(continued from previous page)

```
sys.exit(2)
output = None
verbose = False
for o, a in opts:
    if o == "-v":
        verbose = True
    elif o in ("-h", "--help"):
        usage()
        sys.exit()
    elif o in ("-o", "--output"):
        output = a
    else:
        assert False, "unhandled option"
# ...

if __name__ == "__main__":
    main()
```

Note that an equivalent command line interface could be produced with less code and more informative help and error messages by using the <code>argparse</code> module:

```
import argparse

if __name__ == '__main__':
    parser = argparse.ArgumentParser()
    parser.add_argument('-o', '--output')
    parser.add_argument('-v', dest='verbose', action='store_true')
    args = parser.parse_args()
    # ... do something with args.output ...
    # ... do something with args.verbose ..
```

See also:

Module argparse Alternative command line option and argument parsing library.

16.6 logging — Logging facility for Python

Source code: Lib/logging/__init__.py

Important

This page contains the API reference information. For tutorial information and discussion of more advanced topics, see

- · Basic Tutorial
- Advanced Tutorial
- Logging Cookbook

This module defines functions and classes which implement a flexible event logging system for applications and libraries.

The key benefit of having the logging API provided by a standard library module is that all Python modules can participate in logging, so your application log can include your own messages integrated with messages from third-party modules.

The simplest example:

```
>>> import logging
>>> logging.warning('Watch out!')
WARNING:root:Watch out!
```

The module provides a lot of functionality and flexibility. If you are unfamiliar with logging, the best way to get to grips with it is to view the tutorials (see the links above and on the right).

The basic classes defined by the module, together with their functions, are listed below.

- Loggers expose the interface that application code directly uses.
- Handlers send the log records (created by loggers) to the appropriate destination.
- Filters provide a finer grained facility for determining which log records to output.
- Formatters specify the layout of log records in the final output.

16.6.1 Logger Objects

Loggers have the following attributes and methods. Note that Loggers should *NEVER* be instantiated directly, but always through the module-level function logging.getLogger (name). Multiple calls to <code>getLogger()</code> with the same name will always return a reference to the same Logger object.

The name is potentially a period-separated hierarchical value, like foo.bar.baz (though it could also be just plain foo, for example). Loggers that are further down in the hierarchical list are children of loggers higher up in the list. For example, given a logger with a name of foo, loggers with names of foo.bar, foo.bar.baz, and foo.bam are all descendants of foo. The logger name hierarchy is analogous to the Python package hierarchy, and identical to it if you organise your loggers on a per-module basis using the recommended construction logging. getLogger(__name___). That's because in a module, __name__ is the module's name in the Python package namespace.

class logging.Logger

propagate

If this attribute evaluates to true, events logged to this logger will be passed to the handlers of higher level (ancestor) loggers, in addition to any handlers attached to this logger. Messages are passed directly to the ancestor loggers' handlers - neither the level nor filters of the ancestor loggers in question are considered.

If this evaluates to false, logging messages are not passed to the handlers of ancestor loggers.

Spelling it out with an example: If the propagate attribute of the logger named A.B.C evaluates to true, any event logged to A.B.C via a method call such as logging.getLogger('A.B.C'). error(...) will [subject to passing that logger's level and filter settings] be passed in turn to any handlers attached to loggers named A.B, A and the root logger, after first being passed to any handlers attached to A.B.C. If any logger in the chain A.B.C, A.B, A has its propagate attribute set to false, then that is the last logger whose handlers are offered the event to handle, and propagation stops at that point.

The constructor sets this attribute to True.

Note: If you attach a handler to a logger *and* one or more of its ancestors, it may emit the same record multiple times. In general, you should not need to attach a handler to more than one logger - if you just attach it to the appropriate logger which is highest in the logger hierarchy, then it will see all events logged by all descendant loggers, provided that their propagate setting is left set to True. A common scenario is to attach handlers only to the root logger, and to let propagation take care of the rest.

$\verb"setLevel" (level")$

Sets the threshold for this logger to *level*. Logging messages which are less severe than *level* will be ignored; logging messages which have severity *level* or higher will be emitted by whichever handler or handlers service this logger, unless a handler's level has been set to a higher severity level than *level*.

When a logger is created, the level is set to *NOTSET* (which causes all messages to be processed when the logger is the root logger, or delegation to the parent when the logger is a non-root logger). Note that the root logger is created with level *WARNING*.

The term 'delegation to the parent' means that if a logger has a level of NOTSET, its chain of ancestor loggers is traversed until either an ancestor with a level other than NOTSET is found, or the root is reached.

If an ancestor is found with a level other than NOTSET, then that ancestor's level is treated as the effective level of the logger where the ancestor search began, and is used to determine how a logging event is handled.

If the root is reached, and it has a level of NOTSET, then all messages will be processed. Otherwise, the root's level will be used as the effective level.

See Logging Levels for a list of levels.

Changed in version 3.2: The *level* parameter now accepts a string representation of the level such as 'INFO' as an alternative to the integer constants such as *INFO*. Note, however, that levels are internally stored as integers, and methods such as e.g. getEffectiveLevel() and isEnabledFor() will return/expect to be passed integers.

isEnabledFor (level)

Indicates if a message of severity *level* would be processed by this logger. This method checks first the module-level level set by logging.disable(level) and then the logger's effective level as determined by *getEffectiveLevel()*.

getEffectiveLevel()

Indicates the effective level for this logger. If a value other than *NOTSET* has been set using <code>setLevel()</code>, it is returned. Otherwise, the hierarchy is traversed towards the root until a value other than *NOTSET* is found, and that value is returned. The value returned is an integer, typically one of <code>logging.DEBUG, logging.INFO</code> etc.

getChild (suffix)

Returns a logger which is a descendant to this logger, as determined by the suffix. Thus, logging. getLogger('abc').getChild('def.ghi') would return the same logger as would be returned by logging.getLogger('abc.def.ghi'). This is a convenience method, useful when the parent logger is named using e.g. __name__ rather than a literal string.

