How to prepare DITA content for localization

Contents

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

Chapter 1. Writing with localization in mind

Translation-friendly text

Related information

Localization-friendly images (on page 1)

Organizing your project structure (on page 3)

Content reuse

Conrefs

Keys

Konkeyrefs

Conditional text

Related information

Resolving conrefs, keyrefs, and conkeyrefs (on page 3)

Organizing your project structure (on page 3)

Non-translatable content

UI strings

Related information

Localization-related attributes (on page 3)

Localization-friendly images (on page 1)

Localization-friendly images

Related information

Translation-friendly text (on page 1)

Non-translatable content (on page 1)

Glossaries

Related information

Importing terms into a term base (on page 4)

Chapter 2. Preparing content in oXygen

Organizing your project structure

Related information

Translation-friendly text (on page 1)

Content reuse (on page 1)

Importing a DITA project into memoQ (on page 4)

Localization-related attributes

Related information

Non-translatable content (on page 1)

Text sorting (on page 3)

Text sorting

Related information

Localization-related attributes (on page 3)

Resolving conrefs, keyrefs, and conkeyrefs

Related information

Content reuse (on page 1)

Chapter 3. Translating content in memoQ Importing a DITA project into memoQ

Related information

Organizing your project structure (on page 3)

Translating repetitions (on page 4)

Importing terms into a term base

Related information

Glossaries (on page 2)

Translating repetitions

Related information

Importing a DITA project into memoQ (on page 4)