Logging Cookbook

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This page contains a number of recipes related to logging, which have been found useful in the past.

1 Using logging in multiple modules

Multiple calls to logging.getLogger('someLogger') return a reference to the same logger object. This is true not only within the same module, but also across modules as long as it is in the same Python interpreter process.

It is true for references to the same object; additionally, application code can define and configure a parent logger in one module and create (but not configure) a child logger in a separate module, and all logger calls to the child will pass up to the parent. Here is a main module:

```
import logging
import auxiliary_module
# create logger with 'spam_application'
logger = logging.getLogger('spam application')
logger.setLevel(logging.DEBUG)
# create file handler which logs even debug messages
fh = logging.FileHandler('spam.log')
fh.setLevel(logging.DEBUG)
# create console handler with a higher log level
ch = logging.StreamHandler()
ch.setLevel(logging.ERROR)
# create formatter and add it to the handlers
formatter = logging.Formatter('%(asctime)s - %(name)s - %(levelname)s - %(message)s')
fh.setFormatter(formatter)
ch.setFormatter(formatter)
# add the handlers to the logger
logger.addHandler(fh)
logger.addHandler(ch)
logger.info('creating an instance of auxiliary_module.Auxiliary')
a = auxiliary module.Auxiliary()
logger.info('created an instance of auxiliary_module.Auxiliary')
logger.info('calling auxiliary_module.Auxiliary.do_something')
a.do_something()
logger.info('finished auxiliary_module.Auxiliary.do_something')
logger.info('calling auxiliary_module.some_function()')
auxiliary_module.some_function()
logger.info('done with auxiliary_module.some_function()')
Here is the auxiliary module:
import logging
# create logger
module_logger = logging.getLogger('spam_application.auxiliary')
class Auxiliary:
    def init (self):
        self.logger = logging.getLogger('spam application.auxiliary.Auxiliary')
        self.logger.info('creating an instance of Auxiliary')
    def do_something(self):
        self.logger.info('doing something')
        a = 1 + 1
        self.logger.info('done doing something')
def some_function():
    module_logger.info('received a call to "some_function"')
```

The output looks like this:

```
2005-03-23 23:47:11,663 - spam_application - INFO -
   creating an instance of auxiliary_module.Auxiliary
2005-03-23 23:47:11,665 - spam application.auxiliary.Auxiliary - INFO -
   creating an instance of Auxiliary
2005-03-23 23:47:11,665 - spam_application - INFO -
   created an instance of auxiliary module. Auxiliary
2005-03-23 23:47:11,668 - spam application - INFO -
   calling auxiliary_module.Auxiliary.do_something
2005-03-23 23:47:11,668 - spam_application.auxiliary.Auxiliary - INFO -
   doing something
2005-03-23 23:47:11,669 - spam_application.auxiliary.Auxiliary - INFO -
   done doing something
2005-03-23 23:47:11,670 - spam_application - INFO -
   finished auxiliary_module.Auxiliary.do_something
2005-03-23 23:47:11,671 - spam_application - INFO -
   calling auxiliary_module.some_function()
2005-03-23 23:47:11,672 - spam_application.auxiliary - INFO -
   received a call to 'some function'
2005-03-23 23:47:11,673 - spam_application - INFO -
   done with auxiliary module.some function()
```

2 Multiple handlers and formatters

Loggers are plain Python objects. The addHandler() method has no minimum or maximum quota for the number of handlers you may add. Sometimes it will be beneficial for an application to log all messages of all severities to a text file while simultaneously logging errors or above to the console. To set this up, simply configure the appropriate handlers. The logging calls in the application code will remain unchanged. Here is a slight modification to the previous simple module-based configuration example:

import logging

```
logger = logging.getLogger('simple example')
logger.setLevel(logging.DEBUG)
# create file handler which logs even debug messages
fh = logging.FileHandler('spam.log')
fh.setLevel(logging.DEBUG)
# create console handler with a higher log level
ch = logging.StreamHandler()
ch.setLevel(logging.ERROR)
# create formatter and add it to the handlers
formatter = logging.Formatter('%(asctime)s - %(name)s - %(levelname)s - %(message)s')
ch.setFormatter(formatter)
fh.setFormatter(formatter)
# add the handlers to logger
logger.addHandler(ch)
logger.addHandler(fh)
# 'application' code
logger.debug('debug message')
logger.info('info message')
logger.warn('warn message')
logger.error('error message')
logger.critical('critical message')
```

Notice that the 'application' code does not care about multiple handlers. All that changed was the addition and configuration of a new handler named *fh*.

