

Search flags



# Experiments

145.0.7632.154

**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. If you are an enterprise admin you should not be using these flags in production.

Interested in cool new Chrome features? Try our [beta channel](#). Interested in cool new Chrome features? Try our [dev channel](#)

### Temporarily unexpire M143 flags.

Temporarily unexpire flags that expired as of M143. These flags will be removed soon. – Mac, Windows, Linux, ChromeOS, Android

[#temporary-unexpire-flags-m143](#)

Default ▼

### Temporarily unexpire M144 flags.

Temporarily unexpire flags that expired as of M144. These flags will be removed soon. – Mac, Windows, Linux, ChromeOS, Android

[#temporary-unexpire-flags-m144](#)

Default ▼

### Enable benchmarking

Sets all features to a fixed state; that is, disables randomization for feature states. If '(Default Feature States)' is selected, sets all features to their default state. If '(Match Field Trial Testing Config)' is selected, sets all features to the state configured in the field trial testing config. This is used by developers and testers to diagnose whether an observed problem is caused by a non-default base::Feature configuration. This flag is automatically reset after 3 restarts and will be off from the 4th restart. On the 3rd restart, the flag will appear to be off but the effect is still active. – Mac, Windows, Linux, ChromeOS, Android

[#enable-benchmarking](#)

Disabled ▼

### Override software rendering list

Overrides the built-in software rendering list and enables GPU-acceleration on unsupported system configurations. – Mac, Windows, Linux, ChromeOS, Android

[#ignore-gpu-blocklist](#)

Desativado ▼

### Accelerated 2D canvas

Enables the use of the GPU to perform 2d canvas rendering instead of using software rendering. – Mac, Windows, Linux, ChromeOS, Android

[#disable-accelerated-2d-canvas](#)

Desativado ▼

### Select HW overlay strategies

Select strategies used to promote quads to HW overlays. Note that strategies other than Default may break playback of protected content. – Mac, Windows, Linux, ChromeOS, Android

[#overlay-strategies](#)

Default ▼

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#tint-composited-content](#)

### Show overdraw feedback

Visualize overdraw by color-coding elements based on if they have other elements drawn underneath. – Mac, Windows, Linux, ChromeOS, Android

[#show-overdraw-feedback](#)

Desativado ▾

### Partial swap

Sets partial swap behavior. – Mac, Windows, Linux, ChromeOS, Android

[#ui-disable-partial-swap](#)

Desativado ▾

### WebRTC hardware video decoding

Support in WebRTC for decoding video streams using platform hardware. – ChromeOS, Android

[#webrtc-hw-decoding](#)

Default ▾

### WebRTC hardware video encoding

Support in WebRTC for encoding video streams using platform hardware. – ChromeOS, Android

[#webrtc-hw-encoding](#)

Default ▾

### WebRTC PQC for DTLS

Support in WebRTC to enable PQC for DTLS – Mac, Windows, Linux, ChromeOS, Android

[#webrtc-pqc-for-dtls](#)

Default ▾

### WebRTC downmix capture audio method.

Override the method that the Audio Processing Module in WebRTC uses to downmix the captured audio to mono (when needed) during a real-time call. This flag is experimental and may be removed at any time. – Mac, Windows, Linux, ChromeOS

[#enable-webrtc-apm-downmix-capture-audio-method](#)

Default ▾

### Anonymize local IPs exposed by WebRTC.

Conceal local IP addresses with mDNS hostnames. – Mac, Windows, Linux, ChromeOS

[#enable-webrtc-hide-local-ips-with-mdns](#)

Default ▾

### Web HID in WebView

Enable WebViews to access Web HID upon embedder's permission. – Mac, Windows, Linux, ChromeOS, Android

[#web-hid-in-web-view](#)

Default ▾

### Extensions on chrome:// URLs

Enables running extensions on chrome:// URLs, where extensions explicitly request this permission. – Mac, Windows, Linux, ChromeOS, Android

[#extensions-on-chrome-urls](#)

Desativado ▾

### Extensions on chrome-extension:// URLs

Enables running extensions on chrome-extension:// URLs, where extensions explicitly request this permission. – Mac, Windows, Linux, ChromeOS, Android

Desativado ▾

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables SecurityInfo in WebRequest API for extensions, allowing listeners to retrieve certificate details of web requests. – Mac, Windows, Linux, ChromeOS

[#web-request-security-info](#)

Default



### Show Autofill predictions

Annotates web forms with Autofill field type predictions as placeholder text. – Mac, Windows, Linux, ChromeOS, Android

[#show-autofill-type-predictions](#)

Default



### Show bubbles based on priorities

When enabled, the autofill and the password manager bubbles would beshown based on their respective priorities compared to each other – Mac, Windows, Linux, ChromeOS, Android

[#autofill-show-bubbles-based-on-priorities](#)

Default



### Smooth Scrolling

Animate smoothly when scrolling page content. – Windows, Linux, ChromeOS, Android

[#smooth-scrolling](#)

Default



### Overlay Scrollbars

Enable the experimental overlay scrollbars implementation. You must also enable threaded compositing to have the scrollbars animate. – Windows, Linux, ChromeOS

[#overlay-scrollbars](#)

Default



### Flash Overlay Scrollbars When Mouse Enter

Flash Overlay Scrollbars When Mouse Enter a scrollable area. You must also enable Overlay Scrollbars. – Windows, Linux, ChromeOS

[#overlay-scrollbars-flash-when-mouse-enter](#)

Default



### Flash Overlay Scrollbars Once When Visible

Flash Overlay Scrollbars only once per scrollbar and when they become visible on the viewport. You must also enable Overlay Scrollbars. – Windows, Linux, ChromeOS

