The Trac Timeline

The timeline provides a historic view of the project in a single report.

It lists all Trac events that have occurred in chronological order, a brief description of each event and if applicable, the person responsible for the change.

The timeline lists these kinds of events:

- Wiki page events ? Creation and changes
- Ticket events ? Creation and resolution/closing (and optionally other changes)
- Source code changes ? Repository check-ins
- Milestone ? Milestone completed

Each event entry provides a hyperlink to the specific event in question, who authored the change as well as a brief excerpt of the actual comment or text, if available.

It is possible to filter the displayed events with the various filters in the option panel:

- View changes from ? the date from which to start displaying events (current date if empty). Events that occurred after this date will not be shown, only those that occurred before that date.
- and X days back? how many days backwards in time to get events.
- done by ? the author of an event. It accepts a space-separated list of authors for which events should be included. Alternatively, if the author names
 are prefixed by a "-" character, then the events having those authors will be excluded, and all the others included. Single or double quotes can be
 used for specifying author names containing space characters. (since 0.12)
- Changesets in all repositories ? if you have more than one repository connected to your Trac project, then you can filter the output so events from specific repositories are not shown. (since 0.12)
- Milestones reached ? display or hide milestones reached.
- Opened and closed tickets ? display or hide ticket open or close events.
- Wiki changes ? display or hide Wiki change events.

See TracIni's [timeline] section for timeline configuration options.

RSS Support

The Timeline module supports subscription using RSS 2.0 syndication. To subscribe to project events, click the orange **XML** icon at the bottom of the page. See <u>TracRss</u> for more information on RSS support in Trac.

See also: TracGuide, TracIni, TracWiki, WikiFormatting, TracRss, TracNotification