

# Package: syslognet (via r-universe)

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**Type** Package

**Title** Send Log Messages to Remote 'syslog' Server

**Version** 0.1.2.1

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**Description** Send 'syslog' protocol messages to a remote 'syslog'  
server specified by host name and TCP network port.

**URL** <https://github.com/philaris/syslognet>

**BugReports** <https://github.com/philaris/syslognet/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.0.2

**Imports** utils

**Repository** <https://philaris.r-universe.dev>

**RemoteUrl** <https://github.com/philaris/syslognet>

**RemoteRef** HEAD

**RemoteSha** 1f7ac08b23a8b0b206eef1507a6990b7c4af98df

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syslog	<i>Send log message to syslog server</i>
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## Description

Send log message to syslog server.

## Usage

```
syslog(
  message,
  severity = "NOTICE",
  facility = "USER",
  host = Sys.info()[["nodename"]],
  app_name = Sys.info()[["user"]],
  proc_id = Sys.getpid(),
  server = "localhost",
  port = 601L
)
```

## Arguments

<code>message</code>	text message (string).
<code>severity</code>	severity level (string).
<code>facility</code>	log facility (string).
<code>host</code>	machine that originally sends the message (string).
<code>app_name</code>	application name that originally sends the message (string).
<code>proc_id</code>	process id that originally sends the message (numeric).
<code>server</code>	syslogd server hostname (string).
<code>port</code>	syslogd server port (integer).

## Value

Number of bytes written to socket.

## Examples

```
## Not run:
syslog("log message", "INFO", app_name = 'program', server = 'logserver')

## End(Not run)
```

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