



Linux Ubuntu 22.4.5 Manual Pages on command 'XML::LibXML::Dtd.3pm'

\$ man XML::LibXML::Dtd.3pm

XML::LibXML::Dtd(3pm) User Contributed Perl Documentation XML::LibXML::Dtd(3pm)

NAME

XML::LibXML::Dtd - XML::LibXML DTD Handling

SYNOPSIS

```
use XML::LibXML;

$dtd = XML::LibXML::Dtd->new($public_id, $system_id);
$dtd = XML::LibXML::Dtd->parse_string($dtd_str);

$publicid = $dtd->getName();
$publicid = $dtd->publicid();
$systemid = $dtd->systemid();
```

DESCRIPTION

This class holds a DTD. You may parse a DTD from either a string, or from an external SYSTEM identifier.

No support is available as yet for parsing from a filehandle.

XML::LibXML::Dtd is a sub-class of XML::LibXML::Node, so all the methods available to nodes (particularly toString()) are available to Dtd objects.

METHODS

new

```
$dtd = XML::LibXML::Dtd->new($public_id, $system_id);
```

Parse a DTD from the system identifier, and return a DTD object that you can pass to `$doc->is_valid()` or `$doc->validate()`.

```
my $dtd = XML::LibXML::Dtd->new(  
    "SOME // Public / ID / 1.0",  
    "test.dtd"  
);  
my $doc = XML::LibXML->new->parse_file("test.xml");  
$doc->validate($dtd);
```

parse_string

```
$dtd = XML::LibXML::Dtd->parse_string($dtd_str);
```

The same as `new()` above, except you can parse a DTD from a string. Note that parsing from string may fail if the DTD contains external parametric-entity references with relative URLs.

getName

```
$publicid = $dtd->getName();
```

Returns the name of DTD; i.e., the name immediately following the DOCTYPE keyword.

publicid

```
$publicid = $dtd->publicid();
```

Returns the public identifier of the external subset.

systemId

```
$systemId = $dtd->systemId();
```

Returns the system identifier of the external subset.

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.

perl v5.30.0

2019-10-18

XML::LibXML::Dtd(3pm)