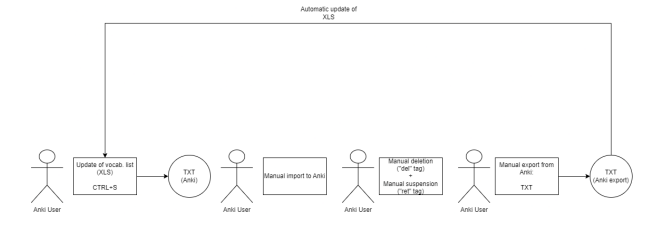
XLS Anki Converter



IMPORT PROCEDURE

1. XLS to TXT (Anki)

- Download NewFileGo.exe (https://www.joejoesoft.com/vcms/170/)
- Edit placeholders marked with \$\$\$ in launch_newfilego.vbs
- Copy launch newfilego.vbs to shell:startup
- Add a new watcher for every language vocabulary list in NewFileGo:
 - o Files to monitor
 - Changed Files → *.xls
 - e.g. \$\$\$YOUR ROOT DIR\$\$\$\Hangugeo
 - Command to Execute
 - e.g. \$\$\$YOUR_PATH_TO_PYW\$\$\$\xls2anki.pyw "KR"

2. TXT (Anki) to ANKI

2.1. Import (Anki)

Import options

o Notetype: Basic

o Existing notes: Update

o Match scope: Notetype and deck

Field mapping

Front: 2Back: 3Tags: 4

2.2. Note Deletion (Anki)

- Browse for notes tagged as "to be deleted" (or similar equivalent)
- Delete notes in Anki

2.3. Note Suspension (Anki)

- Browse for notes tagged as "to be suspended" (or similar equivalent)
- Suspend notes in Anki

EXPORT PROCEDURE

1. Anki Export to TXT

Export format: .txt

■ Include: \$\$\$YOUR DECK\$\$\$

■ Include tags

Include unique identifier

2. TXT (Anki) to XLSM

- Add a new watcher for every language vocabulary list in NewFileGo:
 - o Files to monitor
 - Changed Files → *.txt
 - e.g. \$\$\$YOUR_ROOT_DIR\$\$\$\Hangugeo
 - Command to Execute
 - e.g. \$\$\$YOUR PATH TO PYW\$\$\$\anki2xls.pyw "KR"

Files Layout:

- \$\$\$YOUR PATH TO PYW\$\$\$\
 - o anki2xlsm.pyw
 - o xlsm2anki.pyw
- shell:startup
 - o launch newfilego.vbs

Example for Korean language:

- \$\$\$YOUR PATH TO LANGUAGES\$\$\$\Hangugeo\Vocabulary
 - o eohwi.xls → master edit file
 - o eohwi.txt → TXT output (Anki input)
 - \$\$\$YOUR PATH TO LANGUAGES\$\$\$\Vocabulary\Anki Export
 - (KR) eohwi.txt → TXT input (Anki output)

Procedure:

- 1. Update your master file (.xls)
 - a. By adding a new entry (new row)
 - b. By deleting an entry (adding tag "to be deleted")
 - c. By suspending an entry (adding tag "to be suspended")
 - d. By modifying an entry (source language or learned language cells)
 - e. WARNING! DO NOT EDIT THE GUID CELLS!
- 2. Save the (.xls) file
- 3. The **TXT output** gets produced, import it into Anki
- 4. Once imported, export the Deck as TXT
 - The TXT input gets produced, copy it to\$\$\$YOUR_PATH_TO_LANGUAGES\$\$\$\Vocabulary\Anki Export
- 5. The .xls gets automatically updated, the .xls is synced with respect to the Anki deck