The ability to create new handlers with higher- or lower-severity filters can be very helpful when writing and testing an application. Instead of using many print statements for debugging, use logger.debug: Unlike the print statements, which you will have to delete or comment out later, the logger.debug statements can remain intact in the source code and remain dormant until you need them again. At that time, the only change that needs to happen is to modify the severity level of the logger and/or handler to debug.

3 Logging to multiple destinations

Let's say you want to log to console and file with different message formats and in differing circumstances. Say you want to log messages with levels of DEBUG and higher to file, and those messages at level INFO and higher to the console. Let's also assume that the file should contain timestamps, but the console messages should not. Here's how you can achieve this:

```
import logging
# set up logging to file - see previous section for more details
logging.basicConfig(level=logging.DEBUG,
                    format=' % (asctime) s % (name) -12s % (levelname) -8s % (message) s',
                    datefmt='%m-%d %H:%M',
                    filename='/temp/myapp.log',
                    filemode='w')
# define a Handler which writes INFO messages or higher to the sys.stderr
console = logging.StreamHandler()
console.setLevel(logging.INFO)
# set a format which is simpler for console use
formatter = logging.Formatter('%(name)-12s: %(levelname)-8s %(message)s')
# tell the handler to use this format
console.setFormatter(formatter)
# add the handler to the root logger
logging.getLogger('').addHandler(console)
# Now, we can log to the root logger, or any other logger. First the root...
logging.info('Jackdaws love my big sphinx of quartz.')
# Now, define a couple of other loggers which might represent areas in your
# application:
logger1 = logging.getLogger('myapp.areal')
logger2 = logging.getLogger('myapp.area2')
logger1.debug('Quick zephyrs blow, vexing daft Jim.')
logger1.info('How quickly daft jumping zebras vex.')
logger2.warning('Jail zesty vixen who grabbed pay from quack.')
logger2.error('The five boxing wizards jump quickly.')
When you run this, on the console you will see
                       Jackdaws love my big sphinx of quartz.
            : INFO
myapp.areal : INFO
                       How quickly daft jumping zebras vex.
myapp.area2: WARNING Jail zesty vixen who grabbed pay from quack.
myapp.area2 : ERROR
                       The five boxing wizards jump quickly.
```

and in the file you will see something like

```
10-22 22:19 root INFO Jackdaws love my big sphinx of quartz.
10-22 22:19 myapp.areal DEBUG Quick zephyrs blow, vexing daft Jim.
10-22 22:19 myapp.areal INFO How quickly daft jumping zebras vex.
10-22 22:19 myapp.area2 WARNING Jail zesty vixen who grabbed pay from quack.
10-22 22:19 myapp.area2 ERROR The five boxing wizards jump quickly.
```

As you can see, the DEBUG message only shows up in the file. The other messages are sent to both destinations.

This example uses console and file handlers, but you can use any number and combination of handlers you choose.

4 Configuration server example

Here is an example of a module using the logging configuration server:

```
import logging
import logging.config
import time
import os
# read initial config file
logging.config.fileConfig('logging.conf')
# create and start listener on port 9999
t = logging.config.listen(9999)
t.start()
logger = logging.getLogger('simpleExample')
try:
    # loop through logging calls to see the difference
    # new configurations make, until Ctrl+C is pressed
    while True:
        logger.debug('debug message')
        logger.info('info message')
        logger.warn('warn message')
        logger.error('error message')
        logger.critical('critical message')
        time.sleep(5)
except KeyboardInterrupt:
    # cleanup
    logging.config.stopListening()
    t.join()
```

And here is a script that takes a filename and sends that file to the server, properly preceded with the binary-encoded length, as the new logging configuration:

```
#!/usr/bin/env python
import socket, sys, struct
with open(sys.argv[1], 'rb') as f:
    data_to_send = f.read()

HOST = 'localhost'
```

```
PORT = 9999
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
print('connecting...')
s.connect((HOST, PORT))
print('sending config...')
s.send(struct.pack('>L', len(data_to_send)))
s.send(data_to_send)
s.close()
print('complete')
```

