

Automated Function Documentation

What's new in Version 12.2.R1?

August 18th 2016

FunDoc Contact

E-Mail: hotline@visu-it.com

Internet: <https://www.visu-it.de/fundoc>



© Copyright 2016

Visual Information Technologies GmbH

An der Schergenbreite 1

93059 Regensburg

Contents

1	Purpose and scope	5
2	What's new in Version V12.2.R1?	5
2.1	Highlights	5
2.2	New Features, Major Improvements	5
2.3	Minor Improvements / Correction of Bugs	5
2.3.1	ML Docu-Creation [FUNDOC-4619]	5
3	What's new in Version V12.2.R0?	5
3.1	Highlights	5
3.1.1	Automatic Document Guideline fix [FUNDOC-3745]	5
3.1.2	Matlab 2015b support [FUNDOC-4293]	5
3.2	New Features, Major Improvements	5
3.2.1	FunDocConfig Behavior [FUNDOC-3869]	5
3.2.2	Options in GUI [FUNDOC-4321]	5
3.2.3	Formula editor [FUNDOC-4289]	5
3.3	Minor Improvements / Correction of Bugs	5
3.3.1	Batch Processor transform operation [FUNDOC-4559]	5
3.3.2	Automatic Feature/DataObject linking [FUNDOC-4558]	5
3.3.3	Automatic linking [FUNDOC-4586]	5
3.3.4	FunDoc Editor [FUNDOC-4557]	6
3.3.5	FunDoc Editor Table behavior [FUNDOC-4546]	6
3.3.6	Copy and paste from Eclipse [FUNDOC-4536]	6
3.3.7	Pdf and LaTeX Hierarchy Path [FUNDOC-4459]	6
3.3.8	StateFlow progress bar [FUNDOC-4453]	6
3.3.9	Bullet points in FunDoc [FUNDOC-4294]	6
3.3.10	FunDoc Editor [FUNDOC-4214]	6
4	What's new in Version V12.1.R0?	6
4.1	Highlights	6
4.1.1	Ascet Project documentation [FUNDOC-4125]	6
4.1.2	Class Documentation [FUNDOC-4109]	6
4.1.3	GUI - Documentation - Model Items Mapping [FUNDOC-3972]	6
4.2	New Features, Major Improvements	6
4.2.1	Modify Technical Terms via Keyboard [FUNDOC-4127]	6
4.2.2	Batch Processor transform operation [FUNDOC-4118]	6
4.2.3	Tool tip for hour glass [FUNDOC-4116]	6
4.2.4	Background Matlab Documentation [FUNDOC-3627]	7
4.2.5	Model Mapping [FUNDOC-4495]	7
4.3	Minor Improvements / Correction of Bugs	7
4.3.1	Improved handling for encapsulated classes [FUNDOC-4203]	7
4.3.2	State machines documentation [FUNDOC-4044]	7
4.3.3	Additional Options in GUI [FUNDOC-4040]	7
4.3.4	Shared file fragments [FUNDOC-4282]	7
4.3.5	Convert to Chapter Mode [FUNDOC-4124]	7
4.3.6	Reading MKS Info from Matlab [FUNDOC-4393]	7
4.3.7	LaTeX linebreaks in tables [FUNDOC-4369]	7
4.3.8	Model notes in PDF [FUNDOC-4363]	7
4.3.9	Display Formula in PDF [FUNDOC-4326]	7
4.3.10	Formula editor [FUNDOC-4319]	7

