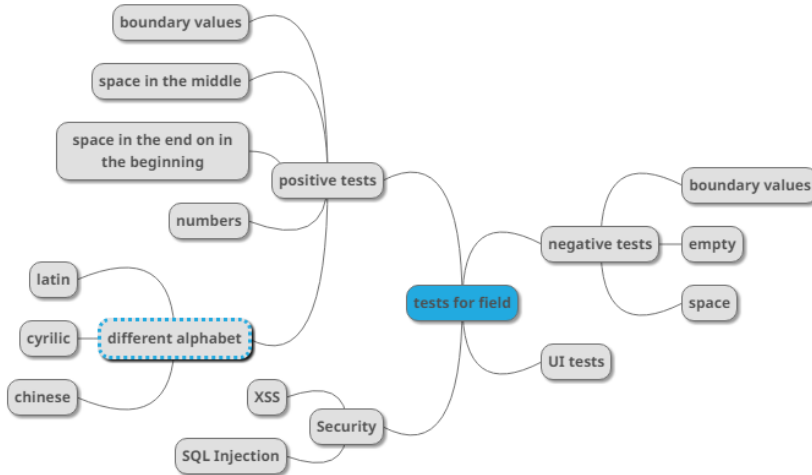


# Import Tests From a Mind Mapping Tool to Structure.Testy

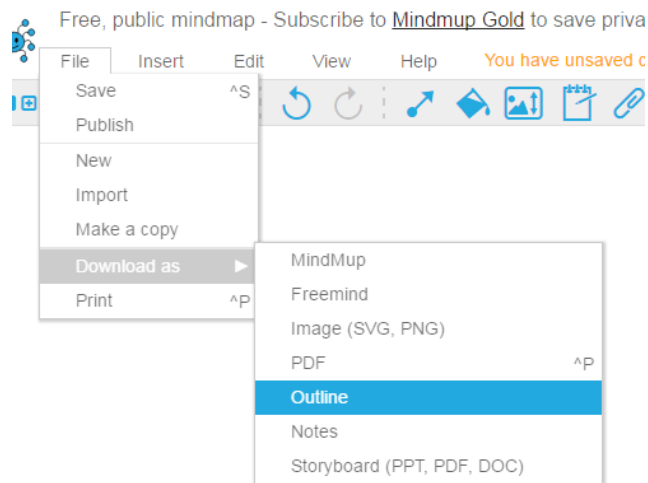
If your mind mapping tool has an **export to a text file** option with a **tab-indented format**, you can import it into Structure to be used as a test in Structure.Testy. Below, we show you how to do this using [MindMup](#), but the same steps can be used for many other mind mapping tools.

## Importing a Test from MindMup

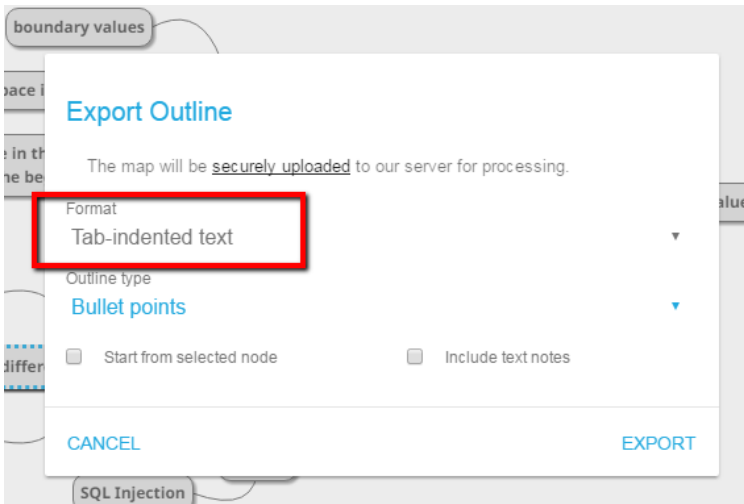
1. Create your map in [MindMup](#)



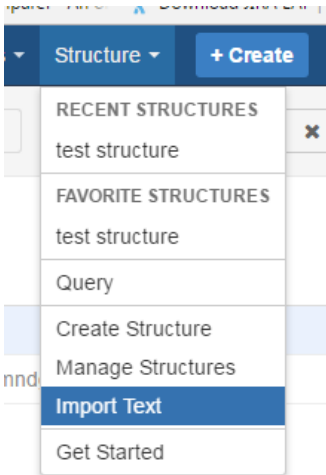
2. Export it to a text file via **File | Download as | Outline**



3. Under Format, choose **Tab-indented text**. Click **Export** and download the file.



4. Install the **Structure Text Import plugin** on your Jira instance via **Administration | Manage apps** (note, it is unsupported): [structure-text-import-0.2.jar](#) (for Structure 3.0 - 5.0), [structure-text-import-0.3.jar](#) (for Structure 5.0+)
5. Go to the Structure menu and select **Import Text**



6. Your text will be pasted as issues into a structure, so you will need to define several parameters:
  - Structure - select the structure you want to add the new issues to (Note: if you want to add them to a new structure, create it before importing the text file.)
  - Project - select the project the new issues should be added to
  - Issue Type - select the issue type that should be used for the new issues
  - Check the "Use folders for parent items" checkbox if you want to create parent items as folders
  - Paste the data from the file downloaded in step 3 into the Imported Text field

## Structure Text Import

Structure\*

Project\*   
Select a project for the imported issues

Issue Type\*   
Select an issue type for the imported issues

Options ☒ Use folders for parent items  
☐ Decode Checklist comments

Imported Text\* 

tests for field

negative tests

boundary values

empty

space

UI tests

positive tests

boundary values

space in the middle

space in the end on in the beginning

7. The new test structure will be created once you click **Import**

test structure ▾

Key	Summary
•	▾ tests for field
	▾ negative tests
DEMO-11	<input checked="" type="checkbox"/> boundary values
DEMO-12	<input checked="" type="checkbox"/> empty
DEMO-13	<input checked="" type="checkbox"/> space
DEMO-14	<input checked="" type="checkbox"/> UI tests
	▾ positive tests
DEMO-15	<input checked="" type="checkbox"/> boundary values
DEMO-16	<input checked="" type="checkbox"/> space in the middle
DEMO-17	<input checked="" type="checkbox"/> space in the end on in the beginning
DEMO-18	<input checked="" type="checkbox"/> numbers
	▾ different alphabet
DEMO-19	<input checked="" type="checkbox"/> latin
DEMO-20	<input checked="" type="checkbox"/> cyrillic
DEMO-21	<input checked="" type="checkbox"/> chinese
	▾ Security
DEMO-22	<input checked="" type="checkbox"/> XSS
DEMO-23	<input checked="" type="checkbox"/> SQL Injection