



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 'Test::use::ok.3perl'

\$ man Test::use::ok.3perl

Test::use::ok(3perl) Perl Programmers Reference Guide Test::use::ok(3perl)

NAME

Test::use::ok - Alternative to Test::More::use_ok

SYNOPSIS

```
use ok 'Some::Module';
```

DESCRIPTION

According to the Test::More documentation, it is recommended to run "use_ok()" inside a "BEGIN" block, so functions are exported at compile-time and prototypes are properly honored.

That is, instead of writing this:

```
use_ok( 'Some::Module' );  
use_ok( 'Other::Module' );
```

One should write this:

```
BEGIN { use_ok( 'Some::Module' ); }  
BEGIN { use_ok( 'Other::Module' ); }
```

However, people often either forget to add "BEGIN", or mistakenly group "use_ok" with other tests in a single "BEGIN" block, which can create subtle differences in execution order.

With this module, simply change all "use_ok" in test scripts to "use ok", and they will be executed at "BEGIN" time. The explicit space after "use" makes it clear that this is a single compile-time action.

SEE ALSO

Test::More

MAINTAINER

Chad Granum <exodist@cpan.org>

CC0 1.0 Universal

To the extent possible under law, ?? has waived all copyright and related or neighboring rights to Test-use-ok.

This work is published from Taiwan.

<<http://creativecommons.org/publicdomain/zero/1.0>>

perl v5.34.0

2023-11-23

Test::use::ok(3perl)