

## NAME

TAP::Parser::Iterator::Stream - Iterator for filehandle-based TAP sources

## VERSION

Version 3.26

## SYNOPSIS

```
use TAP::Parser::Iterator::Stream;
open( TEST, 'test.tap' );
my $it  = TAP::Parser::Iterator::Stream->new(\*TEST);
my $line = $it->next;
```

## DESCRIPTION

This is a simple iterator wrapper for reading from filehandles, used by *TAP::Parser*. Unless you're writing a plugin or subclassing, you probably won't need to use this module directly.

## METHODS

### Class Methods

#### **new**

Create an iterator. Expects one argument containing a filehandle.

### Instance Methods

#### **next**

Iterate through it, of course.

#### **next\_raw**

Iterate raw input without applying any fixes for quirky input syntax.

#### **wait**

Get the wait status for this iterator. Always returns zero.

#### **exit**

Get the exit status for this iterator. Always returns zero.

## ATTRIBUTION

Originally ripped off from *Test::Harness*.

## SEE ALSO

*TAP::Object*, *TAP::Parser*, *TAP::Parser::Iterator*,