

Bible Online Learner: Localization Guide

Claus Tøndering
Ezer IT Consulting

12 December 2016

Copyright © 2016 by Claus Tøndering, claus@ezer.dk

The document is made available under a Creative Commons Attribution 4.0 International License
(see <http://creativecommons.org/licenses/by/4.0/>)

Contents

Contents	2
1 Introduction	3
1.1 Creating a Translation for a New Language	3
1.2 Modifying a Translation for an Existing Language	3
1.3 Ongoing Work	3
2 Translating the User Interface	4
2.1 Special Characters	5
2.2 Email Text	5
2.3 T-V Distinction	6
2.4 Overview of the Text Groups	6
3 Translating Grammar Terms	7
3.1 Sorting Information	8
3.2 Overview of the Name Prefixes	9
4 Translating a Lexicon	10

Introduction

This document tells you how to create a translation of the user interface of Bible Online Learner (Bible OL).

You are expected to be familiar with the way Bible OL is used, both by teachers and by students.

Before you start, you must have an account on the Bible OL website and an administrator must grant you “translator” privileges. Please be aware that as a translator you can modify all the available translations, so be careful.

The system distinguishes between three types of translations:

1. The user interface, plus the grammatical terms for Hebrew and Greek.
2. The Hebrew and Aramaic lexicons.
3. The Greek lexicon.

These three translations can be provided independently of one another.

1.1 Creating a Translation for a New Language

Bible OL already has translations for a number of languages, but if you want to add a new language, you must follow these steps:

1. Contact me at claus@ezer.dk and request that a new language be enabled.
2. Provide the required translation.
3. Inform me when the translation is ready, and I will activate it.

1.2 Modifying a Translation for an Existing Language

An existing language translation can be modified on the live system. The changes takes effect immediately.

1.3 Ongoing Work

Please be aware that Bible OL is a dynamic program whose features change frequently. As new features are added to the system, I will contact you and ask you to translate text for the new features.

Translating the User Interface

The term “user interface” here refers to the parts of the system that are not directly linked to a Greek or Hebrew database.

To provide a translation, you must log in using an account that has “translator” privileges. Then, from the “Administration” menu select “Translate interface.”

You will then see a web page that looks something like this:

Target language: Spanish ▼

Text group: class ▼

Number of items in this text group: 23.

Each page shows 20 items.

Show 38 item(s) without translation

1 2

Symbolic name ▲	Comment	English ▼	Spanish	Modified?
add_class	Add new class		Adicionar nueva clase	
assign_users	Assign users		Asignar usuarios	
change_owner_class	Change owner		Cambio de propietario	
classes	Text in title bar	Classes	Clases	
class_delete	Delete		Eliminar	

From the drop-down menu labelled “Target language” select the language you are translating into.

For convenience, related texts are grouped in so-called “text groups.” You must provide a translation for all text in all text groups. From the drop-down menu “Text group,” select the text group you want to work with.

If there is text that you have not yet translated, clicking the red “Show ... items without translation” will bring up a list of untranslated items.

The buttons labelled “1” and “2” in the above illustration allows you to switch between different pages. If you have worked on one page, be sure to save it before you move to another page.

The area below the page buttons is divided into five columns:

Symbolic name: This is used internally by the system.

Comment: This column may provide some context for translation.

English (or some other language): This is a drop down menu where you can select an existing language to use as the basis for your translation. It is highly recommended that you use English for this purpose; otherwise you will be working with

something that is already a translation from English, and the result may not be the best.

Target language: Here you provide your translation.

Modified? If you have modified an entry, a “Revert” button will appear in the “Modified?” column. If you click this button before you save your changes to the server, you will undo any changes you have made to that entry.

You can click on the headings of the “Symbolic name” column or the target language column to change the order of the items in the table. The first time you click the heading, the items in that column will be sorted in alphabetical order; the second time you click the heading, the items will be sorted in reverse alphabetical order.

