

Package: xslt (via r-universe)

December 16, 2024

Version 1.5.0

Title Extensible Style-Sheet Language Transformations

Description An extension for the 'xml2' package to transform XML documents by applying an 'xslt' style-sheet.

Maintainer Jeroen Ooms <jeroenooms@gmail.com>

URL <https://ropensci.r-universe.dev/xslt>
<https://docs.ropensci.org/xslt/>

BugReports <https://github.com/ropensci/xslt/issues>

Depends xml2 (>= 1.3.0)

Imports Rcpp

LinkingTo Rcpp, xml2

SystemRequirements libxslt: libxslt1-dev (deb), libxslt-devel (rpm)

License GPL (>= 2)

RoxygenNote 6.0.1

Roxygen list(markdown = TRUE)

Suggests testthat

Config/pak/sysreqs libxml2-dev libxslt-dev

Repository <https://ropensci.r-universe.dev>

RemoteUrl <https://github.com/ropensci/xslt>

RemoteRef master

RemoteSha cccf4cda8cb9448aa62a66d2fbe645cc2a1da9eb

Contents

xslt	2
Index	3

`xslt`*XSLT 1.0 Transformations*

Description

Transform an XML document by applying an XSL stylesheet. Usually returns the transformed [xml_document](#), unless the stylesheet has `<xsl:output method="text">` in which case we return a text string.

Usage

```
xml_xslt(doc, stylesheet, params)
```

```
xslt_version()
```

Arguments

<code>doc</code>	xml document as returned by xml2::read_xml
<code>stylesheet</code>	another xml document containing the XSL stylesheet
<code>params</code>	named list or vector with additional XSLT parameters

Details

This implementation supports XSLT 1.0 features plus most of the EXSLT set of processor-portable extensions functions. Unfortunately XSLT 2.0 or 3.0 features are only available in proprietary libraries and currently unsupported. However XSLT 2.0 is not widely adopted anyway because it is unavailable in most browsers.

Examples

```
doc <- read_xml(system.file("examples/cd_catalog.xml", package = "xslt"))
style <- read_xml(system.file("examples/cd_catalog.xsl", package = "xslt"))
html <- xml_xslt(doc, style)
cat(as.character(html))
```

Index

`xml2::read_xml`, [2](#)
`xml_document`, [2](#)
`xml_xslt(xslt)`, [2](#)
`xslt`, [2](#)
`xslt_version(xslt)`, [2](#)