### QCAT - Task #1778

User Story # 1777 (Closed): Migrate case data

### Indicators: new configuration version

06 Feb 2018 13:59 - Sebastian Manger

Status: Closed Start date: 06 Feb 2018

Priority: High Due date:

Assignee: % Done: 0%

Category: Estimated time: 20.00 hours

Target version: Carbon Benefit Spent time: 20.00 hours

Resolution:

Description

## **Notes**

• Indicators for compilers ('My SLM data'): "a new version of the configuration is available".

- When editing a published version, a dialogue appears:
  - · Indicates that this is a new version
  - · Points to documentation of changes. This documentation built dynamically based on the configuration.
  - Open question: is this dialogue 'one time', or always visible? This is a user guidance question, I'd suggest to make it always available. Problem: the 'review info box' (see screenshot) is already now rather messy.

# Estimate break down:

- New page for 'configuration release notes' (params: configuration type) display data defined by #1781: 8h
- Screen design: indicator for 'alert' when creating a new version if the configuration has changed; link in review box to 'release notes': 6h
- Tests: 6h

### **History**

### #1 - 06 Feb 2018 14:00 - Sebastian Manger

- File review box.png added

## #2 - 06 Feb 2018 17:43 - Sebastian Manger

- Description updated
- Estimated time set to 16.00 h

#### #3 - 08 Feb 2018 10:36 - Lukas Vonlanthen

- translation missing: en.field\_tag\_list set to Required

# #4 - 08 Feb 2018 10:40 - Lukas Vonlanthen

- Description updated
- Estimated time changed from 16.00 h to 20.00 h

#### #5 - 27 Feb 2018 09:52 - Kurt Gerber

- Status changed from New to Accepted

#### #6 - 27 Feb 2018 09:54 - Kurt Gerber

- Priority changed from Normal to High

## #7 - 12 Apr 2018 08:42 - Sebastian Manger

- Status changed from Accepted to In Progress

25 Mar 2025 1/2

# #8 - 04 Jul 2018 09:57 - Lukas Vonlanthen

- Status changed from In Progress to Closed

# **Files**

review box.png 95.8 KB 06 Feb 2018 Sebastian Manger

25 Mar 2025 2/2