structlog Documentation

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Contents

1	User's Guide	3
2	API Reference	33
3	Getting Help	49
4	Project Information	51
5	Indices and tables	63
Ρv	thon Module Index	65

Release v19.1.0 (What's new?).

structlog makes logging in Python less painful and more powerful by adding structure to your log entries.

It's up to you whether you want structlog to take care about the **output** of your log entries or whether you prefer to **forward** them to an existing logging system like the standard library's logging module.

First steps:

- If you're not sure whether structlog is for you, have a look at Why....
- If you can't wait to log your first entry, start at *Getting Started* and then work yourself through the basic docs.
- Once you have basic grasp of how structlog works, acquaint yourself with the *integrations* structlog is shipping with.

Contents 1

2 Contents

CHAPTER 1

User's Guide

1.1 Basics

1.1.1 Why...

... Structured Logging?

I believe the widespread use of format strings in logging is based on two presumptions:

- The first level consumer of a log message is a human.
- The programmer knows what information is needed to debug an issue.

I believe these presumptions are **no longer correct** in server side software.

-Paul Ouerna

Structured logging means that you don't write hard-to-parse and hard-to-keep-consistent prose in your logs but that you log *events* that happen in a *context* instead.

...structlog?

Easier Logging

You can stop writing prose and start thinking in terms of an event that happens in the context of key/value pairs:

Each log entry is a meaningful dictionary instead of an opaque string now!

Data Binding

Since log entries are dictionaries, you can start binding and re-binding key/value pairs to your loggers to ensure they are present in every following logging call:

Powerful Pipelines

Each log entry goes through a processor pipeline that is just a chain of functions that receive a dictionary and return a new dictionary that gets fed into the next function. That allows for simple but powerful data manipulation:

```
def timestamper(logger, log_method, event_dict):
    """Add a timestamp to each log entry."""
    event_dict["timestamp"] = time.time()
    return event_dict
```

There are plenty of processors for most common tasks coming with structlog:

- Collectors of call stack information ("How did this log entry happen?"),
- ... and exceptions ("What happened?").
- Unicode encoders/decoders.
- Flexible timestamping.

Formatting

structlog is completely flexible about *how* the resulting log entry is emitted. Since each log entry is a dictionary, it can be formatted to **any** format:

- A colorful key/value format for local development,
- JSON for easy parsing,
- or some standard format you have parsers for like nginx or Apache httpd.

Internally, formatters are processors whose return value (usually a string) is passed into loggers that are responsible for the output of your message. structlog comes with multiple useful formatters out-of-the-box.

Output

structlog is also very flexible with the final output of your log entries:

- A built-in lightweight printer like in the examples above. Easy to use and fast.
- Use the **standard library**'s or **Twisted**'s logging modules for compatibility. In this case structlog works like a wrapper that formats a string and passes them off into existing systems that won't ever know that structlog even exists. Or the other way round: structlog comes with a logging formatter that allows for processing third party log records.
- Don't format it to a string at all! structlog passes you a dictionary and you can do with it whatever you want. Reported uses cases are sending them out via network or saving them in a database.

1.1.2 Getting Started

Installation

structlog can be easily installed using:

```
$ pip install structlog
```

If you'd like colorful output in development (you know you do!), install using:

```
$ pip install structlog colorama
```

Your First Log Entry

A lot of effort went into making structlog accessible without reading pages of documentation. And indeed, the simplest possible usage looks like this:

Here, structlog takes full advantage of its hopefully useful default settings:

- Output is sent to standard out instead of exploding into the user's face or doing nothing.
- All keywords are formatted using <code>structlog.dev.ConsoleRenderer</code>. That in turn uses repr() to serialize all values to strings. Thus, it's easy to add support for logging of your own objects*0.
- If you have colorama installed, it's rendered in nice colors.

It should be noted that even in most complex logging setups the example would still look just like that thanks to *Configuration*.

Note: For brevity and to enable doctests, all further examples in structlog's documentation use the more simplistic structlog.processors.KeyValueRenderer() without timestamps.

There you go, structured logging! However, this alone wouldn't warrant its own package. After all, there's even a recipe on structured logging for the standard library. So let's go a step further.

Building a Context

Imagine a hypothetical web application that wants to log out all relevant data with just the API from above:

⁰ In production, you're more likely to use *JSONRenderer* that can also be customized using a __structlog_ method so you don't have to change your repr methods to something they weren't originally intended for.

```
user_agent = request.get("HTTP_USER_AGENT", "UNKNOWN")
peer_ip = request.client_addr
if something:
    log.msg("something", user_agent=user_agent, peer_ip=peer_ip)
    return "something"
elif something_else:
    log.msg("something_else", user_agent=user_agent, peer_ip=peer_ip)
    return "something_else"
else:
    log.msg("else", user_agent=user_agent, peer_ip=peer_ip)
    return "else"
```

The calls themselves are nice and straight to the point, however you're repeating yourself all over the place. At this point, you'll be tempted to write a closure like

```
def log_closure(event):
  log.msg(event, user_agent=user_agent, peer_ip=peer_ip)
```

inside of the view. Problem solved? Not quite. What if the parameters are introduced step by step? Do you really want to have a logging closure in each of your views?

Let's have a look at a better approach:

```
from structlog import get_logger
logger = get_logger()
def view(request):
    log = logger.bind(
        user_agent=request.get("HTTP_USER_AGENT", "UNKNOWN"),
        peer_ip=request.client_addr,
    foo = request.get("foo")
   if foo:
       log = log.bind(foo=foo)
   if something:
       log.msg("something")
        return "something"
    elif something_else:
       log.msg("something else")
        return "something_else"
    else:
        log.msg("else")
        return "else"
```

Suddenly your logger becomes your closure!

For structlog, a log entry is just a dictionary called *event dict[ionary]*:

- You can pre-build a part of the dictionary step by step. These pre-saved values are called the *context*.
- As soon as an *event* happens which is a dictionary too it is merged together with the *context* to an *event dict* and logged out.
- If you don't like the concept of pre-building a context: just don't! Convenient key-value-based logging is great to have on its own.

- To keep as much order of the keys as possible, an collections. OrderedDict is used for the context by default for Pythons that do not have ordered dictionaries by default (notably all versions of CPython before 3.6).
- The recommended way of binding values is the one in these examples: creating new loggers with a new context.
 If you're okay with giving up immutable local state for convenience, you can also use thread/greenlet local storage for the context.

Manipulating Log Entries in Flight

Now that your log events are dictionaries, it's also much easier to manipulate them than if it were plain strings.

To fascilitate that, structlog has the concept of *processor chains*. A processor is a callable like a function that receives the event dictionary along with two other arguments and returns a new event dictionary that may or may not differ from the one it got passed. The next processor in the chain receives that returned dictionary instead of the original one.

Let's assume you wanted to add a timestamp to every event dict. The processor would look like this:

Plain Python, plain dictionaries. Now you have to tell structlog about your processor by *configuring* it:

```
>>> structlog.configure(processors=[timestamper, structlog.processors.

->KeyValueRenderer()])
>>> structlog.get_logger().msg("hi")
event='hi' time='2018-01-21T09:37:36.976816'
```

Rendering

Finally you want to have control over the actual format of your log entries.

As you may have noticed in the previous section, renderers are just processors too. It's also important to note, that they do not necessarily have to render your event dictionary to a string. It depends on the *logger* that is wrapped by structlog what kind of input it should get.

However, in most cases it's gonna be strings.

So assuming you want to follow *best practices* and render your event dictionary to JSON that is picked up by a log aggregation system like ELK or Graylog, structlog comes with batteries included – you just have to tell it to use its *JSONRenderer*:

```
>>> structlog.configure(processors=[structlog.processors.JSONRenderer()])
>>> structlog.get_logger().msg("hi")
{"event": "hi"}
```

structlog and Standard Library's logging

structlog's primary application isn't printing though. Instead, it's intended to wrap your *existing* loggers and **add** *structure* and *incremental context building* to them. For that, structlog is *completely* agnostic of your underlying logger – you can use it with any logger you like.

The most prominent example of such an 'existing logger' is without doubt the logging module in the standard library. To make this common case as simple as possible, structlog comes with some tools to help you:

```
>>> import logging
>>> logging.basicConfig()
>>> from structlog.stdlib import LoggerFactory
>>> structlog.configure(logger_factory=LoggerFactory())
>>> log = structlog.get_logger()
>>> log.warning("it works!", difficulty="easy")
WARNING:structlog...:difficulty='easy' event='it works!'
```

In other words, you tell structlog that you would like to use the standard library logger factory and keep calling get_logger() like before.

Since structlog is mainly used together with standard library's logging, there's *more* goodness to make it as fast and convenient as possible.

Liked what you saw?

Now you're all set for the rest of the user's guide and can start reading about *bound loggers* – the heart of structlog. If you want to see more code, make sure to check out the *Examples*!

1.1.3 Loggers

Bound Loggers

The center of structlog is the immutable log wrapper BoundLogger.

What it does is:

- Store a *context dictionary* with key-value pairs that should be part of every log entry,
- store a list of *processors* that are called on every log entry,
- and store a *logger* that it's wrapping. This can be logging. Logger but absolutely doesn't have to.

To manipulate the context dictionary, it offers to:

- Recreate itself with (optional) additional context data: bind() and new().
- Recreate itself with *less* context data: *unbind()*.

In any case, the original bound logger or its context are never mutated.

Finally, if you call *any other* method on *BoundLogger*, it will:

- 1. Make a copy of the context now it becomes the *event dictionary*,
- 2. Add the keyword arguments of the method call to the event dict.
- 3. Add a new key event with the value of the first positional argument of the method call to the event dict.
- 4. Run the processors on the event dict. Each processor receives the result of its predecessor.
- 5. Finally it takes the result of the final processor and calls the method with the same name that got called on the bound logger on ther wrapped logger. For flexibility, the final processor can return either a string that is passed directly as a positional parameter, or a tuple (args, kwargs) that are passed as wrapped_logger. log_method(*args, **kwargs).

¹ Since this is slightly magicy, structlog comes with concrete loggers for the *Standard Library Logging* and *Twisted* that offer you explicit APIs for the supported logging methods but behave identically like the generic BoundLogger otherwise. Of course, you are free to implement your own bound loggers too.

Creation

You won't be instantiating it yourself though. In practice you will configure structlog as explained in the *next* chapter and then just call $structlog.get_logger()$.

In some rare cases you may not want to do that. For that times there is the <code>structlog.wrap_logger()</code> function that can be used to wrap a logger without any global state (i.e. configuration):

```
>>> from structlog import wrap_logger
>>> class PrintLogger (object):
       def msg(self, message):
           print (message)
>>> def proc(logger, method_name, event_dict):
        print("I got called with", event_dict)
       return repr(event_dict)
>>> log = wrap_logger(PrintLogger(), processors=[proc], context_class=dict)
\rightarrow log2 = log.bind(x=42)
>>> log == log2
False
>>> log.msg("hello world")
I got called with {'event': 'hello world'}
{'event': 'hello world'}
>>> log2.msg("hello world")
I got called with {'x': 42, 'event': 'hello world'}
{'x': 42, 'event': 'hello world'}
>>> log3 = log2.unbind("x")
>>> log == log3
True
>>> log3.msg("nothing bound anymore", foo="but you can structure the event too")
I got called with {'foo': 'but you can structure the event too', 'event': 'nothing,
→bound anymore'}
{'foo': 'but you can structure the event too', 'event': 'nothing bound anymore'}
```

As you can see, it accepts one mandatory and a few optional arguments:

logger The one and only positional argument is the logger that you want to wrap and to which the log entries will be proxied. If you wish to use a *configured logger factory*, set it to *None*.

processors A list of callables that can *filter*; *mutate*, *and format* the log entry before it gets passed to the wrapped logger.

```
Default is [format_exc_info(), KeyValueRenderer].
```

context_class The class to save your context in. Particularly useful for *thread local context storage*.

On Python versions that have ordered dictionaries (Python 3.6+, PyPy) the default is a plain dict. For everything else it's collections.OrderedDict.

Additionally, the following arguments are allowed too:

wrapper_class A class to use instead of <code>BoundLogger</code> for wrapping. This is useful if you want to sub-class BoundLogger and add custom logging methods. BoundLogger's bind/new methods are sub-classing friendly so you won't have to re-implement them. Please refer to the <code>related example</code> for how this may look.

initial_values The values that new wrapped loggers are automatically constructed with. Useful for example if you want to have the module name as part of the context.

Note: Free your mind from the preconception that log entries have to be serialized to strings eventually. All structlog cares about is a *dictionary* of *keys* and *values*. What happens to it depends on the logger you wrap and your processors alone.