At the bottom of the screen, you will find two buttons, one labelled “Submit changes” and one labelled “Revert all.” Clicking “Submit changes” will send your updated translations to the server; clicking “Revert all” will undo all the changes you have made but not yet submitted.

2.1 Special Characters

Punctuation Marks

If the English string contains punctuation marks – in particular if it ends with a colon – you should include similar punctuation in your own language if it makes sense. Be particularly conscious about quotation mark styles, which can vary greatly from language to language:

English: “abc” or ‘abc’
 German: »abc« or „abc“
 French: « abc »

HTML Code

In a few places the translated string may contain HTML commands. For example:

Select number of questions
using preset passages

HTML commands are enclosed in < and > characters. You should not change them in the translation.

%s, %d, and {0}

In some cases the system needs to insert a value into the text string. This may, for example, be the name of a file. Such values are indicated by %s, %d, or {0} in the text strings. For example:

The user name "%s" is already in use

or

Do you also wish to use {0} for sentence unit selection?

Be sure to include the %s, %d, or {0} in the translated string to indicate where the system should insert a value.

2.2 Email Text

A few of the text strings are not displayed on web pages but are sent to users in emails. Be sure to include line breaks where it makes sense in the text. For example:

This is the text of an email.
 This is on a new line.

2.3 T-V Distinction

Many languages need to consider the so-called “t-v distinction.” Such languages have more than one way to say “you,” depending on the level of politeness you want to use. For example, German has *du/Sie*, French has *tu/vous*, Spanish has *tu/usted*, Russian has *ты/Вы*. You must consider which form to use in your translations, and use it consistently.

2.4 Overview of the Text Groups

The following table lists the text groups and gives a little information about which parts of the program uses the translations in each file.

Text group	Examples of use
<code>class</code>	Class management under the “Classes” menu item.
<code>common</code>	Strings used in many different parts of the system.
<code>file_manager</code>	Exercise management under the “Manage exercises” menu item.
<code>font</code>	Font management under the “Font preferences” menu item.
<code>form_validation</code>	Error messages for data input forms.
<code>intro_text</code>	Front page text.
<code>js</code>	Text display, exercise editing, exercise execution.
<code>login</code>	Login mechanism.
<code>menu</code>	The menus.
<code>owner</code>	Ownership of exercises and classes.
<code>privacy</code>	Privacy statement.
<code>shebanq</code>	Strings used when importing queries from SHEBANQ.
<code>statistics</code>	Statistics display under the “Statistics” menu item.
<code>text</code>	Text and exercise display.
<code>translate</code>	The translator’s interface.
<code>urls</code>	Defining URLs for different Hebrew or Greek glosses.
<code>userclass</code>	Management of a user’s membership of a class.
<code>users</code>	User management under the “Users” menu item.

The listed examples of use are not exhaustive.

Translating Grammar Terms

Bible OL currently uses three text databases:

- ETCBC4, which is the Hebrew/Aramaic text for the Old Testament.
- ETCBC4-translit, which is ETCBC4 transliterated into Latin characters.
- nestle1904, which is the Greek text for the New Testament.

Each of these databases uses a number of grammatical terms (such as “noun”, “plural”, “imperative”) which need to be translated.

To provide a translation, you must log in using an account that has “translator” privileges. Then, from the “Administration” menu select “Translate grammar terms”.

You will then see a web page that looks something like this:

Target language: Spanish ▼

Text database: ETCBC4 ▼

Name prefix: emdrostype.part_of_speech_t ▼

Symbolic name	Comment	English ▼	Spanish	Modified?
art	Article		<input type="text" value="Artículo"/>	
verb	Verb		<input type="text" value="Verbo"/>	
subs	Noun		<input type="text" value="Sustantivo"/>	
nmp	Proper noun		<input type="text" value="Sustantivo propio"/>	
advb	Adverb		<input type="text" value="Adverbio"/>	

From the drop-down menu labelled “Target language” select the language you are translating into. From the drop-down menu labelled “Text database” select the database whose grammatical terms you want to translate. (You must provide translations for all databases.)

