NAME

monodocs2html - Translate Monodoc XML to HTML

SYNOPSIS

monodocs2html -source:SOURCE_DIR -dest:DEST_DIR [OPTIONS]*

DESCRIPTION

monodocs2html has been obsoleted by **mdoc**(1). See the **mdoc-export-html**(1) man page.

monodocs2html is a program that creates HTML documentation from the Monodoc documentation XML files.

OPTIONS

-dest:DEST DIR

Write the HTML files into the directory *DEST_DIR* .

-dumptemplate

Dump the default page template to standard output so that you can use it as a base for a new template for use with the *-template* option.

-ext:FILE_EXTENSION

FILE_EXTENSION is the file extension for generated files.

This defaults to html.

-?, -help

Show program argument information.

-onlytype:TYPE

Only generate HTML for the type TYPE.

-source:SOURCE DIR

SOURCE_DIR is the base directory containing the Monodoc XML documentation.

This directory should contain an *index.xml* file, the *namespace-name.xml* files (one for each namespace), and *namespace-name* directories (one for each namespace), which will contain the *type.xml* files holding the monodoc documentation.

-template:TEMPLATE

Generate HTML using the page template TEMPLATE.

-V, -version

Display version and licensing information.

TEMPLATE FORMAT

The template file is an XSLT which needs to process the following input XML document:

<Page>

<CollectionTitle>Collection Title</CollectionTitle>

<PageTitle>Page Title</PageTitle>

<Summary>Page Summary</Summary>

<Signature>Type Declaration</Signature>

<Remarks>Type Remarks</Remarks>

<Members>Type Members</Members>

<Copyright>Documentation Copyright</Copyright>

</Page>

The generated HTML also makes use of the following CSS classes, which should be defined so that output is nicely formatted:

- . Collection Title
- .PageTitle
- .Summary
- .Signature
- .Remarks
- .Members
- .Copyright
- .Section
- .SectionBox
- .NamespaceName
- .NamespaceSummary
- . Member Name
- .MemberSignature
- . Member Box
- .Subsection
- . Subsection Box
- . Signature Table
- . Enumerations Table
- . Code Example Table
- .MembersListing
- .TypesListing
- . Inner Signature Table
- . Type Permissions Table

HTML LINKS

All members within the HTML file have a *id* attribute to permit linking to a specific member. The value of the *id* attribute is the String ID of the specified member. See the **STRING ID FORMAT** section of the **monodocer** man page for more information.

MAILING LISTS

Visit http://lists.ximian.com/mailman/listinfo/mono-docs-list for details.

WEB SITE

Visit http://www.mono-project.com for details