New in version 3.2.

debug (msg, *args, **kwargs)

Logs a message with level *DEBUG* on this logger. The *msg* is the message format string, and the *args* are the arguments which are merged into *msg* using the string formatting operator. (Note that this means that you can use keywords in the format string, together with a single dictionary argument.) No % formatting operation is performed on *msg* when no *args* are supplied.

There are four keyword arguments in kwargs which are inspected: exc_info, stack_info, stacklevel and extra.

If exc_info does not evaluate as false, it causes exception information to be added to the logging message. If an exception tuple (in the format returned by $sys.exc_info()$) or an exception instance is provided, it is used; otherwise, $sys.exc_info()$ is called to get the exception information.

The second optional keyword argument is <code>stack_info</code>, which defaults to <code>False</code>. If true, stack information is added to the logging message, including the actual logging call. Note that this is not the same stack information as that displayed through specifying <code>exc_info</code>: The former is stack frames from the bottom of the stack up to the logging call in the current thread, whereas the latter is information about stack frames which have been unwound, following an exception, while searching for exception handlers.

You can specify *stack_info* independently of *exc_info*, e.g. to just show how you got to a certain point in your code, even when no exceptions were raised. The stack frames are printed following a header line which says:

```
Stack (most recent call last):
```

This mimics the Traceback (most recent call last): which is used when displaying exception frames.

The third optional keyword argument is *stacklevel*, which defaults to 1. If greater than 1, the corresponding number of stack frames are skipped when computing the line number and function name set in the *LogRecord* created for the logging event. This can be used in logging helpers so that the function name, filename and line number recorded are not the information for the helper function/method, but rather its caller. The name of this parameter mirrors the equivalent one in the *warnings* module.

The fourth keyword argument is *extra* which can be used to pass a dictionary which is used to populate the __dict__ of the *LogRecord* created for the logging event with user-defined attributes. These custom attributes can then be used as you like. For example, they could be incorporated into logged messages. For example:

```
FORMAT = '%(asctime)s %(clientip)-15s %(user)-8s %(message)s'
logging.basicConfig(format=FORMAT)
d = {'clientip': '192.168.0.1', 'user': 'fbloggs'}
logger = logging.getLogger('tcpserver')
logger.warning('Protocol problem: %s', 'connection reset', extra=d)
```

would print something like

```
2006-02-08 22:20:02,165 192.168.0.1 fbloggs Protocol problem: connection → reset
```

The keys in the dictionary passed in *extra* should not clash with the keys used by the logging system. (See the section on *LogRecord attributes* for more information on which keys are used by the logging system.)

If you choose to use these attributes in logged messages, you need to exercise some care. In the above example, for instance, the *Formatter* has been set up with a format string which expects 'clientip' and 'user' in the attribute dictionary of the *LogRecord*. If these are missing, the message will not be logged because a string formatting exception will occur. So in this case, you always need to pass the *extra* dictionary with these keys.

While this might be annoying, this feature is intended for use in specialized circumstances, such as multithreaded servers where the same code executes in many contexts, and interesting conditions which arise are dependent on this context (such as remote client IP address and authenticated user name, in the above example). In such circumstances, it is likely that specialized *Formatters* would be used with particular *Handlers*.

If no handler is attached to this logger (or any of its ancestors, taking into account the relevant Logger. propagate attributes), the message will be sent to the handler set on lastResort.

Changed in version 3.2: The *stack_info* parameter was added.

Changed in version 3.5: The *exc_info* parameter can now accept exception instances.

Changed in version 3.8: The *stacklevel* parameter was added.

```
info(msg, *args, **kwargs)
```

Logs a message with level *INFO* on this logger. The arguments are interpreted as for *debug()*.

```
warning (msg, *args, **kwargs)
```

Logs a message with level WARNING on this logger. The arguments are interpreted as for debug ().

Note: There is an obsolete method warn which is functionally identical to warning. As warn is deprecated, please do not use it - use warning instead.

```
error (msg, *args, **kwargs)
```

Logs a message with level ERROR on this logger. The arguments are interpreted as for debug ().

critical (msg, *args, **kwargs)

Logs a message with level CRITICAL on this logger. The arguments are interpreted as for debug ().

log (level, msg, *args, **kwargs)

Logs a message with integer level *level* on this logger. The other arguments are interpreted as for *debug()*.

exception (msg, *args, **kwargs)

Logs a message with level *ERROR* on this logger. The arguments are interpreted as for *debug()*. Exception info is added to the logging message. This method should only be called from an exception handler.

addFilter(filter)

Adds the specified filter filter to this logger.

removeFilter(filter)

Removes the specified filter filter from this logger.

filter (record)

Apply this logger's filters to the record and return True if the record is to be processed. The filters are consulted in turn, until one of them returns a false value. If none of them return a false value, the record will be processed (passed to handlers). If one returns a false value, no further processing of the record occurs.

addHandler (hdlr)

Adds the specified handler hdlr to this logger.

removeHandler(hdlr)

Removes the specified handler hdlr from this logger.

findCaller (stack_info=False, stacklevel=1)

Finds the caller's source filename and line number. Returns the filename, line number, function name and stack information as a 4-element tuple. The stack information is returned as None unless *stack_info* is True.