For convenience, related texts are grouped under a so-called “name prefix”. You must provide a translation for all text under all name prefixes. From the drop-down menu “Name prefix”, select the name prefix you want to work with.

The area below the name prefix selector is divided into five columns:

Symbolic name: This is used internally by the system.

Comment: This column may provide some context for translation.

English (or some other language): This is a drop down menu where you can select an existing language to use as the basis for your translation. It is highly recommended that you use English for this purpose; otherwise you will be working with something that is already a translation from English, and the result may not be the best.

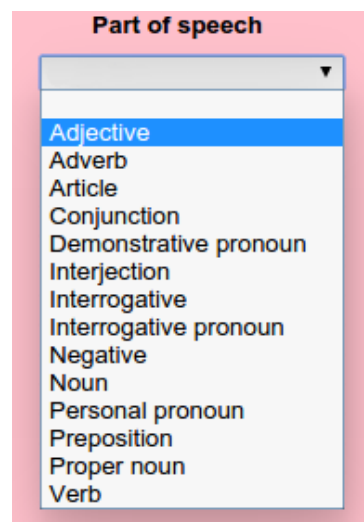
Target language: Here you provide your translation.

Modified? If you have modified an entry, a “Revert” button will appear in the “Modified?” column. If you click this button before you save your changes to the server, you will undo any changes you have made to that entry.

At the bottom of the screen, you will find two buttons, one labelled “Submit changes” and one labelled “Revert all”. Clicking “Submit changes” will send your updated translations to the server; clicking “Revert all” will undo all the changes you have made but not yet submitted.

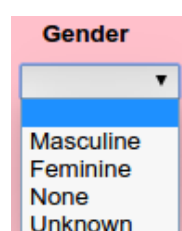
3.1 Sorting Information

In the above example the values with the name prefix *emdrostype.part_of_speech_t* have English translations such as “Article”, “Verb”, “Noun”, and several others. When these values are displayed by the system, they are normally sorted alphabetically:



But sometimes you want another sorting order. If the translation starts with “#1”, “#2” etc. these numbers indicate the sort order. You can, for example, specify this (under name prefix *emdrostype.gender_t*):

Here, the strings “#1”, “#2”, etc. indicate the sorting order. Thus:



Be aware that the preferred sorting order in English may not be the preferred sorting order in your language.

3.2 Overview of the Name Prefixes

The following table gives an overview of the name prefixes and their use.

Name prefix	Use
<code>info</code>	Database name and copyright information.
<code>emdrosobject...</code>	Grammatical units (such as word, phrase, clause) and their attributes.
<code>emdrostype...</code>	Possible values of the grammatical attributes (for example, the gender attribute can be masculine or feminine).
<code>grammargroup...</code>	Groupings of attributes.
<code>grammarfeature...</code> , <code>grammarmetafeature...</code>	Names of some grammatical attributes.
<code>grammarsubfeature...</code>	Abbreviations of the values of some grammatical attributes.
<code>universe.book</code>	Names of the books of the Bible.
<code>universe.chapter</code> , <code>universe.verse</code>	How to identify a chapter and a verse.
<code>universe.reference</code>	How to format a Bible reference, plus a list of abbreviations of the books of the Bible.

Translating a Lexicon

Bible OL uses three lexicons to provide translation of the Hebrew, Aramaic, and Greek words of the Bible.

To provide a translation, you must log in using an account that has “translator” privileges. Then, from the “Administration” menu select “Translate lexicon”.

You will then see a web page that looks something like this:

Hebrew glosses							
Most frequent 100							
אב-אבי	אב-אנמ	אנ-אדר	אד-ש-אונ	אופ-אח	אח-א-אחי	אח-ל-איל	אי-מ-אלא
אל-נ-אלי	אל-ל-אמו	אמי-אמת	אנ-אספ	אסר-אצי	אצל-ארו	ארז-ארש	אר-ת-אשק
אשר-באר	בא-ש-בהר	בוא-בחור	בחי-בית	בכא-בלע	בלק-בעל	בענ-בק	בקע-ברז
ברח-בשל	בשמ-גבה	גבו-גדו	גדי-גוה	גוז-גחו	גחל-גלי	גלל-גנג	גנת-גרע

If you scroll down the web page you will find Aramaic and Greek glosses as well.