4.3.11	Log File Improvement [FUNDOC-4313]	7
4.3.12	User customized colors [FUNDOC-4311]	7
4.3.13	Find and Replace all [FUNDOC-4310]	7
4.3.14	MKS Project Information [FUNDOC-4301]	8
4.3.15	Editing Inline-Formula [FUNDOC-4288]	8
4.3.16	Matlab COM-Exceptions [FUNDOC-4274]	8
4.3.17	Format string conversion in DataObject tables [FUNDOC-4273]	8
4.3.18	SortByName for Hierarchies [FUNDOC-4253]	8
4.3.19	FunDoc Process Feedback [FUNDOC-4240]	8
4.3.20	Model update [FUNDOC-4239]	8
4.3.21	LaTeX DataObject Tables [FUNDOC-4216]	8
4.3.22	Hierarchy Area Mapping [FUNDOC-4198]	8
4.3.23	SaveAs function [FUNDOC-4114]	8
4.3.24	Documentation with Ascet Model [FUNDOC-3824]	8
4.3.25	Skipping of local classes [FUNDOC-4423]	8
4.3.26	Batch Processor transform operation [FUNDOC-4559]	8
4.3.27	Automatic Feature/DataObject linking [FUNDOC-4558]	8
4.3.28	TeX-PDF Text Align [FUNDOC-4538]	8
4.3.29	Align with for Mapping feature [FUNDOC-4482]	8
4.3.30	Mapping Feature Align with [FUNDOC-4481]	9
4.3.31	Pdf overlay for hierarchies [FUNDOC-3872]	9
4.3.32	Matlab handling [FUNDOC-4452]	9
4.3.33	Model Mapping Dialog [FUNDOC-4476]	9
4.3.34	Search and Replace [FUNDOC-4441]	9
4.3.35	Document date update [FUNDOC-4451]	9
4.3.36	Manual Mapping Dialog [FUNDOC-4477]	9
4.3.37	Automatic linking [FUNDOC-4586]	9
5	What's new in Version V11.3.R2?	10
5.1	Highlights	10
5.2	New Features, Major Improvements	10
5.3	Minor Improvements / Correction of Bugs	10
5.3.1	Shared file fragments [FUNDOC-4282]	10
6	What's new in Version V11.3.R1?	11
6.1	Highlights	11
6.2	New Features, Major Improvements	11
6.2.1	FunDoc Editor [FUNDOC-4233]	11
6.3	Minor Improvements / Correction of Bugs	11
6.3.1	Model path in cms function [FUNDOC-4257]	11
7	What's new in Version V11.3.R0?	12
7.1	Highlights	12
7.1.1	Automatic Feature/DataObject linking [FUNDOC-4036]	12
7.1.2	MKS Information in Documentation [FUNDOC-3879]	12
7.1.3	Formula Editor - TeXLive [FUNDOC-3790]	12
7.1.4	ASCET [FUNDOC-4009]	12
7.2	New Features, Major Improvements	12
7.2.1	FunDoc Image Format Support [FUNDOC-3782]	12
7.2.2	Improved handling for encapsulated classes [FUNDOC-4203]	12
7.2.3	Automatic Data Source recognition [FUNDOC-4039]	12
7.2.4	Batch Mode Automatic Conversion [FUNDOC-3795]	12

7.3	Minor Improvements / Correction of Bugs	12
7.3.1	Toolbar Icons [FUNDOC-1157]	12
7.3.2	Aggregation with .ddx file [FUNDOC-4143]	12
7.3.3	LibraryAggregation [FUNDOC-4041]	12
7.3.4	TeX Formatter [FUNDOC-4038]	12
7.3.5	MatLab Model Print [FUNDOC-3865]	13
7.3.6	Matlab model parsing [FUNDOC-4066]	13
7.3.7	SC Condition Import [FUNDOC-4046]	13
7.3.8	GUI - Documentation - Model Items [FUNDOC-3985]	13
7.3.9	FSX File - Calibration Notes [FUNDOC-3965]	13
7.3.10	Indent for Bulletpoints [FUNDOC-3860]	13
7.3.11	TeX Data Object Table output [FUNDOC-3752]	13
7.3.12	Library Aggregation Status Window [FUNDOC-3436]	13
7.3.13	Progress Bar [FUNDOC-2350]	13
8	No longer supported features	14
9	Questions?	14

1 Purpose and scope

This document describes the improvements and changes of FunDoc V12.1 compared to V11.3

2 What's new in Version V12.2.R1?

2.1 Highlights

2.2 New Features, Major Improvements

2.3 Minor Improvements / Correction of Bugs

2.3.1 ML Docu-Creation [[FUNDOC-4619](#)]

Randomly occurring MATLAB exceptions during the FunDoc ML-Docu-Update/Creation fixed.

3 What's new in Version V12.2.R0?

3.1 Highlights

3.1.1 Automatic Document Guideline fix [[FUNDOC-3745](#)]

The user has the choice to automatically fix function documentations according to the configured guidelines.

3.1.2 Matlab 2015b support [[FUNDOC-4293](#)]

FunDoc supports now Matlab 2015b.

3.2 New Features, Major Improvements

3.2.1 FunDocConfig Behavior [[FUNDOC-3869](#)]

Added the opportunity to use relative paths and environment variables for the FunDocConfig.

