## **NAME**

App::Prove::State::Result::Test - Individual test results.

## **VERSION**

Version 3.30

## DESCRIPTION

The prove command supports a --state option that instructs it to store persistent state across runs. This module encapsulates the results for a single test.

### **SYNOPSIS**

```
# Re-run failed tests
$ prove --state=failed,save -rbv
```

#### **METHODS**

# **Class Methods**

new

### **Instance Methods**

name

The name of the test. Usually a filename.

elapsed

The total elapsed times the test took to run, in seconds from the epoch..

generation

The number for the "generation" of the test run. The first generation is 1 (one) and subsequent generations are 2, 3, etc.

last\_pass\_time

The last time the test program passed, in seconds from the epoch.

Returns undef if the program has never passed.

last\_fail\_time

The last time the test suite failed, in seconds from the epoch.

Returns undef if the program has never failed.

mtime

Returns the mtime of the test, in seconds from the epoch.

raw

Returns a hashref of raw test data, suitable for serialization by YAML.

result

Currently, whether or not the test suite passed with no 'problems' (such as TODO passed).

run\_time

The total time it took for the test to run, in seconds. If Time::HiRes is available, it will have finer granularity.

num\_todo

The number of tests with TODO directives.

sequence

The order in which this test was run for the given test suite result.

total\_passes

The number of times the test has passed.

total\_failures

The number of times the test has failed.

parser

The underlying parser object. This is useful if you need the full information for the test program.