The *stacklevel* parameter is passed from code calling the *debug()* and other APIs. If greater than 1, the excess is used to skip stack frames before determining the values to be returned. This will generally be useful when calling logging APIs from helper/wrapper code, so that the information in the event log refers not to the helper/wrapper code, but to the code that calls it.

handle (record)

Handles a record by passing it to all handlers associated with this logger and its ancestors (until a false value of *propagate* is found). This method is used for unpickled records received from a socket, as well as those created locally. Logger-level filtering is applied using filter().

makeRecord (name, level, fn, lno, msg, args, exc_info, func=None, extra=None, sinfo=None)

This is a factory method which can be overridden in subclasses to create specialized *LogRecord* instances.

hasHandlers()

Checks to see if this logger has any handlers configured. This is done by looking for handlers in this logger and its parents in the logger hierarchy. Returns True if a handler was found, else False. The method stops searching up the hierarchy whenever a logger with the 'propagate' attribute set to false is found - that will be the last logger which is checked for the existence of handlers.

New in version 3.2.

Changed in version 3.7: Loggers can now be pickled and unpickled.

16.6.2 Logging Levels

The numeric values of logging levels are given in the following table. These are primarily of interest if you want to define your own levels, and need them to have specific values relative to the predefined levels. If you define a level with the same numeric value, it overwrites the predefined value; the predefined name is lost.

Level	Numeric value
logging.CRITICAL	50
logging.ERROR	40
logging.WARNING	30
logging.INFO	20
logging.DEBUG	10
logging.NOTSET	0

16.6.3 Handler Objects

Handlers have the following attributes and methods. Note that <code>Handler</code> is never instantiated directly; this class acts as a base for more useful subclasses. However, the <code>__init__()</code> method in subclasses needs to call <code>Handler.__init__()</code>.

class logging.Handler

```
__init__(level=NOTSET)
```

Initializes the <code>Handler</code> instance by setting its level, setting the list of filters to the empty list and creating a lock (using <code>createLock()</code>) for serializing access to an I/O mechanism.

createLock()

Initializes a thread lock which can be used to serialize access to underlying I/O functionality which may not be threadsafe.

acquire()

Acquires the thread lock created with createLock().

release()

Releases the thread lock acquired with acquire ().

setLevel (level)

Sets the threshold for this handler to *level*. Logging messages which are less severe than *level* will be ignored. When a handler is created, the level is set to *NOTSET* (which causes all messages to be processed).

See Logging Levels for a list of levels.

Changed in version 3.2: The *level* parameter now accepts a string representation of the level such as 'INFO' as an alternative to the integer constants such as *INFO*.

setFormatter (fmt)

Sets the Formatter for this handler to fmt.

addFilter(filter)

Adds the specified filter filter to this handler.

removeFilter (filter)

Removes the specified filter *filter* from this handler.

filter(record)

Apply this handler's filters to the record and return True if the record is to be processed. The filters are consulted in turn, until one of them returns a false value. If none of them return a false value, the record will be emitted. If one returns a false value, the handler will not emit the record.

flush()

Ensure all logging output has been flushed. This version does nothing and is intended to be implemented by subclasses.

close()

Tidy up any resources used by the handler. This version does no output but removes the handler from an internal list of handlers which is closed when shutdown() is called. Subclasses should ensure that this gets called from overridden close() methods.

handle (record)

Conditionally emits the specified logging record, depending on filters which may have been added to the handler. Wraps the actual emission of the record with acquisition/release of the I/O thread lock.

handleError (record)

This method should be called from handlers when an exception is encountered during an <code>emit()</code> call. If the module-level attribute <code>raiseExceptions</code> is <code>False</code>, exceptions get silently ignored. This is what is mostly wanted for a logging system - most users will not care about errors in the logging system, they are more interested in application errors. You could, however, replace this with a custom handler if you wish. The specified record is the one which was being processed when the exception occurred. (The default value of <code>raiseExceptions</code> is <code>True</code>, as that is more useful during development).

format (record)

Do formatting for a record - if a formatter is set, use it. Otherwise, use the default formatter for the module.

emit (record)

Do whatever it takes to actually log the specified logging record. This version is intended to be implemented by subclasses and so raises a <code>NotImplementedError</code>.

Warning: This method is called after a handler-level lock is acquired, which is released after this method returns. When you override this method, note that you should be careful when calling anything that invokes other parts of the logging API which might do locking, because that might result in a deadlock. Specifically:

- Logging configuration APIs acquire the module-level lock, and then individual handler-level locks as those handlers are configured.
- Many logging APIs lock the module-level lock. If such an API is called from this method, it could cause a deadlock if a configuration call is made on another thread, because that thread will try to acquire the module-level lock *before* the handler-level lock, whereas this thread tries to acquire the module-level lock *after* the handler-level lock (because in this method, the handler-level lock has already been acquired).

For a list of handlers included as standard, see logging.handlers.

16.6.4 Formatter Objects

Formatter objects have the following attributes and methods. They are responsible for converting a LogRecord to (usually) a string which can be interpreted by either a human or an external system. The base Formatter allows a formatting string to be specified. If none is supplied, the default value of '% (message) s' is used, which just includes the message in the logging call. To have additional items of information in the formatted output (such as a timestamp), keep reading.

A Formatter can be initialized with a format string which makes use of knowledge of the <code>LogRecord</code> attributes - such as the default value mentioned above making use of the fact that the user's message and arguments are preformatted into a <code>LogRecord</code>'s <code>message</code> attribute. This format string contains standard Python %-style mapping keys. See section <code>printf-style String Formatting</code> for more information on string formatting.

