

Release Notes for Translation Workspace 1.20.4

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Introduction

These release notes are for:

- [the Translation Workspace Web interface](#) (in which you create and configure users, workgroups, and linguistic assets—translation memories, glossaries, and review packages)
- [the translation clients](#)—the Microsoft Word Plug-in and the XLIFF Editor (used to do translation work)

For release notes about GeoWorkz, see the *Documentation* page in the Support area at GeoWorkz.com.

System Requirements

Translation Workspace Web Interface

The supported browsers for the Translation Workspace Web interface are Internet Explorer versions 9 and higher; Firefox version (latest); Chrome version (latest).

Microsoft Word Client Plug-in

The Microsoft Word Plug-in is compatible with:

- Microsoft Word 2007 / 2010 (32 bits) / 2013 (32 bits)
(The 64-bit version of MS Word 2010 and 2013 is currently not supported.)
- Microsoft Windows 7 (32 and 64 bits) / Windows 8 (32 and 64 bits) / Windows 10 (32 and 64 bits)

XLIFF Editor

The XLIFF Editor is compatible with:

- Microsoft Windows 7 (32 and 64 bits) / Windows 8 (32 and 64 bits) / Windows 10 (32 and 64 bits)

Downloading and Installing the Translation Clients

You can download the Translation Workspace translation clients—the Microsoft Word Plug-in and the XLIFF Editor—from the [Resources > Download](#) page in the Translation Workspace Web interface or from the Support area at *GeoWorkz.com*. These clients have intuitive installation wizards that walk you through the installation. For instructions, see the “Installation” topics in the respective help system, available from the [Documentation](#) page of the [Resources > Help](#) in the Translation Workspace toolbar.

You can download and install the clients on multiple machines (for example, on your PC and your laptop). You use the clients to perform translation work, by connecting from the clients to the Translation Workspace server to leverage TMs and glossaries in real-time.

Updates to the Documentation Sets for Release 1.20.4 after Release 1.20.3

In addition to documenting the new features for Release 1.20.4, the following improvements were made to the documentation set:

- Improvements for online helps and guides are listed in the [New and Updated](#) topic of each help and guide.
- No other updates were included.

Translation Workspace 1.20.4 Release Notes

New in Translation Workspace Release 1.20.4

Translation Workspace Release 1.20.4 includes the following new features and enhancements.

Web Interface and Server

User Interface

The *Resources > Geoworkz Directory* link was removed from the Web User Interface.

As GeoWorkz has removed the Geoworkz Directory application in November, the *GeoWorkz Directory* link available under the [Resources](#) menu on the TW Web UI was removed.

The following problems found in Translation Workspace were fixed in Release 1.20.4

Web Interface and Server

JSON API

Invalid JSON API code sent to the server caused memory leaks in the server.

When the server received invalid JSON API code, the server started to leak memory.

This was fixed in Release 1.20.4.

Online Review Client

Preview

In the *Classic* interface, the InDesign PDF preview could fail with a 'Communication failure' error.

In the *Classic* interface, the InDesign PDF preview could fail. After some time, a **Communication failure** error was displayed and the PDF preview was not generated.

This was fixed in Release 1.20.4.

Known Translation Workspace Issues and Limitations in Release 1.20.4

The following issues and limitations exist for the Translation Workspace Web interface, the Microsoft Word Plug-in, the XLIFF Editor, the Translation Workspace Tools, and the Online Review Client:

Web UI and Server

Resize/Zoom may hide Web UI elements.

If you resize your browser window or zoom, some of the options in the Translation Workspace Web interface are hidden. To view them, if this occurs, simply reset the zoom or maximize the window.

User names must be Latin 1 characters.

If you try to create a user name containing any non-Latin 1 characters, you will get a message saying "Only Latin-1 characters in login names are allowed."

Unicode surrogate pair character data not supported.

Translation Workspace supports 16 bit Unicode characters only inside the Basic Multilingual Plane (BMP) which consists of the first 64,000 Unicode characters.

This leaves unsupported in Translation Workspace TMs and by the Translation Workspace conversion filters the Unicode surrogate pair character data, the supplementary characters outside of the Unicode Basic Multilingual Plane.

Unsupported Unicode characters need to be replaced with ANSI characters before conversion and other processing with Translation Workspace.

Aliasing

The *TM Maintenance Editor* and *Attribute Configuration* dialogs are not supported on an alias.

The **TM Maintenance Editor** dialog, which allows you to work directly in the TM, cannot be used on Alias TMs.

The **Attribute Configuration** dialog is not accessible for an Alias TM.

Glossary search/maintenance in the Web UI is not supported on an alias.

If the publisher of the alias gives permissions, you can use the glossary as a background link, import, export, and use the Auto-terminology search from the clients. However, there are restrictions:

- The Properties settings can be seen but not updated.
- You can't copy an alias.
- Search is only available from clients using the Auto-terminology.
- You can't maintain an alias glossary. You can't add/edit/remove terms, add/edit/change term status, or add/edit/remove attributes.