This gives you the power to log directly to databases, log aggregation servers, web services, and whatnot.

Printing and Testing

To save you the hassle and slowdown of using standard library's logging for standard out logging, structlog ships a <code>PrintLogger</code> that can log into arbitrary files – including standard out (which is the default if no file is passed into the constructor):

```
>>> from structlog import PrintLogger
>>> PrintLogger().info("hello world!")
hello world!
```

Additionally – mostly for unit testing – structlog also ships with a logger that just returns whatever it gets passed into it: ReturnLogger.

```
>>> from structlog import ReturnLogger
>>> ReturnLogger().msg(42) == 42
True
>>> obj = ["hi"]
>>> ReturnLogger().msg(obj) is obj
True
>>> ReturnLogger().msg("hello", when="again")
(('hello',), {'when': 'again'})
```

1.1.4 Configuration

Global Defaults

To make logging as unintrusive and straight-forward to use as possible, structlog comes with a plethora of configuration options and convenience functions. Let's start at the end and introduce the ultimate convenience function that relies purely on configuration: $structlog.get_logger()$.

The goal is to reduce your per-file logging boilerplate to:

```
from structlog import get_logger
logger = get_logger()
```

while still giving you the full power via configuration.

To that end you'll have to call <code>structlog.configure()</code> on app initialization. Thus the <code>example</code> from the previous chapter could have been written as following:

```
>>> configure(processors=[proc], context_class=dict)
>>> log = get_logger()
>>> log.msg("hello world")
I got called with {'event': 'hello world'}
{'event': 'hello world'}
```

because PrintLogger is the default LoggerFactory used (see Logger Factories).

Configuration also applies to wrap_logger() because that's what's used internally:

```
>>> configure(processors=[proc], context_class=dict)
>>> log = wrap_logger(PrintLogger())
>>> log.msg("hello world")
I got called with {'event': 'hello world'}
{'event': 'hello world'}
```

You can call *structlog.configure()* repeatedly and only set one or more settings – the rest will not be affected. structlog tries to behave in the least surprising way when it comes to handling defaults and configuration:

- 1. Arguments passed to <code>structlog.wrap_logger()</code> always take the highest precedence over configuration. That means that you can overwrite whatever you've configured for each logger respectively.
- 2. If you leave them on None, structlog will check whether you've configured default values using structlog.configure() and uses them if so.
- 3. If you haven't configured or passed anything at all, the default fallback values try to be convenient and development-friendly.

If necessary, you can always reset your global configuration back to default values using structlog. reset_defaults(). That can be handy in tests.

At any time, you can check whether and how structlog is configured:

```
>>> structlog.is_configured()
False
>>> class MyDict(dict): pass
>>> structlog.configure(context_class=MyDict)
>>> structlog.is_configured()
True
>>> cfg = structlog.get_config()
>>> cfg["context_class"]
<class 'MyDict'>
```

Note: Since you will call <code>structlog.get_logger()</code> most likely in module scope, they run at import time before you had a chance to configure <code>structlog</code>. Hence they return a **lazy proxy** that returns a correct wrapped logger on first <code>bind()/new()</code>.

Therefore, you must never call new() or bind() in module or class scope because otherwise you will receive a logger configured with structlog's default values. Use $get_logger()$'s initial_values to achieve prepopulated contexts.

To enable you to log with the module-global logger, it will create a temporary BoundLogger and relay the log calls to it on *each call*. Therefore if you have nothing to bind but intend to do lots of log calls in a function, it makes sense performance-wise to create a local logger by calling bind() or new() without any parameters. See also *Performance*.

Logger Factories

To make <code>structlog.get_logger()</code> work, one needs one more option that hasn't been discussed yet: logger_factory.

It is a callable that returns the logger that gets wrapped and returned. In the simplest case, it's a function that returns a logger – or just a class. But you can also pass in an instance of a class with a ___call___ method for more complicated setups.

New in version 0.4.0: structlog.get_logger() can optionally take positional parameters.

These will be passed to the logger factories. For example, if you use run structlog.get_logger("a name") and configure structlog to use the standard library <code>LoggerFactory</code> which has support for positional parameters, the returned logger will have the name "a name".

When writing custom logger factories, they should always accept positional parameters even if they don't use them. That makes sure that loggers are interchangeable.

For the common cases of standard library logging and Twisted logging, structlog comes with two factories built right in:

- structlog.stdlib.LoggerFactory
- structlog.twisted.LoggerFactory

So all it takes to use structlog with standard library logging is this:

```
>>> from structlog import get_logger, configure
>>> from structlog.stdlib import LoggerFactory
>>> configure(logger_factory=LoggerFactory())
>>> log = get_logger()
>>> log.critical("this is too easy!")
event='this is too easy!'
```

By using structlog's *structlog.stdlib.LoggerFactory*, it is also ensured that variables like function names and line numbers are expanded correctly in your log format.

The Twisted example shows how easy it is for Twisted.

Note: LoggerFactory()-style factories always need to get passed as *instances* like in the examples above. While neither allows for customization using parameters yet, they may do so in the future.

Calling structlog.get_logger() without configuration gives you a perfectly useful structlog. PrintLogger. We don't believe silent loggers are a sensible default.

Where to Configure

The best place to perform your configuration varies with applications and frameworks. Ideally as late as possible but *before* non-framework (i.e. your) code is executed. If you use standard library's logging, it makes sense to configure them next to each other.

Django settings.py together with your other logging configuration.

For per-request loggers with bound request IDs, you can write a simple middleware. See this case study for more concrete information.

Flask See Logging.

Pyramid Application constructor.

Twisted The plugin definition is the best place. If your app is not a plugin, put it into your tac file (and then learn about plugins).

If you have no choice but *have* to configure on import time in module-global scope, or can't rule out for other reasons that that your <code>structlog.configure()</code> gets called more than once, <code>structlog</code> offers <code>structlog.configure()</code> that raises a warning if <code>structlog</code> has been configured before (no matter whether using <code>structlog.configure()</code> or <code>configure_once()</code>) but doesn't change anything.

1.1.5 Thread Local Context

Immutability

You should call some functions with some arguments.

-David Reid

The behavior of copying itself, adding new values, and returning the result is useful for applications that keep somehow their own context using classes or closures. Twisted is a *fine example* for that. Another possible approach is passing wrapped loggers around or log only within your view where you gather errors and events using return codes and exceptions. If you are willing to do that, you should stick to it because immutable state is a very good thing*⁰. Sooner or later, global state and mutable data lead to unpleasant surprises.

However, in the case of conventional web development, we realize that passing loggers around seems rather cumbersome, intrusive, and generally against the mainstream culture. And since it's more important that people actually *use* structlog than to be pure and snobby, structlog contains a dirty but convenient trick: thread local context storage which you may already know from Flask:

Thread local storage makes your logger's context global but *only within the current thread* \dagger^0 . In the case of web frameworks this usually means that your context becomes global to the current request.

The following explanations may sound a bit confusing at first but the *Flask example* illustrates how simple and elegant this works in practice.

Wrapped Dicts

In order to make your context thread local, structlog ships with a function that can wrap any dict-like class to make it usable for thread local storage: structlog.threadlocal.wrap_dict().

Within one thread, every instance of the returned class will have a *common* instance of the wrapped dict-like class:

```
>>> from structlog.threadlocal import wrap_dict
>>> WrappedDictClass = wrap_dict(dict)
>>> d1 = WrappedDictClass({"a": 1})
>>> d2 = WrappedDictClass({"b": 2})
>>> d3 = WrappedDictClass()
>>> d3["c"] = 3
>>> d1 is d3
False
>>> d1 == d2 == d3 == WrappedDictClass()
True
>>> d3

<p
```

To enable thread local context use the generated class as the context class:

```
configure(context_class=WrappedDictClass)
```

Note: Creation of a new BoundLogger initializes the logger's context as context_class(initial_values), and then adds any values passed via .bind(). As all instances of a wrapped dict-like class share the same data, in the case above, the new logger's context will contain all previously bound values in addition to the new ones.

⁰ In the spirit of Python's 'consenting adults', structlog doesn't enforce the immutability with technical means. However, if you don't meddle with undocumented data, the objects can be safely considered immutable.

⁰ Special care has been taken to detect and support greenlets properly.

structlog.threadlocal.wrap dict() returns always a completely new wrapped class:

```
>>> from structlog.threadlocal import wrap_dict
>>> WrappedDictClass = wrap_dict(dict)
>>> AnotherWrappedDictClass = wrap_dict(dict)
>>> WrappedDictClass() != AnotherWrappedDictClass()
True
>>> WrappedDictClass.__name__
WrappedDict-41e8382d-bee5-430e-ad7d-133c844695cc
>>> AnotherWrappedDictClass.__name__
WrappedDict-e0fc330e-e5eb-42ee-bcec-ffd7bd09ad09
```

In order to be able to bind values temporarily to a logger, structlog.threadlocal comes with a context manager: tmp_bind():

```
>>> log.bind(x=42)
<BoundLogger(context=<WrappedDict-...({'x': 42})>, ...)>
>>> log.msg("event!")
x=42 event='event!'
>>> with tmp_bind(log, x=23, y="foo") as tmp_log:
... tmp_log.msg("another event!")
x=23 y='foo' event='another event!")
x=23 y='foo' event='another event!")
x=42 event='one last event!'
```

The state before the with statement is saved and restored once it's left.

If you want to detach a logger from thread local data, there's structlog.threadlocal.as_immutable().

Downsides & Caveats

The convenience of having a thread local context comes at a price though:

Warning:

- If you can't rule out that your application re-uses threads, you *must* remember to **initialize your thread local context** at the start of each request using new() (instead of bind()). Otherwise you may start a new request with the context still filled with data from the request before.
- Don't stop assigning the results of your bind()s and new()s!

Do:

```
log = log.new(y=23)
log = log.bind(x=42)
```

Don't:

```
log.new(y=23)
log.bind(x=42)
```

Although the state is saved in a global data structure, you still need the global wrapped logger produce a real bound logger. Otherwise each log call will result in an instantiation of a temporary BoundLogger. See *Configuration* for more details.

The general sentiment against thread locals is that they're hard to test. In this case we feel like this is an acceptable trade-off. You can easily write deterministic tests using a call-capturing processor if you use the API properly (cf. warning above).

This big red box is also what separates immutable local from mutable global data.

1.1.6 Processors

The true power of structlog lies in its *combinable log processors*. A log processor is a regular callable, i.e. a function or an instance of a class with a __call__() method.

Chains

The *processor chain* is a list of processors. Each processors receives three positional arguments:

logger Your wrapped logger object. For example logging. Logger.

method_name The name of the wrapped method. If you called log.warning("foo"), it will be "warning".

The return value of each processor is passed on to the next one as event_dict until finally the return value of the last processor gets passed into the wrapped logging method.

Examples

If you set up your logger like:

```
from structlog import PrintLogger, wrap_logger
wrapped_logger = PrintLogger()
logger = wrap_logger(wrapped_logger, processors=[f1, f2, f3, f4])
log = logger.new(x=42)
```

and call log.msg ("some_event", y=23), it results in the following call chain:

In this case, f4 has to make sure it returns something wrapped_logger.msg can handle (see *Adapting and Rendering*).

The simplest modification a processor can make is adding new values to the event_dict. Parsing human-readable timestamps is tedious, not so UNIX timestamps – let's add one to each log entry!

```
import calendar
import time

def timestamper(logger, log_method, event_dict):
    event_dict["timestamp"] = calendar.timegm(time.gmtime())
    return event_dict
```

Please note, that structlog comes with such a processor built in: *TimeStamper*.

Filtering

If a processor raises structlog. DropEvent, the event is silently dropped.

Therefore, the following processor drops every entry:

```
from structlog import DropEvent

def dropper(logger, method_name, event_dict):
    raise DropEvent
```

But we can do better than that!

How about dropping only log entries that are marked as coming from a certain peer (e.g. monitoring)?

```
from structlog import DropEvent
class ConditionalDropper(object):
    def __init__(self, peer_to_ignore):
        self._peer_to_ignore = peer_to_ignore
    def __call__(self, logger, method_name, event_dict):
        11 11 11
        >>> cd = ConditionalDropper("127.0.0.1")
        >>> cd(None, None, {"event": "foo", "peer": "10.0.0.1"})
        {'peer': '10.0.0.1', 'event': 'foo'}
        >>> cd(None, None, {"event": "foo", "peer": "127.0.0.1"})
        Traceback (most recent call last):
        DropEvent
        if event_dict.get("peer") == self._peer_to_ignore:
            raise DropEvent
        else:
            return event_dict
```

Adapting and Rendering

An important role is played by the *last* processor because its duty is to adapt the event_dict into something the underlying logging method understands. With that, it's also the *only* processor that needs to know anything about the underlying system.

