

## Adobe® FrameMaker® 9.0.3 ReadMe

Welcome to Adobe FrameMaker 9.0.3 ReadMe. This document contains information about the major changes included in this update.

### List of major issues resolved in this update:

1. Opening/importing a file created in FrameMaker 7.2 and earlier with virtual fonts applied to the text doesn't show the text correctly in FrameMaker 9.
2. The dimensions and default dpi resolution for PNG, JPG and GIF files gets corrupted when imported in FrameMaker.
3. In structured document, child elements when in Show state is visible if the parent element is hidden using conditional text. For details refer to the document, "[Conditional text settings for structured documents](#)".
4. Deletion of multiple user-variables from Variable Pod crashes FrameMaker.
5. Memory leak while creating a book with FrameMaker components from DITA map.
6. FrameMaker crashes while displaying a message box during FA\_Note\_PreQuitBook notification, on the second call of F\_ApiUpdateTextInset() and when F\_ApiAlert() is called from within a FA\_Note\_PostQuitDoc notification.
7. The "New document command" in the quick access bar becomes disconnected from the API command "F\_ApiDefineCommand".
8. FrameMaker crashes on switching on different tabs of table designer when context is set for book and panels are iconized.
9. Incorrect Index of Marker(IOM) generated for a file containing Markers that use structured building blocks.
10. On converting DITA map, which contains nested topicrefs, to a book the content of the topic files was hidden in folder templates. In 9.0.3, the folder containing template will be labeled as: <FolderLabel>[<FilePath>]
11. The table row element doesn't get hidden while using DITAVAL filter.
12. Spelling Checker doesn't allow words with special characters to be added to dictionary. It also shows the words with suffix "(s)" as incorrectly spelled.
13. DocBook starter kit now unifies the XML and SGML applications and fixes various formatting inconsistencies in the XML application. The XML application uses XSLT instead of an FDK client and supports indexterm.

14. PreserveEntity FDK client can be combined with XSLT in XML applications to preserve variables and special character handling when documents are round-tripped between FrameMaker and XML.

Copyright 2009 Adobe Systems Incorporated. All rights reserved.