

My first DITA map

Contents

- My first concept.....3**
 - Showing full tags in the Oxygen author view by default.....3
 - My first reference topic.....4
- My second concept.....4**
 - Setting up text mode view part 1.....5
 - My second reference topic.....5
- My third concept.....5**
 - Generating HTML site.....5
 - My second reference topic.....6

My first concept

This is my first paragraph

This is my second paragraph

This is a section title

1. This is the first element in the list
- 2.

idea #1

This is the definition

Idea #2

```
This is a block of code
idea #1
This is the definition
Idea #2
```

Note example



Note: This is a standard note



DANGER: This is a standard note

Showing full tags in the Oxygen author view by default

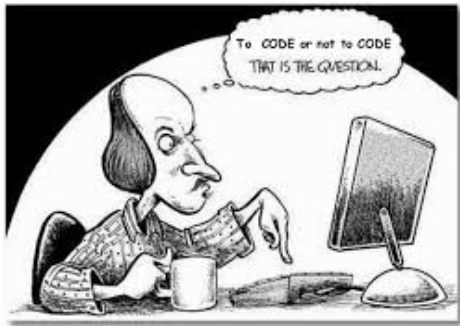
You can set up oXygen to always show full

This option is available from the **Options > Preferences**

1. Go to **Editor**
2. Select the appropriate value under **Tags > Tags display**
 - **Full Tags with attributes**
 - **Full Tags**

Every time you open a new topic the Authorview

Figure 1: Example image



Related concepts

[My second concept](#) on page 4

This is an example of elements within a concept topic

My first reference topic

This is an example as topic

Table 1: My first table

This is an example table with 2 columns and 3 rows

Column A	Column B

Related concepts

[My second concept](#) on page 4

This is an example of elements within a concept topic

My second concept

This is an example of elements within a concept topic

This is my first paragraph

This is my second paragraph

This is a section title

1. This is the first element in the list
- 2.

idea #1

This is the definition

Idea #2

```
This is a block of code
idea #1
This is the definition
Idea #2
```

Note example

Note: This is a standard note



DANGER: This is a standard note

Related reference

[My first reference topic](#) on page 4

This is an example as topic

Setting up text mode view part 1

You can activate in oXygen Whitespace option

This option is available from the **Options > Preferences**

1. Go to **Editor**
2. Go to **> Whitespaces**
3. Tick value **Show TAB/NBSP/EOL/EOF marks**

Every time you open a new topic you can see whitespaces

My second reference topic

This is an example as topic

Table 2: My second table

This is an example table with 2 columns and 3 rows

Column A	Column B

My third concept

User guide: DITA basics

This manual provides an introduction to how to use oxygen to generate HTML site

Helpful links

There are online courses designed to assist in learning about DITA. For information go to <https://learningdita.com/available-courses/> to view the current course offerings and technology paths.

Generating HTML site

You can create HTML site thanks to oXygen

This option is available from the **Transformation Scenario**

1. Go to **SQL Transformation**

2. Select **DITA-OT transformation > Webhelp Responsive**
3. Click **OK**
4. Name the file
5. Choose template
6. Go to **Output** tab
7. In **Temporary files directory** choose place to save temporary file
8. In **Output directory** choose place to save file

Figure 2: Example image

My second reference topic

This is an example as topic

Table 3: My third table

This is an example table with 2 columns and 3 rows

Column A	Column B

My first glossentry

The **Darwin Information Typing Architecture (DITA)** specification defines a set of document types for authoring and organizing topic-oriented information, as well as a set of mechanisms for combining, extending, and constraining document types.

It is an open standard