

NAME

TAP::Parser::Source - a TAP source & meta data about it

VERSION

Version 3.38

SYNOPSIS

DESCRIPTION

A TAP source is something that produces a stream of TAP for the parser to consume, such as an executable file, a text file, an archive, an IO handle, a database, etc. TAP::Parser::Sources encapsulate these raw sources, and provide some useful meta data about them. They are used by TAP::Parser::SourceHandlers, which do whatever is required to produce & capture a stream of TAP from the raw source, and package it up in a TAP::Parser::Iterator for the parser to consume.

Unless you're writing a new *TAP::Parser::SourceHandler*, a plugin or subclassing *TAP::Parser*, you probably won't need to use this module directly.

METHODS

Class Methods

new

```
my $source = TAP::Parser::Source->new;
```

Returns a new TAP::Parser::Source object.

Instance Methods

raw

```
my $raw = $source->raw;
$source->raw( $some_value );
```

Chaining getter/setter for the raw TAP source. This is a reference, as it may contain large amounts of data (eg: raw TAP).

meta

```
my $meta = $source->meta;
$source->meta({ %some_value });
```

Chaining getter/setter for meta data about the source. This defaults to an empty hashref. See assemble_meta for more info.



has meta

True if the source has meta data.

config

```
my $config = $source->config;
$source->config({ %some_value });
```

Chaining getter/setter for the source's configuration, if any has been provided by the user. How it's used is up to you. This defaults to an empty hashref. See *config_for* for more info.

merge

```
my $merge = $source->merge;
$source->config( $bool );
```

Chaining getter/setter for the flag that dictates whether STDOUT and STDERR should be merged (where appropriate). Defaults to undef.

switches

```
my $switches = $source->switches;
$source->config([ @switches ]);
```

Chaining getter/setter for the list of command-line switches that should be passed to the source (where appropriate). Defaults to undef.

test_args

```
my $test_args = $source->test_args;
$source->config([ @test_args ]);
```

Chaining getter/setter for the list of command-line arguments that should be passed to the source (where appropriate). Defaults to undef.

assemble_meta

```
my $meta = $source->assemble_meta;
```

Gathers meta data about the *raw* source, stashes it in *meta* and returns it as a hashref. This is done so that the *TAP::Parser::SourceHandlers* don't have to repeat common checks. Currently this includes:

```
is_scalar => $bool,
is_hash => $bool,
is_array => $bool,

# for scalars:
length => $n
has_newlines => $bool

# only done if the scalar looks like a filename
is_file => $bool,
is_dir => $bool,
is_symlink => $bool,
file => {
    # only done if the scalar looks like a filename
    basename => $string, # including ext
    dir => $string,
```



```
ext
              => $string,
             => $string,
     lc_ext
      # system checks
     exists => $bool,
            => [ ... ], # perldoc -f stat
     empty => $bool,
             => $n,
     size
     text
             => $bool,
     binary => $bool,
     read => $bool,
     write => $bool,
     execute => $bool,
     setuid => $bool,
     setgid => $bool,
     sticky => $bool,
     is file => $bool,
     is_dir => $bool,
     is_symlink => $bool,
     # only done if the file's a symlink
     lstat => [ ... ], # perldoc -f lstat
     # only done if the file's a readable text file
     shebang => $first_line,
  }
# for arrays:
size => $n,
```

shebang

Get the shebang line for a script file.

```
my $shebang = TAP::Parser::Source->shebang( $some_script );
```

May be called as a class method

config for

```
my $config = $source->config_for( $class );
```

Returns config for the \$class given. Class names may be fully qualified or abbreviated, eg:

```
# these are equivalent
$source->config_for( 'Perl' );
$source->config_for( 'TAP::Parser::SourceHandler::Perl' );
```

If a fully qualified \$class is given, its abbreviated version is checked first.

AUTHORS

Steve Purkis.

SEE ALSO

TAP::Object, TAP::Parser, TAP::Parser::IteratorFactory, TAP::Parser::SourceHandler