



class SxmlLib::SxmlCore

Table of Contents

- 1 [Synopsis](#)
- 2 [Description](#)
- 3 [Methods](#)
 - 3.1 [date](#)
 - 3.2 [date-time](#)
 - 3.3 [comment](#)
 - 3.4 [cdata](#)
 - 3.5 [pi](#)

```
unit package SxmlLib;  
class SxmlCore { ... }
```

Synopsis

```
$html [  
  $body [  
    $!SxmlCore.comment [Document is described below]  
    $p [ The date and time is now $!SxmlCore.date ]  
  ]  
]
```

Description

This is a library with some specific tools in order to insert simple daily text and to insert typical XML sentences like CDATA and COMMENT. The class [SxmlLib::SxmlCore](#) is by default mapped to the key [SxmlCore](#) in the configuration from resources.

Methods

date

```
$!SxmlCore.date year=2015 month=1 day=1
```

Attributes

- **year**. Specify a year

- **month**. Specify a month.
- **day**. Specify a day.

If any of the attributes are missing, the value of the current date of today is taken. The body of `date`, when provided, will be ignored and thrown away.

date-time

```
$!SxmlCore.date-time iso=0 utc=1 timezone=1234
```

Attributes

- **iso**. Default is 1. When in iso format, the date and time is in the format yyyy-mm-dd 'T' HH:MM:SS.sssss '+' HH:MM. When iso=0 the format is yyyy-mm-dd HH:MM:SS where 'T' becomes a space and milliseconds are removed.
- **utc**. Default is 0. Specify date and time at zulu time. The output will have a 'Z' attached.
- **timezone**. Default is the current timezone. Specify timezone in seconds.

Without attributes the date and time is taken from `DateTime.now()`.

comment

```
$!SxmlCore.comment [ commented text ]
```

This will generate an XML comment

```
<!-- commented text -->
```

cdata

```
$!SxmlCore.cdata [ data text ]
```

This will generate a CDATA (character data) section

```
<![CDATA[ data text ]]>
```

pi

```
$!SxmlCore.pi target=xml-stylesheet [ href="mystyle.css" type="text/css" ]
```

Generate a PI (processing instruction). One cannot use this to generate the xml prelude (or xml declaration) at the start of a document!

```
<?xml-stylesheet href="mystyle.css" type="text/css"?>
```

Attributes

- **target.** Specify the target language. Reserved names start with 'xml' (any mix of lower and uppercase) like xml-stylesheet. This value must be set otherwise an undesired value 'no-target' is used.