NAME

Ref::Util::XS - XS implementation for Ref::Util

VERSION

version 0.117

SYNOPSIS

```
use Ref::Util;
# Don't use Ref::Util::XS directly!

if (is_arrayref($something) {
    print for @$something;
}
elsif (is_hashref($something)) {
    print for sort values %$something;
}
```

DESCRIPTION

Ref::Util::XS is the XS implementation of Ref::Util, which provides several functions to help identify references in a more convenient way than the usual approach of examining the return value of ref.

Ref::Util::XS(3pm)

You should use Ref::Util::XS by installing Ref::Util itself: if the system you install it on has a C compiler available, Ref::Util::XS will be installed and used automatically, providing a significant speed boost to everything that uses Ref::Util.

See Ref::Util for full documentation of the available functions.

THANKS

The following people have been invaluable in their feedback and support.

- Yves Orton
- Steffen Müller
- Jarkko Hietaniemi
- Mattia Barbon
- Zefram
- Tony Cook
- Sergey Aleynikov

AUTHORS AND MAINTAINERS

- Aaron Crane
- Vikentiy Fesunov
- Sawyer X
- Gonzalo Diethelm
- Karen Etheridge
- Graham Knop
- p5pclub

LICENSE

This software is made available under the MIT Licence as stated in the accompanying LICENSE file.

AUTHORS

- Sawyer X <xsawyerx@cpan.org>
- Aaron Crane <arc@cpan.org>
- Vikenty Fesunov <vyf@cpan.org>

Ref::Util::XS(3pm)

- Gonzalo Diethelm <gonzus@cpan.org>
- Karen Etheridge <ether@cpan.org>
- Graham Knop <haarg@cpan.org>

COPYRIGHT AND LICENSE

This software is Copyright (c) 2018 by Sawyer X.

This is free software, licensed under:

The MIT (X11) License