:mod:`syslog` --- Unix syslog library routines

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 1); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]syslog.rst, line 4)

Unknown directive type "module".

```
.. module:: syslog
    :platform: Unix
    :synopsis: An interface to the Unix syslog library routines.
```

This module provides an interface to the Unix syslog library routines. Refer to the Unix manual pages for a detailed description of the syslog facility.

This module wraps the system syslog family of routines. A pure Python library that can speak to a syslog server is available in the mod: logging handlers' module as :class: SysLogHandler'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 14); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 14); backlink

Unknown interpreted text role "class".

The module defines the following functions:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]syslog.rst, line 21)

Unknown directive type "function".

Send the string *message* to the system logger. A trailing newline is added if necessary. Each message is tagged with a priority composed of a *facility* and a *level*. The optional *priority* argument, which defaults to :const:`LOG_INFO`, determines the message priority. If the facility is not encoded in *priority* using logical-or (``LOG_INFO | LOG_USER``), the value given in the :func:`openlog` call is used.

If :func:`openlog` has not been called prior to the call to :func:`syslog`, ``openlog()`` will be called with no arguments.

 \dots audit-event:: syslog.syslog priority,message syslog.syslog

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\copython-main\coc\library\copython-main\coc\library\copython-main\coc\copython-mai$

Unknown directive type "function".

```
.. function:: openlog([ident[, logoption[, facility]]])
```

Logging options of subsequent :func:`syslog` calls can be set by calling :func:`openlog`. :func:`syslog` will call :func:`openlog` with no arguments if the log is not currently open.

The optional *ident* keyword argument is a string which is prepended to every message, and defaults to ``sys.argv[0]`` with leading path components

stripped. The optional *logoption* keyword argument (default is 0) is a bit field -- see below for possible values to combine. The optional *facility* keyword argument (default is :const:`LOG_USER`) sets the default facility for messages which do not have a facility explicitly encoded.

- .. audit-event:: syslog.openlog ident,logoption,facility syslog.openlog
- .. versionchanged:: 3.2
 In previous versions, keyword arguments were not allowed, and *ident* was required. The default for *ident* was dependent on the system libraries, and often was ``python`` instead of the name of the Python program file.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 58)

Unknown directive type "function".

.. function:: closelog()

Reset the syslog module values and call the system library ``closelog()``.

This causes the module to behave as it does when initially imported. For example, :func:`openlog` will be called on the first :func:`syslog` call (if :func:`openlog` hasn't already been called), and *ident* and other :func:`openlog` parameters are reset to defaults.

.. audit-event:: syslog.closelog "" syslog.closelog

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 70)

Unknown directive type "function".

.. function:: setlogmask(maskpri)

Set the priority mask to *maskpri* and return the previous mask value. Calls to :func:`syslog` with a priority level not set in *maskpri* are ignored. The default is to log all priorities. The function ``LOG_MASK(pri)`` calculates the mask for the individual priority *pri*. The function ``LOG_UPTO(pri)`` calculates the mask for all priorities up to and including *pri*.

.. audit-event:: syslog.setlogmask maskpri syslog.setlogmask

The module defines the following constants:

Priority levels (high to low):

const: LOG_EMERG', const: LOG_ALERT', const: LOG_CRIT', const: LOG_ERR', const: LOG_WARNING', const: LOG_NOTICE', const: LOG_INFO', const: LOG_DEBUG'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 84); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 84); backlink

Unknown interpreted text role "const".

 $System\,Message: ERROR/3 \ (\cite{D}:\$

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 84); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 84); backlink

Unknown interpreted text role "const".

 $System\,Message: ERROR/3 \ (\cite{D:Nonboarding-resources}) a mple-onboarding-resources \cpython-main\cite{Doc}library\cite{Doc}library\cite{Supple} syslog.rst, \cite{Bine} 84); \\ backlink$

Unknown interpreted text role "const".

Unknown interpreted text role "const".

 $System\,Message: ERROR/3 \, (\mboarding-resources\sample-onboarding-resources\cpython-main\boc\library\cpython-main] \, [\mboarding-resources\sample-onboarding-resources\cpython-main\boc\library\cpython-main] \, [\mboarding-resources\sample-onboarding-resources\sample-onboarding-resources\cpython-main\cpy$

Unknown interpreted text role "const".

Facilities:

const: LOG_KERN', const: LOG_USER', const: LOG_MAIL', const: LOG_DAEMON', const: LOG_AUTH', const: LOG_LPR', const: LOG_NEWS', const: LOG_UUCP', const: LOG_CRON', const: LOG_SYSLOG', const: LOG_LOCAL0' to const: LOG_LOCAL7', and, if defined in <syslog.h>, const: LOG_AUTHPRIV'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

 $System\,Message:\,ERROR/3\, (\mbox{D:\nonboarding-resources}\spaces) conboarding-resources \cpython-main\boc\library\cpython-main\clibrary\cpython-main\clibrary\cpython-main\clibrary\cpython-main\clibrary\clibra$

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 89); backlink

Unknown interpreted text role "const".

Log options:

const:'LOG_PID', :const:'LOG_CONS', :const:'LOG_NDELAY', and, if'defined in <syslog.h>,
:const:'LOG_ODELAY', :const:'LOG_NOWAIT', and :const:'LOG_PERROR'.

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 96); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 96); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 96); backlink

Unknown interpreted text role "const".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] syslog.rst, line 96); backlink

Unknown interpreted text role "const".

 $System\,Message: ERROR/3 \ (\cite{Continuous} and independent of the property of the property$

Unknown interpreted text role "const".

Examples

Simple example

A simple set of examples:

```
import syslog
syslog.syslog('Processing started')
if error:
    syslog.syslog(syslog.LOG ERR, 'Processing started')
```

An example of setting some log options, these would include the process ID in logged messages, and write the messages to the destination facility used for mail logging:

```
syslog.openlog(logoption=syslog.LOG_PID, facility=syslog.LOG_MAIL)
syslog.syslog('E-mail processing initiated...')
```