The useful mapping keys in a LogRecord are given in the section on LogRecord attributes.

```
class logging.Formatter(fmt=None, datefmt=None, style='%', validate=True, *, defaults=None)
```

Returns a new instance of the Formatter class. The instance is initialized with a format string for the message as a whole, as well as a format string for the date/time portion of a message. If no fmt is specified, '% (message) s' is used. If no datefmt is specified, a format is used which is described in the formatTime() documentation.

The *style* parameter can be one of '%', '{' or '\$' and determines how the format string will be merged with its data: using one of %-formatting, *str.format()* or *string.Template*. This only applies to the format string *fmt* (e.g. '% (message) s' or {message}), not to the actual log messages passed to Logger. debug etc; see formatting-styles for more information on using {- and \$-formatting for log messages.

The *defaults* parameter can be a dictionary with default values to use in custom fields. For example: logging. Formatter('%(ip)s %(message)s', defaults={"ip": None})

Changed in version 3.2: The *style* parameter was added.

Changed in version 3.8: The *validate* parameter was added. Incorrect or mismatched style and fmt will raise a ValueError. For example: logging.Formatter('%(asctime)s - %(message)s', style='{').

Changed in version 3.10: The defaults parameter was added.

format (record)

The record's attribute dictionary is used as the operand to a string formatting operation. Returns the resulting string. Before formatting the dictionary, a couple of preparatory steps are carried out. The *message* attribute of the record is computed using *msg* % *args*. If the formatting string contains '(asctime)', formatTime() is called to format the event time. If there is exception information, it is formatted using formatException() and appended to the message. Note that the formatted exception information is cached in attribute exc_text. This is useful because the exception information can be pickled and sent across the wire, but you should be careful if you have more than one Formatter subclass which customizes the formatting of exception information. In this case, you will have to clear the cached value (by setting the exc_text attribute to None) after a formatter has done its formatting, so that the next formatter to handle the event doesn't use the cached value, but recalculates it afresh.

If stack information is available, it's appended after the exception information, using formatStack() to transform it if necessary.

formatTime (record, datefmt=None)

This method should be called from format() by a formatter which wants to make use of a formatted time. This method can be overridden in formatters to provide for any specific requirement, but the basic behavior is as follows: if datefmt (a string) is specified, it is used with time.strftime() to format the creation time of the record. Otherwise, the format '%Y-%m-%d %H:%M:%S,uuu' is used, where the uuu part is a millisecond value and the other letters are as per the time.strftime() documentation. An example time in this format is 2003-01-23 00:29:50,411. The resulting string is returned.

This function uses a user-configurable function to convert the creation time to a tuple. By default, time. localtime() is used; to change this for a particular formatter instance, set the converter attribute to a function with the same signature as time.localtime() or time.gmtime(). To change it

for all formatters, for example if you want all logging times to be shown in GMT, set the converter attribute in the Formatter class.

Changed in version 3.3: Previously, the default format was hard-coded as in this example: 2010-09-06 22:38:15,292 where the part before the comma is handled by a strptime format string ('%Y-%m-%d%H:%M:%S'), and the part after the comma is a millisecond value. Because strptime does not have a format placeholder for milliseconds, the millisecond value is appended using another format string, '%s,%03d' — and both of these format strings have been hardcoded into this method. With the change, these strings are defined as class-level attributes which can be overridden at the instance level when desired. The names of the attributes are default_time_format (for the strptime format string) and default_msec_format (for appending the millisecond value).

Changed in version 3.9: The default_msec_format can be None.

formatException (exc_info)

Formats the specified exception information (a standard exception tuple as returned by $sys.exc_info()$) as a string. This default implementation just uses $traceback.print_exception()$. The resulting string is returned.

formatStack (stack_info)

Formats the specified stack information (a string as returned by traceback.print_stack(), but with the last newline removed) as a string. This default implementation just returns the input value.

class logging.BufferingFormatter(linefmt=None)

A base formatter class suitable for subclassing when you want to format a number of records. You can pass a Formatter instance which you want to use to format each line (that corresponds to a single record). If not specified, the default formatter (which just outputs the event message) is used as the line formatter.

formatHeader (records)

Return a header for a list of *records*. The base implementation just returns the empty string. You will need to override this method if you want specific behaviour, e.g. to show the count of records, a title or a separator line.

formatFooter (records)

Return a footer for a list of *records*. The base implementation just returns the empty string. You will need to override this method if you want specific behaviour, e.g. to show the count of records or a separator line.

format (records)

Return formatted text for a list of *records*. The base implementation just returns the empty string if there are no records; otherwise, it returns the concatenation of the header, each record formatted with the line formatter, and the footer.

16.6.5 Filter Objects

Filters can be used by Handlers and Loggers for more sophisticated filtering than is provided by levels. The base filter class only allows events which are below a certain point in the logger hierarchy. For example, a filter initialized with 'A.B' will allow events logged by loggers 'A.B', 'A.B.C', 'A.B.C.D', 'A.B.D' etc. but not 'A.BB', 'B.A.B' etc. If initialized with the empty string, all events are passed.

class logging.Filter(name=")

Returns an instance of the Filter class. If name is specified, it names a logger which, together with its children, will have its events allowed through the filter. If name is the empty string, allows every event.

filter(record)

Is the specified record to be logged? Returns zero for no, nonzero for yes. If deemed appropriate, the record may be modified in-place by this method.

