



**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::Control.3perl'***

***\$ man Test2::EventFacet::Control.3perl***

Test2::EventFacet::Control(3perl)Perl Programmers Reference GuidTest2::EventFacet::Control(3perl)

NAME

Test2::EventFacet::Control - Facet for hub actions and behaviors.

DESCRIPTION

This facet is used when the event needs to give instructions to the Test2 internals.

FIELDS

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

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

Human readable explanation for the special behavior.

\$bool = \$control->{global}

\$bool = \$control->global()

True if the event is global in nature and should be seen by all hubs.

\$exit = \$control->{terminate}

\$exit = \$control->terminate()

Defined if the test should immediately exit, the value is the exit code and may be 0.

\$bool = \$control->{halt}

\$bool = \$control->halt()

True if all testing should be halted immediately.

\$bool = \$control->{has\_callback}

\$bool = \$control->has\_callback()

True if the "callback(\$hub)" method on the event should be called.

\$encoding = \$control->{encoding}

\$encoding = \$control->encoding()

This can be used to change the encoding from this event onward.

```
$phase = $control->{phase}
```

```
$phase = $control->phase()
```

Used to signal that a phase change has occurred. Currently only the perl END phase is signaled.

## SOURCE

The source code repository for Test2 can be found at  
<http://github.com/Test-More/test-more/>.

## MAINTAINERS

Chad Granum <[exodist@cpan.org](mailto:exodist@cpan.org)>

## AUTHORS

Chad Granum <[exodist@cpan.org](mailto:exodist@cpan.org)>

## COPYRIGHT

Copyright 2020 Chad Granum <[exodist@cpan.org](mailto: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::Control(3perl)