

How to prepare DITA content for localization

Contents

Chapter 1. Writing with localization in mind.....	1
Writing translation-friendly text.....	1
Content reuse.....	2
Non-translatable content.....	3
Glossaries.....	3
Localization-friendly images.....	3
Chapter 2. Preparing content in oXygen.....	4
Organizing your project structure.....	4
Localization-related attributes.....	4
Text sorting.....	4
Resolving conrefs, keyrefs, and conkeyrefs.....	4
Chapter 3. Translating content in memoQ.....	5
Importing a DITA project into memoQ.....	5
Translating repetitions.....	8

Chapter 1. Writing with localization in mind

Writing translation-friendly text

Learn a few tips to make your text easier to translate and less likely to cause translation errors.

Clarity

A text that is easy to understand is usually also easier to translate. To make your writing clearer, use these tips:

- Avoid overly long sentences and paragraphs.
- Repeat important words to avoid misunderstanding.



~~If the shaft of your wand breaks, you can get a new **one** online.~~



If the shaft of your wand breaks, you can get a new **wand** online.

- Don't describe more than one action in a sentence unless writing about strictly related actions.
- Use words such as "and," "then," "but," "a," "the," "this," and "that" to make your message clear.

Grammar

You can make your text easier to understand by using certain grammatical forms. To make your writing clearer, follow these rules:

- Express actions with verbs, not nouns.



~~Applying excessive force can lead to **rupture** of your wand.~~



If you apply excessive force, your wand can **break**.

- Use active voice.

- Split clusters of nouns into smaller logical units.



~~magic wand cleaning center~~



center for cleaning magic wands

Formating

Search your text for unintended linebreaks and punctuation marks (such as periods in place of commas). Translation tools may misinterpret such characters and split sentences into separate units. This can lead to translation errors and inconsistencies.

Avoid using pagebreaks and empty lines to layout your document. The same content can have a different volume in different languages.



Important:

When localizing a DITA project, always send the translators your source files rather than the output, for instance PDF or HTML files.

Related information

[Localization-friendly images \(on page 3\)](#)

[Organizing your project structure \(on page 4\)](#)

Content reuse

Conrefs

Keys

Konkeyrefs

Conditional text

Related information

[Resolving conrefs, keyrefs, and conkeyrefs \(on page 4\)](#)

[Organizing your project structure \(on page 4\)](#)

Non-translatable content

UI strings

Related information

[Localization-related attributes \(on page 4\)](#)

[Localization-friendly images \(on page 3\)](#)

[Glossaries \(on page 3\)](#)

Glossaries

Related information

[Non-translatable content \(on page 3\)](#)

Localization-friendly images

Related information

[Writing translation-friendly text \(on page 1\)](#)

[Non-translatable content \(on page 3\)](#)

Chapter 2. Preparing content in oXygen

Organizing your project structure

Related information

[Writing translation-friendly text \(on page 1\)](#)

[Content reuse \(on page 2\)](#)

[Importing a DITA project into memoQ \(on page 5\)](#)

Localization-related attributes

Related information

[Non-translatable content \(on page 3\)](#)

[Text sorting \(on page 4\)](#)

Text sorting

Related information

[Localization-related attributes \(on page 4\)](#)

Resolving conrefs, keyrefs, and conkeyrefs

Related information

[Content reuse \(on page 2\)](#)