Note that filters attached to handlers are consulted before an event is emitted by the handler, whereas filters attached to loggers are consulted whenever an event is logged (using debug(), info(), etc.), before sending an event to

handlers. This means that events which have been generated by descendant loggers will not be filtered by a logger's filter setting, unless the filter has also been applied to those descendant loggers.

You don't actually need to subclass Filter: you can pass any instance which has a filter method with the same semantics.

Changed in version 3.2: You don't need to create specialized Filter classes, or use other classes with a filter method: you can use a function (or other callable) as a filter. The filtering logic will check to see if the filter object has a filter attribute: if it does, it's assumed to be a Filter and its filter() method is called. Otherwise, it's assumed to be a callable and called with the record as the single parameter. The returned value should conform to that returned by filter().

Although filters are used primarily to filter records based on more sophisticated criteria than levels, they get to see every record which is processed by the handler or logger they're attached to: this can be useful if you want to do things like counting how many records were processed by a particular logger or handler, or adding, changing or removing attributes in the <code>LogRecord</code> being processed. Obviously changing the LogRecord needs to be done with some care, but it does allow the injection of contextual information into logs (see filters-contextual).

16.6.6 LogRecord Objects

LogRecord instances are created automatically by the Logger every time something is logged, and can be created manually via makeLogRecord () (for example, from a pickled event received over the wire).

class logging. **LogRecord** (*name*, *level*, *pathname*, *lineno*, *msg*, *args*, *exc_info*, *func=None*, *sinfo=None*)

Contains all the information pertinent to the event being logged.

The primary information is passed in *msg* and *args*, which are combined using msg % args to create the message attribute of the record.

Parameters

- name (str) The name of the logger used to log the event represented by this LogRecord. Note that the logger name in the LogRecord will always have this value, even though it may be emitted by a handler attached to a different (ancestor) logger.
- **level** (int) The *numeric level* of the logging event (such as 10 for DEBUG, 20 for INFO, etc). Note that this is converted to *two* attributes of the LogRecord: levelno for the numeric value and levelname for the corresponding level name.
- pathname (str) The full string path of the source file where the logging call was made.
- lineno (int) The line number in the source file where the logging call was made.
- **msg** (Any) The event description message, which can be a %-format string with place-holders for variable data, or an arbitrary object (see arbitrary-object-messages).
- args (tuple / dict[str, Any]) Variable data to merge into the *msg* argument to obtain the event description.
- exc_info (tuple[type[BaseException], BaseException, types. TracebackType] / None) An exception tuple with the current exception information, as returned by sys.exc_info(), or None if no exception information is available.
- **func** (str / None) The name of the function or method from which the logging call was invoked.
- **sinfo** (str / None) A text string representing stack information from the base of the stack in the current thread, up to the logging call.

getMessage()

Returns the message for this LogRecord instance after merging any user-supplied arguments with the message. If the user-supplied message argument to the logging call is not a string, str() is called on it

to convert it to a string. This allows use of user-defined classes as messages, whose __str__ method can return the actual format string to be used.

Changed in version 3.2: The creation of a LogRecord has been made more configurable by providing a factory which is used to create the record. The factory can be set using getLogRecordFactory() and setLogRecordFactory() (see this for the factory's signature).

This functionality can be used to inject your own values into a *LogRecord* at creation time. You can use the following pattern:

```
old_factory = logging.getLogRecordFactory()

def record_factory(*args, **kwargs):
    record = old_factory(*args, **kwargs)
    record.custom_attribute = 0xdecafbad
    return record

logging.setLogRecordFactory(record_factory)
```

With this pattern, multiple factories could be chained, and as long as they don't overwrite each other's attributes or unintentionally overwrite the standard attributes listed above, there should be no surprises.

16.6.7 LogRecord attributes

The LogRecord has a number of attributes, most of which are derived from the parameters to the constructor. (Note that the names do not always correspond exactly between the LogRecord constructor parameters and the LogRecord attributes.) These attributes can be used to merge data from the record into the format string. The following table lists (in alphabetical order) the attribute names, their meanings and the corresponding placeholder in a %-style format string.

If you are using $\{\}$ -formatting (str.format()), you can use $\{$ attrname $\}$ as the placeholder in the format string. If you are using $\{$ -formatting (string.Template), use the form $\{$ attrname $\}$. In both cases, of course, replace attrname with the actual attribute name you want to use.

In the case of {}-formatting, you can specify formatting flags by placing them after the attribute name, separated from it with a colon. For example: a placeholder of $\{msecs:03d\}$ would format a millisecond value of 4 as 004. Refer to the str.format() documentation for full details on the options available to you.

