

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**
- My third concept..... 5**
- My fourth concept..... 6**
 - My second task.....6
 - My third task..... 6
 - My second reference.....7

My first concept

This is my first paragraph.

This is a section title

This is my second paragraph.

1. This is the first element of the list
2. This is the second element of the list

Idea#1

This is the definition of idea#1

Idea#2

This is the definition of idea#2

```
This is a block of code showing a <dl> example
<dl id="dl_mqc_qwl_y4b">
  <dlentry>
    <dt>Idea#1</dt>
    <dd>This is the definition of idea#1</dd>
  </dlentry>
  <dlentry>
    <dt>Idea#2</dt>
    <dd>This is the definition of idea#2</dd>
  </dlentry>
</dl>
```

Note examples



Note: This is a standard note



Warning: This is a warning note



DANGER: This is a danger note

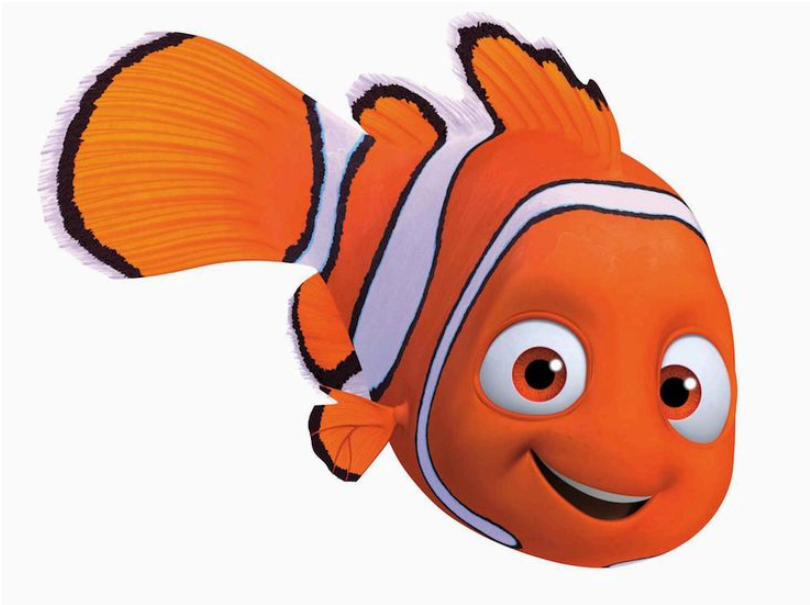
Showing full tags in the oXygen author view by default

You can setup oXygen to always show full tags when you open a topic in Author view

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

1. Required: Go to **Editor > Edit mode > Author**
2. Select the appropriate value under **Tags > Tags display mode**
 - **Full Tags with Attributes**
 - **Full Tags**

Every time you open a new topic in the Author view, full tags are shown



- 1. Sign up button
- 2. Video viewer

Figure 1: Example image

Related concepts

[My second concept](#) on page 4

My first reference topic

Table 1: My first table

This is an example table with 2 columns and 3 rows.

Column A	Column B
1A	1B
2A	2B
3A	3B

Related concepts

[My second concept](#) on page 4

My second concept

This is my first paragraph.

This is a section title

This is my second paragraph.

- 1. This is the first element of the list

2. This is the second element of the list

Idea#1

This is the definition of idea#1

Idea#2

This is the definition of idea#2

```
This is a block of code showing a <dl> example
<dl id="dl_mqc_qwl_y4b">
  <dlentry>
    <dt>Idea#1</dt>
    <dd>This is the definition of idea#1</dd>
  </dlentry>
  <dlentry>
    <dt>Idea#2</dt>
    <dd>This is the definition of idea#2</dd>
  </dlentry>
</dl>
```

Note examples



Note: This is a standard note



Warning: This is a warning note



DANGER: This is a danger note

Related reference

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

My third concept

This is my first paragraph.

This is a section title

This is my second paragraph.

