

#### NAME

Pod::Simple::PullParserStartToken -- start-tokens from Pod::Simple::PullParser

#### **SYNOPSIS**

(See Pod::Simple::PullParser)

#### DESCRIPTION

When you do \$parser->get\_token on a *Pod::Simple::PullParser* object, you might get an object of this class.

This is a subclass of *Pod::Simple::PullParserToken* and inherits all its methods, and adds these methods:

### \$token->tagname

This returns the tagname for this start-token object. For example, parsing a "=head1 ..." line will give you a start-token with the tagname of "head1", token(s) for its content, and then an end-token with the tagname of "head1".

# \$token->tagname(somestring)

This changes the tagname for this start-token object. You probably won't need to do this.

#### \$token->tag(...)

A shortcut for \$token->tagname(...)

## \$token->is\_tag(somestring) or \$token->is\_tagname(somestring)

These are shortcuts for \$token->tag() eq somestring

#### \$token->attr(attrname)

This returns the value of the attrname attribute for this start-token object, or undef.

For example, parsing a L<Foo/"Bar"> link will produce a start-token with a "to" attribute with the value "Foo", a "type" attribute with the value "pod", and a "section" attribute with the value "Bar".

#### \$token->attr(attrname, newvalue)

This sets the *attrname* attribute for this start-token object to *newvalue*. You probably won't need to do this.

# \$token->attr\_hash

This returns the hashref that is the attribute set for this start-token. This is useful if (for example) you want to ask what all the attributes are -- you can just do keys \${\$token->attr\_hash}

You're unlikely to ever need to construct an object of this class for yourself, but if you want to, call Pod::Simple::PullParserStartToken->new( tagname, attrhash )

## **SEE ALSO**

Pod::Simple::PullParserToken, Pod::Simple, Pod::Simple::Subclassing

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