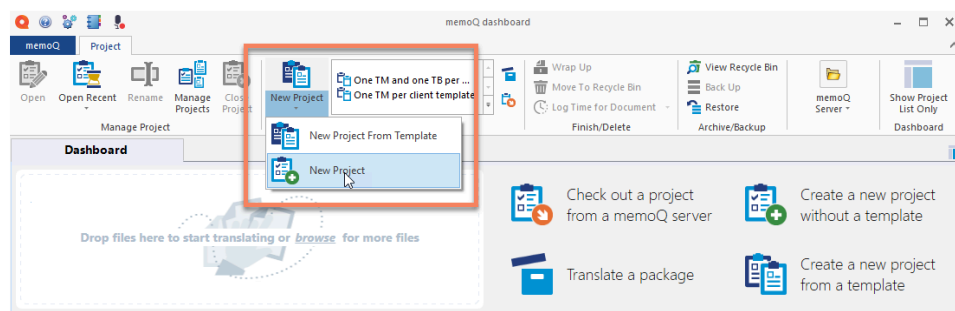
Chapter 3. Translating content in memoQ

Importing a DITA project into memoQ

Learn how to import your DITA project into memoQ while preserving the project's folder structure.

When translating a DITA project, it is important to preserve the relationships between files. To import your project into memoQ without losing the project's folder structure, follow these steps:

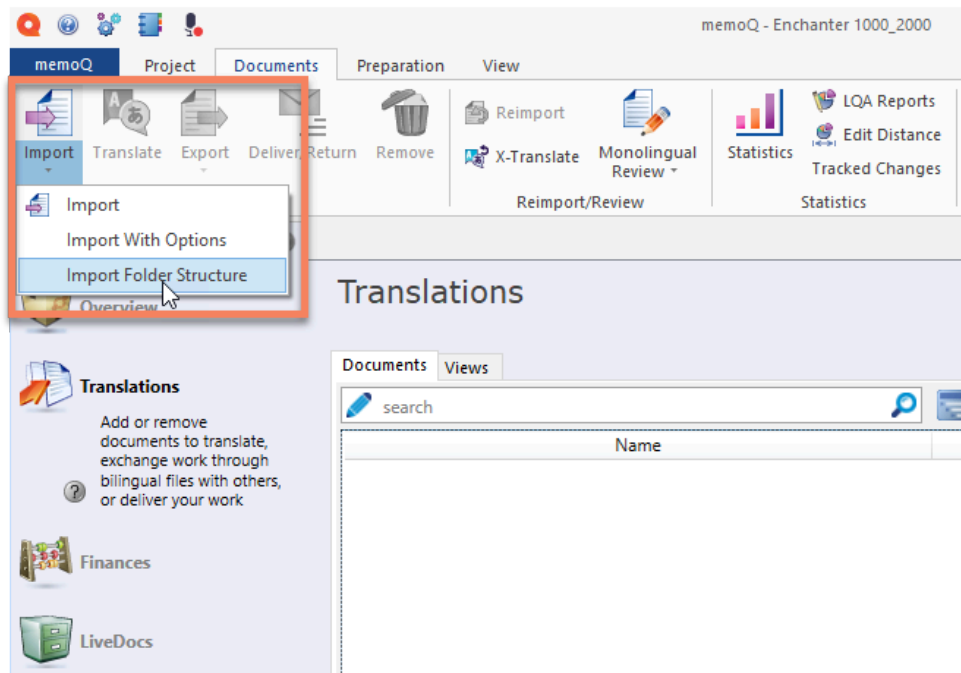
1. Go to **Project > New Project > New Project**.



