NAME

Log::Any::Adapter::Multiplex - Adapter to use allow structured logging across other adapters

VERSION

version 1.708

SYNOPSIS

```
Log::Any::Adapter->set(
   'Multiplex',
   adapters => {
        'Stdout' => [],
        'Stderr' => [ log_level => 'warn' ],
        ...
        $adapter => \@adapter_args
      },
);
```

DESCRIPTION

This built-in Log::Any adapter provides a simple means of routing logs to multiple other Log::Any::Adapters.

Adapters receiving messages from this adapter can behave just like they are the only recipient of the log message. That means they can, for example, use "Structured logging" in Log::Any::Adapter::Development (or not).

adapters is a hashref whose keys should be adapters, and whose values are the arguments to pass those adapters on initialization.

Note that this differs from other loggers like Log::Dispatch, which will only provide its output modules a single string \$message, and not the full "Log context data" in Log::Any.

SEE ALSO

Log::Any, Log::Any::Adapter

AUTHORS

- Jonathan Swartz <swartz@pobox.com>
- David Golden dagolden@cpan.org
- Doug Bell preaction@cpan.org>
- Daniel Pittman <daniel@rimspace.net>
- Stephen Thirlwall <sdt@cpan.org>

COPYRIGHT AND LICENSE

This software is copyright (c) 2017 by Jonathan Swartz, David Golden, and Doug Bell.

This is free software; you can redistribute it and/or modify it under the same terms as the Perl 5 programming language system itself.