

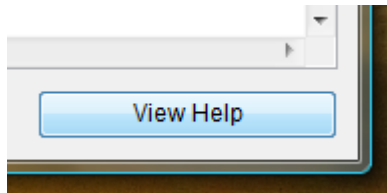
# WORDLIB

*The Word Processing Import Library for LiveCode*

## Version 2.3 Quick Reference

### Viewing this document

Within LiveCode: Try **WordLib** stack, **View Help** button.



Externally: **PDF** and **MS Word** formats included in the WordLib folder.

### Examples/Help/Etc.

Open the Try WordLib stack in LiveCode. That's the starting point!

### Loading the library

```
start using "wordlib.rev" -- (located in defaultFolder)
start using "[path/]wordlib.rev" -- (located in a folder)
start using (specialFolderPath("resources") & "/wordlib.rev")
-- (same folder as your project stack)
start using "wordlib" - (embedded as a substack)
```

### Supported file formats

MS Word 2007-2020+	(.docx .docm .xml)	Extensive support
OpenOffice	(.odt)	Strong support
MS Word 2003	(.xml)	Strong support
MS Word 97, etc.	(.doc)	Limited support

### Importing files

General use:

```
importDocumentToField fieldName [,promptText] [,startFolder]
```

```
-- imports any supported document to field fieldName
-- (includes file dialog and error checking)
-- (startFolder can be folder path or "#/path" relative to stack)
```

Note: You can now use [importDocumentToField](#) for Mobile apps!)

```
set htmltext of field fieldName to htmltextOfDocument(filePath)
-- import any supported document
```

Specific formats:

```
set htmltext of field fieldName to htmltextOfDocX(filePath)
-- .docx .docm .xml
set htmltext of field fieldName to htmltextOfDoc(filePath)
-- .doc
set htmltext of field fieldName to htmltextOfODT(filePath)
-- .odt
```

## Meta information

```
global gwordlibMetaInfo -- array of properties from document
get gwordlibMetaInfo["Lines"]
-- MS Word's properties: ["Creator"], ["Words"], etc.
-- plus human-readable Word version: ["WordProcessor"]

global gwordlibLoadTime -- last import time in seconds
-- (time to produce htmlText; LiveCode field rendering not included)

global gwordlibLastFilePath -- file path of most recent import

set htmltext of field fieldName to
    htmltextOfDocument(gwordlibLastFilePath)
-- reload a file, for example after external changes
```

## Error checking

Basic check:

```
get htmltextOfDocument(filePath)

if item 1 of it is "error" then
    -- major error, document will not be imported
    put item 2 of it into errorCode
    put item 3 to -1 of it into errorMessage
    answer errorMessage
else
    -- import successful
    set htmltext of field fieldName to it
```

```
end if
```

Minor errors (advanced use, debugging):

```
global gwordlibErrors
```

```
if gwordlibErrors is not "" then
  -- minor errors and warnings
  repeat for each line err in gwordlibErrors
    put item 1 of err into errorCode
    put item 2 to -1 of err into errorMessage
  end repeat
end if
```

File types:

```
get wordlibFileTypes() -- currently "docx docm xml odt doc"
get wordlibSupports(fileName) -- whether document is supported
```

## Bundled documents

A) Import a file located relative to current stack/standalone:

```
importBundledDocument fileName, fieldName [,"silent"]
-- (silent option to suppress default error dialog)

put wordlibBundled(fileName) into theFile
set htmltext of field fieldName to htmltextOfDocument(theFile)
```

(For Mobile, use Copy Files in Standalone Settings to specify which documents to bundle!)

---

B) Store an imported document permanently inside a LiveCode stack:

```
saveBundledDocument fieldName, stackProperty
-- save field to custom property, import associated images

set htmltext of field fieldName to stackProperty
-- display a document saved with the previous command

deleteBundledDocument stackProperty [,"silent"]
-- delete stored document and associated images
```

## Image management

Media folder:

```
global gwordlibMediaFolder -- temp folder for images
```

```
global gwordlibAutoCleanup -- delete temp files on startup if true
openWordLibMediaFolder -- open Media Folder in desktop
cleanWordLibMediaFolder -- delete all stored image/media files
```

Displaying unsupported images in documents:

```
global gwordlibImageLinks
-- show icon and link for unsupported images, if true

global gwordlibImageLinkIcon
-- icon to use for display of unsupported images
```

## Comments

By default, comments are linked: "Comment: #ID 'TEXT' (AUTHOR, SYSTEM DATE TIME)"

```
get linkText of word 24 of field "doc"
--> "Comment: #0 'LOL!' (Curry, 4/25/2022 7:09 AM) "
get metaData of word 24 of field "doc" --> "CommentIDs:2,5"

global gwordlib -- new array for all future WordLib user options
put false into gwordlib["LinkComments"] -- add linkText? (boolean)
put true into gwordlib["HiliteComments"] -- use backColor?
put "yellow" into gwordlib["HiliteComments"] -- (boolean or color)

global gwordlibComments[2]["text"] -- text of comment ID 2
global gwordlibComments[7]["author"] -- author of comment ID 7
global gwordlibComments[1]["date"] -- abbrev English date && time

ccFieldCommentRanges(pHtmlText) --> "ID Start,End Excerpt" per line
```

## Advanced options

```
global gwordlibDoubleCR -- force double line breaks, if true
```

Experimental (imperfect, but may be useful):

```
global gwordlibFieldHacks -- workaround LC features, if true
global gwordlibTextZoom - resizes text during import, % as integer
```

Deprecated (no longer relevant):

```
global gwordlibUnicode -- import in Unicode (true), ANSI (false),
-- or smart mode using Unicode where necessary ("auto", default)
```

-- This was an awesome feature for LC 4.x; no longer needed!

## Library information

```
get wordlibVersion() -- library version as five-digit integer
get wordlibVersion(".") -- library version in 1.2.3.4 format
get wordlibInfo() -- library name and dotted version - author
```

## Update/Registration

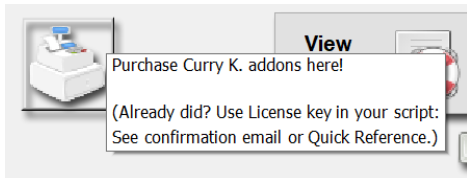
**WordLib** web page:

<http://livecodeaddons.com/wordlib.html>

Secondary backup web page (less current):

<http://www.curryk.com/wordlib.html>

**Purchase** button in the **Try WordLib** stack:



**License key:**

```
on preOpenStack
  start using "wordlib.rev"
  registerWordLib "YOUR-KEY-HERE"
end preOpenStack
```

**TOS:** Password-protect distributed stacks to keep your key private!

**Standalones:** Include wordlib.rev, cclib.rev, RevZip.