

#### NAME

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

### **VERSION**

Version 3.38

### **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,