3.2.2 Options in GUI [[FUNDOC-4321](#)]

Added option Include Related Models to the options in the GUI.

3.2.3 Formula editor [[FUNDOC-4289](#)]

Improved the formula editor to insert new items within the formula and UI improvements.

3.3 Minor Improvements / Correction of Bugs

3.3.1 Batch Processor transform operation [[FUNDOC-4559](#)]

Added and modified parameter to align output with format process.

3.3.2 Automatic Feature/DataObject linking [[FUNDOC-4558](#)]

fixed an issue to improve the OutOfMemoryException problem.

3.3.3 Automatic linking [[FUNDOC-4586](#)]

Fixed an issue causing a crash if an automatic link was created for formatted text.

3.3.4 FunDoc Editor [\[FUNDOC-4557\]](#)

fixed an issue regarding Technical Terms and Inline Formulas which were directly adjacent.

3.3.5 FunDoc Editor Table behavior [\[FUNDOC-4546\]](#)

Improved the behavior of the editor regarding tabs in tables.

3.3.6 Copy and paste from Eclipse [\[FUNDOC-4536\]](#)

Fixed an issue that caused a crash while copying and pasting from Eclipse.

3.3.7 Pdf and LaTeX Hierarchy Path [\[FUNDOC-4459\]](#)

Fixed an issue causing long hierarchy paths to exceed the page side.

3.3.8 StateFlow progress bar [\[FUNDOC-4453\]](#)

Improved the progress bar handling for state flows and sub systems showing a continuous progress.

3.3.9 Bullet points in FunDoc [\[FUNDOC-4294\]](#)

Fixed an issue displaying the tabs for bullet points incorrectly.

3.3.10 FunDoc Editor [\[FUNDOC-4214\]](#)

Improved the handling for the FunDoc editor regarding text modifications adjacent to TechnicalTerms.

4 What's new in Version V12.1.R0?

4.1 Highlights

4.1.1 Ascet Project documentation [\[FUNDOC-4125\]](#)

Implemented within the Framework Aggregation the option to directly document a Ascet project without previously creating module documentations.

4.1.2 Class Documentation [\[FUNDOC-4109\]](#)

Data link for ADD Classes implemented. This gives FunDoc the opportunity to directly generate ADD Class documentations.

4.1.3 GUI - Documentation - Model Items Mapping [\[FUNDOC-3972\]](#)

During the documentation with model items the user has the chance to manually map the relation between document and model items.

4.2 New Features, Major Improvements

4.2.1 Modify Technical Terms via Keyboard [\[FUNDOC-4127\]](#)

Added the possibility to modify technical terms completely by keyboard.

4.2.2 Batch Processor transform operation [\[FUNDOC-4118\]](#)

Implemented a new parameter for the batch processor to modify existing fux files via the API.

4.2.3 Tool tip for hour glass [\[FUNDOC-4116\]](#)

Added a tool tip for the progress hour glass to indicate what process is currently running.

4.2.4 Background Matlab Documentation [[FUNDOC-3627](#)]

It is now possible to start a Matlab documentation in the background without Matlab opening several windows.

4.2.5 Model Mapping [[FUNDOC-4495](#)]

Added a config for the FunDocConfig to prevent alignments from the model side.

4.3 Minor Improvements / Correction of Bugs

4.3.1 Improved handling for encapsulated classes [[FUNDOC-4203](#)]

FunDoc now imports encapsulated classes correctly if the option "Include related models" is selected

4.3.2 State machines documentation [[FUNDOC-4044](#)]

It is possible to document state machines similar to classes.

4.3.3 Additional Options in GUI [[FUNDOC-4040](#)]

Several new configuration options were added to the GUI.

4.3.4 Shared file fragments [[FUNDOC-4282](#)]

Fixed an issue with shared file fragments (e.g. classes) within the same library.

4.3.5 Convert to Chapter Mode [[FUNDOC-4124](#)]

Fixed an issue which caused FunDoc to crash while converting all functions to chapter mode.

4.3.6 Reading MKS Info from Matlab [[FUNDOC-4393](#)]

Fixed an issue that caused a problem reading the MKS information via Matlab.

4.3.7 LaTeX linebreaks in tables [[FUNDOC-4369](#)]

Fixed an issue with line breaks within tables.

4.3.8 Model notes in PDF [[FUNDOC-4363](#)]

Fixed an issue that caused full justification in model notes.