It can return one of three types:

- A string that is passed as the first (and only) positional argument to the underlying logger.
- A tuple of (args, kwargs) that are passed as log_method(*args, **kwargs).
- A dictionary which is passed as log_method(**kwargs).

Therefore return "hello world" is a shortcut for return (("hello world",), {}) (the example in *Chains* assumes this shortcut has been taken).

This should give you enough power to use structlog with any logging system while writing agnostic processors that operate on dictionaries.

Changed in version 14.0.0: Allow final processor to return a dict.

Examples

The probably most useful formatter for string based loggers is *JSONRenderer*. Advanced log aggregation and analysis tools like logstash offer features like telling them "this is JSON, deal with it" instead of fiddling with regular expressions.

More examples can be found in the *examples* chapter. For a list of shipped processors, check out the *API documentation*.

Third Party Packages

Since processors are self-contained callables, it's easy to write your own and to share them in separate packages. The following processor packages are known to be currently available on PyPI:

• structlog-pretty: Processors for prettier output – a code syntax highlighter, JSON and XML prettifiers, a multiline string printer, and a numeric value rounder.

Please feel free to submit a pull request to extend this list with your package!

1.1.7 Examples

This chapter is intended to give you a taste of realistic usage of structlog.

Flask and Thread Local Data

In the simplest case, you bind a unique request ID to every incoming request so you can easily see which log entries belong to which request.

```
import logging
import sys
import uuid
import flask
from some_module import some_function
import structlog
logger = structlog.get_logger()
app = flask.Flask(__name___)
@app.route("/login", methods=["POST", "GET"])
def some_route():
    log = logger.new(request_id=str(uuid.uuid4()))
    # do something
    log.info("user logged in", user="test-user")
    # gives you:
    # event='user logged in' request_id='ffcdc44f-b952-4b5f-95e6-0f1f3a9ee5fd' user=
→ 'test-user'
```

(continues on next page)

some_module.py

```
from structlog import get_logger

logger = get_logger()

def some_function():
    # later then:
    logger.error("user did something", something="shot_in_foot")
    # gives you:
    # event='user did something' request_id='ffcdc44f-b952-4b5f-95e6-0f1f3a9ee5fd'
    something='shot_in_foot'
```

While wrapped loggers are *immutable* by default, this example demonstrates how to circumvent that using a thread local dict implementation for context data for convenience (hence the requirement for using *new()* for re-initializing the logger).

Please note that <code>structlog.stdlib.LoggerFactory</code> is a totally magic-free class that just deduces the name of the caller's module and does a <code>logging.getLogger()</code> with it. It's used by <code>structlog.get_logger()</code> to rid you of logging boilerplate in application code. If you prefer to name your standard library loggers explicitly, a positional argument to <code>get_logger()</code> gets passed to the factory and used as the name.

Twisted, and Logging Out Objects

If you prefer to log less but with more context in each entry, you can bind everything important to your logger and log it out with each log entry.

```
import sys
import uuid
import twisted
```

```
from twisted.internet import protocol, reactor
import structlog
logger = structlog.getLogger()
class Counter(object):
   i = 0
    def inc(self):
        self.i += 1
   def __repr__(self):
        return str(self.i)
class Echo (protocol.Protocol):
    def connectionMade(self):
        self._counter = Counter()
        self._log = logger.new(
            connection_id=str(uuid.uuid4()),
            peer=self.transport.getPeer().host,
            count=self._counter,
        )
    def dataReceived(self, data):
        self._counter.inc()
        log = self._log.bind(data=data)
        self.transport.write(data)
        log.msg("echoed data!")
if __name__ == "__main__":
   structlog.configure(
        processors=[structlog.twisted.EventAdapter()],
        logger_factory=structlog.twisted.LoggerFactory(),
   twisted.python.log.startLogging(sys.stderr)
   reactor.listenTCP(1234, protocol.Factory.forProtocol(Echo))
   reactor.run()
```

gives you something like:

```
... peer='127.0.0.1' connection_id='1c6c0cb5-...' count=1 data='123\n' event='echoed_
data!'
... peer='127.0.0.1' connection_id='1c6c0cb5-...' count=2 data='456\n' event='echoed_
data!'
... peer='127.0.0.1' connection_id='1c6c0cb5-...' count=3 data='foo\n' event='echoed_
data!'
... peer='10.10.0.1' connection_id='85234511-...' count=1 data='cba\n' event='echoed_
data!'
... peer='127.0.0.1' connection_id='1c6c0cb5-...' count=4 data='bar\n' event='echoed_
data!'
... peer='127.0.0.1' connection_id='1c6c0cb5-...' count=4 data='bar\n' event='echoed_
data!'
```

Since Twisted's logging system is a bit peculiar, structlog ships with an adapter so it keeps behaving like you'd

expect it to behave.

I'd also like to point out the Counter class that doesn't do anything spectacular but gets bound *once* per connection to the logger and since its repr is the number itself, it's logged out correctly for each event. This shows off the strength of keeping a dict of objects for context instead of passing around serialized strings.

Processors

Processors are a both simple and powerful feature of structlog.

So you want timestamps as part of the structure of the log entry, censor passwords, filter out log entries below your log level before they even get rendered, and get your output as JSON for convenient parsing? Here you go:

```
>>> import datetime, logging, sys
>>> from structlog import wrap_logger
>>> from structlog.processors import JSONRenderer
>>> from structlog.stdlib import filter_by_level
>>> logging.basicConfig(stream=sys.stdout, format="%(message)s")
>>> def add_timestamp(_, __, event_dict):
       event_dict["timestamp"] = datetime.datetime.utcnow()
       return event_dict
>>> def censor_password(_, __, event_dict):
       pw = event_dict.get("password")
       if pw:
           event_dict["password"] = "*CENSORED*"
      return event_dict
>>> log = wrap_logger(
       logging.getLogger(__name__),
      processors=[
. . .
        filter_by_level,
           add_timestamp,
           censor_password,
           JSONRenderer(indent=1, sort_keys=True)
       ]
. . .
. . . )
>>> log.info("something.filtered")
>>> log.warning("something.not_filtered", password="secret")
"event": "something.not_filtered",
"password": "*CENSORED*",
 "timestamp": "datetime.datetime(..., ..., ..., ...)"
```

structlog comes with many handy processors build right in – for a list of shipped processors, check out the *API documentation*.

1.1.8 Development

To make development a more pleasurable experience, structlog comes with the structlog.dev module.

The highlight is structlog.dev.ConsoleRenderer that offers nicely aligned and colorful console output while in development:

To use it, just add it as a renderer to your processor chain. It will recognize logger names, log levels, time stamps, stack infos, and tracebacks as produced by structlog's processors and render them in special ways.

structlog's default configuration already uses it, but if you want to use it along with standard library logging, we suggest the following configuration:

```
] debugging is hard
 015-12-19 19:13.45 [debug
                                                      [some_logger] a_list=['1',
015-12-19 19:13.45 [info
                                                      [some_logger] some_key='some value'
                            ] informative!
2015-12-19 19:13.45 [warning
                                                      [some_logger]
                             uhuh!
2015-12-19 19:13.45 [error
                             omg
                                                      [some_logger] a_dict={'a': 42, 'b': 'foo'
2015-12-19 19:13.45 [critical ] wtf
                                                      [some_logger] what=SomeClass(x=1, y='z')
2015-12-19 19:13.45 [error
                                                      [another_logger]
                            ] poor me
Stack (most recent call last):
 File "t.py", line 43, in <module>
   l2.exception("poor me", stack_info=True)
Fraceback (most recent call last):
 File "t.py", line 41, in <module>
ZeroDivisionError: division by zero
015-12-19 19:13.45 [info
                           ] all better now
                                                      [some_logger]
Stack (most recent call last):
 File "t.py", line 44, in <module>
   l.info("all better now", stack info=True)
```

```
import structlog

structlog.configure(
    processors=[
        structlog.stdlib.add_logger_name,
        structlog.stdlib.add_log_level,
        structlog.stdlib.PositionalArgumentsFormatter(),
        structlog.processors.TimeStamper(fmt="%Y-%m-%d %H:%M.%S"),
        structlog.processors.StackInfoRenderer(),
        structlog.processors.format_exc_info,
        structlog.dev.ConsoleRenderer() # <===
        l,
        context_class=dict,
        logger_factory=structlog.stdlib.LoggerFactory(),
        wrapper_class=structlog.stdlib.BoundLogger,
        cache_logger_on_first_use=True,
)</pre>
```

1.2 Integration with Existing Systems

structlog can be used immediately with *any* existing logger. However it comes with special wrappers for the Python standard library and Twisted that are optimized for their respective underlying loggers and contain less magic.

1.2.1 Standard Library Logging

Ideally, structlog should be able to be used as a drop-in replacement for standard library's logging by wrapping it. In other words, you should be able to replace your call to logging.getLogger() by a call to structlog. get_logger() and things should keep working as before (if structlog is configured right, see Suggested Configurations below).

If you run into incompatibilities, it is a *bug* so please take the time to report it! If you're a heavy logging user, your help to ensure a better compatibility would be highly appreciated!

Just Enough logging

If you want to use structlog with logging, you still have to have at least fleeting understanding on how the standard library operates because structlog will *not* do any magic things in the background for you. Most importantly you have to *configure* the logging system *additionally* to configuring structlog.

Usually it is enough to use:

```
import logging
import sys

logging.basicConfig(
    format="%(message)s",
    stream=sys.stdout,
    level=logging.INFO,
)
```

This will send all log messages with the log level logging. INFO and above (that means that e.g. logging. debug() calls are ignored) to standard out without any special formatting by the standard library.

If you require more complex behavior, please refer to the standard library's logging documentation.

Concrete Bound Logger

To make structlog's behavior less magicy, it ships with a standard library-specific wrapper class that has an explicit API instead of improvising: structlog.stdlib.BoundLogger. It behaves exactly like the generic structlog.BoundLogger except:

- it's slightly faster due to less overhead,
- has an explicit API that mirrors the log methods of standard library's logging.Logger,
- hence causing less cryptic error messages if you get method names wrong.

Processors

structlog comes with a few standard library-specific processors:

- render_to_log_kwargs(): Renders the event dictionary into keyword arguments for logging.log() that
 attaches everything except the event field to the extra argument. This is useful if you want to render your log
 entries entirely within logging.
- **filter_by_level():** Checks the log entry's log level against the configuration of standard library's logging. Log entries below the threshold get silently dropped. Put it at the beginning of your processing chain to avoid expensive operations from happening in the first place.
- add_logger_name(): Adds the name of the logger to the event dictionary under the key logger.
- add_log_level(): Adds the log level to the event dictionary under the key level.
- add_log_level_number(): Adds the log level number to the event dictionary under the key level_number.
 Log level numbers map to the log level names. The Python stdlib uses them for filtering logic. This adds the same numbers so users can leverage similar filtering. Compare:

```
level in ("warning", "error", "critical")
level_number >= 30
```

The mapping of names to numbers is in _NAME_TO_LEVEL

PositionalArgumentsFormatter: This processes and formats positional arguments (if any) passed to log methods in the same way the logging module would do, e.g. logger.info("Hello, %s", name).

structlog also comes with *ProcessorFormatter* which is a logging. Formatter that enables you to format non-structlog log entries using structlog renderers *and* multiplex structlog's output with different renderers (see below for an example).

Suggested Configurations

Depending where you'd like to do your formatting, you can take one of three approaches:

Rendering Using logging-based Formatters

```
import structlog
structlog.configure(
   processors=[
        structlog.stdlib.filter_by_level,
        structlog.stdlib.add_logger_name,
        structlog.stdlib.add_log_level,
        structlog.stdlib.PositionalArgumentsFormatter(),
        structlog.processors.StackInfoRenderer(),
        structlog.processors.format_exc_info,
        structlog.processors.UnicodeDecoder(),
        structlog.stdlib.render_to_log_kwargs,
   ],
   context class=dict,
   logger_factory=structlog.stdlib.LoggerFactory(),
   wrapper_class=structlog.stdlib.BoundLogger,
    cache_logger_on_first_use=True,
```

Now you have the event dict available within each log record. If you want all your log entries (i.e. also those not from your app/structlog) to be formatted as JSON, you can use the python-json-logger library:

```
import logging
import sys

from pythonjsonlogger import jsonlogger

handler = logging.StreamHandler(sys.stdout)
handler.setFormatter(jsonlogger.JsonFormatter())
root_logger = logging.getLogger()
root_logger.addHandler(handler)
```

Now both structlog and logging will emit JSON logs:

```
>>> structlog.get_logger("test").warning("hello")
{"message": "hello", "logger": "test", "level": "warning"}
>>> logging.getLogger("test").warning("hello")
{"message": "hello"}
```

Rendering Using structlog-based Formatters Within logging

structlog comes with a *ProcessorFormatter* that can be used as a Formatter in any stdlib Handler object.