5 Sending and receiving logging events across a network

Let's say you want to send logging events across a network, and handle them at the receiving end. A simple way of doing this is attaching a SocketHandler instance to the root logger at the sending end:

```
import logging, logging.handlers
rootLogger = logging.getLogger('')
rootLogger.setLevel(logging.DEBUG)
socketHandler = logging.handlers.SocketHandler('localhost',
                     logging.handlers.DEFAULT TCP LOGGING PORT)
# don't bother with a formatter, since a socket handler sends the event as
# an unformatted pickle
rootLogger.addHandler(socketHandler)
# Now, we can log to the root logger, or any other logger. First the root...
logging.info('Jackdaws love my big sphinx of quartz.')
# Now, define a couple of other loggers which might represent areas in your
# application:
logger1 = logging.getLogger('myapp.areal')
logger2 = logging.getLogger('myapp.area2')
logger1.debug('Quick zephyrs blow, vexing daft Jim.')
logger1.info('How quickly daft jumping zebras vex.')
logger2.warning('Jail zesty vixen who grabbed pay from quack.')
logger2.error('The five boxing wizards jump quickly.')
At the receiving end, you can set up a receiver using the socketserver module. Here is a basic working example:
import pickle
import logging
import logging.handlers
import socketserver
import struct
class LogRecordStreamHandler(socketserver.StreamRequestHandler):
    """Handler for a streaming logging request.
    This basically logs the record using whatever logging policy is
    configured locally.
    11 11 11
```

```
def handle(self):
        Handle multiple requests - each expected to be a 4-byte length,
        followed by the LogRecord in pickle format. Logs the record
        according to whatever policy is configured locally.
        while True:
            chunk = self.connection.recv(4)
            if len(chunk) < 4:</pre>
                break
            slen = struct.unpack('>L', chunk)[0]
            chunk = self.connection.recv(slen)
            while len(chunk) < slen:</pre>
                chunk = chunk + self.connection.recv(slen - len(chunk))
            obj = self.unPickle(chunk)
            record = logging.makeLogRecord(obj)
            self.handleLogRecord(record)
    def unPickle(self, data):
        return pickle.loads(data)
    def handleLogRecord(self, record):
        # if a name is specified, we use the named logger rather than the one
        # implied by the record.
        if self.server.logname is not None:
            name = self.server.logname
        else:
            name = record.name
        logger = logging.getLogger(name)
        # N.B. EVERY record gets logged. This is because Logger.handle
        # is normally called AFTER logger-level filtering. If you want
        # to do filtering, do it at the client end to save wasting
        # cycles and network bandwidth!
        logger.handle(record)
class LogRecordSocketReceiver(socketserver.ThreadingTCPServer):
    Simple TCP socket-based logging receiver suitable for testing.
    allow reuse address = 1
    def __init__(self, host='localhost',
                 port=logging.handlers.DEFAULT_TCP_LOGGING_PORT,
                 handler=LogRecordStreamHandler):
        socketserver.ThreadingTCPServer.__init__(self, (host, port), handler)
        self.abort = 0
        self.t.imeout = 1
        self.logname = None
    def serve until stopped(self):
        import select
        abort = 0
```

First run the server, and then the client. On the client side, nothing is printed on the console; on the server side, you should see something like:

```
About to start TCP server...

59 root INFO Jackdaws love my big sphinx of quartz.

59 myapp.areal DEBUG Quick zephyrs blow, vexing daft Jim.

69 myapp.areal INFO How quickly daft jumping zebras vex.

69 myapp.area2 WARNING Jail zesty vixen who grabbed pay from quack.

69 myapp.area2 ERROR The five boxing wizards jump quickly.
```

Note that there are some security issues with pickle in some scenarios. If these affect you, you can use an alternative serialization scheme by overriding the makePickle() method and implementing your alternative there, as well as adapting the above script to use your alternative serialization.

6 Adding contextual information to your logging output

Sometimes you want logging output to contain contextual information in addition to the parameters passed to the logging call. For example, in a networked application, it may be desirable to log client-specific information in the log (e.g. remote client's username, or IP address). Although you could use the *extra* parameter to achieve this, it's not always convenient to pass the information in this way. While it might be tempting to create Logger instances on a per-connection basis, this is not a good idea because these instances are not garbage collected. While this is not a problem in practice, when the number of Logger instances is dependent on the level of granularity you want to use in logging an application, it could be hard to manage if the number of Logger instances becomes effectively unbounded.

