

Import / export File formats

Date	Author	Notes
20090207	Francisco Mancardi	Test Case XML – added support for link requirements
20090106	Francisco Mancardi	Test Case XML – added support for custom fields
20080911	Francisco Mancardi	Notes about internal and external ID
		New tag supported for results on TL 1.8
20071101	Francisco Mancardi	Added XLS format for test cases. Code contributed by lightbulb
		Added XML format for results
20070728	Francisco Mancardi	

Items that can be exported/imported	. 2
Limits	
Definitions	. 2
Keyword	. 3
ĆSV	3
Example	. 3
XML - Example	. 3
Test project	4
Test suite	5
Example – without keywords	. 5
Example – with keywords	. 5
Test case	. 6
Just one test case	6
Example – XML - with keywords	. 6
Example – XML - with custom fields	. 7
Example – XML - with requirements	. 8
All test cases in test suite	. 9
XLS	. 9
Requirement	10
CVS	10
Example	10
XML	
Results	11



Items that can be exported/imported

Item	File format	Import	Export	Notes	
Keyword	CSV,XML	X	X	All test project's keywords	
Test project	XML	X All test suites and test cases.			
				You can choose if export also assigned keywords.	
Test suite	XML	X	Х	Test suite details, All test cases and child test suites and test cases.	
_				You can choose if export assigned keywords.	
Test case	XML	X	X	Two types of exports can be done:	
				 Just one test case 	
				All test cases in test suite.	
				You can choose if export assigned keywords.	
				Custom Fields assigned are exported	
				Requirements assigned are exported	
Test case	XLS	X		Keywords import is NOT supported.	
Requirement	CSV,XML	X	Х		
Requirement	CSV DOORS	Х			
Results	XML	Х			

Limits

Attached files are not exported.

Definitions

Internal and External ID

Every object has its internal ${\tt ID}$, this ${\tt ID}$ is value of ${\tt ID}$ column in database table

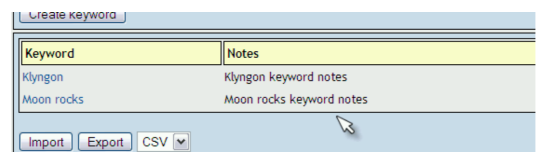
Test cases are special case because they have internal and external ID.

Every time you see keyword ID in xml format it indicates INTERNAL ID.

tl-file-formats.odt Francisco Mancardi Page 2/11



Keyword



CSV

Keyword; Notes

Example

```
Klyngon; Klyngon keyword notes
Moon rocks; Moon rocks keyword notes
```

XML - Example

tl-file-formats.odt Francisco Mancardi Page 3/11



Test project

```
Enterprise Space Ship (5)

Communications (3)

Handheld devices (2)

74: 10 G shock

76: Gamma Ray Storm

Subspace channels (1)

78: Black hole test

Holodeck (1)

70: Light settings

Propulsion Systems (1)

Main engine (1)

72: Emergency stop
```

```
<?xml version="1.0" encoding="UTF-8"?>
<testsuite name="">
 <details><![CDATA[]]></details>
  <testsuite name="Communications">
   <details><![CDATA[<p>Communication Systems of all types]]></details>
   <testsuite name="Handheld devices">
     <details><![CDATA[]]></details>
     <testcase name="10 G shock">
       <summary><![CDATA[]]></summary>
       <steps><![CDATA[]]></steps>
       <expectedresults><![CDATA[]]></expectedresults>
     </testcase>
       <testcase name="Gamma Ray Storm">
         <summary><![CDATA[]]></summary>
         <steps><![CDATA[]]></steps>
         <expectedresults><![CDATA[]]></expectedresults>
       </testcase>
   </testsuite>
   <testsuite name="Subspace channels">
     <testcase name="Black hole test">
         <summary><![CDATA[]]></summary>
         <steps><![CDATA[]]></steps>
         <expectedresults><![CDATA[]]></expectedresults>
     </testcase>
   </testsuite>
  </testsuite>
  <testsuite name="Holodeck">
   <details><![CDATA[]]></details>
   <testcase name="Light settings">
     <summary><![CDATA[]]></summary>
     <steps><![CDATA[]]></steps>
     <expectedresults><![CDATA[]]></expectedresults>
   </testcase>
 </testsuite>
 <testsuite name="Propulsion Systems">
   <details><![CDATA[]]></details>
   <testsuite name="Main engine">
     <details><![CDATA[]]></details>
     <testcase name="Emergency stop">
       <summary><![CDATA[]]></summary>
       <steps><![CDATA[]]></steps>
       <expectedresults><![CDATA[]]></expectedresults>
     </testcase>
   </testsuite>
 </testsuite>
</testsuite>
```