The ProcessorFormatter has two parts to its API:

- 1. The wrap_for_formatter() method must be used as the last processor in structlog.configure(), it converts the the processed event dict to something that the ProcessorFormatter understands.
- 2. The *ProcessorFormatter* itself, which can wrap any structlog renderer to handle the output of both structlog and standard library events.

Thus, the simplest possible configuration looks like the following:

which will allow both of these to work in other modules:

```
>>> import logging
>>> import structlog

>>> logging.getLogger("stdlog").info("woo")
woo
>>> structlog.get_logger("structlog").info("amazing", events="oh yes")
amazing events=oh yes
```

Of course, you probably want timestamps and log levels in your output. The <code>ProcessorFormatter</code> has a foreign_pre_chain argument which is responsible for adding properties to events from the standard library – i.e. that do not originate from a <code>structlog</code> logger – and which should in general match the <code>processors</code> argument to <code>structlog.configure()</code> so you get a consistent output.

For example, to add timestamps, log levels, and traceback handling to your logs you should do:

```
timestamper = structlog.processors.TimeStamper(fmt="%Y-%m-%d %H:%M:%S")
shared_processors = [
    structlog.stdlib.add_log_level,
    timestamper,
]
structlog.configure(
```

which (given the same logging. * calls as in the previous example) will result in:

```
>>> logging.getLogger("stdlog").info("woo")
2017-03-06 14:59:20 [info ] woo
>>> structlog.get_logger("structlog").info("amazing", events="oh yes")
2017-03-06 14:59:20 [info ] amazing events=oh yes
```

This allows you to set up some sophisticated logging configurations. For example, to use the standard library's dictConfig() to log colored logs to the console and plain logs to a file you could do:

```
import logging.config
import structlog
timestamper = structlog.processors.TimeStamper(fmt="%Y-%m-%d %H:%M:%S")
pre_chain = [
    # Add the log level and a timestamp to the event_dict if the log entry
    # is not from structlog.
    structlog.stdlib.add_log_level,
    timestamper,
logging.config.dictConfig({
        "version": 1,
        "disable_existing_loggers": False,
        "formatters": {
            "plain": {
                "()": structlog.stdlib.ProcessorFormatter,
                "processor": structlog.dev.ConsoleRenderer(colors=False),
                "foreign_pre_chain": pre_chain,
            },
            "colored": {
                "()": structlog.stdlib.ProcessorFormatter,
                "processor": structlog.dev.ConsoleRenderer(colors=True),
                "foreign_pre_chain": pre_chain,
            },
        },
        "handlers": {
            "default": {
                "level": "DEBUG",
                "class": "logging.StreamHandler",
                "formatter": "colored",
            },
            "file": {
                "level": "DEBUG",
```

```
"class": "logging.handlers.WatchedFileHandler",
                "filename": "test.log",
                "formatter": "plain",
            },
        "loggers": {
            "": {
                "handlers": ["default", "file"],
                "level": "DEBUG",
                "propagate": True,
            },
})
structlog.configure(
    processors=[
        structlog.stdlib.add_log_level,
        structlog.stdlib.PositionalArgumentsFormatter(),
        timestamper,
        structlog.processors.StackInfoRenderer(),
        structlog.processors.format_exc_info,
        structlog.stdlib.ProcessorFormatter.wrap_for_formatter,
    ],
    context_class=dict,
    logger_factory=structlog.stdlib.LoggerFactory(),
    wrapper_class=structlog.stdlib.BoundLogger,
    cache_logger_on_first_use=True,
```

This defines two formatters: one plain and one colored. Both are run for each log entry. Log entries that do not originate from structlog, are additionally pre-processed using a cached timestamper and add_log_level().

```
>>> logging.getLogger().warning("bar")
2017-03-06 11:49:27 [warning ] bar

>>> structlog.get_logger("structlog").warning("foo", x=42)
2017-03-06 11:49:32 [warning ] foo x=42

>>> print(open("test.log").read())
2017-03-06 11:49:27 [warning ] bar
2017-03-06 11:49:32 [warning ] foo x=42
```

(Sadly, you have to imagine the colors in the first two outputs.)

If you leave foreign_pre_chain as *None*, formatting will be left to logging. Meaning: you can define a format for *ProcessorFormatter* too!

Rendering Within structlog

A basic configuration to output structured logs in JSON format looks like this:

```
import structlog
structlog.configure(
   processors=[
     structlog.stdlib.filter_by_level,
```

```
structlog.stdlib.add_logger_name,
    structlog.stdlib.add_log_level,
    structlog.stdlib.PositionalArgumentsFormatter(),
    structlog.processors.TimeStamper(fmt="iso"),
    structlog.processors.StackInfoRenderer(),
    structlog.processors.format_exc_info,
    structlog.processors.UnicodeDecoder(),
    structlog.processors.JSONRenderer()

],
    context_class=dict,
    logger_factory=structlog.stdlib.LoggerFactory(),
    wrapper_class=structlog.stdlib.BoundLogger,
    cache_logger_on_first_use=True,
)
```

(If you're still running Python 2, replace UnicodeDecoder through UnicodeEncoder.)

To make your program behave like a proper 12 factor app that outputs only JSON to stdout, configure the logging module like this:

```
import logging
import sys

logging.basicConfig(
    format="%(message)s",
    stream=sys.stdout,
    level=logging.INFO,
)
```

In this case *only* your own logs are formatted as JSON:

1.2.2 Twisted

Warning: Since sys.exc_clear() has been dropped in Python 3, there is currently no way to avoid multiple tracebacks in your log files if using structlog together with Twisted on Python 3.

Note: structlog currently only supports the legacy – but still perfectly working – Twisted logging system found in twisted.python.log.

Concrete Bound Logger

To make structlog's behavior less magicy, it ships with a Twisted-specific wrapper class that has an explicit API instead of improvising: structlog.twisted.BoundLogger. It behaves exactly like the generic structlog.

BoundLogger except:

- it's slightly faster due to less overhead,
- has an explicit API (msg() and err()),
- · hence causing less cryptic error messages if you get method names wrong.

In order to avoid that structlog disturbs your CamelCase harmony, it comes with an alias for structlog.get_logger() called structlog.getLogger().

Processors

structlog comes with two Twisted-specific processors:

EventAdapter This is useful if you have an existing Twisted application and just want to wrap your loggers for now. It takes care of transforming your event dictionary into something twisted.python.log.err can digest.

For example:

```
def onError(fail):
    failure = fail.trap(MoonExploded)
    log.err(failure, _why="event-that-happend")
```

will still work as expected.

Needs to be put at the end of the processing chain. It formats the event using a renderer that needs to be passed into the constructor:

```
configure(processors=[EventAdapter(KeyValueRenderer()])
```

The drawback of this approach is that Twisted will format your exceptions as multi-line log entries which is painful to parse. Therefore structlog comes with:

JSONRenderer Goes a step further and circumvents Twisted logger's Exception/Failure handling and renders it itself as JSON strings. That gives you regular and simple-to-parse single-line JSON log entries no matter what happens.

Bending Foreign Logging To Your Will

structlog comes with a wrapper for Twisted's log observers to ensure the rest of your logs are in JSON too: JSONLogObserverWrapper().

What it does is determining whether a log entry has been formatted by JSONRenderer and if not, converts the log entry to JSON with *event* being the log message and putting Twisted's *system* into a second key.

So for example:

```
2013-09-15 22:02:18+0200 [-] Log opened.
```

becomes:

```
2013-09-15 22:02:18+0200 [-] {"event": "Log opened.", "system": "-"}
```

There is obviously some redundancy here. Also, I'm presuming that if you write out JSON logs, you're going to let something else parse them which makes the human-readable date entries more trouble than they're worth.

To get a clean log without timestamps and additional system fields ([-]), structlog comes with PlainFileLogObserver that writes only the plain message to a file and plainJSONStdOutLogger() that

composes it with the aforementioned <code>JSONLogObserverWrapper()</code> and gives you a pure JSON log without any timestamps or other noise straight to standard out:

```
$ twistd -n --logger structlog.twisted.plainJSONStdOutLogger web
{"event": "Log opened.", "system": "-"}
{"event": "twistd 13.1.0 (python 2.7.3) starting up.", "system": "-"}
{"event": "reactor class: twisted...EPollReactor.", "system": "-"}
{"event": "Site starting on 8080", "system": "-"}
{"event": "Starting factory <twisted.web.server.Site ...>", ...}
...
```

Suggested Configuration

```
import structlog
structlog.configure(
   processors=[
       structlog.processors.StackInfoRenderer(),
       structlog.twisted.JSONRenderer()
],
   context_class=dict,
   logger_factory=structlog.twisted.LoggerFactory(),
   wrapper_class=structlog.twisted.BoundLogger,
   cache_logger_on_first_use=True,
)
```

See also *Logging Best Practices*.

1.2.3 Logging Best Practices

Servers

Logging is not a new concept and in no way special to Python. Logfiles have existed for decades and there's little reason to reinvent the wheel in our little world.

Therefore let's rely on proven tools as much as possible and do only the absolutely necessary inside of Python*0.

A simple but powerful approach is to log to unbuffered standard out and let other tools take care of the rest. That can be your terminal window while developing, it can be systemd redirecting your log entries to syslogd, or your cluster manager. It doesn't matter where or how your application is running, it just works.

This is why the popular twelve-factor app methodology suggests just that.

Centralized Logging

Nowadays you usually don't want your logfiles in compressed archives distributed over dozens – if not thousands – of servers or cluster nodes. You want them in a single location; parsed, indexed, and easy to search.

⁰ This is obviously a privileged UNIX-centric view but even Windows has tools and means for log management although we won't be able to discuss them here.

ELK

The ELK stack (Elasticsearch, Logstash, Kibana) from Elastic is a great way to store, parse, and search your logs.

The way it works is that you have local log shippers like Filebeat that parse your log files and forward the log entries to your Logstash server. Logstash parses the log entries and stores them in Elasticsearch. Finally, you can view and search them in Kibana.

If your log entries consist of a JSON dictionary, this is fairly easy and efficient. All you have to do is to tell Logstash the name of your timestamp field.

Graylog

Graylog goes one step further. It not only supports everything those above do (and then some); you can also directly log JSON entries towards it – optionally even through an AMQP server (like RabbitMQ) for better reliability. Additionally, Graylog's Extended Log Format (GELF) allows for structured data which makes it an obvious choice to use together with structlog.

1.3 Advanced Topics

1.3.1 Custom Wrappers

structlog comes with a generic bound logger called <code>structlog.BoundLogger</code> that can be used to wrap any logger class you fancy. It does so by intercepting unknown method names and proxying them to the wrapped logger.

This works fine, except that it has a performance penalty and the API of BoundLogger isn't clear from reading the documentation because large parts depend on the wrapped logger. An additional reason is that you may want to have semantically meaningful log method names that add meta data to log entries as it is fit (see example below).

To solve that, structlog offers you to use an own wrapper class which you can configure using structlog. configure (). And to make it easier for you, it comes with the class structlog.BoundLoggerBase which takes care of all data binding duties so you just add your log methods if you choose to sub-class it.

Example

It's much easier to demonstrate with an example:

You can observe the following:

- The wrapped logger can be found in the instance variable structlog.BoundLoggerBase._logger.
- The helper method structlog.BoundLoggerBase._proxy_to_logger() that is a DRY convenience function that runs the processor chain, handles possible DropEvents and calls a named function on _logger.
- You can run the chain by hand through using structlog.BoundLoggerBase._process_event().

These two methods and one attribute are all you need to write own wrapper classes.

1.3.2 Performance

structlog's default configuration tries to be as unsurprising and not confusing to new developers as possible. Some of the choices made come with an avoidable performance price tag – although its impact is debatable.

Here are a few hints how to get most out of structlog in production:

1. Use plain *dicts* as context classes. Python is full of them and they are highly optimized:

```
configure(context_class=dict)
```

If you don't use automated parsing (you should!) and need predictable order of your keys for some reason, use the *key_order* argument of *KeyValueRenderer*.

2. Use a specific wrapper class instead of the generic one. structlog comes with ones for the *Standard Library Logging* and for *Twisted*:

```
configure(wrapper_class=structlog.stdlib.BoundLogger)
```

Writing own wrapper classes is straightforward too.

3. Avoid (frequently) calling log methods on loggers you get back from <code>structlog.wrap_logger()</code> and <code>structlog.get_logger()</code>. Since those functions are usually called in module scope and thus before you are able to configure them, they return a proxy that assembles the correct logger on demand.

