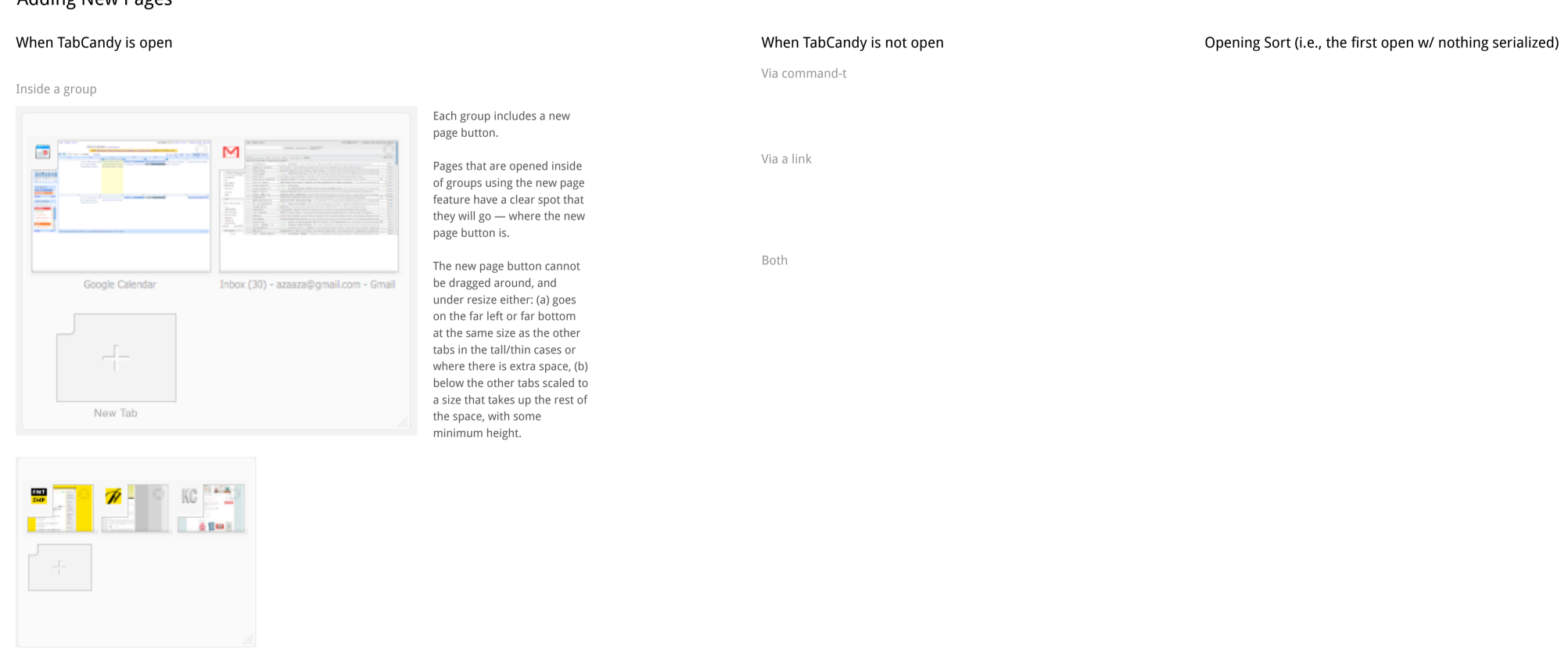


Adding New Pages



On the page in general





Timeline Last week of April Release Revision-A version of TabCandy. This release is fully dog-foodable, but is not feature complete or interaction complete.

features are frozen after this time. This release starts gathering momentum behind This release should take into account the the idea and gathers important feedback. feedback we've received. We'll have blogged extensible about the process of moving from Revision-A to Revision-B.

Last week of May

Release Revision-B version of TabCandy. This Release Revision-C version of TabCandy. This release is feature complete, meaning that release is feature complete, and interaction complete. We are now happy with all of the features and how they work. By this point, we hope to have tens of thousand (if not more) users. I'd like to figure

Last week of June

out how to integrate this with the beta versions

Last week of July Release Revision-D. This release focuses on polish—both performance and fiddly edgecases. By this release, we hope to have something we are feeling confident about trying to get onto trunk.

Metrics of Success

[Instrument this release?]

1. People spend less time hunting for a tab that they want to switch between. [quantitative]

- **2.** Users can better manage the sites that they want to read later but don't want to bookmark. [qualitative]
- **3.** People can still move quickly between a small set of tabs (i.e., the random access that the traditional tabs interface gives). [both]
- **4.** People keep more tabs open at once while not increasing tab-switch times. [quantitative]
- **5.** People garbage collect more aggressively. [quantitative]
- **6.** Continues to work well for small sets of tabs.

[qualitative]

Because we are using an overlay, we are no longer constrained by keeping the size of the group from overlapping with others pages and groups. Therefore we can size the tabs at a large visually-useful minimum size.

You can still drag pages around to re-order them inside the overlay.