tl-file-formats.odt Francisco Mancardi Page 4/11



Test suite



Example - without keywords

Example - with keywords

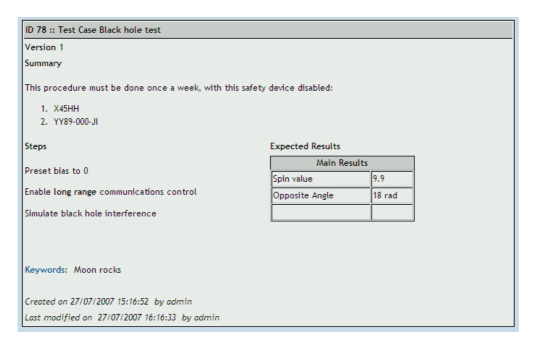
```
<?xml version="1.0" encoding="UTF-8"?>
<testsuite name="Handheld devices">
 <details><![CDATA[]]></details>
 <testcase name="10 G shock">
    <summary><![CDATA[]]></summary>
   <steps><![CDATA[]]></steps>
    <expectedresults><![CDATA[]]></expectedresults>
   <keywords>
      <keyword name="Klyngon">
         <notes><![CDATA[Klyngon keyword notes]]></notes>
      </keyword>
    </keywords>
  </testcase>
  <testcase name="Gamma Ray Storm">
   <summary><![CDATA[]]></summary>
    <steps><![CDATA[]]></steps>
    <expectedresults><![CDATA[]]></expectedresults>
      <keyword name="Klyngon">
       <notes><![CDATA[Klyngon keyword notes]]></notes>
      </keyword>
      <keyword name="Moon rocks">
        <notes><![CDATA[Moon rocks keyword notes]]></notes>
   </keywords>
  </testcase>
</testsuite>
```

tl-file-formats.odt Francisco Mancardi Page 5/11



Test case

Just one test case



Example - XML - with keywords

```
<?xml version="1.0" encoding="UTF-8"?>
<testcases>
 <testcase name="Black hole test">
  <summary>
       <![CDATA[<p>This procedure must be done once a week, with this safety device
disabled:
    X45HHYY89-000-JI]]>
  </summary>
  <steps><![CDATA[
    Preset bias to 0
    Enable <strong>long range</strong> communications control
    Simulate black hole interference]]> </steps>
  <expectedresults><![CDATA[</pre>
<caption>Main Results
  \tspin value9.9
     Opposite Angle18 rad
       
  ]]>
</expectedresults>
 <keywords>
  <keyword name="Moon rocks">
    <notes><![CDATA[Moon rocks keyword notes]]></notes>
  </keyword>
 </keywords>
 </testcase>
</testcases>
```

tl-file-formats.odt Francisco Mancardi Page 6/11



Example - XML - with custom fields

```
<?xml version="1.0" encoding="UTF-8"?>
<testcases>
 <testcase name="Black Hawk test">
   <summary>
       <![CDATA[<p>This procedure must be done once a week, with this safety device
disabled:
    .
X45HHYY89-000-JI]]>
   </summary>
   <steps><![CDATA[</pre>
    Preset bias to 0
    Enable <strong>long range</strong> communications control
    Simulate black hole interference]]>
   </steps>
   <expectedresults><![CDATA[</pre>
    <caption>Main Results
        -
Spin value9.9
       Opposite Angle18 rad 4d>2d
     ]]>
   </expectedresults>
   <custom_fields>
    <custom field>
      <name><![CDATA[CF SKILLS NEEDED]]></name>
      <value><![CDATA[QA Engineer]]></value>
    </custom field>
   <custom_field>
     <name><![CDATA[CF ESTIMATED EXEC TIME]]></name>
     <value><![CDATA[12]]></value>
   </custom field>
   </custom_fields>
 </testcase>
</testcases>
```