6.1 Using LoggerAdapters to impart contextual information

An easy way in which you can pass contextual information to be output along with logging event information is to use the LoggerAdapter class. This class is designed to look like a Logger, so that you can call debug(), info(), warning(), error(), exception(), critical() and log(). These methods have the same signatures as their counterparts in Logger, so you can use the two types of instances interchangeably.

When you create an instance of LoggerAdapter, you pass it a Logger instance and a dict-like object which contains your contextual information. When you call one of the logging methods on an instance of LoggerAdapter,

it delegates the call to the underlying instance of Logger passed to its constructor, and arranges to pass the contextual information in the delegated call. Here's a snippet from the code of LoggerAdapter:

```
def debug(self, msg, *args, **kwargs):
    """
    Delegate a debug call to the underlying logger, after adding
    contextual information from this adapter instance.
    """
    msg, kwargs = self.process(msg, kwargs)
    self.logger.debug(msg, *args, **kwargs)
```

The process () method of LoggerAdapter is where the contextual information is added to the logging output. It's passed the message and keyword arguments of the logging call, and it passes back (potentially) modified versions of these to use in the call to the underlying logger. The default implementation of this method leaves the message alone, but inserts an 'extra' key in the keyword argument whose value is the dict-like object passed to the constructor. Of course, if you had passed an 'extra' keyword argument in the call to the adapter, it will be silently overwritten.

The advantage of using 'extra' is that the values in the dict-like object are merged into the LogRecord instance's __dict__, allowing you to use customized strings with your Formatter instances which know about the keys of the dict-like object. If you need a different method, e.g. if you want to prepend or append the contextual information to the message string, you just need to subclass LoggerAdapter and override process() to do what you need. Here's an example script which uses this class, which also illustrates what dict-like behaviour is needed from an arbitrary 'dict-like' object for use in the constructor:

```
import logging
class ConnInfo:
    An example class which shows how an arbitrary class can be used as
    the 'extra' context information repository passed to a LoggerAdapter.
    def __getitem__(self, name):
        To allow this instance to look like a dict.
        from random import choice
        if name == 'ip':
            result = choice(['127.0.0.1', '192.168.0.1'])
        elif name == 'user':
            result = choice(['jim', 'fred', 'sheila'])
        else:
            result = self.__dict__.get(name, '?')
        return result
    def __iter__(self):
        To allow iteration over keys, which will be merged into
        the LogRecord dict before formatting and output.
        keys = ['ip', 'user']
        keys.extend(self.__dict__.keys())
        return keys.__iter__()
if __name__ == '__main__':
    from random import choice
```

When this script is run, the output should look something like this:

```
2008-01-18 14:49:54,023 a.b.c DEBUG
                                     IP: 123.231.231.123 User: sheila A debug message
2008-01-18 14:49:54,023 a.b.c INFO
                                     IP: 123.231.231.123 User: sheila An info message
2008-01-18 14:49:54,023 d.e.f CRITICAL IP: 192.168.0.1 User: jim
                                                                     A message at CRI'
2008-01-18 14:49:54,033 d.e.f INFO IP: 192.168.0.1
                                                        User: jim
                                                                      A message at INF
2008-01-18 14:49:54,033 d.e.f WARNING IP: 192.168.0.1
                                                        User: sheila A message at WAR
                                                                      A message at ERR
2008-01-18 14:49:54,033 d.e.f ERROR
                                     IP: 127.0.0.1
                                                        User: fred
2008-01-18 14:49:54,033 d.e.f ERROR
                                    IP: 127.0.0.1
                                                        User: sheila A message at ERRO
2008-01-18 14:49:54,033 d.e.f WARNING IP: 192.168.0.1
                                                       User: sheila A message at WAR
                                                       User: jim A message at WARI
User: fred A message at INFO
2008-01-18 14:49:54,033 d.e.f WARNING IP: 192.168.0.1
                                     IP: 192.168.0.1
2008-01-18 14:49:54,033 d.e.f INFO
2008-01-18 14:49:54,033 d.e.f WARNING IP: 192.168.0.1
                                                        User: sheila A message at WAR
2008-01-18 14:49:54,033 d.e.f WARNING IP: 127.0.0.1
                                                        User: jim A message at WAR
```

6.2 Using Filters to impart contextual information

You can also add contextual information to log output using a user-defined Filter. Filter instances are allowed to modify the LogRecords passed to them, including adding additional attributes which can then be output using a suitable format string, or if needed a custom Formatter.