Create a local logger if you expect to log frequently without binding:

```
logger = structlog.get_logger()
def f():
    log = logger.bind()
    for i in range(1000000000):
        log.info("iterated", i=i)
```

4. Set the *cache_logger_on_first_use* option to *True* so the aforementioned on-demand loggers will be assembled only once and cached for future uses:

```
configure(cache_logger_on_first_use=True)
```

This has the only drawback is that later calls on *configure()* don't have any effect on already cached loggers – that shouldn't matter outside of testing though.

5. Use a faster JSON serializer than the standard library. Possible alternatives are among others simple son or RapidJSON (Python 3 only):

```
structlog.processors.JSONRenderer(serializer=rapidjson.dumps)
```

CHAPTER 2

API Reference

2.1 API Reference

Note: The examples here use a very simplified configuration using the minimalistic <code>structlog.processors</code>. <code>KeyValueRenderer</code> for brevity and to enable doctests. The output is going to be different (nicer!) with default configuration.

2.1.1 structlog Package

```
structlog.get_logger(*args, **initial_values)
```

Convenience function that returns a logger according to configuration.

```
>>> from structlog import get_logger
>>> log = get_logger(y=23)
>>> log.msg("hello", x=42)
y=23 x=42 event='hello'
```

Parameters

- **args** *Optional* positional arguments that are passed unmodified to the logger factory. Therefore it depends on the factory what they mean.
- initial_values Values that are used to pre-populate your contexts.

Return type A proxy that creates a correctly configured bound logger when necessary.

See Configuration for details.

If you prefer CamelCase, there's an alias for your reading pleasure: structlog.getLogger().

New in version 0.4.0: args

```
structlog.getLogger(*args, **initial_values)
CamelCase alias for structlog.get_logger().
```

This function is supposed to be in every source file – we don't want it to stick out like a sore thumb in frameworks like Twisted or Zope.

```
structlog.wrap_logger(logger, processors=None, wrapper_class=None, cache_logger_on_first_use=None, logger_factory_args=None, **initial values)
```

Create a new bound logger for an arbitrary *logger*.

Default values for processors, wrapper_class, and context_class can be set using configure ().

If you set an attribute here, configure () calls have no effect for the respective attribute.

In other words: selective overwriting of the defaults while keeping some is possible.

Parameters

- initial_values Values that are used to pre-populate your contexts.
- logger_factory_args (tuple) Values that are passed unmodified as *logger_factory_args to the logger factory if not None.

Return type A proxy that creates a correctly configured bound logger when necessary.

See configure () for the meaning of the rest of the arguments.

New in version 0.4.0: logger_factory_args

```
structlog. \textbf{configure} (\textit{processors=None}, & \textit{wrapper\_class=None}, & \textit{context\_class=None}, & \textit{log-ger\_factory=None}, & \textit{cache\_logger\_on\_first\_use=None}) \\ & Configures the \textbf{global} \ defaults.
```

They are used if wrap logger () has been called without arguments.

Can be called several times, keeping an argument at *None* leaves is unchanged from the current setting.

After calling for the first time, is_configured() starts returning True.

Use reset_defaults() to undo your changes.

Parameters

- processors (list) List of processors.
- wrapper_class (type) Class to use for wrapping loggers instead of structlog. BoundLogger. See Standard Library Logging, Twisted, and Custom Wrappers.
- **context_class** (*type*) Class to be used for internal context keeping.
- **logger_factory** (*callable*) Factory to be called to create a new logger that shall be wrapped.
- cache_logger_on_first_use (bool) wrap_logger doesn't return an actual wrapped logger but a proxy that assembles one when it's first used. If this option is set to *True*, this assembled logger is cached. See *Performance*.

New in version 0.3.0: cache_logger_on_first_use

```
structlog.configure_once(*args, **kw)
```

Configures iff structlog isn't configured yet.

It does not matter whether is was configured using configure () or configure_once() before.

Raises a RuntimeWarning if repeated configuration is attempted.

```
structlog.reset_defaults()
Resets global default values to builtin defaults.

is_configured() starts returning False afterwards.

structlog.is_configured()
Return whether structlog has been configured.

If False, structlog is running with builtin defaults.

Return type bool

structlog.get_config()
Get a dictionary with the current configuration.

Note: Changes to the returned dictionary do not affect structlog.

Return type dict
```

```
{\tt class} \ {\tt structlog.BoundLogger} \ ({\it logger, processors, context})
```

A generic BoundLogger that can wrap anything.

Every unknown method will be passed to the wrapped logger. If that's too much magic for you, try structlog.stdlib.BoundLogger or structlog.twisted.BoundLogger which also take advantage of knowing the wrapped class which generally results in better performance.

Not intended to be instantiated by yourself. See wrap_logger() and get_logger().

```
bind(**new_values)
```

Return a new logger with new_values added to the existing ones.

```
Return type self.__class__
```

```
new (**new_values)
```

Clear context and binds initial_values using bind().

Only necessary with dict implementations that keep global state like those wrapped by structlog. $threadlocal.wrap_dict()$ when threads are re-used.

```
Return type self.__class__
```

```
unbind (*keys)
```

Return a new logger with keys removed from the context.

Raises KeyError – If the key is not part of the context.

Return type self. class

class structlog.PrintLogger(file=None)

Print events into a file.

Parameters file (file) - File to print to. (default: stdout)

```
>>> from structlog import PrintLogger
>>> PrintLogger().msg("hello")
hello
```

Useful if you follow current logging best practices.

Also very useful for testing and examples since logging is finicky in doctests.

2.1. API Reference 35

```
critical (message)
          Print message.
     debug (message)
          Print message.
     err (message)
          Print message.
     error (message)
          Print message.
     failure (message)
          Print message.
     fatal (message)
          Print message.
     info(message)
          Print message.
     log (message)
          Print message.
     msg (message)
          Print message.
     warning(message)
          Print message.
class structlog.PrintLoggerFactory(file=None)
     Produce \ \textit{PrintLoggers}.
     To be used with structlog.configure ()'s logger_factory.
          Parameters file (file) – File to print to. (default: stdout)
     Positional arguments are silently ignored.
     New in version 0.4.0.
class structlog.ReturnLogger
     Return the arguments that it's called with.
     >>> from structlog import ReturnLogger
     >>> ReturnLogger().msg("hello")
     'hello'
     >>> ReturnLogger().msg("hello", when="again")
     (('hello',), {'when': 'again'})
     Useful for testing.
     Changed in version 0.3.0: Allow for arbitrary arguments and keyword arguments to be passed in.
     critical(*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     debug (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     err (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     error (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
```

```
failure (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     fatal (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     info (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     log (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     msg (*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
     warning(*args, **kw)
          Return tuple of args, kw or just args [0] if only one arg passed
class structlog.ReturnLoggerFactory
     Produce and cache ReturnLoggers.
     To be used with structlog.configure ()'s logger factory.
     Positional arguments are silently ignored.
     New in version 0.4.0.
```

exception structlog.DropEvent

If raised by an processor, the event gets silently dropped.

Derives from BaseException because it's technically not an error.

```
class structlog.BoundLoggerBase(logger, processors, context)
```

Immutable context carrier.

Doesn't do any actual logging; examples for useful subclasses are:

- the generic BoundLogger that can wrap anything,
- structlog.twisted.BoundLogger,
- and structlog.stdlib.BoundLogger.

See also Custom Wrappers.

_logger = None

Wrapped logger.

Note: Despite underscore available **read-only** to custom wrapper classes.

See also Custom Wrappers.

```
_process_event (method_name, event, event_kw)
```

Combines creates an event_dict and runs the chain.

Call it to combine your *event* and *context* into an event_dict and process using the processor chain.

Parameters

- **method_name** (str) The name of the logger method. Is passed into the processors.
- **event** The event usually the first positional argument to a logger.
- event_kw Additional event keywords. For example if someone calls log. msg("foo", bar=42), event would to be "foo" and event_kw {"bar": 42}.

2.1. API Reference 37

Raises structlog.DropEvent if log entry should be dropped.

Raises ValueError if the final processor doesn't return a string, tuple, or a dict.

Return type tuple of (*args, **kw)

Note: Despite underscore available to custom wrapper classes.

See also Custom Wrappers.

Changed in version 14.0.0: Allow final processor to return a dict.

```
_proxy_to_logger (method_name, event=None, **event_kw)
```

Run processor chain on event & call method_name on wrapped logger.

DRY convenience method that runs _process_event(), takes care of handling structlog. DropEvent, and finally calls method_name on _logger with the result.

Parameters

- **method_name** (str) The name of the method that's going to get called. Technically it should be identical to the method the user called because it also get passed into processors.
- **event** The event usually the first positional argument to a logger.
- event_kw Additional event keywords. For example if someone calls log. msg("foo", bar=42), event would to be "foo" and event_kw {"bar": 42}.

Note: Despite underscore available to custom wrapper classes.

See also Custom Wrappers.

```
bind(**new_values)
```

Return a new logger with *new_values* added to the existing ones.

```
Return type self.__class__
```

```
new (**new_values)
```

Clear context and binds initial_values using bind().

Only necessary with dict implementations that keep global state like those wrapped by structlog. $threadlocal.wrap_dict()$ when threads are re-used.

```
Return type self.__class__
```

```
unbind (*keys)
```

Return a new logger with keys removed from the context.

```
Raises KeyError – If the key is not part of the context.
```

Return type *self.*__*class*__

2.1.2 dev Module

Helpers that make development with structlog more pleasant.

```
class structlog.dev.ConsoleRenderer(pad_event=30, colors=True, force_colors=False, repr_native_str=False, level_styles=None)
```

Render *event_dict* nicely aligned, possibly in colors, and ordered.

Parameters

- pad_event (int) Pad the event to this many characters.
- **colors** (bool) Use colors for a nicer output.
- **force_colors** (bool) Force colors even for non-tty destinations. Use this option if your logs are stored in a file that is meant to be streamed to the console.
- **repr_native_str** (bool) When True, repr() is also applied to native strings (i.e. unicode on Python 3 and bytes on Python 2). Setting this to False is useful if you want to have human-readable non-ASCII output on Python 2. The *event* key is *never* repr() -ed.
- **level_styles** (dict) When present, use these styles for colors. This must be a dict from level names (strings) to colorama styles. The default can be obtained by calling ConsoleRenderer.get_default_level_styles()

Requires the colorama package if colors is True.

New in version 16.0.

New in version 16.1: colors

New in version 17.1: repr_native_str

New in version 18.1: force_colors

New in version 18.1: level_styles

static get_default_level_styles(colors=True)

Get the default styles for log levels

This is intended to be used with <code>ConsoleRenderer</code>'s level_styles parameter. For example, if you are adding custom levels in your home-grown <code>add_log_level()</code> you could do:

```
my_styles = ConsoleRenderer.get_default_level_styles()
my_styles["EVERYTHING_IS_ON_FIRE"] = my_styles["critical"]
renderer = ConsoleRenderer(level_styles=my_styles)
```

Parameters colors (bool) – Whether to use colorful styles. This must match the *colors* parameter to *ConsoleRenderer*. Default: True.

2.1.3 threadlocal Module

Primitives to keep context global but thread (and greenlet) local.

```
structlog.threadlocal.wrap_dict(dict_class)
```

Wrap a dict-like class and return the resulting class.

The wrapped class and used to keep global in the current thread.

Parameters dict_class (type) – Class used for keeping context.

Return type type

structlog.threadlocal.tmp_bind(logger, **tmp_values)

Bind *tmp_values* to *logger* & memorize current state. Rewind afterwards.

```
>>> from structlog import wrap_logger, PrintLogger
>>> from structlog.threadlocal import tmp_bind, wrap_dict
>>> logger = wrap_logger(PrintLogger(), context_class=wrap_dict(dict))
>>> with tmp_bind(logger, x=5) as tmp_logger:
... logger = logger.bind(y=3)
```

(continues on next page)

2.1. API Reference 39

(continued from previous page)

```
... tmp_logger.msg("event")
x=5 y=3 event='event'
>>> logger.msg("event")
event='event'
```

structlog.threadlocal.as_immutable(logger)

Extract the context from a thread local logger into an immutable logger.

Parameters logger (structlog.BoundLogger) - A logger with possibly thread local state.

Return type BoundLogger with an immutable context.

2.1.4 processors Module

Processors useful regardless of the logging framework.

```
class structlog.processors.JSONRenderer(serializer=<function dumps>, **dumps_kw)
    Render the event_dict using serializer(event_dict, **json_kw).
```

Parameters

- **json_kw** (dict) Are passed unmodified to *serializer*. If *default* is passed, it will disable support for __structlog__-based serialization.
- **serializer** (*callable*) A json.dumps()-compatible callable that will be used to format the string. This can be used to use alternative JSON encoders like simple json or RapidJSON (faster but Python 3-only) (default: json.dumps()).

