

NAME

`XML::LibXML::XPathExpression` – `XML::LibXML::XPathExpression` – interface to libxml2 pre-compiled XPath expressions

SYNOPSIS

```
use XML::LibXML;
my $compiled_xpath = XML::LibXML::XPathExpression->new('//foo[@bar="baz"] [position()

# interface from XML::LibXML::Node

my $result = $node->find($compiled_xpath);
my @nodes = $node->findnodes($compiled_xpath);
my $value = $node->findvalue($compiled_xpath);

# interface from XML::LibXML::XPathContext

my $result = $xpc->find($compiled_xpath, $node);
my @nodes = $xpc->findnodes($compiled_xpath, $node);
my $value = $xpc->findvalue($compiled_xpath, $node);

$compiled = XML::LibXML::XPathExpression->new( xpath_string );
```

DESCRIPTION

This is a perl interface to libxml2's pre-compiled XPath expressions. Pre-compiling an XPath expression can give in some performance benefit if the same XPath query is evaluated many times. `XML::LibXML::XPathExpression` objects can be passed to all `find...` functions `XML::LibXML` that expect an XPath expression.

new()

```
$compiled = XML::LibXML::XPathExpression->new( xpath_string );
```

The constructor takes an XPath 1.0 expression as a string and returns an object representing the pre-compiled expressions (the actual data structure is internal to libxml2).

AUTHORS

Matt Sergeant, Christian Glahn, Petr Pajas

VERSION

2.0134

COPYRIGHT

2001–2007, AxKit.com Ltd.

2002–2006, Christian Glahn.

2006–2009, Petr Pajas.

LICENSE

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