User Guide - Exercise catalogs in Extensible Markup Language

The Ävaders July 12, 2016

1 Introduction

The following document describes the available tags and the general structure of exercise catalogues, written in XML, that are accepted by the catalogue loader included with this user guide.

Additionally simple troubleshooting tips and contact information are provided in case further help is needed.

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2 Available tags

In this section the xml-tags the catalogue loader recognizes, as well as their general use are described.

exercises Use this mandatory start- and end-tag to mark the beginning

and end of the exercises you want to declare.

exercise Utilize this as start- and end-tag as content of an exercises

tag to declare the beginning and end of a single exercise.

You may only use the following tags as content of an exercise tag:

description Use this start- and end-tag to attach a description to an ex-

ercise.

classes Utilize this start- and end-tag to mark the beginning and end

of the content that should be interpreted as classes.

tests Use this start- and end-tag to declare the beginning and end

of the tests you want to declare.

config Make use of this tag if you want to configure the parameters

of the exercise this tag appears in.

You may only use the following tag as content of a classes tag:

class Surround content with this start- and end-tag to mark it as template for a java class.

You are able to set a name for each class by attaching a **name**-attribute to the tag.

You may only use the following tag as content of a tests tag:

test Surround content with this start- and end-tag to mark it as a test-

You are able to set a name for each test by attaching a **name**-attribute to the tag.

You may only use the following tags as content of a config tag:

babysteps

Add this optional empty-element tag to manipulate whether or not babysteps is activated and the time until until it's effect takes place.

You are able to do so by setting the attribute **value** to "true" or "false" and assigning a string to the **time**-attribute in the format: "m:s", where m are minutes and s are seconds.

Leaving out either attribute will set them to their default, which is "false" for value and "2:00" for time.

timetracking

Use this optional empty-element tag and set it's **value**-attribute to "true" or "false" to enable or disable tracking of statistics in this exercise respectively.

It's default value is "false".

atdd

Add this optional empty-element tag and a **value**-attribute with "true" or "false" assigned to activate or deactivate this feature.

Skipping this tag will default atdd to "false".

comments

May appear anywhere in a document outside other markup. To use the comment tag simply surround the symbols you wish to be a comments with "<!--" and "-->".

3 General structure of an exercise catalogue

This section describes, with examples, the structure of an exercise catalogue. It could be helpful to refer to this section while writing a catalogue as it goes through the necessary tags step by step.

1. Initialization Initialize an exercise catalogue by writing

```
<exercises>
</exercises>
```

into a file with a ".xml"-extension.

2. Adding an exercise Add exercises with the name "example1" through "exampleN" to the empty exercise catalogue by writing:

to the file.

3. Adding a description Attach a **description** to the exercise named "example" by adding

4. Adding classes Add one or more **classes** to the exercise "example" by writing:

5. Adding tests Add one or more **tests** to the same exercise by declaring them as follows:

```
<exercises>
       <exercise name = "example exercise">
              <description>
                     This is an example for a description
              </description>
              <classes>
                     <class name = "ExampleClass1">
                             public class ExampleClass1{
                     </class>
              <classes>
              <tests>
                     <test name = "ExampleTest">
                             import static org.junit.Assert.*;
                             import org.junit.Test;
                             public class ExampleTest{
                                    @Test
                                    public void testExample(){
                     </test>
              </tests>
       </exercise>
</exercises>
```

6. Configuring the exercise Configure the exercise to your liking by adding the config-tag to the file:

```
<exercises>
       <exercise name = "example exercise">
              <description>
                     This is an example for a description
              </description>
              <classes>
                      <class name = "ExampleClass1">
                             public class ExampleClass1{
                      </class>
              <classes>
              <tests>
                      <test name = "ExampleTest">
                             import static org.junit.Assert.*;
                             import org.junit.Test;
                             public class ExampleTest{
                                    @Test
                                    public void testExample(){
                      </test>
              </tests>
              <config>
                      <babysteps value="true" time="3:15"/>
                      <timetracking value="false"/>
                      <atdd value="true"/>
              </config>
       </exercise>
</exercises>
```

4 Troubleshooting

Why do i get a "Line _ expected ____ but did not find it" error message?

Most likely is that a symbol like = or " in a tag or the whole tag (usually the end-tag) itself are missing in the xml-file.

Check the xml-file to see if somewhere one or more symbols or tags are missing.

Why do i get a "Line _ expected property: ____, but found ____ instead" error message?

This usually indicates that a specific attribute or tag was expected, but something else found.

Refer to 2 to see which tags and attributes are supported in this release, to help find the tag which is causing this error.

What does the "Please choose a file with the ".xml"-extension" error message mean?

If you get this error, the parsed file does not have the correct (meaning the ".xml"-) extension.

Either choose a file with the ".xml"-extension or change the file's extension to the correct one to fix this.

What does the "The specified catalgoue does not contain an exercise" error message mean?

If you get this error, the parsed file contains no exercises.

Fix this by adding at least one exercise with a class and test to the xml-file. Refer to 2 and 3 to help with this task.

What do I do when I get a "Exercise name, classes, tests or config missing in file" error message?

This error occurs if one or more of the mentioned elements are missing in the parsed xml-file.

Refer to 2 and 3 and compare them carefully to the file to spot the missing tag or attribute and add it at the appropriate position.

5 Where to find further help

If you need further help please contact one of the contributors at the The \ddot{A} vaders github repository.