

Kofax Customer Communications Manager

5.0

Manual - Other settings

CCM Repository 5.0



Contents

Introduction to the CCM Repository Other Settings Manual	3
Copyrights and trademarks	3
Error Report Settings	4
Word Processor Settings	6
Other Settings	7

Introduction to the CCM Repository Other Settings Manual

This document describes the settings that can be set with the option Other settings on the tab Project configuration. With this option you can configure the Create Model process. Note that these settings are rarely used. It is just not very likely that you need to add settings to this option.

Refer to chapter [Error Report Settings](#) (page 4) for more information on how to adjust the look and feel of the error document. Chapter [Word Processor Settings](#) (page 6) provides an overview of the settings affecting the result document. Other available settings can be viewed in chapter [Other Settings](#) (page 7).

All documentation can also be found on the Kofax Customer Communications Manager Knowledge Center (<http://ccmkc.kofax.com>).

Copyrights and trademarks

© 1993–2016 Lexmark. All rights reserved.

THIS SOFTWARE CONTAINS CONFIDENTIAL INFORMATION AND TRADE SECRETS OF KOFAX. USE, DISCLOSURE OR REPRODUCTION IS PROHIBITED WITHOUT THE PRIOR EXPRESS WRITTEN PERMISSION OF KOFAX.

Kofax, the Kofax logo, and the Kofax product names stated herein are trademarks or registered trademarks of Kofax in the U.S. and other countries. All other trademarks are the trademarks or registered trademarks of their respective owners.

U.S. Government Rights Commercial software. Government users are subject to the Kofax standard license agreement and applicable provisions of the FAR and its supplements.

You agree that you do not intend to and will not, directly or indirectly, export or transmit the Software or related documentation and technical data to any country to which such export or transmission is restricted by any applicable U.S. regulation or statute, without the prior written consent, if required, of the Bureau of Export Administration of the U.S. Department of Commerce, or such other governmental entity as may have jurisdiction over such export or transmission. You represent and warrant that you are not located in, under the control of, or a national or resident of any such country.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Error Report Settings

The error report settings influence the appearance of the error document. The following settings can be used:

Setting	Default	Description
ITPERRORCOLORS	6,6	<p>With this setting you can change the color of errors and include markers in a Microsoft Word error document. The value must be specified as x,y where x is the color for errors and y is the color for include statements. Possible values are:</p> <ol style="list-style-type: none"> 1: Black. 2: Blue. 3: Cyan. 4: Green. 5: Magenta. 6: Red. 7: Yellow. 8: White. 9: Dark Blue. 10: Dark Cyan. 11: Dark Magenta. 12: Dark Red. 14: Dark Yellow. 15: Dark Grey. 16: Light Grey. <p>This option only has effect on error documents for Microsoft Word, HTML and AmiPro model documents.</p>
ITPMAXERRORS	15	Number of errors to report before terminating compilation.
ITPSTRICTLANGUAGE	Y	Enable the PAR4299 warning that will be reported if ITP finds

Setting	Default	Description
		illegal characters in the model document. This warning will appear if the model contains statements like ASSIGN x := @(y).

Word Processor Settings

The settings below affect the result document. Note that all of these settings are supported only for Microsoft Word DOC documents, except ITPINCLUDELEVEL which is supported for all formats except Microsoft Word DOCX.

Setting	Default	Description
ITPCOMPATIBLEFIELD	N	Enable this setting if you don't want to handle ITP instructions within Microsoft Word fields.
ITPCOMPATIBLEFORM	N	Enable this setting if you don't want to handle ITP instructions within Microsoft Word Form Fields.
ITPEXPANDVISFIELD	Y	Disable this setting to disable the handling of ITP instructions within the visible part of Microsoft Word fields.
ITPCOMPATIBLEBOOKMARKS	N	Enable this setting to deactivate the range support of bookmarks.
ITPINCLUDELEVEL	16	Maximum number of nested documents allowed when using the built-in <code>__INC (...)</code> support.
ITPWFWSUBDOCS	N	Enable to have the built-in <code>__INC (...)</code> support include subdocuments into a master document.
ITPCOMPRESSLISTS	Y	<p>When set this setting will remove the overhead that is left if multiple (include) documents contain the same named bulleted/numbered styles.</p> <p>It will strip list overrides from includes which do not use their overrides (or where the override has been removed due to style re-mapping).</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Note This might not work if each include uses at least one list override.</p> </div>
ITPLISTSUPPORT	Y	<p>This setting will include the bullet/numbering gallery from the model document into the model for later use in the result document</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Note Models created with this option enabled cannot be executed with pre 2.1.14 ITP versions.</p> </div>

Other Settings

Setting	Default	Description
ITPDIDCP	System code page of the AS/400	Code page in which the ITP/SDK DID files are stored.
ITPSUPWPFILE		If this setting is set, the default settings ITP uses for the Microsoft Word processor support are overwritten by the settings in this supwp.ini configuration file.
ITPALLOWMISSINGINC	N	Controls whether or not a missing <code>__INC</code> document will cause an error when translating a model. If this setting is set to Y, ITP will remove the <code>__INC()</code> statement and continue translating. If this setting is set to N, ITP will report an error and fail the translation. This behavior is in compliance with the behavior of Office Vision.

The next settings affect the amount of memory ITP Microsoft Word processor Support uses and the way it handles temporary files. The Microsoft Word support will produce a large number of temporary files for administrative purposes. With the default settings only a few of these files should ever exceed the default setting ITPOUTPUTCACHE. Increasing either ITPOUTPUTCACHE and/or ITPMAXTMPOPEN can improve performance while producing large result documents.

Setting	Default	Description
ITPMAXINPUTCACHE	1024	<p>Sets the maximum amount of memory (in Kb) that the ITP Microsoft Word processor support will use while reading a file.</p> <p>If files exceed this size, ITP will read only as much of the file as fits in this size and update from disk if it needs other parts of the file.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Note This setting will affect the amount of memory that the ITP Microsoft Word processor Support uses during translation and execution of a model.</p> </div>
ITPOUTPUTCACHE	256	Sets the maximum amount of memory

Setting	Default	Description
		<p>(in Kb) that the ITP Microsoft Word processor support can use while writing a file. If the file exceeds this size, ITP will flush parts of the file to disk.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Note This setting will affect the amount of memory that ITP Microsoft Word processor Support uses during execution of a model.</p> </div>
ITPMAXTMPOPEN	1	<p>Sets the number of temporary files that is kept open simultaneously. If the size of an output file exceeds the size indicated with ITPOUTPUTCACHE, this file is flushed to disk.</p>

ITPMAXINPUTCACHE primarily affects performance during model translation and post-include.

ITPOUTPUTCACHE and ITPMAXTMPOPEN affect performance during model execution and post-include.

Note

The effect of assigning more memory with the ITPOUTPUTCACHE setting should be primarily noticeable while producing large result documents on a system that has sufficient hardware resources available.