tl-file-formats.odt Francisco Mancardi Page 7/11



Example - XML - with requirements

```
<?xml version="1.0" encoding="UTF-8"?>
<testcases>
<testcase internalid="12644" name="High speed">
       <node order><![CDATA[0]]></node order>
       <externalid><![CDATA[182]]></externalid>
       <summary><![CDATA[]]></summary>
       <steps><![CDATA[]]></steps>
       <expectedresults><![CDATA[]]></expectedresults>
       <requirements>
               <requirement>
                       <req_spec_title><![CDATA[RSPEC-001]]></req_spec_title>
                       <doc id><![CDATA[ENG-0002]]></doc id>
                       <title><![CDATA[Main Deflector]]></title>
               </requirement>
               <requirement>
                       <req_spec_title><![CDATA[RSPEC-001]]></req_spec_title>
                       <doc id><![CDATA[DOC-009]]></doc id>
                       <title><![CDATA[James Bond]]></title>
               </requirement>
       </requirements>
</testcase>
<testcase internalid="12646" name="Half speed stop">
       <node order><![CDATA[0]]></node order>
       <externalid><![CDATA[183]]></externalid>
       <summary><![CDATA[]]></summary>
       <steps><![CDATA[]]></steps>
       <expectedresults><![CDATA[]]></expectedresults>
       <requirements>
               <requirement>
                       <req spec title><![CDATA[RSPEC-001]]></req spec title>
                       <doc id><![CDATA[ENG-0002]]></doc id>
                       <title><![CDATA[Main Deflector]]></title>
               </requirement>
               <reguirement>
                      <req_spec_title><![CDATA[RSPEC-001]]></req_spec_title>
<doc_id><![CDATA[DOC-009]]></doc_id>
                       <title><![CDATA[James Bond]]></title>
               </requirement>
       </requirements>
</testcase>
<testcase internalid="12648" name="Jump start">
       <node order><![CDATA[0]]></node order>
       <externalid><![CDATA[184]]></externalid>
       <summary><![CDATA[]]></summary>
       <steps><![CDATA[]]></steps>
       <expectedresults><![CDATA[]]></expectedresults>
       <requirements>
               <requirement>
                       <req spec title><![CDATA[RSPEC-001]]></req spec title>
                       <doc id><![CDATA[ENG-0002]]></doc id>
                       <title><![CDATA[Main Deflector]]></title>
               </reguirement>
               <requirement>
                       <req spec title><![CDATA[RSPEC-001]]></req spec title>
                       <doc id><![CDATA[DOC-009]]></doc id>
                       <title><![CDATA[James Bond]]></title>
               </requirement>
       </requirements>
</testcase>
</testcases>
```

tl-file-formats.odt Francisco Mancardi Page 8/11



All test cases in test suite



XLS

Every row must have four columns:

Column number	Contents
1	Test case name
2	summary
3	steps
4	Expected results

First row will be skipped, because is supposed it contains column descriptions.

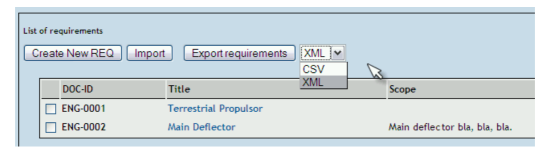
Example:

Name	Summary	Steps	Expected results
Engine fast start up	Start up on 5 second	Bla, bla,bla	Bla, bla
Engine emergency stop	Engine stop due to panic button.	1. Unlock panic button 2. Press panic button 3. Press confirm	Engine must stop right now
xxxx	xxxx	xxxx	xxx

tl-file-formats.odt Francisco Mancardi Page 9/11



Requirement



CVS

req_doc_id,title,"description"

Example

```
ENG-0001, Terrestrial Propulsor, ENG-0002, Main Deflector, "Main deflector bla, bla, bla."
```

XML

tl-file-formats.odt Francisco Mancardi Page 10/11



Results

Example 1 - Format supported on TL 1.7 and UP

Example 2 - Format supported on TL 1.8 beta 3 and UP

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- Comment -->
<results>
 <testcase external id="POL-1" >
   <!-- if not present logged user will be used -->
   <tester>u0113</tester> <!-- tester LOGIN Name--->
   <!-- if not present now() will be used -->
   <timestamp>2008-09-08 14:00:00</timestamp>
   <result>p</result>
   <notes>functionality works great </notes>
 </testcase>
 <testcase external id="POL-1" > <!-- ANOTHER EXE for SAME test case --->
   <result>f</result>
   <notes>functionality works great KIMI</notes>
 </testcase>
 <testcase external id="1256" > <!-- Using INTERNAL ID --->
   <result>f</result>
   <notes>Using INTERNAL ID as link </notes>
 </testcase>
</results>
```

You can import several / multiple execution results using a single XML file

tl-file-formats.odt Francisco Mancardi Page 11/11