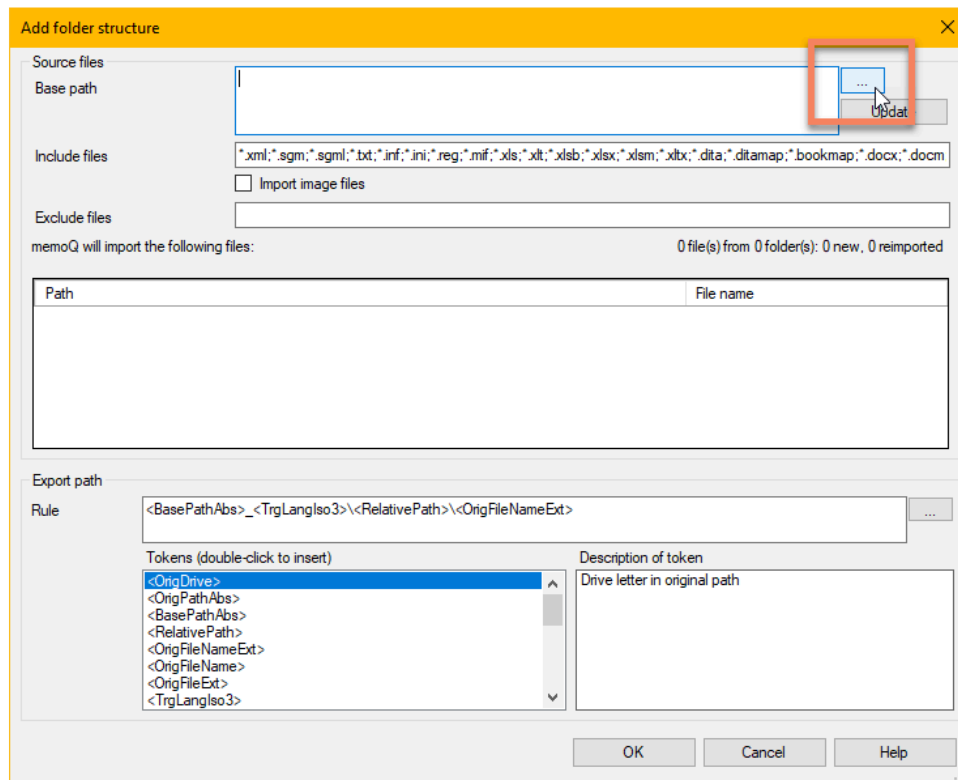
2. In the **New memoQ project** dialog, enter the **Name** of the project.
3. Choose a **Language pair**.

A screenshot of the 'New memoQ project' dialog box. The 'Project information' section is active, showing fields for Name, Language pair, Project, Domain, Description, Project directory, Created by, Created at, Deadline, and checkboxes for 'Record version history for translation documents' and 'Connect to a content source'. The 'Name' field is filled with 'Enchanter 1000_2000'. The 'Language pair' dropdown is open, showing 'English-Polish' as the selected option. The 'Project directory' field is filled with 'C:\Users\lukas\OneDrive\Dokumenty\My memoQ projects\Enchanter 1000_2000'. The 'Created by' field is filled with 'John Doe' and the 'Created at' field is filled with '23 kwietnia 2021'. The 'Deadline' field is filled with '2021-04-23 17:25'. The 'Next >' button is highlighted.

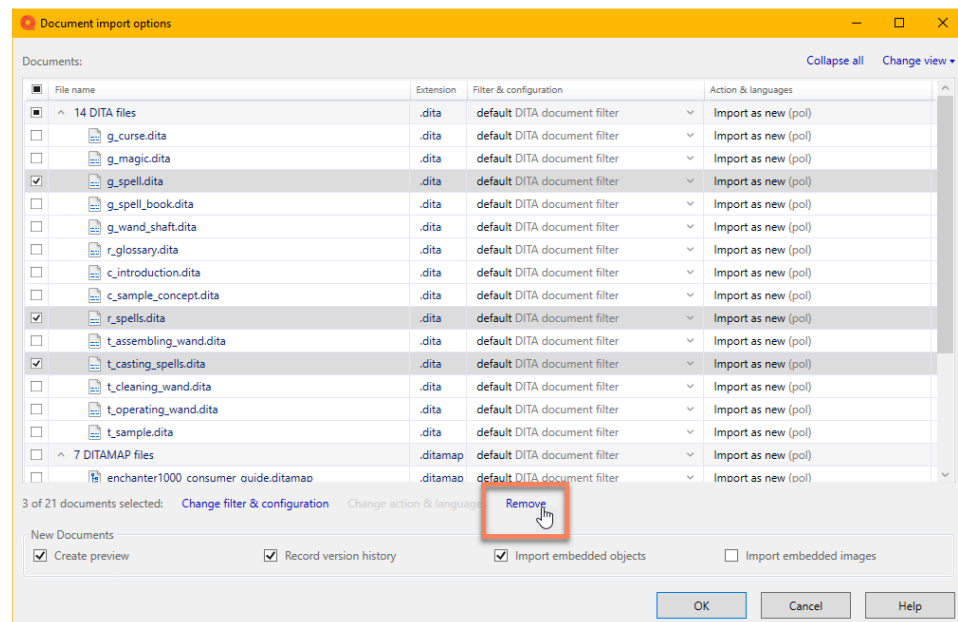
4. Enter the **Client** and any optional details, then click **Next**.
5. Skip the **Translation documents** step.
6. In the **Translation memories** step, choose or create a translation memory.
7. In the **Term bases** step, choose or create a term base.
8. Click **Finish**.
9. Go to **Documents > Import > Import Folder Structure**.