Pre-Fetch Cache

Regional settings affect the pre-fetch cache.

The pre-fetch cache, which speeds up the connection experience, might be inefficient when working with non-Latin1 regional settings IF there are non-ASCII chars in the source text OR segments have inline format changes (for example, tags).

Translation Memory

Bi-directional languages are not supported as source segments.

Translation Workspace does not support translation of bi-directional or right-to-left source languages. Bi-directional or right-to-left target languages are supported. For example, you can translate from English to Arabic, but not from Arabic to English.

Filters

XML/HTML Filter

The conversion to RTF and to XLZ does not replace non-breaking spaces with normal spaces in the prepared files when both the **Ignore Namespaces** option and the **Treat Non Breaking Spaces as Plain Space** option are checked.

While the **Treat Non Breaking Spaces as Plain Space** option and the **Ignore Namespaces** option are both checked in the **Markup Language Assistant** dialog, the conversion to RTF and XLZ *does not* replace the non-breaking spaces with normal space characters in text outside elements in the resulting files.

Microsoft Word Plug-in

Microsoft has dropped support for RTF in Word 2010. We recommend that you use the DOCX filter that converts the Word 2010 files into our TagML format (.XLZ or .RTF) before translation in the XLIFF Editor or in Microsoft Word.

When using the Word Plug-in, Translation Workspace dynamically converts native Word files to RTF. However, features that are new to Word 2010 are not supported in RTF (see <http://technet.microsoft.com/en-us/library/cc179199.aspx>). For native Word 2010 documents, this dynamic conversion could result in loss of document formatting characteristics in files that are opened and translated in Word 2010 using the Translation Workspace Word Plug-in. The recommended approach for translating native Word 2010 documents is to convert them into Translation Workspace tagged XLIFF or RTF with the DOCX filter and then translate the converted file, avoiding any potential RTF-related issues. Though you will not be working in WYSIWYG mode, you can preview the file at any time to see an "output" view.

Some features are not supported when working with Microsoft Word (that is, .doc or .docx files).

When working with Microsoft Word (that is, .doc or .docx files):

- Comments are not supported.
- Text boxes within drawing canvas are not supported.

When possible, Lionbridge recommends that you convert the Microsoft Word file to tagged RTF or XLZ format using the DOCX filter when working in the Microsoft Word Plug-in.

Two keyboard shortcuts do not work in Microsoft Word 2007.

The following two keyboard shortcuts do not work in Microsoft Word 2007:

- Alt+ *** (Translate to next non-100%-match)
- Alt+ Num-** (Open next untranslated segment)

Bi-directional languages are not supported as source.

Translation Workspace does not support translation of bi-directional or right-to-left source languages. Bi-directional or right-to-left target languages are supported. For example, you can translate from English to Arabic, but not from Arabic to English.

TM match percentages may be incorrect during interactive translation.

TM match percentages may be incorrectly reported during interactive translation for any given segment if regional settings on the translator's computer do not match the settings in use by the translator who last saved a given segment.

The **Minimum Wordcount option on the **Lock Frequent Segments** dialog does not work for some languages.**

The **Minimum Wordcount** option on the **Lock Frequent Segments** dialog does not work for languages which do not separate words by spaces (mainly double bytes languages).

Opening XLZ to RTF converted RTF files having right-to-left language segments with newer MS Word version than Word 2000 renders the right-to-left language segments incorrectly.

After using the **XLZ to RTF Conversion Dialog** in Word Client or in TW Tools to convert an XLZ file with right-to-left language segments to RTF, opening the RTF file with a Word version newer than Word 2000 results in incorrect right to left language segments (written with Arabic script or with Hebrew alphabets).

Cleanup does not save segments containing an incomplete hyperlink to the TM.

Segments containing an incomplete URL as a hyperlink (a slash or a file extension is missing from the end of the URL), are not saved to the TM by the Document Cleanup operation.

TW Tools

The TM Maintenance Editor is not Unicode enabled.

The input fields of the **TM Maintenance Editor** (and to a certain extent also the output fields) work with the code page of the regional settings of the computer. If you want to find text which contains a character that is not in your code page, you cannot enter it in a straightforward way. Instead you have to type the character that your code page shows at the position of the respective other code page (which is a possible but painstaking task).

Pre-translation does not work for nested tables.

For **.doc** or **.docx** files with a table nested within a table, pre-translation will fail on the nested table.

XLIFF Editor

If you have the Logoport XLIFF Editor installed, back up any custom plug-ins, then uninstall it manually before installing the Translation Workspace XLIFF Editor, and bring over any custom plug-ins.

If you have the Logoport XLIFF Editor installed, you should uninstall it before installing the new Translation Workspace XLIFF Editor.

