

Xliff

translate5 supports the native xliif in version 1.1 and 1.2.

General Features

translate5 imports source target content. Segmentation with MRK tags (<mrk mtype="seg">) are supported as well.

Tags

All kind of XLF tags (<g>,<x/>,<bpt>,<ept>,<bx/>,<ex/>,<it>,<ph>) are supported. If <sub> tags are contained in tags, they are imported as separate segments as well.

Preserve Whitespace

According to the XML specification and the [XLIFF 1.2 specification](#) the xml:space attribute is parsed and respected.

A default value can be set in translate5 if whitespace should be preserved or not (config runtimeOptions.import.xlf.preserveWhitespace; boolean).

If the default value is true, all whitespace is preserved (since xml:space="default" should use the default value and not disable preserving at all).

If the default value is false, whitespace handling can be configured by the xml:space attribute as specified in the [XLIFF 1.2 specification](#):

default or preserve. The value default signals that an application's default white-space processing modes are acceptable for this element; the value preserve indicates the intent that applications preserve all the white space. This declared intent is considered to apply to all elements within the content of the element where it is specified, unless overridden with another instance of the xml:space attribute.

Word count (OpenTM2 Syntax only)

translate5 uses the word count information contained in openTM2 xliif to provide the word count of the project, if the word count is not submitted manually on import time.