

Experiments

87.0.4280.88

WARNING: EXPERIMENTAL FEATURES AHEAD!

By enabling these features, you could lose browser data or compromise your security or privacy. Enabled features apply to all users of this browser.

Available

Unavailable

● **Experimental QUIC protocol**

Enable experimental QUIC protocol support. – Mac, Windows, Linux, Chrome OS, Android
[#enable-quic](#)

Enabled ▼

● **WebAssembly threads support**

Enables support for the WebAssembly Threads proposal. – Mac, Windows, Linux, Chrome OS, Android
[#enable-webassembly-threads](#)

Enabled ▼

● **GPU rasterization**

Use GPU to rasterize web content. – Mac, Windows, Linux, Chrome OS, Android
[#enable-gpu-rasterization](#)

Enabled ▼

● **Enable Previews Coin Flip**

Enable coin flip experimentation of Previews. – Mac, Windows, Linux, Chrome OS, Android
[#enable-previews-coin-flip](#)

Disabled ▼

● **Omnibox switch to tab suggestions**

Enable URL suggestions to optionally take the user to a tab where a website is already opened. – Mac, Windows, Linux, Chrome OS
[#omnibox-tab-switch-suggestions](#)

Enabled ▼

● **Omnibox suggestion button row**

Enable a button row on omnibox suggestions to present actionable items such as keyword search, tab-switch buttons, and Pedals. – Mac, Windows, Linux, Chrome OS
[#omnibox-suggestion-button-row](#)

Enabled ▼

● **Tab Groups**

Allows users to organize tabs into visually distinct groups, e.g. to separate tabs associated with different tasks. – Mac, Windows, Linux, Chrome OS
[#tab-groups](#)

Enabled ▼

● **Parallel downloading**

● **Enable new download backend**

Enables the new download backend that uses offline content provider – Mac, Windows, Linux, Chrome OS, Android

[#enable-new-download-backend](#)

Enabled



● **Tab Hover Cards**

Enables a popup containing tab information to be visible when hovering over a tab. This will replace tooltips for tabs. – Mac, Windows, Linux, Chrome OS

[#tab-hover-cards](#)

Enabled



● **Tab Hover Card Images**

Shows a preview image in tab hover cards, if tab hover cards are enabled. – Mac, Windows, Linux, Chrome OS

[#tab-hover-card-images](#)

Enabled



● **PDF Viewer Update**

When enabled, the PDF viewer will display an updated UI with new options and features. – Mac, Windows, Linux, Chrome OS

[#pdf-viewer-update](#)

Enabled



● **Enable sharing page via QR Code**

Enables right-click UI to share the page's URL via a generated QR Code. – Mac, Windows, Linux, Chrome OS

[#sharing-qr-code-generator](#)

Enabled



● **Hardware Media Key Handling**

Enables using media keys to control the active media session. This requires MediaSessionService to be enabled too – Mac, Windows, Linux, Chrome OS

[#hardware-media-key-handling](#)

Enabled



● **Web Platform Controls Dark Mode**

If enabled, forms controls and scrollbars will be rendered with a dark theme, only on web pages that support dark color schemes, and when the OS is switched to dark theme. – Mac, Windows, Linux, Chrome OS

[#form-controls-dark-mode](#)

Enabled



● **Web Platform Controls updated UI**

If enabled, HTML forms elements will be rendered using an updated style. – Windows, Linux, Chrome OS, Android

[#form-controls-refresh](#)

Enabled



● **Use realtime priority thread for Audio Worklet**

Run Audio Worklet operation on a realtime priority thread for better audio stream stability. – Mac, Windows, Linux, Chrome OS, Android

Enabled



Search flags

Reset all

● Global Media Controls for Cast

Shows Cast sessions in the Global Media Controls UI. Requires #global-media-controls and #cast-media-route-provider to also be enabled. – Mac, Windows, Linux
[#global-media-controls-for-cast](#)

Enabled



● Global Media Controls Picture-in-Picture

Enables Picture-in-Picture controls in the Global Media Controls UI. Requires #global-media-controls to also be enabled. – Mac, Windows, Linux, Chrome OS
[#global-media-controls-picture-in-picture](#)

Enabled



● Global Media Controls Seamless Transfer

Enables selection of audio output device to play media through in the Global Media Controls UI. Requires #global-media-controls to also be enabled. – Mac, Windows, Linux
[#global-media-controls-seamless-transfer](#)

Enabled



● Support for HTTPSSVC records in DNS.

When enabled, Chrome may query a configured DoH server for HTTPSSVC records. If any HTTPSSVC records are returned, Chrome may upgrade the URL to HTTPS. If the records indicate support for QUIC, Chrome may attempt QUIC on the first connection. – Mac, Windows, Chrome OS, Android
[#dns-httpssvc](#)

Enabled



● Web Bundles

Enables experimental supports for Web Bundles (Bundled HTTP Exchanges) navigation. – Mac, Windows, Linux, Chrome OS, Android
[#web-bundles](#)

Enabled



● Heavy Ad Intervention

Unloads ads that use too many device resources. – Mac, Windows, Linux, Chrome OS, Android
[#enable-heavy-ad-intervention](#)

Enabled



● Enable support for FTP URLs

When enabled, the browser will handle navigations to ftp:// URLs by either showing a directory listing or downloading the resource over FTP. When disabled, the browser has no special handling for ftp:// URLs and by default defer handling of the URL to the underlying platform. – Mac, Windows, Linux, Chrome OS, Android
[#enable-ftp](#)

Enabled



● Nearby Sharing

Enables Nearby Sharing for sharing content between devices. – Mac, Windows, Linux, Chrome OS
[#nearby-sharing](#)

Enabled



Temporarily unexpire M85 flags.