

NAME

XML::LibXML::PI – XML::LibXML Processing Instructions

SYNOPSIS

```
use XML::LibXML;
# Only methods specific to Processing Instruction nodes are listed here,
# see the XML::LibXML::Node manpage for other methods

$pinode->setData( $data_string );
$pinode->setData( name=>string_value [...] );
```

DESCRIPTION

Processing instructions are implemented with XML::LibXML with read and write access. The PI data is the PI without the PI target (as specified in XML 1.0 [17]) as a string. This string can be accessed with `getData` as implemented in XML::LibXML::Node.

The write access is aware about the fact, that many processing instructions have attribute like data. Therefore `setData()` provides besides the DOM spec conform Interface to pass a set of named parameter. So the code segment

```
my $pi = $dom->createProcessingInstruction("abc");
$pi->setData(foo=>'bar', foobar=>'foobar');
$dom->appendChild( $pi );
```

will result the following PI in the DOM:

```
<?abc foo="bar" foobar="foobar"?>
```

Which is how it is specified in the DOM specification. This three step interface creates temporary a node in perl space. This can be avoided while using the `insertProcessingInstruction()` method. Instead of the three calls described above, the call

```
$dom->insertProcessingInstruction("abc", 'foo="bar" foobar="foobar"');
```

will have the same result as above.

XML::LibXML::PI's implementation of `setData()` documented below differs a bit from the standard version as available in XML::LibXML::Node:

`setData`

```
$pinode->setData( $data_string );
$pinode->setData( name=>string_value [...] );
```

This method allows one to change the content data of a PI. Additionally to the interface specified for DOM Level2, the method provides a named parameter interface to set the data. This parameter list is converted into a string before it is appended to the PI.

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.