

chrome.action API: Could be useful for icon configuration towards the end of the project, more cosmetic it seems.

chrome.cookies API: query and modify cookies, could be useful

chrome.declarativeContent API: Take actions on a page without requiring permission to read the page. Not sure exactly how this works or if we could apply it, you use some sort of css field to look for things in the page, not sure how specific the criteria can be.

chrome.declarativeNetRequest API: Used for network requests similar to above, again I am not sure if we could make specific enough criteria for our uses.

chrome.extension could be useful but I don't think so right now.

chrome.permissions: used to grant request at run time(when we are blocking) rather than only at install time

chrome.tabCapture API: Definitely useful, when the extension is invoked on a tab we can use the capture method which I believe allows us to manage the returning media stream.

chrome.webRequest API: Allows us to observe and analyze traffic, possibly blocking unwanted traffic using event listeners that can contain filters.

chrome.windows and chrome.tabs API: Could be useful for observing windows and tabs that the user opens and possibly removing them if they contain spoiler info.