At-	Format	Description
tribute		·
name		
args	You shouldn't	The tuple of arguments merged into msg to produce message, or a dict whose
	need to format	values are used for the merge (when there is only one argument, and it is a dictio-
	this yourself.	nary).
asc-	%(asctime)s	Human-readable time when the LogRecord was created. By default this is of
time		the form '2003-07-08 16:49:45,896' (the numbers after the comma are millisecond
		portion of the time).
cre-	%(created)f	Time when the LogRecord was created (as returned by time.time()).
ated		
exc_info		Exception tuple (à la sys.exc_info) or, if no exception has occurred, None.
	need to format	
	this yourself.	
file-	%(filename)s	Filename portion of pathname.
name		
func-	%(funcName)s	Name of function containing the logging call.
Name		
level-	%(levelname)s	
name		'ERROR', 'CRITICAL').
lev-	%(levelno)s	Numeric logging level for the message (DEBUG, INFO, WARNING, ERROR,
elno		CRITICAL).
lineno	%(lineno)d	Source line number where the logging call was issued (if available).
mes-	%(message)s	The logged message, computed as msg % args. This is set when
sage		Formatter.format() is invoked.
mod-	%(module)s	Module (name portion of filename).
ule	0.4	NOW 1 d Cd d 1 d 1
msecs	%(msecs)d	Millisecond portion of the time when the LogRecord was created.
msg	You shouldn't	The format string passed in the original logging call. Merged with args to pro-
	need to format	duce message, or an arbitrary object (see arbitrary-object-messages).
	this yourself.	N C. d 1
name	%(name)s	Name of the logger used to log the call.
path-	%(pathname)s	Full pathname of the source file where the logging call was issued (if available).
name	% (nno ao ao) d	Process ID (if available).
pro-	%(process)d	Process ID (II available).
cess	& (nnogogalisms) Perocess name (if available).
pro-	∘(brocessname) Brocess Hame (II available).
cess- Name		
rela-	2/nola+i++C==	aTime) in milliseconds when the LogRecord was created, relative to the time the
tive-	o(rerativecte	logging module was loaded.
Cre-		1058mg module was roaded.
ated		
stack_in	You shouldn't	Stack frame information (where available) from the bottom of the stack in the cur-
Stack_III	need to format	rent thread, up to and including the stack frame of the logging call which resulted
	this yourself.	in the creation of this record.
thread	%(thread)d	Thread ID (if available).
thread-		sThread name (if available).
Name	5 (CIII Cadivanic)	Same in the control of the control o
1 tarrie		

Changed in version 3.1: processName was added.

16.6.8 LoggerAdapter Objects

LoggerAdapter instances are used to conveniently pass contextual information into logging calls. For a usage example, see the section on adding contextual information to your logging output.

```
class logging.LoggerAdapter(logger, extra)
```

Returns an instance of LoggerAdapter initialized with an underlying Logger instance and a dict-like object.

```
process (msg, kwargs)
```

Modifies the message and/or keyword arguments passed to a logging call in order to insert contextual information. This implementation takes the object passed as *extra* to the constructor and adds it to *kwargs* using key 'extra'. The return value is a (*msg*, *kwargs*) tuple which has the (possibly modified) versions of the arguments passed in.

In addition to the above, LoggerAdapter supports the following methods of Logger: debug(), info(), warning(), error(), exception(), critical(), log(), isEnabledFor(), getEffectiveLevel(), setLevel() and hasHandlers(). These methods have the same signatures as their counterparts in Logger, so you can use the two types of instances interchangeably.

Changed in version 3.2: The isEnabledFor(), getEffectiveLevel(), setLevel() and hasHandlers() methods were added to LoggerAdapter. These methods delegate to the underlying logger.

Changed in version 3.6: Attribute manager and method _log() were added, which delegate to the underlying logger and allow adapters to be nested.

16.6.9 Thread Safety

The logging module is intended to be thread-safe without any special work needing to be done by its clients. It achieves this though using threading locks; there is one lock to serialize access to the module's shared data, and each handler also creates a lock to serialize access to its underlying I/O.

If you are implementing asynchronous signal handlers using the <code>signal</code> module, you may not be able to use logging from within such handlers. This is because lock implementations in the <code>threading</code> module are not always reentrant, and so cannot be invoked from such signal handlers.

16.6.10 Module-Level Functions

In addition to the classes described above, there are a number of module-level functions.

```
logging.getLogger(name=None)
```

Return a logger with the specified name or, if name is None, return a logger which is the root logger of the hierarchy. If specified, the name is typically a dot-separated hierarchical name like 'a', 'a.b' or 'a.b.c.d'. Choice of these names is entirely up to the developer who is using logging.

All calls to this function with a given name return the same logger instance. This means that logger instances never need to be passed between different parts of an application.

```
logging.getLoggerClass()
```

Return either the standard <code>Logger</code> class, or the last class passed to <code>setLoggerClass()</code>. This function may be called from within a new class definition, to ensure that installing a customized <code>Logger</code> class will not undo customizations already applied by other code. For example:

```
class MyLogger(logging.getLoggerClass()):
    # ... override behaviour here
```

logging.getLogRecordFactory()

Return a callable which is used to create a LogRecord.

New in version 3.2: This function has been provided, along with <code>setLogRecordFactory()</code>, to allow developers more control over how the <code>LogRecord</code> representing a logging event is constructed.

See setLogRecordFactory() for more information about the how the factory is called.

```
logging.debug(msg, *args, **kwargs)
```

Logs a message with level *DEBUG* on the root logger. The *msg* is the message format string, and the *args* are the arguments which are merged into *msg* using the string formatting operator. (Note that this means that you can use keywords in the format string, together with a single dictionary argument.)

There are three keyword arguments in *kwargs* which are inspected: exc_info which, if it does not evaluate as false, causes exception information to be added to the logging message. If an exception tuple (in the format returned by $sys.exc_info()$) or an exception instance is provided, it is used; otherwise, $sys.exc_info()$ is called to get the exception information.

The second optional keyword argument is <code>stack_info</code>, which defaults to <code>False</code>. If true, stack information is added to the logging message, including the actual logging call. Note that this is not the same stack information as that displayed through specifying <code>exc_info</code>: The former is stack frames from the bottom of the stack up to the logging call in the current thread, whereas the latter is information about stack frames which have been unwound, following an exception, while searching for exception handlers.

You can specify *stack_info* independently of *exc_info*, e.g. to just show how you got to a certain point in your code, even when no exceptions were raised. The stack frames are printed following a header line which says:

```
Stack (most recent call last):
```

This mimics the Traceback (most recent call last): which is used when displaying exception frames.

