### **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>:<\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.

# <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)

#### cpu

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 users' 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)

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.

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

*	hard nofile	512
@student	hard nproc	20
@faculty	soft nproc	20
@faculty	hard nproc	50
ftp	hard nproc	0
@student	<ul><li>maxlo;</li></ul>	gins 4
:123	hard cpu	5000
@500:	soft cpu	10000
600:700	hard locks	10

# **SEE ALSO**

 $\textbf{pam\_limits}(8), \textbf{pam.d}(5), \textbf{pam}(8), \textbf{getrlimit}(2) \textbf{ getrlimit}(3p)$ 

# **AUTHOR**

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