

# **Contents**

| My first conce | ept                                       | 3 |
|----------------|---|---|
| Showing full   | tags in the Oxygen author view by default | 3 |
| My first refer | rence topic                               | 4 |
| My second coi  | ncept                                     | 4 |
| •              | xt mode view part 1                       |   |
| My second re   | eference topic                            | 5 |
| My third conc  | cept                                      | 5 |
| Generating H   | TML site                                  | 5 |
|                | eference topic                            |   |

# 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

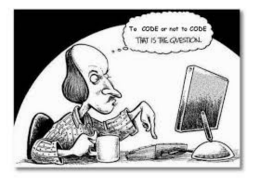
You can set up oXygen to always show full

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

- 1. Go to Editor
- 2. Select the appriopriate 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

Thisis 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 is manual provides an introduction to how to use oxygen to generate HMTL site

#### **Helpful links**

There are online courses designed to assist in learning about DITA. For information go to <a href="https://learningdita.com/available-courses/to">https://learningdita.com/available-courses/to</a> 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 Outputtab
- 7. In **Teporary files directory**choose place to save temporary file
- 8. In Output directorychoose place to save file

### Figure 2: Example image

## My second reference topic

This is an example as topic

#### Table 3: My third table

Thisis 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