# QCAT - User Story #635

# Store and show different versions of a case

13 Apr 2015 15:23 - Kurt Gerber

Status:ClosedStart date:01 Jun 2015Priority:NormalDue date:31 Aug 2015

Assignee: Lukas Vonlanthen % Done: 0%

Category:

**Estimated time:** 60.00 hours

Target version: QCAT v0.9 - Second Beta Spent time: 0.00 hour

Resolution:

Description

Implentation of Versioning of QCAT entries (History).

### History

### #1 - 14 Apr 2015 16:28 - Kurt Gerber

- Project changed from 14 to WOCAT
- Category deleted (Application Development)
- Target version changed from UNCCD BP Testing version 0.1 to 84

#### #2 - 14 Apr 2015 16:29 - Kurt Gerber

- Due date set to 31 Aug 2015
- Start date changed from 13 Apr 2015 to 01 Jun 2015

### #3 - 15 Apr 2015 15:21 - Kurt Gerber

- Project changed from WOCAT to QCAT
- Target version changed from 84 to QCAT v0.8 First Beta

## #4 - 15 Apr 2015 15:26 - Kurt Gerber

- Target version changed from QCAT v0.8 - First Beta to QCAT Backlog

### #5 - 16 Apr 2015 11:48 - Kurt Gerber

- Tracker changed from Feature to User Story
- Subject changed from Versioning to Store and show different versions of a case

#### Problem:

If every single editing of a case in edit-mode (before approval) creates a new version. It will many versions and makes the approval process much more complex.

#### Solution

Only the approval of an edited case creates a new version. The version history will therefore show a list of former approved versions.

# #6 - 02 Jun 2015 14:22 - Kurt Gerber

- Target version changed from QCAT Backlog to QCAT API ready for SKBP

### #7 - 29 Mar 2016 19:22 - Kurt Gerber

- Target version changed from QCAT API ready for SKBP to QCAT Backlog

# #8 - 29 Mar 2016 19:22 - Kurt Gerber

- Target version changed from QCAT Backlog to QCAT API ready for SKBP

#### #9 - 30 Mar 2016 12:02 - Kurt Gerber

- Target version changed from QCAT API ready for SKBP to QCAT v0.9 - Second Beta

#### #10 - 07 Apr 2016 10:11 - Kurt Gerber

26 Mar 2025 1/2

- Status changed from New to Closed

26 Mar 2025 2/2