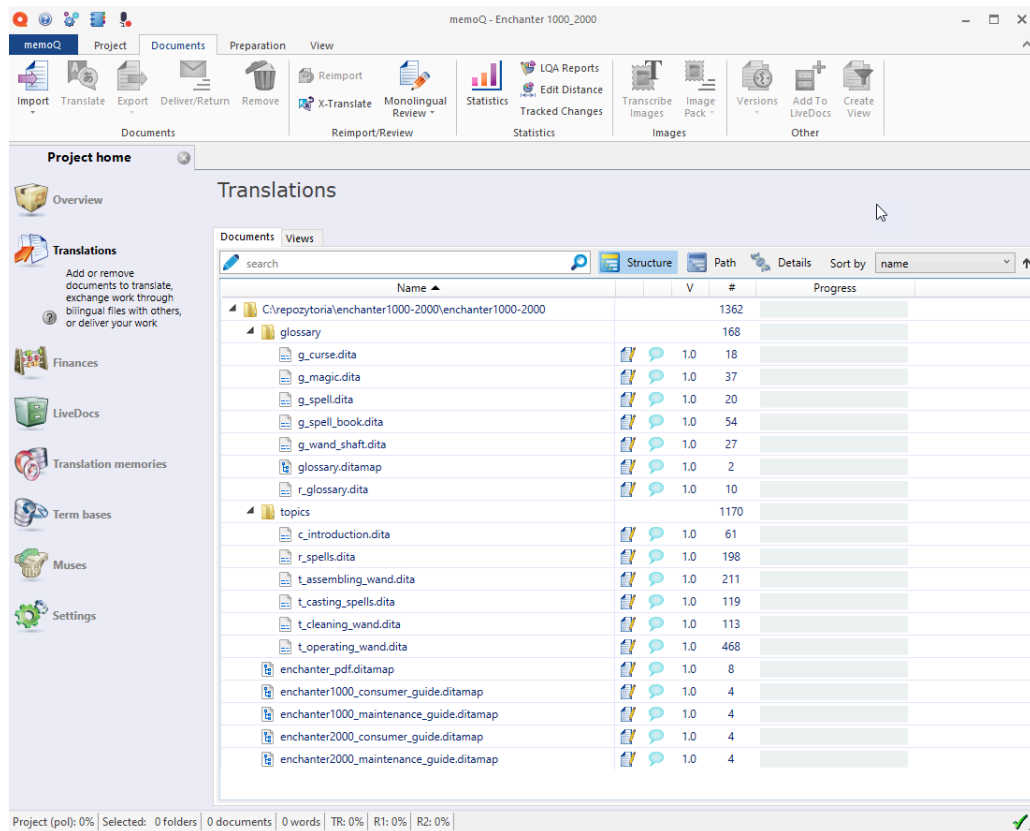
10. Click ... next to the **Base path** field, choose the folder where your project is located, and click **OK**.