4.3.9 Display Formula in PDF [[FUNDOC-4326](#)]

Fixed an issue regarding formulas. Caption for the formulas will be placed under the formula.

4.3.10 Formula editor [[FUNDOC-4319](#)]

Fixed an issue regarding an error message in the formula editor.

4.3.11 Log File Improvement [[FUNDOC-4313](#)]

Fixed an issue that caused FunDoc to be locked during the time the log file is opened in an external editor.

4.3.12 User customized colors [[FUNDOC-4311](#)]

Fixed an issue that user customized colors were not saved.

4.3.13 Find and Replace all [[FUNDOC-4310](#)]

Fixed an issue that caused a crash after using find and replace all functionality.

4.3.14 MKS Project Information [[FUNDOC-4301](#)]

Fixed an issue that caused FunDoc to display the wrong MKS information within projects.

4.3.15 Editing Inline-Formula [[FUNDOC-4288](#)]

Fixed an issue that caused a crash while editing inline formulas.

4.3.16 Matlab COM-Exceptions [[FUNDOC-4274](#)]

fixed an issue that caused 2 exceptions during documentation process.

4.3.17 Format string conversion in DataObject tables [[FUNDOC-4273](#)]

Fixed an issue regarding the format string conversion in DataObject tables.

4.3.18 SortByName for Hierarchies [[FUNDOC-4253](#)]

Fixed an issue that caused the hierarchies which begin with a number to be sorted in the wrong order.

4.3.19 FunDoc Process Feedback [[FUNDOC-4240](#)]

Fixed an issue regarding wrong process feedback from FunDoc.

4.3.20 Model update [[FUNDOC-4239](#)]

Fixed an issue regarding the update function and models within the Fux file.

4.3.21 LaTeX DataObject Tables [[FUNDOC-4216](#)]

Fixed an issue regarding the DataObject names in the DataObject Tables.

4.3.22 Hierarchy Area Mapping [[FUNDOC-4198](#)]

Fixed an issue regarding misplaced area links in the Hierarchy Area Mapping

4.3.23 SaveAs function [[FUNDOC-4114](#)]

Fixed an issue regarding the SaveAs function.

4.3.24 Documentation with Ascet Model [[FUNDOC-3824](#)]

Fixed an issue with a documentation with diagrams of type esdl or c-code

4.3.25 Skipping of local classes [[FUNDOC-4423](#)]

Fixed an issue that skipped local classes due to the visibility of the class if it was included multiple times.

4.3.26 Batch Processor transform operation [[FUNDOC-4559](#)]

Added and modified parameter to align output with format process.

4.3.27 Automatic Feature/DataObject linking [[FUNDOC-4558](#)]

fixed an issue to improve the OutOfMemoryException problem.

4.3.28 TeX-PDF Text Align [[FUNDOC-4538](#)]

Issues related to changing text alignments within the PDF (TeX) - Output fixed.

4.3.29 Align with for Mapping feature [[FUNDOC-4482](#)]

Fixed an issue regarding Align with to improve usability.

4.3.30 Mapping Feature Align with [\[FUNDOC-4481\]](#)

Fixed an issue regarding a crash under certain circumstances with 'Align with selection'.

4.3.31 Pdf overlay for hierarchies [\[FUNDOC-3872\]](#)

Improved the algorithm to identify the hierarchies in imported models.

4.3.32 Matlab handling [\[FUNDOC-4452\]](#)

Improved log messages in case Matlab causing problems to clarify the source of the problems.

4.3.33 Model Mapping Dialog [\[FUNDOC-4476\]](#)

Fixed an issue that prevented the dialog to pop up.

4.3.34 Search and Replace [\[FUNDOC-4441\]](#)

Fixed an issue that caused the search and replace feature to crash.

4.3.35 Document date update [\[FUNDOC-4451\]](#)

The date in the document will now be updated.

4.3.36 Manual Mapping Dialog [\[FUNDOC-4477\]](#)

The dialog will not appear if only some additional models were added.

4.3.37 Automatic linking [\[FUNDOC-4586\]](#)

Fixed an issue causing a crash if an automatic link was created for formatted text.

5 What's new in Version V11.3.R2?

5.1 Highlights

5.2 New Features, Major Improvements

5.3 Minor Improvements / Correction of Bugs

5.3.1 Shared file fragments [[FUNDOC-4282](#)]

Fixed an issue with shared file fragments (e.g. classes) within the same library.

