

Package: plogr (via r-universe)

May 23, 2026

Title The 'plog' C++ Logging Library

Version 0.2.0

Date 2018-03-24

Description A simple header-only logging library for C++. Add 'LinkingTo: plogr' to 'DESCRIPTION', and '#include <plogr.h>' in your C++ modules to use it.

Suggests Rcpp

License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL <https://github.com/krlmlr/plogr#readme>

BugReports <https://github.com/krlmlr/plogr/issues>

Config/roxygen2/version 8.0.0.9000

Repository <https://cynkra.r-universe.dev>

Date/Publication 2026-05-23 18:04:23 UTC

RemoteUrl <https://github.com/krlmlr/plogr>

RemoteRef HEAD

RemoteSha f28ebb0ccd5cc4872d9c8bd97859edf787441c97

Contents

plogr-package	2
Index	3

plogr-package

plogr: The 'plog' C++ Logging Library

Description

A simple header-only logging library for C++. Add 'LinkingTo: plogr' to 'DESCRIPTION', and '#include <plogr.h>' in your C++ modules to use it.

Author(s)

Maintainer: Kirill Müller <kirill@cynkra.com>

Authors:

- Kirill Müller <kirill@cynkra.com>

Other contributors:

- Sergey Podobry (Author of the bundled plog library) [copyright holder]

See Also

Useful links:

- <https://github.com/krlmlr/plogr#readme>
- Report bugs at <https://github.com/krlmlr/plogr/issues>

Examples

```
plogr_demo <- Rcpp::cppFunction(depends = "plogr", '  
// C++ code begin  
#include <plogr.h>  
  
RObject plogr_demo() {  
  plog::init_r(plog::info);  
  LOG_INFO << "shown";  
  LOG_DEBUG << "not shown";  
  plog::init_r("DEBUG");  
  LOG_DEBUG << "shown now";  
  return R_NilValue;  
}  
  
#include <Rcpp.h> // not necessary to use plogr  
// C++ code end  
,  
)  
  
plogr_demo()
```

Index

`plogr (plogr-package)`, [2](#)
`plogr-package`, [2](#)