The third optional keyword argument is *extra* which can be used to pass a dictionary which is used to populate the __dict__ of the LogRecord created for the logging event with user-defined attributes. These custom attributes can then be used as you like. For example, they could be incorporated into logged messages. For example:

```
FORMAT = '%(asctime)s %(clientip)-15s %(user)-8s %(message)s'
logging.basicConfig(format=FORMAT)
d = {'clientip': '192.168.0.1', 'user': 'fbloggs'}
logging.warning('Protocol problem: %s', 'connection reset', extra=d)
```

would print something like:

```
2006-02-08 22:20:02,165 192.168.0.1 fbloggs Protocol problem: connection reset
```

The keys in the dictionary passed in *extra* should not clash with the keys used by the logging system. (See the *Formatter* documentation for more information on which keys are used by the logging system.)

If you choose to use these attributes in logged messages, you need to exercise some care. In the above example, for instance, the *Formatter* has been set up with a format string which expects 'clientip' and 'user' in the attribute dictionary of the LogRecord. If these are missing, the message will not be logged because a string formatting exception will occur. So in this case, you always need to pass the *extra* dictionary with these keys.

While this might be annoying, this feature is intended for use in specialized circumstances, such as multi-threaded servers where the same code executes in many contexts, and interesting conditions which arise are dependent on this context (such as remote client IP address and authenticated user name, in the above example). In such circumstances, it is likely that specialized <code>Formatters</code> would be used with particular <code>Handlers</code>.

This function (as well as info(), warning(), error() and critical()) will call basicConfig() if the root logger doesn't have any handler attached.

Changed in version 3.2: The *stack_info* parameter was added.

logging.info(msg, *args, **kwargs)

Logs a message with level INFO on the root logger. The arguments are interpreted as for debug ().

logging.warning(msg, *args, **kwargs)

Logs a message with level WARNING on the root logger. The arguments are interpreted as for debug().

Note: There is an obsolete function warn which is functionally identical to warning. As warn is deprecated, please do not use it - use warning instead.

logging.error(msg, *args, **kwargs)

Logs a message with level ERROR on the root logger. The arguments are interpreted as for debug ().

logging.critical(msg, *args, **kwargs)

Logs a message with level CRITICAL on the root logger. The arguments are interpreted as for debug ().

logging.exception (msg, *args, **kwargs)

Logs a message with level *ERROR* on the root logger. The arguments are interpreted as for *debug()*. Exception info is added to the logging message. This function should only be called from an exception handler.

logging.log(level, msg, *args, **kwargs)

Logs a message with level *level* on the root logger. The other arguments are interpreted as for *debug()*.

logging.disable(level=CRITICAL)

Provides an overriding level *level* for all loggers which takes precedence over the logger's own level. When the need arises to temporarily throttle logging output down across the whole application, this function can be useful. Its effect is to disable all logging calls of severity *level* and below, so that if you call it with a value of INFO, then all INFO and DEBUG events would be discarded, whereas those of severity WARNING and above would be processed according to the logger's effective level. If logging.disable(logging.NOTSET) is called, it effectively removes this overriding level, so that logging output again depends on the effective levels of individual loggers.

Note that if you have defined any custom logging level higher than CRITICAL (this is not recommended), you won't be able to rely on the default value for the *level* parameter, but will have to explicitly supply a suitable value.

Changed in version 3.7: The *level* parameter was defaulted to level CRITICAL. See bpo-28524 for more information about this change.

logging.addLevelName(level, levelName)

Associates level *level* with text *levelName* in an internal dictionary, which is used to map numeric levels to a textual representation, for example when a *Formatter* formats a message. This function can also be used to define your own levels. The only constraints are that all levels used must be registered using this function, levels should be positive integers and they should increase in increasing order of severity.

Note: If you are thinking of defining your own levels, please see the section on custom-levels.

logging.getLevelNamesMapping()

Returns a mapping from level names to their corresponding logging levels. For example, the string "CRIT-ICAL" maps to <code>CRITICAL</code>. The returned mapping is copied from an internal mapping on each call to this function.

New in version 3.11.

logging.getLevelName(level)

Returns the textual or numeric representation of logging level *level*.

If *level* is one of the predefined levels *CRITICAL*, *ERROR*, *WARNING*, *INFO* or *DEBUG* then you get the corresponding string. If you have associated levels with names using <code>addLevelName()</code> then the name you

have associated with *level* is returned. If a numeric value corresponding to one of the defined levels is passed in, the corresponding string representation is returned.

The *level* parameter also accepts a string representation of the level such as 'INFO'. In such cases, this functions returns the corresponding numeric value of the level.

If no matching numeric or string value is passed in, the string 'Level %s' % level is returned.

Note: Levels are internally integers (as they need to be compared in the logging logic). This function is used to convert between an integer level and the level name displayed in the formatted log output by means of the % (levelname) s format specifier (see *LogRecord attributes*), and vice versa.

Changed in version 3.4: In Python versions earlier than 3.4, this function could also be passed a text level, and would return the corresponding numeric value of the level. This undocumented behaviour was considered a mistake, and was removed in Python 3.4, but reinstated in 3.4.2 due to retain backward compatibility.

logging.makeLogRecord(attrdict)

Creates and returns a new LogRecord instance whose attributes are defined by attrdict. This function is useful for taking a pickled LogRecord attribute dictionary, sent over a socket, and reconstituting it as a LogRecord instance at the receiving end.

logging.basicConfig(**kwargs)

Does basic configuration for the logging system by creating a *StreamHandler* with a default *Formatter* and adding it to the root logger. The functions *debug()*, *info()*, *warning()*, *error()* and *critical()* will call *basicConfig()* automatically if no handlers are defined for the root logger.