6 What's new in Version V11.3.R1?

6.1 Highlights

6.2 New Features, Major Improvements

6.2.1 FunDoc Editor [[FUNDOC-4233](#)]

A new auto-complete feature is implemented for the FunDoc Editor.

6.3 Minor Improvements / Correction of Bugs

6.3.1 Model path in cms function [[FUNDOC-4257](#)]

The absolute model path is now available in the cms function for Matlab.

7 What's new in Version V11.3.R0?

7.1 Highlights

7.1.1 Automatic Feature/DataObject linking [[FUNDOC-4036](#)]

It is possible to automatically replace mentioned features and data object by a link to this feature/data object. This is possible during the saving process/custom formatter process.

7.1.2 MKS Information in Documentation [[FUNDOC-3879](#)]

MKS information are now included in the documentation. This information is included in the fux file as well as the created pdf.

7.1.3 Formula Editor - TeXLive [[FUNDOC-3790](#)]

The formula editor in FunDoc now also works with TeXLive.

7.1.4 ASCET [[FUNDOC-4009](#)]

FunDoc supports now Ascet 6.3

7.2 New Features, Major Improvements

7.2.1 FunDoc Image Format Support [[FUNDOC-3782](#)]

FunDoc now supports more image formats. This is completely controlled by the FunDocConfig.xml where image converter can be defined for specific image formats.

7.2.2 Improved handling for encapsulated classes [[FUNDOC-4203](#)]

FunDoc now imports encapsulated classes correctly if the option "Include related models" is selected

7.2.3 Automatic Data Source recognition [[FUNDOC-4039](#)]

FunDoc can now switch automatically to the setting UseDDSMdx if a ddx file is used as a data source. This behavior is activated by a FunDocConfig.xml setting.

7.2.4 Batch Mode Automatic Conversion [[FUNDOC-3795](#)]

It is now possible to automatically convert a document into a different hierarchy format in case of a document update. This behavior is activated by an additional parameter

7.3 Minor Improvements / Correction of Bugs

7.3.1 Toolbar Icons [[FUNDOC-1157](#)]

Implemented bigger icons for the FunDoc toolbar.

7.3.2 Aggregation with .ddx file [[FUNDOC-4143](#)]

Fixed an issue that occurred while aggregation with a ddx file regarding the import of VarCodes.

7.3.3 LibraryAggregation [[FUNDOC-4041](#)]

Fixed an issues regarding the introduction chapter generation for the library aggregation.

7.3.4 TeX Formatter [[FUNDOC-4038](#)]

Fixed an issue regarding an error during Pdf/TeX creation with figure area maps

7.3.5 MatLab Model Print [\[FUNDOC-3865\]](#)

Fixed an issue that prevented the correct LogMessage was printed when an error occurred.

7.3.6 Matlab model parsing [\[FUNDOC-4066\]](#)

Fixed an issue regarding the model parsing process which caused the parsing to stop.

7.3.7 SC Condition Import [\[FUNDOC-4046\]](#)

Fixed an issue regarding the SC condition import with activated replication.

7.3.8 GUI - Documentation - Model Items [\[FUNDOC-3985\]](#)

Fixed an issue that the open dialog for the model item selection disappeared when clicking somewhere within the FunDoc editor.

7.3.9 FSX File - Calibration Notes [\[FUNDOC-3965\]](#)

Fixed an issue regarding the calibration note long name, which are now written correctly in the fsx files.

7.3.10 Indent for Bulletpoints [\[FUNDOC-3860\]](#)

Fixed an issue regarding the indent for bullet points or numbered lists. The bullet point/number is now indented too.

7.3.11 TeX Data Object Table output [\[FUNDOC-3752\]](#)

Fixed an issue that resulted in different output due to culture settings. Values are now written culture invariant.

7.3.12 Library Aggregation Status Window [\[FUNDOC-3436\]](#)

Opening and filling the aggregation status window is improved to prevent the impression that the GUI is crashed.

7.3.13 Progress Bar [\[FUNDOC-2350\]](#)

Fixed an issue that prevented the progress bar to close after loading a document.

8 No longer supported features

9 Questions?

If you have any questions about this release, please contact the Visu-IT! FunDoc Hotline:

FunDoc Hotline

Tel.: +49 (0)941 – 49082-16
email: hotline@visu-it.com



FunDoc Product page

Internet: <https://www.visu-it.de/fundoc>