11. In the **Document import options** dialog, remove any files you don't want to translate.



Project files are ready for translation.



Note:

To export a translated project, right-click on the root folder and choose **Export > Export (Stored Path)**.

Related information

[Organizing your project structure \(on page 4\)](#)

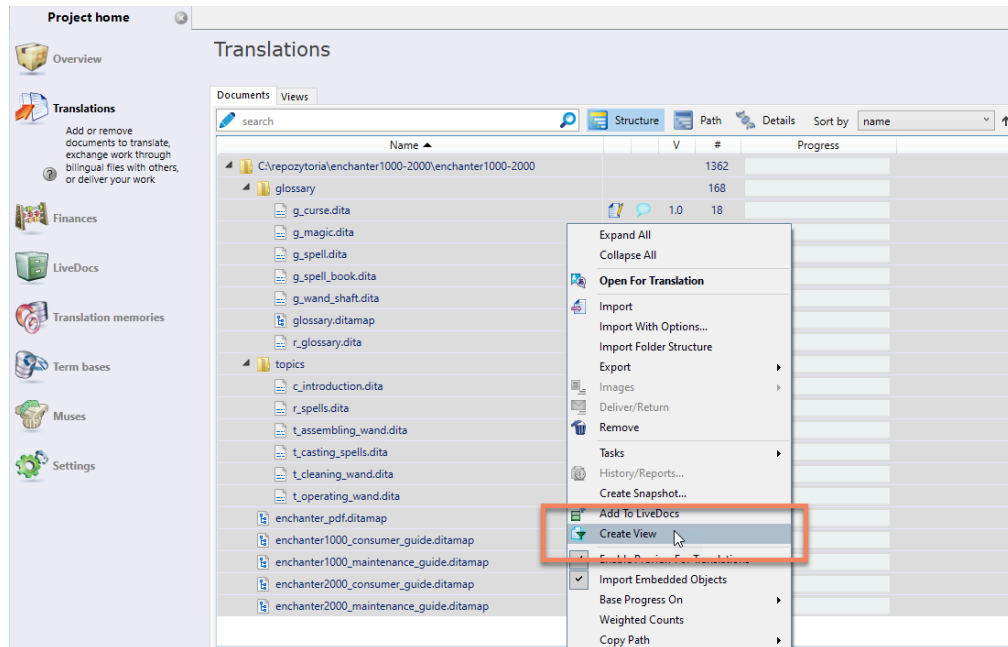
[Translating repetitions \(on page 8\)](#)

Translating repetitions

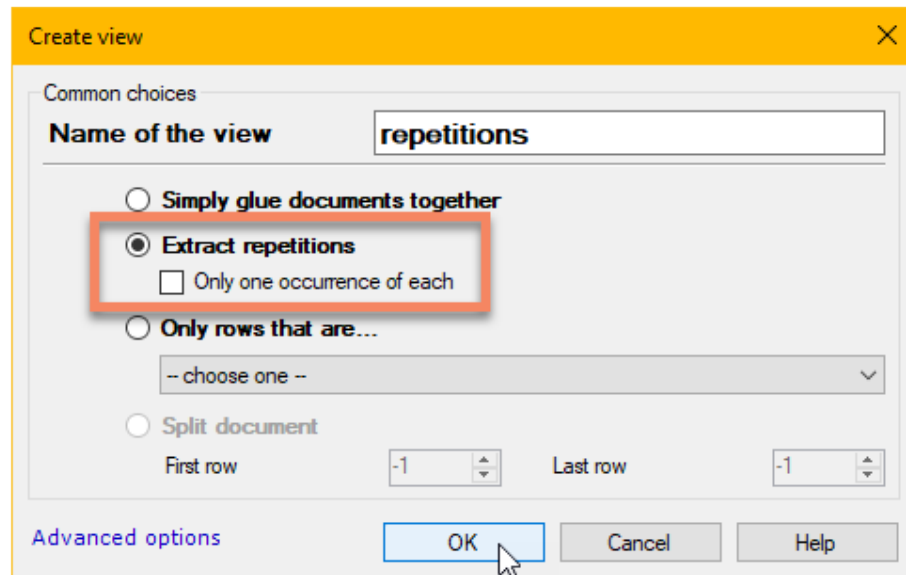
Learn how to simplify your translation process in memoQ by creating a view containing only repetitions.

