

PureBasic DocMaker v5.00

Documentation of all available tags:

Tag	Description	Example	Parameter description
@Bold	Will print the text in "" following the tag in bold letters.	@Bold "Text which should be printed bold" will give Text which should be printed bold	
@Code @EndCode	Mark the start and the end of a code example section. Text between these tags will be displayed in fixed-font size, even linebreaks are not needed. Note: @Code / @EndCode must always start at row 1 in text files!	@Code Debug "Test" @EndCode	No parameters
@CommandList			
@ConstantColor			
@Deprecated	This generates a box with a warning text in it: "This function is deprecated etc etc".	Deprecated functions should be documented like i did with CountList(): The @Description tag followed immediately by the @Deprecated tag, followed by a short description on how to replace this command (with a direct link if possible). No further description of parameters or return value to make clear that it should no longer be used. The @Deprecated tag will generate a warning about the deprecated state of the function, and it will mark the function as deprecated in the libraries command overview..	I noticed that very new users have a problem when encountering a "This function is deprecated" warning from the compiler with code they got from the forum etc. (most often with CreateGadgetList(), as the VD still generates that!). The problem the new users are having is that there is no mention of these in the documentation (except maybe the history) so they do not know what to do with them at all. The docs should have an entry for such commands, so the page comes up if you press F1 on them, or search in the index. No information at all is not good imho.
@Description	General description of the command (it's purpose, etc.). For further details also @Remarks can be used.		
@Example	Generate a bold "Example" and indentation.		
@ExampleFile	Add a link to a PureBasic .pb code example in the "Examples" directory. After	@ExampleFile All 2DDrawing.pb	1 st parameter = target OS (see @OS tag for possible words)

Tag	Description	Example	Parameter description
	the tag the target OS must be added.		2 nd parameter = name of the .pb file
@FastLink	Shorter form of the normal @Link tag, when linking to PB commands. Instead of @Link "GetGadgetState" "GetGadgetState()" the @FastLink "GetGadgetState()" can be used.	@FastLink "GetGadgetState()"	
@FixedFont @EndFixedFont		@FixedFont @ConstantColor "#PB_OnError_EAX" @EndFixedFont	
@FormatIf @FormatElse @FormatEndif	Conditional block, depending on the generated output format. More than one format can be specified	@FormatIf HTML WEBSITE ; Here a block only for HTML and WEBSITE output @FormatEndif	
@Function			
@FunctionColor			
@Green	Will print the text in "" following the tag in green letters. Note: added with pre v4 release of DocMaker!		
@Image	Add a preview picture to the description.	@Image openwindowedscreen2.png	File name of the image (must be saved in "...HelpPictures" path)
@Indent @EndIndent	Indent a block of text.		
@InternetLink	Create a link to an internet site	@InternetLink "http://www.purebasic.com/OgreSources.zip" "OgreSources.zip".	1 st parameter = real http://... Link 2 nd parameter = link name to be displayed
@Keyword	The following word or text section (inside "") will be displayed in bold+green letters, just like keywords in the PB IDE.	@Keyword "Global"	
@Library	Indicate the name of the library, normally placed at the start of a docmaker file.	@Library "onerror" "OnError Library"	„onerror“ = name of the library “OnError Library” = name of the link to be displayed in the manual
@LibraryLink	Create a link to the main page of a PB library.	@LibraryLink "console" "console programs"	„console“ = name of library “console program” = name of the link to be displayed in the

Tag	Description	Example	Parameter description
			manual
@LineBreak	Forces a linebreak in description text.		
@Link	Create a link to another PB command.	@Link "Random" "Random()" @Link "Misc/RGB" "RGB()"	"Random" = name of the command (in same library) "Random()" = name of the link to be displayed in the manual. "Misc/RGB" = name of the command (here in another library)
@MainGuideLink			
@NoParameters	Generates "Parameters: This function has no parameters".		
@NoReturnValue	Generates "Return Value: This function does not return a value" for functions without a return value.		
@Orange	Will print the text in "" following the tag in orange letters. Note: added with pre v4 release of DocMaker!		
@OS @ElseOS @EndOS	After this tag the "Operation System" (OS) can be specified. The text following after this tag will only be displayed, if the help is compiled for this OS.	@OS Windows	You can currently use after @OS: Windows Linux AmigaOS MacOS X All
@Overview			
@Parameter	start description for a parameter (show the parameter name in bold/indented)	@Parameter <parametername>	
@Parameters	Optional: Start the parameter list... this will be done automatically, if one or more @Parameter tags are used. So it's mainly for compatibility with older docs.		
@Red	Will print the text in "" following the tag in red letters. Note: added with pre v4 release of DocMaker!		

Tag	Description	Example	Parameter description
@ReferenceLink	Create a link to a help page in the reference chapter (not in a library).	@ReferenceLink "newlist" "NewList"	"newlist" = name of the page in reference chapter "NewList" = name of the link to be displayed in the manual.
@Remarks	Additional informations / tipps about using the command. (general description about the command will be written at the @Description tag!)		
@ReturnValue	Description of the return value.		
@Section	Put a bold headline into the description and indent the following block of text (until a new @Section is reached).		
@SeeAlso	Provides one or more link(s) to other related command(s).		
@SupportedOS			You can currently use after @SupportedOS: Windows Linux AmigaOS MacOS X All
@Syntax			
@Title			
@UnderLine	Will underline the text specified in "" after the tag.	@Underline "F"ile will give <u>F</u> ile	
@ @CommandName	Faster command link, with buildin check to ensure the command exists	@ @CloseWindow	
@#ConstantName	Faster constant coloring	@#PB_Window_Invisible	