

NAME

Pod::Simple::SimpleTree -- parse Pod into a simple parse tree

SYNOPSIS

```
% cat ptest.pod

=head1 PIE

I like B<pie>!

% perl -MPod::Simple::SimpleTree -MData::Dumper -e \
    "print Dumper(Pod::Simple::SimpleTree->new->parse_file(shift)->root)"
\
    ptest.pod

$VAR1 = [
    'Document',
    { 'start_line' => 1 },
    [
        'head1',
        { 'start_line' => 1 },
        'PIE'
    ],
    [
        'Para',
        { 'start_line' => 3 },
        'I like ',
        [
            'B',
            {},
            'pie'
        ],
    ],
    '!'
];
```

DESCRIPTION

This class is of interest to people writing a Pod processor/formatter.

This class takes Pod and parses it, returning a parse tree made just of arrayrefs, and hashrefs, and strings.

This is a subclass of *Pod::Simple* and inherits all its methods.

This class is inspired by XML::Parser's "Tree" parsing-style, although it doesn't use exactly the same LoL format.

METHODS

At the end of the parse, call `$parser->root` to get the tree's top node.

Tree Contents

Every element node in the parse tree is represented by an arrayref of the form: [*elementname*, \%attributes, ...subnodes...]. See the example tree dump in the Synopsis, above.

Every text node in the tree is represented by a simple (non-ref) string scalar. So you can test

`ref($node)` to see whether you have an element node or just a text node.

The top node in the tree is ['Document', \%attributes, ...subnodes...]

SEE ALSO

Pod::Simple

perllo!

The "Tree" subsection in XML::Parser

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