

loadxref.doc

COLLABORATORS

	<i>TITLE :</i> loadxref.doc		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 9, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	loadxref.doc	1
1.1	loadxref.doc	1

Chapter 1

loadxref.doc

1.1 loadxref.doc

XRef-Tools/LoadXRef

XRef-Tools/LoadXRef

\$VER: loadxref.doc 1.6 (22.09.94)

NAME

LoadXRef - load a/some xreffiles for the xref.library into the memory

TEMPLATE

FILES/M/A,PRI/N/K,LOCK/S,INDEX/S

FORMAT

LoadXRef [FILES] file [file2 ..] [PRI priority] [LOCK] [INDEX]

FUNCTION

loads the given xreffiles into the memory. The priority is used to sort the list of xreffiles. With the LOCK switch you can protect all xreffile from removing from memory during a memory flush.

INPUTS

FILES (STRINGS) - file(s) to be loaded into the memory

PRI (NUMBER) - priority to be inserted in the list. Thus a high priority inserts a xreffile before others and therefor is parsed before others with lower priority

LOCK (BOOLEAN) - if set, it locks all given xreffiles. Thus such files are not expunged during a system memory flush.

INDEX (BOOLEAN) - if set, the xref.library creates a index array for all entries and uses for normal strcmp() , strncmp() a binary search algorithm !

SEE ALSO

ExpungeXRef, ParseXRef, AGuideXRefV37, AGuideXRefV39, MakeXRef, XRefAttrs

COPYRIGHT

by Stefan Ruppert (C) 1994

HISTORY

- LoadXRef 1.6 (22.9.94) :
 - CATEGORY option removed , use this in MakeXRef
 - LoadXRef 1.5 (4.9.94) :
 - added workbench support FinalReadArgs() function
 - LoadXRef 1.4 (6.7.94) :
 - Index argument added UNLOCK option removed
 - LoadXRef 1.3 (5.6.94) :
 - now ignores priority if not specified
 - LoadXRef 1.2 (28.5.94) :
 - LOCK and UNLOCK options added
 - LoadXRef 1.1 (20.5.94) :
 - first beta release
-