

# Configuring the sending of logs on Debian/Ubuntu

To centralise logs to a log server (port 514 UDP or TCP). Simply edit the “/etc/rsyslog.conf” file

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```
nano /etc/rsyslog.conf
```

At the end of the file you can add this line:

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```
*.* @<ip>:514
```

This will redirect all the logs from your server to the syslog server. This is likely to do a lot because the debug and info levels are captured by the star.

You can specify the levels that interest you by modifying our line with this:

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```
*.notice, warn, err, crit, alert, emerg @<ip>:514
```

The server will only send logs greater than or equal to the notice level. After each modification, the service must be restarted

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```
/etc/init.d/rsyslog restart
```

You can test logging with the following commands:

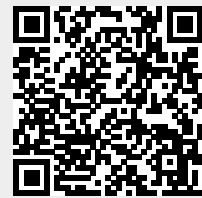
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```
logger -p auth.info "test link to syslog server. lvl info"  
logger -p auth.crit "test link to syslog server. lvl crit"
```

The 2 command lines will generate 2 entries: one at “info” level and the other at critical level

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