Tampere University
Faculty of Natural Sciences
Computer Science Courses TIEA4 and TIETS19

Plussa GUI Teachers' GUI to A-plus LMS

Product description

Contents

Introduction	2
Purpose of the application	2
General notes	2
Backend description	2
Frontend description	3
Testing	3
List of defects	3
Conclusions on product's quality	3

1 Introduction

1.1 Purpose of the application

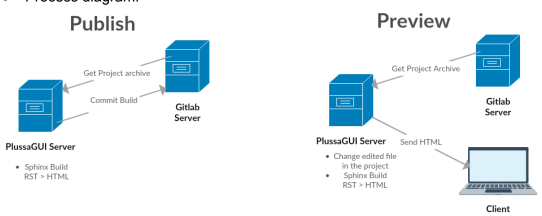
Plussa GUI is a browser based user interface for building courses for A-plus e-Learning Management System. This is an early test-development version that serves as a proof of concept for later development work.

1.2 General notes

Plussa GUI was originally forked from <code>anru/rsted</code> GitHub repository (https://github.com/anru/rsted), but in the end very little code from the original repo was utilized. Other Open Source tools used by Plussa GUI include jQuery File Tree (https://www.abeautifulsite.net/jquery-file-tree), markItUp (https://github.com/markitup/1.x) and Sphinx (https://github.com/sphinx-doc/sphinx).

1.3 Backend description

- Application uses Flask (Python based microframework)
- RSTCompiler class (rsted/rstcompiler.py) handles both backend operations, preview and publish
 - Runs sphinx-build program for RST > HTML conversion and saves build in project's "_build" folder
 - Preview function sends HTML to client while Publish function commits the build to GIT
 - It is required to download the whole project archive as it needs to include "rst-tools" directory for the sphinx build to work.
 - Project Archives are extracted and saved inside "temp" directory
- Process diagram:



1.4 Frontend description

Code implementation of the project's frontend is in static/plussa-gui subfolders as modules:

- file-manager: storage of metadata and content of downloaded, modified and newly created files
- file-tree-generator: HTML tools for UI updates of the jQuery File Tree
- gitlab-rest: HTTP query tools for interacting with GitLab REST API

plussa-gui-setup.js is the main application file that should be loaded last by the browser.

2 Testing

Plussa GUI was e2e-tested for the basic functionality and test files are located in a separate cypress/integration subfolder.

To run the tests Cypress software has to be installed: npm install and then to start the test runner: npm test

Current test runs may sometimes show error reports because of jQuery easing effects on browser screen delay the application state changes, or Cypress, being a jQuery application itself, causes Plussa GUI to behave unexpectedly. In these cases repeating the test run usually gives a clear pass.

3 List of defects

- 1. Long processing time of building the course's HTML folder to be published on the A-plus website. This leaves users staring at the processing indicator icon while server side HTML rendering takes place and recurring 'Publish' requests can be an issue.
- 2. Scandinavian letters (å, ä, ö) are stripped from the text files by the GitLab server.
- 3. Commit listing shows only the max. 100 latest commits, because pagination is not implemented.
- 4. Renaming (moving) a course repository file is not fully implemented. Gui components for launching the operation as well as gui updating methods are still missing.

4 Conclusions on product's quality

Plussa GUI is by no means ready for production use.