LTCT2016 FLEx - Export

FLEx 8 Export

Learning Task 1 – Configure and export a Classified Dictionary^[1]

- 1. From Lexicon, choose Classified Dictionary
- 2. Right-click any element (semantic domain, word, definition) and choose configure
- 3. Configure as necessary.
- 4. From the **File** menu choose **Export**
- 5. Choose Classified Dictionary XHTML, Export
- 6. Type a name for the file
- 7. Two files are created: and XHTML file and a .CSS file of the same name.

Learning Task 2 - RAMP^[2]

- 1. Once you are happy with the FLEx project you can archive a backup file.
- 2. From the File menu, choose Archive with RAMP (SIL)
- 3. Choose whether to create a new backup or use the most recent backup

The SIL FieldWorks Archive using RAMP (SIL Only) dialog is displayed.

- 4. Click the 1) Create Package button
- 5. Once it has finished creating the package, you can click the **2) Launch RAMP** button

RAMP loads and opens the package it created

- 6. Work through the RAMP package and complete the meta data.
- 7. Export or Upload the package as per your branch's policy.

Learning Task 3 – Other exports^[3]

You have exported the classified dictionary as XHTML (in learning task 1).

- 1. Follow a similar procedure to export both the dictionary and the index as XHTML
- 2. Check that Pathway is installed on your computer.
- 3. Export the dictionary to Pathway for LibreOffice using the TwoColumn stylesheet.
- a. From the **File** menu choose **Export**, then **Pathway** (various outputs)
- b. Be sure to tell it that you have complied with your organisations policies

c. Click more and at least type in the book title.

Learning Task 4 – Plan to develop your skills^[4]

LTCT is only the beginning of your FLEx training.

- Check out some of the options for continuing your training:
- Videos
- Help

.

•

- Kent's tutorial
- On-line tutorials

Reflect on ways you can use these materials on your return to your field.

^[1] https://lingtran.net/
^[2] https://lingtran.net/
^[3] https://lingtran.net/
^[4] https://lingtran.net/