

Release Plan

Document Name: Release Plan

Product Name: Yet Another Tab Organizer

Team Name: Tab-O-Rama

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High Level Goals

1. Allow users to save and restore “sessions”.
2. Organize/categorize sessions that a user has open.
3. Track and analyze how a user spends his/her time.
4. Blacklist domains temporary to ensure a productive and distraction-free environment.

User Stories for Release

Sprint 1:

1. As a user, I want to be able to save and restore tabs/sessions so that I can keep them organized.
2. As a user, I want to be able to easily aggregate all my open links in one central location.
3. As a user, I want a nicely designed interface that is appealing to the eye so I can navigate the extension intuitively with little problem.
4. 4. As a user, I want to be able to save entire windows (and all tabs within) as a session and label it.
5. 5. As a user, I want to be able to group together certain domains/tabs that have similar uses to me ({Netflix,YouTube} versus {ecommons, my.ucsc.edu}) - Tree View

Sprint 2:

1. As a user, I want to be able to choose what tabs to save or exclude without having to close any of my open tabs.
2. As a user, I want to see and visualize the different websites I spend my time on with a user-specified (daily, weekly, etc.) basis.
3. As a user, I want to be able to see previous sessions that are not active anymore.
4. As a user, I want to be able to group together certain domains/tabs that have similar uses to me ({Netflix,YouTube} versus {ecommons, my.ucsc.edu}) - Tree View

Sprint 3:

1. As a user, I want to be able to easily find and install this app.
2. As a user, I want to see and visualize the different websites I spend my time on with a user-specified (daily, weekly, etc.) basis.
3. As a user, I want to be able to group together certain domains/tabs that have similar uses to me ({Netflix, Youtube} versus {eCommons, my.ucsc.edu}).

Product Backlog:

1. As a user, I want to be able to blacklist domains to increase productivity.
2. As a user, I want to protect sensitive information by placing timers on how long the tabs are open.
3. As a user, I want to be able to tag individual URLs and classify links (link can be classified as multiple things)
4. As a user, I want to be able to place a timer on specific websites to increase productivity and avoid distraction.

Future:

1. Integration with Google Calendars
2. Make time allocations achievement based
3. Become a full fledged web/desktop application
4. Expand to other browsers such as Safari, Opera, Firefox, etc.