If your DITA project contains a lot of repetitive content, it may be useful to include all repetitions in one view. In order to create a view containing all repetitions, follow these steps:

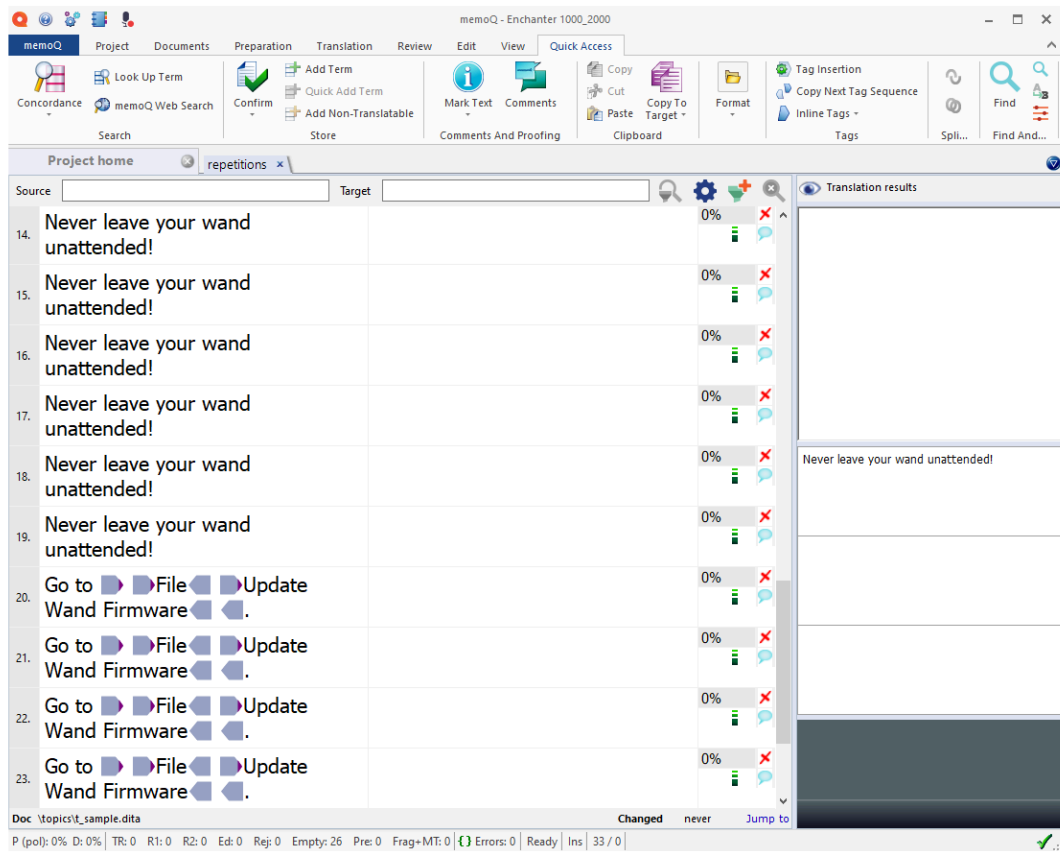
1. Go to **Project home > Translations** and select all files.
2. Right-click the files and choose **Create View**.



3. In the **Create view** dialog, enter the **Name of the view**, select **Extract repetitions**, and click **OK**.



You can work on a view containing all repeating segments in your project.



Related information

[Importing a DITA project into memoQ \(on page 5\)](#)