

Feb 12, 1998

Received report that fill was still prompting twice. Tested using the template sent. I get prompted only once, when the FileNew executes to load the template. Fill occurs without a prompt.

Jan 28, 1998

Sample templates received. Found that second FillIn prompts are coming from the merge which we always use. Added code to the **MyobFill** procedure to unlink all FillIn fields before doing the merge. Now only get one prompt (when I execute the FileNew). Restored the UpdateFields commands in **MyobFill** and **MyBorders** since that wasn't really the problem with the FillIn fields.

Jan 26, 1998

Removed UpdateFields commands from **MyobFill** and **MyBorders** to try to prevent second execution of FillIn fields. Still get them. Happens both on the FileNew and on the Merge command. Need to investigate further.

May 23, 1997

Revise logic so that ALL documents use the mail merge approach.

Feb 14-15, 1997

Add mail merge capability to **myobFill**. Use NumRecords>1 as signal for merge and look up name of Merge File when merge enabled. Replace all recipient tags with Merge Fields and replace all other tags with their values. MailMerge result to Screen active window, closing mailmerge source and data documents.

Test Sample: LEEEXLO.DOC (letter), MYOBTEST.INI (command file), MRGFILE.TXT (merge data, comma-delimited format). This sample includes a Date tag and a User Logo graphic tag, both of which are not part of the MYOB spec. Remove these tags if you don't want them included.

Feb 1, 1997

Modified tag reporting process used by **myobGetTag** to put each tag on its own line in a section named [Tags] and let the num entry now report the total number of tags found. Specially tested the 0 tags case, OK. Reports num=0.

Added special completion signaling to both **myobGetTag** and **myobFill**. Set 'Run Flag' to 0 in [Settings] section.