

Added by Simone Stumpf, last edited by Todd Kulesza on May 11, 2010

We need to think about logging what the user does and what the machine does in response. To keep things simple, I think we should use a consistent format of information regardless of the type of user interaction.

Implemented

User interactions to log

- Startup 🔀
- Message selections
- Tag changes
- Verification changes
- Table scroll events
- Item scroll events
- Sorting events
- Clicking the "I'm Done" button

System information we need after each interaction

- Time the event occurred
- Type of event
- The selected message, its current tag, its prioritization, its testedness, its verification, its prior testedness, and its prior verification 🔛
- Number of bugs in the current test set
- Which message predictions are bugs
- Which messages are onscreen
- The current sort order
- The state of the progress bar
- · Testedness and priority of items on-screen

Labels: None

Add Comment

Printed by Atlassian Confluence 3.5, the Enterprise Wiki.