For example in a web application, the request being processed (or at least, the interesting parts of it) can be stored in a threadlocal (threading.local) variable, and then accessed from a Filter to add, say, information from the request - say, the remote IP address and remote user's username - to the LogRecord, using the attribute names 'ip' and 'user' as in the LoggerAdapter example above. In that case, the same format string can be used to get similar output to that shown above. Here's an example script:

```
import logging
from random import choice

class ContextFilter(logging.Filter):
    """
    This is a filter which injects contextual information into the log.
    Rather than use actual contextual information, we just use random data in this demo.
    """

USERS = ['jim', 'fred', 'sheila']
    IPS = ['123.231.231.123', '127.0.0.1', '192.168.0.1']

def filter(self, record):
```

```
record.ip = choice(ContextFilter.IPS)
       record.user = choice(ContextFilter.USERS)
       return True
if __name__ == '__main__':
  levels = (logging.DEBUG, logging.INFO, logging.WARNING, logging.ERROR, logging.CRITICAL
   logging.basicConfig(level=logging.DEBUG,
                     format='%(asctime)-15s %(name)-5s %(levelname)-8s IP: %(ip)-15s Use:
  a1 = logging.getLogger('a.b.c')
  a2 = logging.getLogger('d.e.f')
   f = ContextFilter()
   al.addFilter(f)
   a2.addFilter(f)
   al.debug('A debug message')
   al.info('An info message with %s', 'some parameters')
   for x in range (10):
      lvl = choice(levels)
      lvlname = logging.getLevelName(lvl)
      a2.log(lvl, 'A message at %s level with %d %s', lvlname, 2, 'parameters')
which, when run, produces something like:
                                  IP: 123.231.231.123 User: fred
2010-09-06 22:38:15,292 a.b.c DEBUG
                                                                    A debug message
2010-09-06 22:38:15,300 a.b.c INFO
                                   IP: 192.168.0.1 User: sheila An info message
2010-09-06 22:38:15,300 d.e.f CRITICAL IP: 127.0.0.1
                                                     User: sheila A message at CRI
2010-09-06 22:38:15,300 d.e.f ERROR IP: 127.0.0.1
                                                     User: jim
                                                                  A message at ERR
2010-09-06 22:38:15,300 d.e.f DEBUG IP: 127.0.0.1 User: sheila A message at DEBUG 2010-09-06 22:38:15,300 d.e.f ERROR IP: 123.231.123 User: fred A message at ERROR
2010-09-06 22:38:15,300 d.e.f CRITICAL IP: 192.168.0.1 User: jim A message at CRI
                                                     User: sheila A message at CRI'
2010-09-06 22:38:15,300 d.e.f CRITICAL IP: 127.0.0.1
IP: 123.231.231.123 User: fred
2010-09-06 22:38:15,301 d.e.f INFO
```

A message at INF

7 Logging to a single file from multiple processes

Although logging is thread-safe, and logging to a single file from multiple threads in a single process is supported, logging to a single file from multiple processes is not supported, because there is no standard way to serialize access to a single file across multiple processes in Python. If you need to log to a single file from multiple processes, one way of doing this is to have all the processes log to a SocketHandler, and have a separate process which implements a socket server which reads from the socket and logs to file. (If you prefer, you can dedicate one thread in one of the existing processes to perform this function.) This section documents this approach in more detail and includes a working socket receiver which can be used as a starting point for you to adapt in your own applications.

If you are using a recent version of Python which includes the multiprocessing module, you could write your own handler which uses the Lock class from this module to serialize access to the file from your processes. The existing FileHandler and subclasses do not make use of multiprocessing at present, though they may do so in the future. Note that at present, the multiprocessing module does not provide working lock functionality on all platforms (see http://bugs.python.org/issue3770).