Note: If you created custom plug-ins for your Logoport XLIFF Editor, back up the custom plug-ins directories before uninstalling the Logoport XLIFF Editor and installing the new Translation Workspace XLIFF Editor. Then, after you have installed the Translation Workspace XLIFF Editor, you can restore your custom plug-in directories to the Translation Workspace XLIFF Editor custom plug-ins directory. The plug-ins directory location has been changed in the Translation Workspace XLIFF Editor. In the Logoport XLIFF Editor, the plug-ins directory was located in the program’s install folder; in the Translation Workspace XLIFF Editor it is located in the user application folder. Because the new location varies between OS versions, there is now a menu item in the Translation Workspace XLIFF Editor that opens the plug-ins folder (**Tools > Preferences > Open Plugins Directory**).

The Translation Workspace Microsoft Word client must be installed if you want to use file filters in the XLIFF Editor.

File filters are installed when you install the Word client. If you install the XLIFF Editor, but not the Word client, you will not be able to use file filters in the XLIFF Editor. If the Word client is installed, you can open MIF, DOCX, INX, IDML, XLSX and PPTX files directly in the XLIFF Editor.

Some third party XLIFF files are not supported.

The XLIFF Editor does not support all third party XLIFF files. XLIFF files containing <g> and <x> inline tags are not supported. (It does support Idiom WorldServer Desktop Workbench XLZ kits and OKAPI XLIFF files). When opening third party XLIFF files you will be warned of any potential problems.

Translation Workspace includes built-in spellers for many, but not all languages.

Dictionaries are included for the following languages:

ar-AE	ar-OM	en-AU	en-NA	fa-IR	he-IL	nl-NL	sk-SK
ar-BH	ar-QA	en-CA	en-NZ	fr-FR	hi-IN	nl-BE	sl-SI
ar-DZ	ar-SA	en-BS	en-PH	fr-BE	hr-HR	nb-NO	sr-Cyrillic
ar-EG	ar-SY	en-BZ	en-TT	fr-CA	hu-HU	nn-NO	sr-Latin
ar-IQ	ar-TN	en-GB	en-US	fr-CH	is	pl-PL	sv-FI
ar-JO	ar-SY	en-GH	en-ZA	fr-LU	is-IS	pt-BR	sv-SE
ar-KW	ar-YE	en-IE	en-ZW	fr-MC	it-IT	pt-PT	tr
ar-LB	bg-BG	en-IN	es-ES		lt-LT	ro-RO	
ar-LY	cs-CZ	en-JM	es-MX		lv-LV	ru-RU	
ar-MA	da-DK	en-MW	et-EE				
	de-DE						
	el-GR						

You can also use Microsoft Word spelling dictionaries for other languages.

Online Review Client

Export of files with accented or complex characters in filename from Online Review package results in exported filenames being corrupt.

You can create and use Review Packages that have names with accents and complex (multi-byte) characters. However, when you export the package, the accent or complex character in the filename will be corrupted in the resulting zip file. To avoid this, don't use accents or complex characters in the review package name.

Import of zipped QA model does not work.

You cannot import a zipped QA model in this release. Instead, extract the text file from the zip and import it directly.

Third party XLIFF files are not supported. (Only XLIFF files generated by Translation Workspace are supported.)

You cannot use third party XLIFF files directly in the Online Review Client. Instead, you must convert the file to the Translation Workspace XLIFF format. We provide tools for doing this.

Only Tagged RTF files are supported (Microsoft Word .doc and .docx files are not supported).

You cannot use Microsoft Word .doc or .docx files directly in the Online Review Client. You must convert the file to the Translation Workspace RTF or XLIFF format. We provide tools for doing this.

Locked segments are not supported in the Excel export generated from Online Review Client.

The Excel export generated from Online Review Client does not contain locked segments.

Training and Documentation

Please take advantage of the downloadable and streaming self-training materials and the instructor-led courses listed in the Training & Tutorials page of the Support tab at <http://www.geoworkz.com>. The self-training materials include Flash demos of many of the more sophisticated procedures in the Translation Workspace Web interface, XLIFF Editor, Microsoft Word Plug-in, and Translation Workspace Tools.

You will also find there, on the Documentation page (and also at [Resources > Help](#) in the Translation Workspace Web interface), help systems for the Web interface, the Microsoft Word Plug-in, the XLIFF Editor, the Translation Workspace Tools, and the Online Review Client. Each of these help systems has a Table of Contents, an index, and search facilities for quickly finding solutions to your questions.

The Documentation pages also have guides for filters and file format handling and for migration and interoperability with other CAT tools like SDL Trados and Idiom WorldServer.

Contacting Technical Support

There is a wealth of training, documentation, and answers to frequently asked questions in the Support area at www.GeoWorkz.com.

If you need more help, to contact the Support staff for Translation Workspace issues, login to www.GeoWorkz.com with the credentials you use to login to Translation Workspace, and submit a Support Request ticket at [Support > Submit a Support Request](#).