WhoColor client (userscript)

WhoColor API

Wikipedia API

WhoColor API
Provides tokens annotated with o-rev, change-revs + other metadata

WhoColor parser + annotator

Wikipedia API

Extended html

Present editors: [[editor_name, class_name, token coverage in %]]

Tokens: [{conflict_score, str, in, out, editor, 'class_name/editor'}]

Revisions: {rev_id: [timestamp, parent_id, editor, editor_name]}

Biggest conflict score [int]

Extended wikitext (with span tags): <span class id>...

Extended html (tried to parse internally, didn't work that well..)

Updated token data: [{o_rev_id, str, in, out, editor, 'conflict_score', 'class_name/editor'}]

Updated wikitext: rev_text

All tokens('token_sequence'): [{o_rev_id, str, in, out, editor, 'conflict_score', 'class_name/editor'}]

All revisions: [rev_id, [timestamp, parent_id, editor]]

Biggest conflict score [int]

Wiki text: rev_text

WhoColor parser + annotator

Core WikiWho

Listens to EventStreams, processes new revisions with core WikiWho algorithm, increments data

WikiWho API

Provides tokens annotated with o-rev, change-revs + other metadata

Extended html

Present editors: [[editor_name, class_name, token coverage in %]]

Tokens: [{conflict_score, str, in, out, editor, 'class_name/editor'}]

Revisions: {rev_id: [timestamp, parent_id, class_name/editor, editor_name]}

Biggest conflict score [int]

Wiki text: rev_text

Updated token data: [{o_rev_id, str, in, out, editor, 'conflict_score', 'class_name/editor'}]

Updated wikitext: rev_text

All tokens('token_sequence'): [{o_rev_id, str, in, out, editor, 'conflict_score', 'class_name/editor'}]

All revisions: [rev_id, [timestamp, parent_id, class_name/editor, editor_name]]