

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:

.CollectionTitle
.PageTitle
.Summary
.Signature
.Remarks
.Members
.Copyright
.Section
.SectionBox
.NamespaceName
.NamespaceSummary
.MemberName
.MemberSignature
.MemberBox
.Subsection
.SubsectionBox
.SignatureTable
.EnumerationsTable
.CodeExampleTable
.MembersListing
.TypesListing
.InnerSignatureTable
.TypePermissionsTable

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