

rsyslogd

<https://aelog.org/use-the-raspberry-pi-as-a-syslog-server-using-rsyslog/>

/etc/rsyslogd

para permitir conexiones remotas a nuestro sistema de log, descomentar:

```
# provides UDP syslog reception
$ModLoad imudp
$UDPServerRun 514

# provides TCP syslog reception
$ModLoad imtcp
$InputTCPServerRun 514
```

/var/log

crear el fichero de log a usar:

```
# touch /var/log/<fichero>.log
```

configurar rsyslog

[/etc/rsyslog.d/fichero.conf](#)

```
$template NetworkLog, "/var/log/fichero.log"
:fromhost-ip, isequal, "192.168.1.1" -?NetworkLog
& stop
```

reiniciar servicio

```
# service rsyslog restart
```

activar logrotate

[/etc/logrotate.d/fichero](#)

```
/var/log/fichero.log {
    rotate 7
    size 500k
    notifempty
    compress
```

```
postrotate
    invoke-rc.d rsyslog rotate > /dev/null
endscript
}
```

o añadir a /etc/logrotate.d/rsyslogd

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:log:rsyslogd:start?rev=1479165875>

Last update: **14/11/2016 15:24**

