher)

stack

maximum stack size (KB)

cou

maximum CPU time (minutes)

nproc

maximum number of processes

as

address space limit (KB)

maxlogins

maximum number of logins for this user (this limit does not apply to user with *uid=0*)

maxsyslogins

maximum number of all logins on system; user is not allowed to log-in if total number of all user logins is greater than specified number (this limit does not apply to user with uid=0)

priority

the priority to run user process with (negative values boost process priority)

locks

maximum locked files (Linux 2.4 and higher)

sigpending

maximum number of pending signals (Linux 2.6 and higher)

msgqueue

maximum memory used by POSIX message queues (bytes) (Linux 2.6 and higher)

nice

maximum nice priority allowed to raise to (Linux 2.6.12 and higher) values: [-20,19]

rtprio

maximum realtime priority allowed for non-privileged processes (Linux 2.6.12 and higher)

chroot

the directory to chroot the user to

All items support the values -1, unlimited or infinity indicating no limit, except for **priority** and **nice**.

If a hard limit or soft limit of a resource is set to a valid value, but outside of the supported range of the local system, the system may reject the new limit or unexpected behavior may occur. If the control value *required* is used, the module will reject the login if a limit could not be set.

In general, individual limits have priority over group limits, so if you impose no limits for *admin* group, but one of the members in this group have a limits line, the user will have its limits set according to this line.

Also, please note that all limit settings are set *per login*. They are not global, nor are they permanent; existing only for the duration of the session. One exception is the *maxlogin* option, this one is system wide. But there is a race, concurrent logins at the same time will not always be detect as such but only counted as one.

In the *limits* configuration file, the '#' character introduces a comment – after which the rest of the line is ignored.

The pam_limits module does report configuration problems found in its configuration file and errors via **syslog**(3).

EXAMPLES

These are some example lines which might be specified in /etc/security/limits.conf.

*	soft core	0
root	hard core	100000
*	hard nofile	512
@ student	hard nproc	20
@faculty	soft nproc	20
@faculty	hard nproc	50
ftp	hard nproc	0
@student	maxlog	gins 4
:123	hard cpu	5000
@500:	soft cpu	10000
600:700	hard locks	10

SEE ALSO

pam_limits(8), pam.d(5), pam(7), getrlimit(2), getrlimit(3p)

AUTHOR

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