New in version 0.2.0: Support for __structlog__serialization method.

New in version 15.4.0: serializer parameter.

New in version 18.2.0: Serializer's default parameter can be overwritten now.

```
>>> from structlog.processors import JSONRenderer
>>> JSONRenderer(sort_keys=True)(None, None, {"a": 42, "b": [1, 2, 3]})
'{"a": 42, "b": [1, 2, 3]}'
```

Bound objects are attempted to be serialize using a __structlog__ method. If none is defined, repr() is used:

```
>>> class C1(object):
...    def __structlog__(self):
...         return ["C1!"]
...    def __repr__(self):
...         return "__structlog__ took precedence"
>>> class C2(object):
...    def __repr__(self):
...         return "No __structlog__, so this is used."
>>> from structlog.processors import JSONRenderer
>>> JSONRenderer(sort_keys=True) (None, None, {"c1": C1(), "c2": C2()})
'{"c1": ["C1!"], "c2": "No __structlog__, so this is used."}'
```

Please note that additionally to strings, you can also return any type the standard library JSON module knows about – like in this example a list.

If you choose to pass a *default* parameter as part of *json_kw*, support for __structlog__ is disabled. This can be useful when used together with more elegant serialization methods like functools. singledispatch(): Better Python Object Serialization.

Parameters

- **sort_keys** (bool) Whether to sort keys when formatting.
- **key_order** (list) List of keys that should be rendered in this exact order. Missing keys will be rendered as None, extra keys depending on *sort_keys* and the dict class.
- **drop_missing** (bool) When True, extra keys in *key_order* will be dropped rather than rendered as None.
- **repr_native_str** (bool) When True, repr() is also applied to native strings (i.e. unicode on Python 3 and bytes on Python 2). Setting this to False is useful if you want to have human-readable non-ASCII output on Python 2.

New in version 0.2.0: *key_order*

New in version 16.1.0: drop_missing

New in version 17.1.0: repr_native_str

```
>>> from structlog.processors import KeyValueRenderer
>>> KeyValueRenderer(sort_keys=True)(None, None, {"a": 42, "b": [1, 2, 3]})
'a=42 b=[1, 2, 3]'
>>> KeyValueRenderer(key_order=["b", "a"])(None, None,
...
{"a": 42, "b": [1, 2, 3]})
'b=[1, 2, 3] a=42'
```

class structlog.processors.**UnicodeDecoder** (*encoding='utf-8'*, *errors='replace'*)

Decode byte string values in *event dict*.

Parameters

- **encoding** (str) Encoding to decode from (default: "utf-8").
- **errors** (*str*) How to cope with encoding errors (default: "replace").

Useful if you're running Python 3 as otherwise b"abc" will be rendered as 'b"abc"'.

Just put it in the processor chain before the renderer.

New in version 15.4.0.

class structlog.processors.**UnicodeEncoder** (*encoding='utf-8'*, *errors='backslashreplace'*)
Encode unicode values in *event_dict*.

Parameters

- **encoding** (str) Encoding to encode to (default: "utf-8").
- **errors** (*str*) How to cope with encoding errors (default "backslashreplace").

Useful if you're running Python 2 as otherwise u "abc" will be rendered as 'u "abc"'.

Just put it in the processor chain before the renderer.

```
structlog.processors.format_exc_info (logger, name, event_dict)
Replace an exc_info field by an exception string field:
```

If *event_dict* contains the key exc_info, there are two possible behaviors:

- If the value is a tuple, render it into the key exception.
- If the value is an Exception and you're running Python 3, render it into the key exception.

2.1. API Reference 41

• If the value true but no tuple, obtain exc_info ourselves and render that.

If there is no exc_info key, the *event_dict* is not touched. This behavior is analogue to the one of the stdlib's logging.

```
>>> from structlog.processors import format_exc_info
>>> try:
... raise ValueError
... except ValueError:
... format_exc_info(None, None, {"exc_info": True})
{'exception': 'Traceback (most recent call last):...
```

class structlog.processors.StackInfoRenderer

Add stack information with key stack if stack_info is true.

Useful when you want to attach a stack dump to a log entry without involving an exception.

It works analogously to the *stack_info* argument of the Python 3 standard library logging but works on both 2 and 3.

New in version 0.4.0.

```
\textbf{class} \texttt{ structlog.processors.ExceptionPrettyPrinter} \ (\textit{file=None})
```

Pretty print exceptions and remove them from the *event_dict*.

```
Parameters file (file) – Target file for output (default: sys.stdout).
```

This processor is mostly for development and testing so you can read exceptions properly formatted.

It behaves like format_exc_info() except it removes the exception data from the event dictionary after printing it.

It's tolerant to having *format_exc_info* in front of itself in the processor chain but doesn't require it. In other words, it handles both *exception* as well as *exc_info* keys.

New in version 0.4.0.

Changed in version 16.0.0: Added support for passing exceptions as exc_info on Python 3.

```
class structlog.processors.TimeStamper (fmt=None, utc=True, key="timestamp")
Add a timestamp to event_dict.
```

Note: You should let OS tools take care of timestamping. See also *Logging Best Practices*.

Parameters

- **fmt** (str) strftime format string, or "iso" for ISO 8601, or *None* for a UNIX timestamp.
- utc (bool) Whether timestamp should be in UTC or local time.
- **key** (str) Target key in event_dict for added timestamps.

```
>>> from structlog.processors import TimeStamper
>>> TimeStamper() (None, None, {})
{'timestamp': 1378994017}
>>> TimeStamper(fmt="iso") (None, None, {})
{'timestamp': '2013-09-12T13:54:26.996778Z'}
>>> TimeStamper(fmt="%Y", key="year") (None, None, {})
{'year': '2013'}
```

2.1.5 stdlib Module

Processors and helpers specific to the logging module from the Python standard library.

See also structlog's standard library support.

```
class structlog.stdlib.BoundLogger(logger, processors, context)
```

Python Standard Library version of *structlog.BoundLogger*. Works exactly like the generic one except that it takes advantage of knowing the logging methods in advance.

```
Use it like:
     structlog.configure(
          wrapper_class=structlog.stdlib.BoundLogger,
     bind(**new values)
          Return a new logger with new_values added to the existing ones.
              Return type self. class
     critical (event=None, *args, **kw)
          Process event and call logging.Logger.critical() with the result.
     debug (event=None, *args, **kw)
          Process event and call logging.Logger.debug() with the result.
     error (event=None, *args, **kw)
          Process event and call logging. Logger.error() with the result.
     exception (event=None, *args, **kw)
          Process event and call logging.Logger.error() with the result, after setting exc_info to True.
     info(event=None, *args, **kw)
          Process event and call logging.Logger.info() with the result.
     log (level, event, *args, **kw)
          Process event and call the appropriate logging method depending on level.
     new(**new values)
          Clear context and binds initial values using bind().
          Only necessary with dict implementations that keep global state like those wrapped by structlog.
          threadlocal.wrap_dict() when threads are re-used.
              Return type self.__class__
     unbind (*kevs)
          Return a new logger with keys removed from the context.
              Raises KeyError – If the key is not part of the context.
              Return type self.__class__
     warn (event=None, *args, **kw)
          Process event and call logging.Logger.warning() with the result.
     warning(event=None, *args, **kw)
          Process event and call logging.Logger.warning() with the result.
class structlog.stdlib.LoggerFactory(ignore frame names=None)
     Build a standard library logger when an instance is called.
```

2.1. API Reference 43

Sets a custom logger using logging.setLoggerClass() so variables in log format are expanded properly.

```
>>> from structlog import configure
>>> from structlog.stdlib import LoggerFactory
>>> configure(logger_factory=LoggerFactory())
```

Parameters ignore_frame_names (list of str) – When guessing the name of a logger, skip frames whose names *start* with one of these. For example, in pyramid applications you'll want to set it to ["venusian", "pyramid.config"].

```
___call___(*args)
```

Deduce the caller's module name and create a stdlib logger.

If an optional argument is passed, it will be used as the logger name instead of guesswork. This optional argument would be passed from the <code>structlog.get_logger()</code> call. For example <code>structlog.get_logger()</code> would cause this method to be called with "foo" as its first positional argument.

```
Return type logging.Logger
```

Changed in version 0.4.0: Added support for optional positional arguments. Using the first one for naming the constructed logger.

```
structlog.stdlib.render_to_log_kwargs (wrapped_logger, method_name, event_dict)
Render event_dict into keyword arguments for logging.log().
```

The *event* field is translated into *msg* and the rest of the *event_dict* is added as *extra*.

This allows you to defer formatting to logging.

New in version 17.1.0.

```
structlog.stdlib.filter_by_level(logger, name, event_dict)
```

Check whether logging is configured to accept messages from this log level.

Should be the first processor if stdlib's filtering by level is used so possibly expensive processors like exception formatters are avoided in the first place.

```
>>> import logging
>>> from structlog.stdlib import filter_by_level
>>> logging.basicConfig(level=logging.WARN)
>>> logger = logging.getLogger()
>>> filter_by_level(logger, 'warn', {})
{}
>>> filter_by_level(logger, 'debug', {})
Traceback (most recent call last):
...
DropEvent
```

```
structlog.stdlib.add_log_level(logger, method_name, event_dict)
```

Add the log level to the event dict.

```
structlog.stdlib.add_log_level_number(logger, method_name, event_dict)
```

Add the log level number to the event dict.

Log level numbers map to the log level names. The Python stdlib uses them for filtering logic. This adds the same numbers so users can leverage similar filtering. Compare:

```
level in ("warning", "error", "critical")
level_number >= 30
```

The mapping of names to numbers is in _NAME_TO_LEVEL.

New in version 18.2.0.

```
structlog.stdlib.add_logger_name (logger, method_name, event_dict)
Add the logger name to the event dict.
```

class structlog.stdlib.PositionalArgumentsFormatter(remove_positional_args=True)
 Apply stdlib-like string formatting to the event key.

If the *positional_args* key in the event dict is set, it must contain a tuple that is used for formatting (using the %s string formatting operator) of the value from the *event* key. This works in the same way as the stdlib handles arguments to the various log methods: if the tuple contains only a single *dict* argument it is used for keyword placeholders in the *event* string, otherwise it will be used for positional placeholders.

positional_args is populated by structlog.stdlib.BoundLogger or can be set manually.

The *remove_positional_args* flag can be set to *False* to keep the *positional_args* key in the event dict; by default it will be removed from the event dict after formatting a message.

Call structlog processors on logging.LogRecords.

This logging. Formatter allows to configure logging to call *processor* on structlog-borne log entries (origin is determined solely on the fact whether the msg field on the logging. LogRecord is a dict or not).

This allows for two interesting use cases:

- 1. You can format non-structlog log entries.
- 2. You can multiplex log records into multiple logging. Handlers.

Please refer to Standard Library Logging for examples.

Parameters

- processor (callable) A structlog processor.
- **foreign_pre_chain** If not *None*, it is used as an iterable of processors that is applied to non-structlog log entries before *processor*. If *None*, formatting is left to logging. (default: *None*)
- **keep_exc_info** (*bool*) exc_info on logging.LogRecords is added to the event_dict and removed afterwards. Set this to True to keep it on the logging. LogRecord. (default: False)
- **keep_stack_info** (bool) Same as *keep_exc_info* except for Python 3's stack info.

Return type str

New in version 17.1.0.

New in version 17.2.0: keep_exc_info and keep_stack_info

```
static wrap_for_formatter(logger, name, event_dict)
```

Wrap *logger*, *name*, and *event_dict*.

The result is later unpacked by ProcessorFormatter when formatting log entries.

Use this static method as the renderer (i.e. final processor) if you want to use *ProcessorFormatter* in your logging configuration.

2.1. API Reference 45

2.1.6 twisted Module

Processors and tools specific to the Twisted networking engine.

See also structlog's Twisted support.

```
class structlog.twisted.BoundLogger (logger, processors, context)
```

Twisted-specific version of structlog.BoundLogger.

Works exactly like the generic one except that it takes advantage of knowing the logging methods in advance.

Use it like:

```
configure(
   wrapper_class=structlog.twisted.BoundLogger,
)
```

```
bind(**new values)
```

Return a new logger with new values added to the existing ones.

```
Return type self.__class__
```

```
err (event=None, **kw)
```

Process event and call log.err() with the result.

```
msg (event=None, **kw)
```

Process event and call log.msg() with the result.

```
new (**new_values)
```

Clear context and binds initial_values using bind().