1. This is the first element of the list
2. This is the second element of the list

Idea#1

This is the definition of idea#1

Idea#2

This is the definition of idea#2

```
This is a block of code showing a <dl> example
<dl id="dl_mqc_qwl_y4b">
  <dlentry>
    <dt>Idea#1</dt>
    <dd>This is the definition of idea#1</dd>
  </dlentry>
  <dlentry>
    <dt>Idea#2</dt>
    <dd>This is the definition of idea#2</dd>
  </dlentry>
</dl>
```

Note examples

Note: This is a standard note



Warning: This is a warning note



DANGER: This is a danger note

My fourth concept

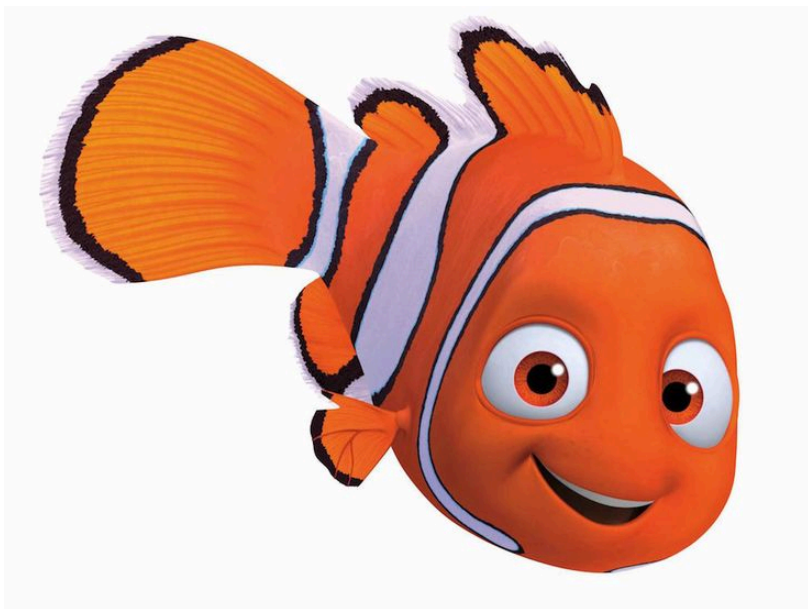
My second task

You can setup oXygen to always show full tags when you open a topic in Author view

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

1. Required: Go to **Editor > Edit mode > Author**
2. Select the appropriate value under **Tags > Tags display mode**
 - **Full Tags with Attributes**
 - **Full Tags**

Every time you open a new topic in the Author view, full tags are shown



1. Sign up button
2. Video viewer

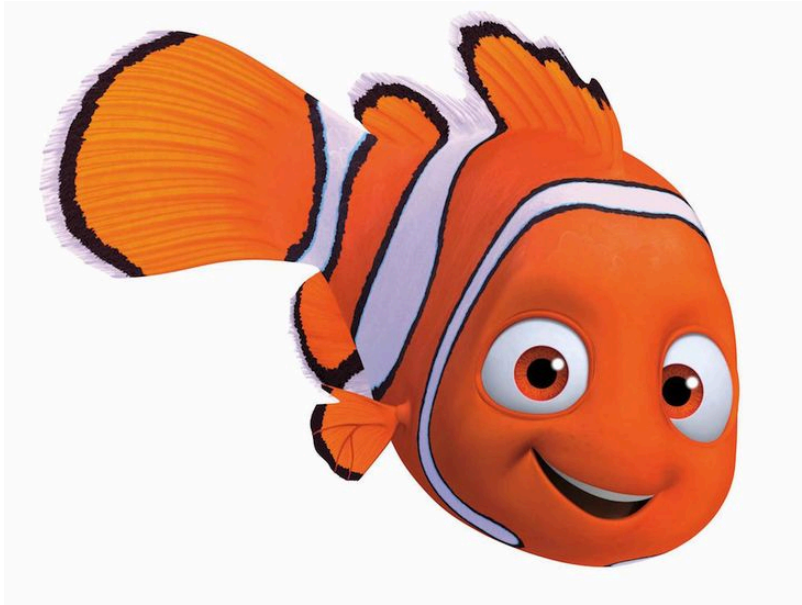
Figure 2: Example image

My third task

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

1. Required: Go to **Editor > Edit mode > Author**
2. Select the appropriate value under **Tags > Tags display mode**
 - **Full Tags with Attributes**
 - **Full Tags**

Every time you open a new topic in the Author view, full tags are shown



1. Sign up button
2. Video viewer

Figure 3: Example image

My second reference

Table 2: My first table

This is an example table with 2 columns and 3 rows.

Column A	Column B
1A	1B
2A	2B
3A	3B