

RHEL8 **systemd** **limits** 3

man systemd.exec(5) 3

..... 3

RHEL8

systemd

limits

/etc/security/limits.conf

PAM

systemd

.systemd

RHEL8

OS

limits

```
# mkdir -p /etc/systemd/system.conf.d/
# cat >/etc/systemd/system.conf.d/10-filelimit.conf <<EOF
[Manager]
DefaultLimitNOFILE=65535
EOF
```

/etc/systemd/system.conf

/etc/systemd/user.conf

가

man systemd.exec(5)

```
LimitCPU=, LimitFSIZE=, LimitDATA=, LimitSTACK=, LimitCORE=,
LimitRSS=,
LimitNOFILE=, LimitAS=, LimitNPROC=, LimitMEMLOCK=, LimitLOCKS=,
LimitSIGPENDING=, LimitMSGQUEUE=, LimitNICE=, LimitRTPRIO=,
LimitRTTIME=
These settings control various resource limits for executed
processes. See setrlimit(2) for details. Use the string infinity
to
configure no limit on a specific resource.
```

- <https://access.redhat.com/solutions/1257953>

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/rhel8_%EC%9D%B4%EC%83%81%EC%9D%98_systemd_%EC%97%90%EC%84%9C_limits_%EC%84%A4%EC%A0%95?rev=1711598837

Last update: 2024/03/28 04:07

