

Version 3.0

CIS 71171,3555
1/29/2023

This is the third in a series of Microsoft Word for Windows macro templates.
To install simply double click on the button below, and choose the macro to install into your NORMAL.DOT:

{Install}

GJGChooseDirectory

This is an improvement on a macro included in GJGMA1. The first seven directory choices are now stored in the WIN.INI file, under the Microsoft Word section. As a result the directory descriptions and pathnames can be easily edited. And in order to configure it for your system you no longer have to edit the macro -- you can simply run the macro and it will prompt you for names and pathnames.

Note, however, that the macro still contains several hard-coded items: 1) there are eight choices, the first seven of which are configurable, the eighth simply opens the last file edited. These numbers could be raised or lowered, but it would require editing the size of the dialog box, and the number of items in the Case statement that controls the macro flow. 2) There are three extensions -- DOC is the default, DOT is an option that will open the DOT path with *.DOT as the extension no matter which of the eight items on the left are selected; and XWS -- which is an example of how you can tie one of these extension OptionBoxes to a hard coded directory/extension pairing (this could be used for editing any kind of text file -- like a BBS capture LOG).

GJGMakeWordBook

This macro will first check to see if there is a block of text selected. If so, that selection will be inserted as a glossary name.

If there is no selected text (just an insertion point cursor), then this macro will take the current word and make it a glossary name.

This macro will check for duplicate glossary names and append the instance count to the word if there is already a glossary using the word as the mark. It does not, however check for illegal punctuation marks in the current selection.

GJGMakeBook

A slightly more complicated version of MakeWordBook, this macro takes the current selection and presents it for editing.

Instead of grabbing the current word if there is not selection it grabs the current line.

It presents the multi-word selection as a proposed bookmark, with spaces converted to underline marks. It does not check for illegal punctuation.

GJGMergeTemplate

This macro checks to see if there is a document template attached to the currently active document. If so, it merges the paragraph/character styles as they are currently defined in the template into the document. This is useful if you have changed the template or document independent of one another, and is the equivalent of `FormatDefineStyle.Options.Merge.From.TemplateName`.

GJGWinArrVert

Arranges open document windows vertically.

GJGWinStack

Simply stacks the current document windows, leaving the title bars visible. There are two constants in the macro, `HLap` and `VLap`, which can be adjusted if the overlap does not suit your preferences.

The macro is not device dependent. It should work at all monitor resolutions.

GJGWinSideBySide

This macro simply checks to see if there are precisely two document windows open. If so, it arranges them side by side. If not it presents an error message.