Only necessary with dict implementations that keep global state like those wrapped by structlog. $threadlocal.wrap_dict()$ when threads are re-used.

```
Return type self.__class__
```

```
unbind(*keys)
```

Return a new logger with keys removed from the context.

Raises KeyError – If the key is not part of the context.

```
Return type self.__class__
```

```
class structlog.twisted.LoggerFactory
```

Build a Twisted logger when an instance is called.

```
>>> from structlog import configure
>>> from structlog.twisted import LoggerFactory
>>> configure(logger_factory=LoggerFactory())
```

```
__call__(*args)
```

Positional arguments are silently ignored.

Rvalue A new Twisted logger.

Changed in version 0.4.0: Added support for optional positional arguments.

```
class structlog.twisted.EventAdapter(dictRenderer=None)
```

Adapt an event_dict to Twisted logging system.

Particularly, make a wrapped twisted.python.log.err behave as expected.

Parameters dictRenderer (callable) – Renderer that is used for the actual log message.

Please note that structlog comes with a dedicated JSONRenderer.

Must be the last processor in the chain and requires a *dictRenderer* for the actual formatting as an constructor argument in order to be able to fully support the original behaviors of log.msg() and log.err().

```
class structlog.twisted.JSONRenderer(serializer=<function dumps>, **dumps_kw)
```

Behaves like structlog.processors.JSONRenderer except that it formats tracebacks and failures itself if called with err().

Note: This ultimately means that the messages get logged out using msg(), and not err() which renders failures in separate lines.

Therefore it will break your tests that contain assertions using flushLoggedErrors.

Not an adapter like EventAdapter but a real formatter. Nor does it require to be adapted using it.

Use together with a JSONLogObserverWrapper-wrapped Twisted logger like plainJSONStdOutLogger() for pure-JSON logs.

```
structlog.twisted.plainJSONStdOutLogger()
```

Return a logger that writes only the message to stdout.

Transforms non-JSONRenderer messages to JSON.

Ideal for JSONifying log entries from Twisted plugins and libraries that are outside of your control:

```
$ twistd -n --logger structlog.twisted.plainJSONStdOutLogger web
{"event": "Log opened.", "system": "-"}
{"event": "twistd 13.1.0 (python 2.7.3) starting up.", "system": "-"}
{"event": "reactor class: twisted...EPollReactor.", "system": "-"}
{"event": "Site starting on 8080", "system": "-"}
{"event": "Starting factory <twisted.web.server.Site ...>", ...}
...
```

Composes PlainFileLogObserver and JSONLogObserverWrapper to a usable logger.

New in version 0.2.0.

```
structlog.twisted.JSONLogObserverWrapper(observer)
```

Wrap a log *observer* and render non-*JSONRenderer* entries to JSON.

Parameters observer (*ILogObserver*) – Twisted log observer to wrap. For example PlainFileObserver or Twisted's stock FileLogObserver

New in version 0.2.0.

```
class structlog.twisted.PlainFileLogObserver(file)
```

Write only the the plain message without timestamps or anything else.

Great to just print JSON to stdout where you catch it with something like runit.

Parameters file (file) – File to print to.

New in version 0.2.0.

2.1. API Reference 47

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Getting Help

Please use the structlog tag on StackOverflow to get help.

Answering questions of your fellow developers is also great way to help the project!

CHAPTER 4

Project Information

structlog is dual-licensed under Apache License, version 2 and MIT, available from PyPI, the source code can be found on GitHub, the documentation at https://www.structlog.org/.

structlog targets Python 2.7, 3.4 and newer, and PyPy.

4.1 Backward Compatibility

structlog has a very strong backward compatibility policy that is inspired by the one of the Twisted framework.

Put simply, you shouldn't ever be afraid to upgrade structlog if you're using its public APIs. If there will ever be need to break compatibility, it will be announced in the *Changelog* and raise deprecation warning for a year before it's finally really broken.

Warning: You cannot however rely on the default settings and the *structlog.dev* module. They may be adjusted in the future to provide a better experience when starting to use structlog. So please make sure to **always** properly configure your applications.

4.2 How To Contribute

First off, thank you for considering contributing to structlog! It's people like *you* who make it is such a great tool for everyone.

This document is mainly to help you to get started by codifying tribal knowledge and expectations and make it more accessible to everyone. But don't be afraid to open half-finished PRs and ask questions if something is unclear!

4.2.1 Support

In case you'd like to help out but don't want to deal with GitHub, there's a great opportunity: help your fellow developers on StackOverflow!

The offical tag is structlog and helping out in support frees us up to improve structlog instead!

4.2.2 Workflow

- No contribution is too small! Please submit as many fixes for typos and grammar bloopers as you can!
- Try to limit each pull request to *one* change only.
- Always add tests and does for your code. This is a hard rule; patches with missing tests or documentation can't be merged.
- · Make sure your changes pass our CI. You won't get any feedback until it's green unless you ask for it.
- Once you've addressed review feedback, make sure to bump the pull request with a short note, so we know you're done.
- Don't break backward compatibility.

4.2.3 Code

• Obey PEP 8 and PEP 257. We use the """-on-separate-lines style for docstrings:

```
def func(x):
    """
    Do something.
    :param str x: A very important parameter.
    :rtype: str
    """
```

- If you add or change public APIs, tag the docstring using .. versionadded:: 16.0.0 WHAT or .. versionchanged:: 17.1.0 WHAT.
- We use isort to sort our imports, and we follow the Black code style with a line length of 79 characters. As long as you run our full tox suite before committing, or install our pre-commit hooks (ideally you'll do both see below "Local Development Environment"), you won't have to spend any time on formatting your code at all. If you don't, CI will catch it for you but that seems like a waste of your time!

4.2.4 Tests

Write your asserts as expected == actual to line them up nicely and leave an empty line before them:

```
x = f()
assert 42 == x.some_attribute
assert "foo" == x._a_private_attribute
```

• To run the test suite, all you need is a recent tox. It will ensure the test suite runs with all dependencies against all Python versions just as it will on Travis CI. If you lack some Python versions, you can can make it a non-failure

using tox --skip-missing-interpreters (in that case you may want to look into pyenv that makes it very easy to install many different Python versions in parallel).

• Write good test docstrings.

4.2.5 Documentation

• Use semantic newlines in reStructuredText files (files ending in .rst):

```
This is a sentence.
This is another sentence.
```

• If you start a new section, add two blank lines before and one blank line after the header except if two headers follow immediately after each other:

```
Header of New Top Section

Header of New Section

Header of New Section

Header of New Section

Header of new section.
```

• If your change is noteworthy, add an entry to the changelog. Use semantic newlines, and add a link to your pull request:

```
- Added ``structlog.func()`` that does foo.

It's pretty cool.

[`#1 <https://github.com/hynek/structlog/pull/1>`_]
- ``structlog.func()`` now doesn't crash the Large Hadron Collider anymore.

That was a nasty bug!

[`#2 <https://github.com/hynek/structlog/pull/2>`_]
```

4.2.6 Local Development Environment

You can (and should) run our test suite using tox. However, you'll probably want a more traditional environment as well. We highly recommend to develop using the latest Python 3 release because you're more likely to catch certain bugs earlier.

First create a virtual environment. It's out of scope for this document to list all the ways to manage virtual environments in Python but if you don't have already a pet way, take some time to look at tools like pew, virtualfish, and virtualenvwrapper.

Next get an up to date checkout of the structlog repository:

```
$ git checkout git@github.com:hynek/structlog.git
```

Change into the newly created directory and **after activating your virtual environment** install an editable version of structlog along with its test and docs dependencies:

```
$ cd structlog
$ pip install -e .[dev]
```

structlog Documentation

If you run the virtual environment's Python and try to import structlog it should work!

At this point

```
$ python -m pytest
```

should work and pass

and

```
$ cd docs
$ make html
```

should build docs in docs/_build/html.

To avoid committing code that violates our style guide, we strongly advise you to install pre-commit¹ hooks:

```
$ pre-commit install
```

You can also run them anytime using:

```
$ pre-commit run --all-files
```

Again, this list is mainly to help you to get started by codifying tribal knowledge and expectations. If something is unclear, feel free to ask for help!

Please note that this project is released with a Contributor Code of Conduct. By participating in this project you agree to abide by its terms. Please report any harm to Hynek Schlawack in any way you find appropriate.

Thank you for considering contributing to structlog!

4.3 License and Hall of Fame

structlog is licensed both under the Apache License, Version 2 and the MIT license.

The reason for that is to be both protected against patent claims by own contributors and still allow the usage within GPLv2 software. For more legal details, see this issue on the bug tracker of PyCA's *cryptography* project.

The full license texts can be also found in the source code repository:

- Apache License 2.0
- MIT

4.4 Authors

structlog is written and maintained by Hynek Schlawack. It's inspired by previous work done by Jean-Paul Calderone and David Reid.

The development is kindly supported by Variomedia AG.

A full list of contributors can be found on GitHub's overview. Some of them disapprove of the addition of thread local context data. :)

The structlog logo has been contributed by Russell Keith-Magee.

¹ pre-commit should have been installed into your virtualenv automatically when you ran pip install -e '.[dev]' above. If pre-commit is missing, it may be that you need to re-run pip install -e '.[dev]'.

4.5 Changelog

Versions are year-based with a strict backward compatibility policy. The third digit is only for regressions.

4.5.1 19.1.0 (2019-02-02)

Backward-incompatible changes:

• As announced in 18.1.0, pip install -e . [dev] now installs all development dependencies. Sorry for the inconveniences this undoubtedly will cause!

Deprecations:

none

Changes:

- structlog.ReturnLogger and structlog.PrintLogger now have a fatal() log method. #181
- Under certain (rather unclear) circumstances, the frame extraction could throw an SystemError: error return without exception set. A workaround has been added. #174
- structlog now tolerates passing through dicts to stdlib logging. #187 #188 #189

4.5.2 18.2.0 (2018-09-05)

Backward-incompatible changes:

none

Deprecations:

none

Changes:

- Added structlog.stdlib.add_log_level_number() processor that adds the level *number* to the event dictionary. Can be used to simplify log filtering. #151
- structlog.processors.JSONRenderer now allows for overwriting the *default* argument of its serializer. #77 #163
- Added try_unbind() that works like unbind() but doesn't raise a KeyError if one of the keys is missing. #171

4.5. Changelog 55

4.5.3 18.1.0 (2018-01-27)

Backward-incompatible changes:

none

Deprecations:

• The meaning of the structlog[dev] installation target will change from "colorful output" to "dependencies to develop structlog" in 19.1.0.

The main reason behind this decision is that it's impossible to have a structlog in your normal dependencies and additionally a structlog [dev] for development (pip will report an error).

Changes:

- Empty strings are valid events now. #110
- Do not encapsulate Twisted failures twice with newer versions of Twisted. #144
- structlog.dev.ConsoleRenderer now accepts a *force_colors* argument to output colored logs even if the destination is not a tty. Use this option if your logs are stored in files that are intended to be streamed to the console.
- structlog.dev.ConsoleRenderer now accepts a *level_styles* argument for overriding the colors for individual levels, as well as to add new levels. See the docs for ConsoleRenderer. get_default_level_styles() for usage. #139
- structlog.stdlib.BoundLogger.exception() now uses the exc_info argument if it has been passed instead of setting it unconditionally to True. #149
- Default configuration now uses plain dicts on Python 3.6+ and PyPy since they are ordered by default.
- Added structlog.is_configured() to check whether or not structlog has been configured.
- Added structlog.get_config() to introspect current configuration.

4.5.4 17.2.0 (2017-05-15)

Backward-incompatible changes:

none

Deprecations:

none

Changes:

- structlog.stdlib.ProcessorFormatter now accepts *keep_exc_info* and *keep_stack_info* arguments to control what to do with this information on log records. Most likely you want them both to be False therefore it's the default. #109
- structlog.stdlib.add_logger_name() now works in structlog.stdlib. ProcessorFormatter's foreign_pre_chain.#112
- Clear log record args in structlog.stdlib.ProcessorFormatter after rendering. This fix is for you if you tried to use it and got TypeError: not all arguments converted during string formatting exceptions. #116 #117

4.5.5 17.1.0 (2017-04-24)

The main features of this release are massive improvements in standard library's logging integration. Have a look at the updated standard library chapter on how to use them! Special thanks go to Fabian Büchler, Gilbert Gilb's, Iva Kaneva, insolite, and sky-code, that made them possible.

Backward-incompatible changes:

• The default renderer now is structlog.dev.ConsoleRenderer if you don't configure structlog. Colors are used if available and human-friendly timestamps are prepended. This is in line with our backward compatibility policy that explicitly excludes default settings.

