



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 'TAP::Parser::SourceHandler::RawTAP.3perl'

\$ man TAP::Parser::SourceHandler::RawTAP.3perl

TAP::Parser::SourceHandler::RawTAPPerleProgrammers RefereTAP::Parser::SourceHandler::RawTAP(3perl)

NAME

TAP::Parser::SourceHandler::RawTAP - Stream output from raw TAP in a scalar/array ref.

VERSION

Version 3.43

SYNOPSIS

```
use TAP::Parser::Source;  
  
use TAP::Parser::SourceHandler::RawTAP;  
  
my $source = TAP::Parser::Source->new->raw( \"1..1\nok 1\n" );  
  
$source->assemble_meta;  
  
my $class = 'TAP::Parser::SourceHandler::RawTAP';  
  
my $vote = $class->can_handle( $source );  
  
my $iter = $class->make_iterator( $source );
```

DESCRIPTION

This is a raw TAP output TAP::Parser::SourceHandler - it has 2 jobs:

1. Figure out if the TAP::Parser::Source it's given is raw TAP output ("can_handle").

2. Creates an iterator for raw TAP output ("make_iterator").

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

METHODS

Class Methods

"can_handle"

```
my $vote = $class->can_handle( $source );
```

Only votes if \$source is an array, or a scalar with newlines. Casts the following votes:

0.9 if it's a scalar with '..' in it

0.7 if it's a scalar with 'ok' in it

0.3 if it's just a scalar with newlines

0.5 if it's an array

"make_iterator"

```
my $iterator = $class->make_iterator( $source );
```

Returns a new TAP::Parser::Iterator::Array for the source. "\$source->raw" must be an array ref, or a scalar ref.

"croak"s on error.

SUBCLASSING

Please see "SUBCLASSING" in TAP::Parser for a subclassing overview.

SEE ALSO

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

TAP::Parser::SourceHandler::Executable, TAP::Parser::SourceHandler::Perl,

TAP::Parser::SourceHandler::File, TAP::Parser::SourceHandler::Handle

perl v5.34.0

2023-11-23 TAP::Parser::SourceHandler::RawTAP(3perl)