

Adobe® FrameMaker® 10.0.1 Read Me

Welcome to Adobe FrameMaker 10.0.1 Read Me. This document contains information about the major changes included in this update.

List of major issues resolved in this update:

1. 'Print to PDF' command now ask PDF destination even for 64 bit machines.
2. 'Remove Overrides' option is now available in Find/Change dialog box in unstructured Frame-maker as well.
3. Duplicate content was generated while saving in ePub format. Now content appears only once. This is relevant for Adobe Technical Communication Suite 3 and Adobe FrameMaker Server 10 users.
4. 'Save as RTF' command dropped graphics if the file path had Japanese characters or if the graphic files had dpi more than 300. Now graphics remain in the RTF file as expected.
5. 'Save as RTF' command used to introduce some junk characters in Japanese version of Frame-Maker. This has been fixed now.
6. FrameMaker used to crash during 'Save As RTF' command if the header/footer of the Frame-Maker file contains a variable whose variable data has certain type of Japanese characters. This has been fixed now.
7. FrameMaker 10 used to crash on performing spell-check on files having unicode quotation marks i.e. U+2018, U+2019, U+201C, U+201D in user dictionary. This has been now fixed.
8. FrameMaker's performance when dictionary language is changed frequently with Auto Spell Check set to on has been improved.
9. Earlier fonts that contain CJK character sets were not showing correct hyphenation for certain words. This has been fixed now.
10. FrameMaker 10 used to crash on using Ctrl+F4 to close Book files. This has been fixed.
11. FrameMaker was unable to save book, containing files with SVG reference, to XML. This has been fixed now.
12. Some ExtendScript API's in FrameMaker had memory leaks. This has been fixed now.
13. ExtendScript's "ObjectValid()" function returned false for each table when we get a list of tables using GetText(). This has been fixed now.
14. ExtendScript sample "BookMIFWash" had some errors. This has been fixed now.

15. Extend Script: Structure objects that contains members of type string (Attribute, TextItem etc.) were not returning the value of these members correctly on querying if the value contains Unicode content. This has been fixed now.
16. Whitespaces were not removed correctly in case of inline conrefs. This has been fixed now.
17. UNICODETEXT renamed to UNICODE TEXT in ClipboardFormatsPriorities in maker.ini to make it consistent with previous FrameMaker versions.
18. Cross references between different topicrefs of a ditamap were not working in the final PDF if that PDF is produced from the book generated from ditamap. Now cross references work fine.
19. While publishing ditamap to Book, converting child ditamap to child book has been made configurable. Child ditamaps now can be published as one compound document or as Child Book. Parameter "GenerateFlatBook" under the section "OutputGeneration" can be set to 1 in ditafrm.ini for compound doc generation from child ditamaps. Default value is 0. When working via API, another save parameter has been added namely, FS_DitaGenerateFlatBook.: FV_DoUserPreference, FV_DoYes, FV_DoNo.
20. For some of the misspelled words the spellings correction was not showing the correct word as first choice. This has been fixed now.
21. Ditamap title is now honored correctly in pdf/compound doc.