RUBY Documentation Generator – RDOC

Usage: rdoc [options] [names/directories...]

Files are parsed, and the information they contain collected, before any output is produced. This allows cross references between all files to be resolved. If a name is a directory, it is traversed. If no names are specified, all Ruby files in the current directory (and sub-directories) are processed.

How RDoc generates output depends on the output formatter being used, and on the options you give.

Options can be specified via the RDOCOPT environment variable, which functions similar to the RUBYOPT environment variable for ruby. For example:

```
$ export RDOCOPT = "--show-hash"
```

will make rdoc show hashes in method links by default. Note that command-line options always will override those contained in RDOCOPT.

Available formatters:

• darkfish - HTML generator, written by Michael Granger

pot - creates .pot file
ri - creates ri data files

RDoc understands the following file formats:

• C: \.(?:([CcHh])\1?|c([+xp])\2|y)\z

ChangeLog: (/|\\|A)ChangeLog[^/\\]*\z
 Markdown: \.(md|markdown)(?:\.[^.]+)?\$

• RD: \.rd(?:\.[^.]+)?\$

• Ruby: \.rbw?\$

• Simple:

• TomDoc: Only in ruby files

The following options are deprecated:

--accessor support discontinued--diagram support discontinued

• --help-output support discontinued

--image-format was an option for --diagram
--inline-source source code is now always inlined

--merge ri now always merges class information

--one-file support discontinued
 --op-name support discontinued
 --opname support discontinued

--promiscuous files always only document their content

 --promiscuous files always only document their content

• --ri-system Ruby installers use other techniques

Parsing options:		
-е	encoding=ENCODING	Specifies the output encoding. All files read will be converted to this encoding. Preferred overcharset
-a	all	Synonym forvisibility=private.
-X	exclude=PATTERN	Do not process files or directories matching PATTERN.
-E	extension=NEW=OLD	Treat files ending with .new as if they ended with .old. Using '-E cgi=rb' will cause xxx.cgi to be parsed as a Ruby file.
-U	[no-]force-update	Forces rdoc to scan all sources even if newer than the flag file.
-р	pipe	Convert RDoc on stdin to HTML
-W	tab-width=WIDTH	Set the width of tab characters.
-V	visibility=VISIBILITY	Minimum visibility to document a method. One of 'public', 'protected' (the default) or 'private'. Can be abbreviated.
	markup=MARKUP	The markup format for the named files. The default is rdoc. Valid values are: rd, rdoc, tomdoc
	root=ROOT	Root of the source tree documentation will be generated for. Set this when building documentation outside the source directory. Default is the current directory.
	page-dir=DIR	Directory where guides, your FAQ or other pages not associated with a class live. Set this when you don't store such files at your project root. NOTE: Do not use the same file name in the page dir and the root of your project

Comm	Common generator options:		
-O	force-output	Forces rdoc to write the output files, even if the output directory exists and does not seem to have been created by rdoc.	
-f,fmt	format=FORMAT	Set the output formatter. One of: darkfish ri	
-i	include=DIRECTORIES	Set (or add to) the list of directories to be searched when satisfying :include: requests. Can be used more than once.	
	-C[LEVEL], [no-]coverage-report [no-]dcov	Prints a report on undocumented items. Does not generate filesC0 covers Classes, Modules, Constants, Attributes, and MethodsC1 adds Parameters to the above.	
-0	output,op=DIR	Set the output directory.	
-d		Deprecateddiagram option. Prevents firing debug mode with legacy invocation.	

HTML generator options:		
-с	charset=CHARSET	Specifies the output HTML character-set. Useencoding instead ofcharset if available.
-A	hyperlink-all	Generate hyperlinks for all words that correspond to known methods, even if they do not start with '#' or '::' (legacy behavior).
-m	main=NAME	NAME will be the initial page displayed.
-N	[no-]line-numbers	Include line numbers in the source code. By default, only the number of the first line is displayed, in a leading comment.

HTML	HTML generator options:		
-H	show-hash	A name of the form #name in a comment is a possible hyperlink to an instance method name. When displayed, the '#' is removed unless this option is specified.	
-T	template=NAME	Set the template used when generating output. The default depends on the formatter used.	
-t	title=TITLE	Set TITLE as the title for HTML output.	
	copy-files=PATH	Specify a file or directory to copy static files from. If a file is given it will be copied into the output dir. If a directory is given the entire directory will be copied. You can use this multiple times.	
-W	webcvs=URL	Specify a URL for linking to a web frontend to CVS. If the URL contains a '%s', the name of the current file will be substituted; if the URL doesn't contain a '%s', the filename will be appended to it.	

ri gene	ri generator options:		
-r	ri	Generate output for use by `ri`. The files are stored in the '.rdoc' directory under your home directory unless overridden by a subsequentop parameter, so no special privileges are needed.	
-R	ri-site	Generate output for use by `ri`. The files are stored in a site-wide directory, making them accessible to others, so special privileges are needed.	

Generic options:		
	write-options	Write .rdoc_options to the current directory with the given options. Not all options will be used. See Rdoc::Options for details.
	[no-]dry-run	Don't write any files
-D	[no-]debug	Displays lots on internal stuff.
	[no-]ignore-invalid	Ignore invalid options and continue (default true).
-q	quiet	Don't show progress as we parse.
-V	verbose	Display extra progress as RDoc parses
	help	Display the help message.