

#### NAME

Pod::Simple::PullParserToken -- tokens from Pod::Simple::PullParser

### **SYNOPSIS**

Given a \$parser that's an object of class Pod::Simple::PullParser (or a subclass)...

```
while(my $token = $parser->get_token) {
    $DEBUG and print "Token: ", $token->dump, "\n";
    if($token->is_start) {
        ...access $token->tagname, $token->attr, etc...
} elsif($token->is_text) {
        ...access $token->text, $token->text_r, etc...
} elsif($token->is_end) {
        ...access $token->tagname...
}
```

(Also see Pod::Simple::PullParser)

# **DESCRIPTION**

When you do \$parser->get\_token on a *Pod::Simple::PullParser*, you should get an object of a subclass of Pod::Simple::PullParserToken.

Subclasses will add methods, and will also inherit these methods:

```
$token->type
```

This returns the type of the token. This will be either the string "start", the string "text", or the string "end".

Once you know what the type of an object is, you then know what subclass it belongs to, and therefore what methods it supports.

Yes, you could probably do the same thing with code like

\$token->isa('Pod::Simple::PullParserEndToken'), but that's not so pretty as using just \$token->type, or even the following shortcuts:

```
$token->is_start
```

This is a shortcut for \$token->type() eq "start"

## \$token->is text

This is a shortcut for \$token->type() eq "text"

# \$token->is\_end

This is a shortcut for \$token->type() eq "end"

### \$token->dump

This returns a handy stringified value of this object. This is useful for debugging, as in:

```
while(my $token = $parser->get_token) {
   $DEBUG and print "Token: ", $token->dump, "\n";
   ...
}
```



#### SEE ALSO

My subclasses: Pod::Simple::PullParserStartToken, Pod::Simple::PullParserTextToken, and Pod::Simple::PullParserEndToken.

Pod::Simple::PullParser and Pod::Simple

# **SUPPORT**

Questions or discussion about POD and Pod::Simple should be sent to the pod-people@perl.org mail list. Send an empty email to pod-people-subscribe@perl.org to subscribe.

This module is managed in an open GitHub repository, <a href="http://github.com/theory/pod-simple/">http://github.com/theory/pod-simple/</a>. Feel free to fork and contribute, or to clone <a href="mailto:git:github.com/theory/pod-simple.git">git://github.com/theory/pod-simple.git</a> and send patches!

# **COPYRIGHT AND DISCLAIMERS**

Copyright (c) 2002 Sean M. Burke.

This library is free software; you can redistribute it and/or modify it under the same terms as Perl itself.

This program is distributed in the hope that it will be useful, but without any warranty; without even the implied warranty of merchantability or fitness for a particular purpose.

#### **AUTHOR**

Pod::Simple was created by Sean M. Burke <sburke@cpan.org>. But don't bother him, he's retired.

Pod::Simple is maintained by:

- \* Allison Randal allison@perl.org
- \* Hans Dieter Pearcey hdp@cpan.org
- \* David E. Wheeler dwheeler@cpan.org