OpenReq Issue Link Map
A Tool to Visualize Issue Links in Jira

Clara Marie Lüders, Mikko Raatikainen, Joaquim Motger, Walid Maalej

CONTEXT.

- Bugs and requirements are nowadays often managed in issue tracking systems, such as Jira, Bugzilla or GitHub Issues.
- Issues are linked to each other (e.g., “related to”, “depends on”, “duplicates”).
- Issue tracking systems turn humanly unmanageable after reaching a certain size.

FEATURES OF THE ISSUE LINK MAP.

1. Enter an issue and depth
   - Issue Key(s): Search for an issue key
   - Depth: Enter a number between 1 and 5

2. Change the depth
   - Issue Links of QTBUG-46129

3. Filter issues
   - Only issues with one of the selected statuses and types will be displayed.
   - Statuses:
     - To Do
     - Open
     - Reported
     - Accepted
     - Reopened
     - To Do at Blocked
     - Need More Info
     - Waiting 3rd party
     - In Progress
     - Done
     - Closed
     - Rejected
     - Resolved
     - Withdrawn
     - Confidential
   - Types:
     - Task
     - Bug
     - Epic
     - User Story
     - Suggestion
     - Not specified
   - Toggle All Statuses
   - Toggle All Types
   - Priority:
     - P0: Blocker
     - P1: Critical
     - P2: Important
     - P3: Somewhat Important
     - P4: Low
     - P5: Not important
     - Not evaluated
   - Toggle All Priorities

DETECT LINKS.

1. View recommended links between issues
   - Proposed Links of QTBUG-46129

2. Accept and reject recommended links
   - Save

CHECK CONSISTENCY.

1. Check the consistency of releases of issues in the link map
   - Release plan is consistent.
   - Release plan is inconsistent.

2. View inconsistencies found in issues or links
   - Rejected items
   - Rejected releases

Find out more about OpenReq

https://github.com/OpenReqEU/qthulhu