8 Using file rotation

Sometimes you want to let a log file grow to a certain size, then open a new file and log to that. You may want to keep a certain number of these files, and when that many files have been created, rotate the files so that the number of files and the size of the files both remain bounded. For this usage pattern, the logging package provides a RotatingFileHandler:

```
import glob
import logging
import logging.handlers
LOG_FILENAME = 'logging_rotatingfile_example.out'
# Set up a specific logger with our desired output level
my_logger = logging.getLogger('MyLogger')
my_logger.setLevel(logging.DEBUG)
# Add the log message handler to the logger
handler = logging.handlers.RotatingFileHandler(
              LOG_FILENAME, maxBytes=20, backupCount=5)
my_logger.addHandler(handler)
# Log some messages
for i in range (20):
   my_logger.debug('i = %d' % i)
# See what files are created
logfiles = glob.glob('%s*' % LOG_FILENAME)
for filename in logfiles:
   print(filename)
```

The result should be 6 separate files, each with part of the log history for the application:

```
logging_rotatingfile_example.out
logging_rotatingfile_example.out.1
logging_rotatingfile_example.out.2
logging_rotatingfile_example.out.3
logging_rotatingfile_example.out.4
logging_rotatingfile_example.out.5
```

The most current file is always <code>logging_rotatingfile_example.out</code>, and each time it reaches the size limit it is renamed with the suffix . 1. Each of the existing backup files is renamed to increment the suffix (.1 becomes . 2, etc.) and the . 6 file is erased.

Obviously this example sets the log length much too small as an extreme example. You would want to set *maxBytes* to an appropriate value.

9 An example dictionary-based configuration

Below is an example of a logging configuration dictionary - it's taken from the documentation on the Django project. This dictionary is passed to dictConfig() to put the configuration into effect:

```
LOGGING = {
    'version': 1,
    'disable_existing_loggers': True,
    'formatters': {
        'verbose': {
            'format': '%(levelname)s %(asctime)s %(module)s %(process)d %(thread)d %(messa
        },
        'simple': {
            'format': '%(levelname)s %(message)s'
        },
    },
    'filters': {
        'special': {
            '()': 'project.logging.SpecialFilter',
            'foo': 'bar',
    },
    'handlers': {
        'null': {
            'level':'DEBUG',
            'class': 'django.utils.log.NullHandler',
        } ,
        'console':{
            'level':'DEBUG',
            'class':'logging.StreamHandler',
            'formatter': 'simple'
        },
        'mail_admins': {
            'level': 'ERROR',
            'class': 'django.utils.log.AdminEmailHandler',
            'filters': ['special']
        }
    },
    'loggers': {
        'django': {
            'handlers':['null'],
            'propagate': True,
            'level':'INFO',
        },
        'django.request': {
            'handlers': ['mail admins'],
            'level': 'ERROR',
            'propagate': False,
        },
        'myproject.custom': {
            'handlers': ['console', 'mail_admins'],
            'level': 'INFO',
            'filters': ['special']
        }
    }
}
```

For more information about this configuration, you can see the relevant section of the Django documentation.

10 Inserting a BOM into messages sent to a SysLogHandler

RFC 5424 requires that a Unicode message be sent to a syslog daemon as a set of bytes which have the following structure: an optional pure-ASCII component, followed by a UTF-8 Byte Order Mark (BOM), followed by Unicode encoded using UTF-8. (See the relevant section of the specification.)

In Python 2.6 and 2.7, code was added to SysLogHandler to insert a BOM into the message, but unfortunately, it was implemented incorrectly, with the BOM appearing at the beginning of the message and hence not allowing any pure-ASCII component to appear before it.

As this behaviour is broken, the incorrect BOM insertion code is being removed from Python 2.7.4 and later. However, it is not being replaced, and if you want to produce RFC 5424-compliant messages which includes a BOM, an optional pure-ASCII sequence before it and arbitrary Unicode after it, encoded using UTF-8, then you need to do the following:

1. Attach a Formatter instance to your SysLogHandler instance, with a format string such as:

```
u'ASCII section\ufeffUnicode section'
```

The Unicode code point $u' \neq f$ when encoded using UTF-8, will be encoded as a UTF-8 BOM – the byte-string '\xef\xbb\xbf'.

- 2. Replace the ASCII section with whatever placeholders you like, but make sure that the data that appears in there after substitution is always ASCII (that way, it will remain unchanged after UTF-8 encoding).
- 3. Replace the Unicode section with whatever placeholders you like; if the data which appears there after substitution is Unicode, that's fine it will be encoded using UTF-8.

If the formatted message is Unicode, it *will* be encoded using UTF-8 encoding by SysLogHandler. If you follow the above rules, you should be able to produce RFC 5424-compliant messages. If you don't, logging may not complain, but your messages will not be RFC 5424-compliant, and your syslog daemon may complain.