Chromium Development

A collection of resources for learning about Chromium and tracking its development.

See also <u>V8 Development</u>

Contributing to Chromium

- Checking Out and Building
 - Windows
 - o macOS
 - Linux
- <u>Contributing</u> This document outlines the process of getting a code change merged to the Chromium source tree.
 - Assumes a working Chromium checkout and build.

Resources for Chromium Development

Code Resources

- Code Search Indexed and searchable source code for Chromium and associated projects.
- Source Code The source code for Chromium itself.
- <u>Chromium Review</u> The searchable code host which facilitates code reviews for Chromium and related projects.

Informational Resources

- <u>Chromium Dash</u> Chromium Dash ties together multiple data sources in order to present a consolidated view of what's going on in Chromium and Chrome, plus related projects like V8, WebRTC & Skia.
 - Schedule Review upcoming Chromium release schedule.
 - Branches Look up which branch corresponds to which milestone.
 - Releases See what version of Chromium is shipping to each release channel and look up changes between each version.
 - <u>Commits</u> See and search for commits to the Chromium source tree by commit SHA or committer username.
- <u>Discussion Groups</u> Subscribe to the following groups to get project updates and discuss the Chromium projects, and to get help in developing for Chromium-based browsers.
- <u>Chromium Slack</u> a virtual meeting place where Chromium ecosystem developers can foster community and coordinate work.

Social Links

- <u>Blog</u> News and developments from Chromium.
- <u>@ChromiumDev</u> Twitter account containing news & guidance for developers from the Google Chrome Developer Relations team.
- <u>@googlechrome</u> Official Twitter account for the Google Chrome browser.