This function does nothing if the root logger already has handlers configured, unless the keyword argument *force* is set to True.

Note: This function should be called from the main thread before other threads are started. In versions of Python prior to 2.7.1 and 3.2, if this function is called from multiple threads, it is possible (in rare circumstances) that a handler will be added to the root logger more than once, leading to unexpected results such as messages being duplicated in the log.

The following keyword arguments are supported.

Format	Description		
filename	Specifies that a FileHandler be created, using the specified filename, rather than a		
	StreamHandler.		
filemode	If <i>filename</i> is specified, open the file in this <i>mode</i> . Defaults to 'a'.		
format	Use the specified format string for the handler. Defaults to attributes levelname, name		
	and message separated by colons.		
datefmt	Use the specified date/time format, as accepted by time.strftime().		
style	If format is specified, use this style for the format string. One of '%', '{' or '\$' for		
	printf-style, str.format() or string. Template respectively. Defaults to '%'.		
level	Set the root logger level to the specified <i>level</i> .		
stream	Use the specified stream to initialize the StreamHandler. Note that this argument is		
	incompatible with <i>filename</i> - if both are present, a ValueError is raised.		
handlers	If specified, this should be an iterable of already created handlers to add to the root logger.		
	Any handlers which don't already have a formatter set will be assigned the default formatter		
	created in this function. Note that this argument is incompatible with <i>filename</i> or <i>stream</i> - if		
	both are present, a ValueError is raised.		
force	If this keyword argument is specified as true, any existing handlers attached to the root		
	logger are removed and closed, before carrying out the configuration as specified by the		
	other arguments.		
encoding	If this keyword argument is specified along with <i>filename</i> , its value is used when the		
	FileHandler is created, and thus used when opening the output file.		
errors	If this keyword argument is specified along with <i>filename</i> , its value is used when the		
	FileHandler is created, and thus used when opening the output file. If not specified, the		
	value 'backslashreplace' is used. Note that if None is specified, it will be passed as such to		
	open(), which means that it will be treated the same as passing 'errors'.		

Changed in version 3.2: The style argument was added.

Changed in version 3.3: The *handlers* argument was added. Additional checks were added to catch situations where incompatible arguments are specified (e.g. *handlers* together with *stream* or *filename*, or *stream* together with *filename*).

Changed in version 3.8: The force argument was added.

Changed in version 3.9: The *encoding* and *errors* arguments were added.

logging.shutdown()

Informs the logging system to perform an orderly shutdown by flushing and closing all handlers. This should be called at application exit and no further use of the logging system should be made after this call.

When the logging module is imported, it registers this function as an exit handler (see <code>atexit</code>), so normally there's no need to do that manually.

logging.setLoggerClass(klass)

Tells the logging system to use the class *klass* when instantiating a logger. The class should define <code>__init__()</code> such that only a name argument is required, and the <code>__init__()</code> should call <code>Logger._init__()</code>. This function is typically called before any loggers are instantiated by applications which need to use custom logger behavior. After this call, as at any other time, do not instantiate loggers directly using the subclass: continue to use the <code>logging.getLogger()</code> API to get your loggers.

logging.setLogRecordFactory(factory)

Set a callable which is used to create a LogRecord.

Parameters factory – The factory callable to be used to instantiate a log record.

New in version 3.2: This function has been provided, along with getLogRecordFactory(), to allow developers more control over how the LogRecord representing a logging event is constructed.

The factory has the following signature:

```
factory(name, level, fn, lno, msg, args, exc_info, func=None,
sinfo=None, **kwargs)
```

name The logger name.

level The logging level (numeric).

fn The full pathname of the file where the logging call was made.

Ino The line number in the file where the logging call was made.

msg The logging message.

args The arguments for the logging message.

exc_info An exception tuple, or None.

func The name of the function or method which invoked the logging call.

 $sinfo \ A stack traceback such as is provided by $traceback.print_stack(), showing the call hierarchy.$

kwargs Additional keyword arguments.

16.6.11 Module-Level Attributes

logging.lastResort

A "handler of last resort" is available through this attribute. This is a <code>StreamHandler</code> writing to <code>sys.stderr</code> with a level of <code>WARNING</code>, and is used to handle logging events in the absence of any logging configuration. The end result is to just print the message to <code>sys.stderr</code>. This replaces the earlier error message saying that "no handlers could be found for logger XYZ". If you need the earlier behaviour for some reason, <code>lastResort</code> can be set to <code>None</code>.

New in version 3.2.

16.6.12 Integration with the warnings module

The captureWarnings () function can be used to integrate logging with the warnings module.

logging.captureWarnings(capture)

This function is used to turn the capture of warnings by logging on and off.

If capture is True, warnings issued by the warnings module will be redirected to the logging system. Specifically, a warning will be formatted using warnings.formatwarning() and the resulting string logged to a logger named 'py.warnings' with a severity of WARNING.

If *capture* is False, the redirection of warnings to the logging system will stop, and warnings will be redirected to their original destinations (i.e. those in effect before captureWarnings (True) was called).

See also

Module logging.config Configuration API for the logging module.

Module logging. handlers Useful handlers included with the logging module.

PEP 282 - A Logging System The proposal which described this feature for inclusion in the Python standard library.

Original Python logging package This is the original source for the *logging* package. The version of the package available from this site is suitable for use with Python 1.5.2, 2.1.x and 2.2.x, which do not include the *logging* package in the standard library.