Clicking the “Most frequent 100” button will allow you to provide a translation of the most frequent 100 words of the language. Alternatively, you can click on one of the many buttons labelled with letters to bring up a small part of an alphabetically sorted lexicon.

Once you click on a button, you will be shown a web page with a number of words to translate. You can scroll up the web page to find the collection of section selectors again.

For the Hebrew and Aramaic lexicons, the web page will look like this:

Target language: English

Symbolic lexeme	Lexeme	Stem	First occurrence	German	English	Modified?
>B/	אב	None	Gen 2:24	Vater	<input type="text" value="father"/>	
>B=	אב	None	Job 8:12	Knospe, Trieb	<input type="text" value="bud, shoot"/>	
>BGT>/	אֲבָגְתָּא	None	Esth 1:10	Abagta	<input type="text" value="Abagtha"/>	
>BD[אבד	Hifil	Lev 23:30	verloren gehen, umkommen	<input type="text" value="exterminate"/>	
	"	Piel	Num 33:52	verloren gehen, umkommen	<input type="text" value="destroy"/>	
	"	Qal	Ex 10:7	verloren gehen, umkommen	<input type="text" value="perish"/>	
>BDH/	אֲבֵדָה	None	Ex 22:8	etwas Verlorenes	<input type="text" value="a lost thing"/>	

For the Greek lexicon, the web page will look like this:

Target language: English

Strong's	Lexeme	First occurrence	English	English	Modified?
1472	ἐγγίω	Rev 3:18	rub in, anoint	<input type="text" value="rub in, anoint"/>	
1473	ἐγώ	Mt 1:23	I	<input type="text" value="I"/>	
1474	ἐδαφίζω	Lk 19:44	dash to the ground	<input type="text" value="dash to the ground"/>	
1475	ἐδαφος	Acts 22:7	base, ground	<input type="text" value="base, ground"/>	
1476	ἐδραῖος	1 Cor 7:37	firm, steadfast	<input type="text" value="firm, steadfast"/>	

From the drop-down menu labelled “Target language” select the language you are translating into. The area below the name target language selector is divided into six or seven columns. For Hebrew and Aramaic the columns are:

- Symbolic lexeme:** This is used internally by the system.
- Lexeme:** This is Hebrew/Aramaic word to translate.
- Stem:** For verbs, the lexicon requires that you provide a translation for each verbal stem. Only the stems that actually occur in Bible are included.
- First occurrence:** A link to the first occurrence of that word in the Bible. (This may help you get some context for the word.)
- English (or some other language):** This is a drop down menu where you can select an existing language to guide you in your translation.
- Target language:** Here you provide your translation.
- Modified?** If you have modified an entry, a “Revert” button will appear in the “Modified?” column. If you click this button before you save your changes to the server, you will undo any changes you have made to that entry.

For Greek the columns are:

- Strong's:** This is the Strong’s number for the word
- Lexeme:** This is the Greek word to translate.
- First occurrence:** A link to the first occurrence of that word in the Bible. (This may help you get some context for the word.)

English (or some other language): This is a drop down menu where you can select an existing language to guide you in your translation. (For Greek we currently only have an English translation, therefore the illustration above shows two columns labelled “English.”)

Target language: Here you provide your translation.

Modified? If you have modified an entry, a “Revert” button will appear in the “Modified?” column. If you click this button before you save your changes to the server, you will undo any changes you have made to that entry.

At the bottom of the screen, you will find two buttons, one labelled “Submit changes” and one labelled “Revert all”. Clicking “Submit changes” will send your updated translations to the server; clicking “Revert all” will undo all the changes you have made but not yet submitted.