



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'Test2::EventFacet::Assert.3perl'

\$ man Test2::EventFacet::Assert.3perl

Test2::EventFacet::Assert(3perl) Perl Programmers Reference GuideTest2::EventFacet::Assert(3perl)

NAME

Test2::EventFacet::Assert - Facet representing an assertion.

DESCRIPTION

The assertion facet is provided by any event representing an assertion that was made.

FIELDS

\$string = \$assert->{details}

\$string = \$assert->details()

Human readable description of the assertion.

\$bool = \$assert->{pass}

\$bool = \$assert->pass()

True if the assertion passed.

\$bool = \$assert->{no_debug}

\$bool = \$assert->no_debug()

Set this to true if you have provided custom diagnostics and do not want the defaults to be displayed.

\$int = \$assert->{number}

\$int = \$assert->number()

(Optional) assertion number. This may be omitted or ignored. This is usually only useful when parsing/processing TAP.

Note: This is not set by the Test2 system, assertion number is not known until AFTER the assertion has been processed. This attribute is part of the spec only for harnesses.

SOURCE

The source code repository for Test2 can be found at

<http://github.com/Test-More/test-more/>.

MAINTAINERS

Chad Granum <exodist@cpan.org>

AUTHORS

Chad Granum <exodist@cpan.org>

COPYRIGHT

Copyright 2020 Chad Granum <exodist@cpan.org>.

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

See <http://dev.perl.org/licenses/>

perl v5.34.0

2023-11-23

Test2::EventFacet::Assert(3perl)