Changes:

- Added structlog.stdlib.render_to_log_kwargs(). This allows you to use logging-based formatters to take care of rendering your entries. #98
- Added structlog.stdlib.ProcessorFormatter which does the opposite: This allows you to run structlog processors on arbitrary logging.LogRecords. #79 #105
- UNIX epoch timestamps from structlog.processors.TimeStamper are more precise now.
- Added repr_native_str to structlog.processors.KeyValueRenderer and structlog.dev. ConsoleRenderer. This allows for human-readable non-ASCII output on Python 2 (repr() on Python 2 behaves like ascii() on Python 3 in that regard). As per compatibility policy, it's on (original behavior) in KeyValueRenderer and off (humand-friendly behavior) in ConsoleRenderer. #94
- Added colors argument to structlog.dev.ConsoleRenderer and made it the default renderer. #78
- Fixed bug with Python 3 and structlog.stdlib.BoundLogger.log(). Error log level was not reproductible and was logged as exception one time out of two. #92
- Positional arguments are now removed even if they are empty. #82

4.5. Changelog 57

4.5.6 16.1.0 (2016-05-24)

Backward-incompatible changes:

Python 3.3 and 2.6 aren't supported anymore. They may work by chance but any effort to keep them working
has ceased.

The last Python 2.6 release was on October 29, 2013 and isn't supported by the CPython core team anymore. Major Python packages like Django and Twisted dropped Python 2.6 a while ago already.

Python 3.3 never had a significant user base and wasn't part of any distribution's LTS release.

Changes:

- Add a drop_missing argument to KeyValueRenderer. If key_order is used and a key is missing a
 value, it's not rendered at all instead of being rendered as None. #67
- Exceptions without a __traceback__ are now also rendered on Python 3.
- Don't cache loggers in lazy proxies returned from get_logger(). This lead to in-place mutation of them if used before configuration which in turn lead to the problem that configuration was applied only partially to them later. #72

4.5.7 16.0.0 (2016-01-28)

Changes:

- structlog.processors.ExceptionPrettyPrinter and structlog.processors. format_exc_info now support passing of Exceptions on Python 3.
- Clean up the context when exiting structlog.threadlocal.tmp_bind in case of exceptions. #64
- Be more more lenient about missing ___name__s. #62
- Add structlog.dev.ConsoleRenderer that renders the event dictionary aligned and with colors.
- Use six for compatibility.
- Add structlog.processors.UnicodeDecoder that will decode all byte string values in an event dictionary to Unicode.
- Add serializer parameter to structlog.processors.JSONRenderer which allows for using different (possibly faster) JSON encoders than the standard library.

4.5.8 15.3.0 (2015-09-25)

Changes:

- Tolerate frames without a ___name___, better. #58
- Officially support Python 3.5.
- Add structlog.ReturnLogger.failure and structlog.PrintLogger.failure as preparation for the new Twisted logging system.

4.5.9 15.2.0 (2015-06-10)

Changes:

- Allow empty lists of processors. This is a valid use case since #26 has been merged. Before, supplying an empty list resulted in the defaults being used.
- Prevent Twisted's log.err from quoting strings rendered by structlog.twisted.JSONRenderer.
- Better support of logging. Logger. exception within structlog. #52
- Add option to specify target key in structlog.processors.TimeStamper processor. #51

4.5.10 15.1.0 (2015-02-24)

Changes:

• Tolerate frames without a ___name___.

4.5.11 15.0.0 (2015-01-23)

Changes:

- Add structlog.stdlib.add_log_level and structlog.stdlib.add_logger_name processors. #44
- Add structlog.stdlib.BoundLogger.log.#42
- Pass positional arguments to stdlib wrapped loggers that use string formatting. #19
- structlog is now dually licensed under the Apache License, Version 2 and the MIT license. Therefore it is now legal to use structlog with GPLv2-licensed projects. #28
- Add structlog.stdlib.BoundLogger.exception. #22

4.5.12 0.4.2 (2014-07-26)

Changes:

- Fixed a memory leak in greenlet code that emulates thread locals. It shouldn't matter in practice unless you use multiple wrapped dicts within one program that is rather unlikely. #8
- structlog.PrintLogger now is thread-safe.
- Test Twisted-related code on Python 3 (with some caveats).

4.5. Changelog 59

structlog Documentation

- Drop support for Python 3.2. There is no justification to add complexity for a Python version that nobody uses. If you are one of the 0.350% that use Python 3.2, please stick to the 0.4 branch; critical bugs will still be fixed.
- Officially support Python 3.4.
- Allow final processor to return a dictionary. See the adapting chapter. #26
- from structlog import * works now (but you still shouldn't use it).

4.5.13 0.4.1 (2013-12-19)

Changes:

- Don't cache proxied methods in structlog.threadlocal._ThreadLocalDictWrapper. This doesn't affect regular users.
- · Various doc fixes.

4.5.14 0.4.0 (2013-11-10)

Backward-incompatible changes:

Changes:

- Add structlog.processors.StackInfoRenderer for adding stack information to log entries without involving exceptions. Also added it to default processor chain. #6
- Allow optional positional arguments for structlog.get_logger that are passed to logger factories. The standard library factory uses this for explicit logger naming. #12
- Add structlog.processors.ExceptionPrettyPrinter for development and testing when multiline log entries aren't just acceptable but even helpful.
- Allow the standard library name guesser to ignore certain frame names. This is useful together with frameworks.
- Add meta data (e.g. function names, line numbers) extraction for wrapped stdlib loggers. #5

4.5.15 0.3.2 (2013-09-27)

Changes:

• Fix stdlib's name guessing.

4.5.16 0.3.1 (2013-09-26)

Changes:

• Add forgotten structlog.processors.TimeStamper to API documentation.

4.5.17 0.3.0 (2013-09-23)

Changes:

- Greatly enhanced and polished the documentation and added a new theme based on Write The Docs, requests, and Flask.
- Add Python Standard Library-specific BoundLogger that has an explicit API instead of intercepting unknown method calls. See structlog.stdlib.BoundLogger.
- structlog. ReturnLogger now allows arbitrary positional and keyword arguments.
- Add Twisted-specific BoundLogger that has an explicit API instead of intercepting unknown method calls. See structlog.twisted.BoundLogger.
- Allow logger proxies that are returned by structlog.get_logger and structlog.wrap_logger to cache the BoundLogger they assemble according to configuration on first use. See the chapter on performance and the cache_logger_on_first_use argument of structlog.configure and structlog.wrap_logger.
- Extract a common base class for loggers that does nothing except keeping the context state. This makes writing custom loggers much easier and more straight-forward. See structlog.BoundLoggerBase.

4.5.18 0.2.0 (2013-09-17)

Changes:

- Promote to stable, thus henceforth a strict backward compatibility policy is put into effect.
- Add key_order option to structlog.processors.KeyValueRenderer for more predictable log entries with any dict class.
- structlog.PrintLogger now uses proper I/O routines and is thus viable not only for examples but also for production.
- Enhance Twisted support by offering JSONification of non-structlog log entries.
- Allow for custom serialization in structlog.twisted.JSONRenderer without abusing __repr__.

4.5.19 0.1.0 (2013-09-16)

Initial release.

4.5. Changelog 61

CHAPTER 5

Indices and tables

- genindex
- modindex
- search

etriiction i inclimantatio	
	ın
structlog Documentation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Python Module Index

S

structlog, 33 structlog.dev, 38 structlog.processors, 40 structlog.stdlib, 43 structlog.threadlocal, 39 structlog.twisted, 46

66 Python Module Index

Index

Symbols	debug() (structlog.ReturnLogger method), 36			
call() (structlog.stdlib.LoggerFactory method), 44	debug() (structlog.stdlib.BoundLogger method), 43 DropEvent, 37			
call() (structlog.twisted.LoggerFactory method), 46	E			
_logger(structlog.BoundLoggerBase attribute), 37 _process_event() (structlog.BoundLoggerBase method), 37 _proxy_to_logger() (structlog.BoundLoggerBase method), 38 A add_log_level() (in module structlog.stdlib), 44 add_log_level_number() (in module struct-	err() (structlog.PrintLogger method), 36 err() (structlog.ReturnLogger method), 36 err() (structlog.twisted.BoundLogger method), 46 error() (structlog.PrintLogger method), 36 error() (structlog.ReturnLogger method), 36 error() (structlog.stdlib.BoundLogger method), 43 EventAdapter (class in structlog.twisted), 46 exception() (structlog.stdlib.BoundLogger method) 43			
<pre>log.stdlib), 44 add_logger_name() (in module structlog.stdlib), 45 as_immutable() (in module structlog.threadlocal), 40</pre>	ExceptionPrettyPrinter (class in struct-log.processors), 42			
В	<pre>failure() (structlog.PrintLogger method), 36 failure() (structlog.ReturnLogger method), 37</pre>			
bind() (structlog.BoundLogger method), 35 bind() (structlog.BoundLoggerBase method), 38 bind() (structlog.stdlib.BoundLogger method), 43 bind() (structlog.twisted.BoundLogger method), 46 BoundLogger (class in structlog), 35	fatal() (structlog.PrintLogger method), 36 fatal() (structlog.ReturnLogger method), 37 filter_by_level() (in module structlog.stdlib), 44 format_exc_info() (in module structlog.processors), 41			
BoundLogger (class in structlog.stdlib), 43 BoundLogger (class in structlog.twisted), 46	G			
BoundLoggerBase (class in structlog), 37	<pre>get_config() (in module structlog), 35 get_default_level_styles() (struct-</pre>			
configure() (in module structlog), 34 configure_once() (in module structlog), 34 ConsoleRenderer (class in structlog.dev), 38 critical() (structlog.PrintLogger method), 35 critical() (structlog.ReturnLogger method), 36				
critical() (structlog.stdlib.BoundLogger method), 43				
D	info() (structlog.stdlib.BoundLogger method), 43			
debug() (structlog.PrintLogger method), 36	is_configured() (in module structlog), 35			

```
J
                                                    structlog.threadlocal (module), 39
                                                    structlog.twisted (module), 46
JSONLogObserverWrapper() (in module struct-
        log.twisted), 47
                                                    Т
JSONRenderer (class in structlog.processors), 40
JSONRenderer (class in structlog.twisted), 47
                                                    TimeStamper (class in structlog.processors), 42
                                                    tmp_bind() (in module structlog.threadlocal), 39
K
KeyValueRenderer (class in structlog.processors),
                                                    unbind() (structlog.BoundLogger method), 35
                                                    unbind() (structlog.BoundLoggerBase method), 38
                                                    unbind() (structlog.stdlib.BoundLogger method), 43
                                                    unbind() (structlog.twisted.BoundLogger method), 46
log() (structlog.PrintLogger method), 36
                                                    UnicodeDecoder (class in structlog.processors), 41
log() (structlog.ReturnLogger method), 37
                                                    UnicodeEncoder (class in structlog.processors), 41
log() (structlog.stdlib.BoundLogger method), 43
LoggerFactory (class in structlog.stdlib), 43
                                                    W
LoggerFactory (class in structlog.twisted), 46
                                                    warn () (structlog.stdlib.BoundLogger method), 43
Μ
                                                    warning() (structlog.PrintLogger method), 36
msg() (structlog.PrintLogger method), 36
                                                    warning() (structlog.ReturnLogger method), 37
                                                    warning() (structlog.stdlib.BoundLogger method), 43
msq() (structlog.ReturnLogger method), 37
                                                    wrap_dict() (in module structlog.threadlocal), 39
msq() (structlog.twisted.BoundLogger method), 46
                                                    wrap_for_formatter()
                                                                                                 (struct-
Ν
                                                             log.stdlib.ProcessorFormatter static method),
new() (structlog.BoundLogger method), 35
                                                    wrap_logger() (in module structlog), 34
new() (structlog.BoundLoggerBase method), 38
new() (structlog.stdlib.BoundLogger method), 43
new() (structlog.twisted.BoundLogger method), 46
Р
PlainFileLogObserver (class in structlog.twisted),
        47
plainJSONStdOutLogger() (in module struct-
        log.twisted), 47
PositionalArgumentsFormatter
                                        (class
                                                in
        structlog.stdlib), 45
PrintLogger (class in structlog), 35
PrintLoggerFactory (class in structlog), 36
ProcessorFormatter (class in structlog.stdlib), 45
R
render_to_log_kwargs()
                               (in module struct-
        log.stdlib), 44
reset_defaults() (in module structlog), 34
ReturnLogger (class in structlog), 36
ReturnLoggerFactory (class in structlog), 37
S
StackInfoRenderer (class in structlog.processors),
        42
structlog (module), 33
structlog.dev (module), 38
structlog.processors (module), 40
structlog.stdlib (module), 43
```

68 Index