

## NAME

Test::Harness::Results - object for tracking results from a single test file

## **SYNOPSIS**

One Test::Harness::Results object represents the results from one test file getting analyzed.

## CONSTRUCTION

new()

```
my $results = new Test::Harness::Results;
```

Create a test point object. Typically, however, you'll not create one yourself, but access a Results object returned to you by Test::Harness::Results.

## **ACCESSORS**

The following data points are defined:

```
true if the whole test is considered a pass
passing
                  (or skipped), false if its a failure
                 the exit code of the test run, if from a file
exit
                  the wait code of the test run, if from a file
wait
                 total tests which should have been run
max
seen
                 total tests actually seen
skip_all
                 if the whole test was skipped, this will
                    contain the reason.
                 number of tests which passed
ok
                    (including todo and skips)
                 number of todo tests seen
todo
bonus
                 number of todo tests which
                    unexpectedly passed
                 number of tests skipped
skip
```

So a successful test should have max == seen == ok.

There is one final item, the details.

Element 0 of the details is test #1. I tried it with element 1 being #1 and 0 being empty, this is less



awkward. Each of the following fields has a getter and setter method.

- \* wait
- \* exit