[#overlay-scrollbars-flash-once-visible-on-viewport](#)

Default



### Enable JXL image format

Adds image/jxl to the Accept header and enables decoding of JPEG XL (JXL) images. – Mac, Windows, Linux, ChromeOS, Android

[#enable-jxl-image-format](#)

Default



### Soft Navigation Heuristics

Enables the soft navigation heuristics, including support for PerformanceObserver. See the documentation at <https://developer.chrome.com/docs/web-platform/soft-navigations-experiment>. – Mac, Windows, Linux, ChromeOS, Android

[#soft-navigation-heuristics](#)

Default



### Experimental QUIC protocol

Enable experimental QUIC protocol support. – Mac, Windows, Linux, ChromeOS, Android

[#enable-quic](#)

Default



### WebTransport Developer Mode

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#webtransport-developer-mode](#)

### Structured DNS Errors

When enabled, signals support for Structured DNS Errors when sending DNS requests, renders Extended DNS Error codes on the net error page when applicable, and interprets filtering details provided via draft-nottingham-public-resolver-errors-02 – Mac, Windows, Linux, ChromeOS, Android

[#structured-dns-errors](#)

Default



### Latest stable JavaScript features

Some web pages use legacy or non-standard JavaScript extensions that may conflict with the latest JavaScript features. This flag allows disabling support of those features for compatibility with such pages. – Mac, Windows, Linux, ChromeOS, Android

[#disable-javascript-harmony-shipping](#)

Desativado



### Experimental JavaScript

Enable web pages to use experimental JavaScript features. – Mac, Windows, Linux, ChromeOS, Android

[#enable-javascript-harmony](#)

Desativado



### Experimental WebAssembly

Enable web pages to use experimental WebAssembly features. – Mac, Windows, Linux, ChromeOS, Android

[#enable-experimental-webassembly-features](#)

Desativado



### Experimental WebAssembly Shared-Everything Threads

Enable web pages to use the experimental WebAssembly Shared-Everything Threads feature. Note that this only covers a subset of the proposal. – Mac, Windows, Linux, ChromeOS, Android

[#enable-experimental-webassembly-shared-everything](#)

Default



### WebAssembly baseline compiler

Enables WebAssembly baseline compilation and tier up. – Mac, Windows, Linux, ChromeOS, Android

[#enable-webassembly-baseline](#)

Default



### WebAssembly lazy compilation

Enables lazy (JIT on first call) compilation of WebAssembly modules. – Mac, Windows, Linux, ChromeOS, Android

[#enable-webassembly-lazy-compilation](#)

Default



### WebAssembly tiering

Enables tiered compilation of WebAssembly (will tier up to TurboFan if #enable-webassembly-baseline is enabled). – Mac, Windows, Linux, ChromeOS, Android

[#enable-webassembly-tiering](#)

Default



### Future V8 VM features

This enables upcoming and experimental V8 VM features. This flag does not enable experimental JavaScript features. – Mac, Windows, Linux, ChromeOS, Android

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Use GPU to rasterize web content. – Mac, Windows, Linux, ChromeOS, Android

[#enable-gpu-rasterization](#)

Default



### Experimental Web Platform features

Enables experimental Web Platform features that are in development. – Mac, Windows, Linux, ChromeOS, Android

[#enable-experimental-web-platform-features](#)

Desativado



### Touch UI Layout

Enables touch UI layout in the browser's top chrome. – Mac, Windows, Linux, ChromeOS

[#top-chrome-touch-ui](#)

Default



### Enable CrasProcessor WAVE file dumps

Make CrasProcessor produce WAVE file dumps for the audio processing pipeline – ChromeOS

[#cras-processor-wav-dump](#)

Default



### Disable explicit dma-fences

Always rely on implicit synchronization between GPU and display controller instead of using dma-fences explicitly when available. – ChromeOS

[#disable-explicit-dma-fences](#)

Desativado



### Limit Shelf items to active desk

Limits items on the shelf to the ones associated with windows on the active desk – ChromeOS

[#ash-limit-shelf-items-to-active-desk](#)

Default



### Unified desktop mode

Enable unified desktop mode which allows a window to span multiple displays. – ChromeOS

[#ash-enable-unified-desktop](#)

Desativado



### Bluetooth Audio LE Audio Only

Enable Bluetooth LE audio and disable classic profiles (A2DP, HFP, AVRCP). This is used for prototyping and demonstration purposes. – ChromeOS

[#bluetooth-audio-le-audio-only](#)

Default



### Enables btsnoop collection in chrome://bluetooth-internals

Enables bluetooth traffic (btsnoop) collection via the page chrome://bluetooth-internals. Btsnoop logs are essential for debugging bluetooth issues. – ChromeOS

[#bluetooth-btsnoop-internals](#)

Default



### Bluetooth Floss Telephony

Enable Floss to create a Bluetooth HID device that allows applications to access Bluetooth telephony functions through WebHID. – ChromeOS

[#bluetooth-floss-telephony](#)

Default



### Use Floss instead of BlueZ

Enables using Floss (also known as Fluoride, Android's Bluetooth stack) instead of BlueZ. This is meant to be used by developers and is not guaranteed to be stable – ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enable address resolution offloading to Bluetooth Controller if supported. Modifying this flag will cause Bluetooth Controller to reset. – ChromeOS

[#bluetooth-use-llprivacy](#)

Default



### Bypass eSIM installation connectivity check

Bypass the non-cellular internet connectivity check during eSIM installation. – ChromeOS

[#cellular-bypass-esim-installation-connectivity-check](#)

Default



### Use second Euicc

When enabled Cellular Setup and Settings UI will use the second available eUICC that's exposed by Hermes. – ChromeOS

[#cellular-use-second-euicc](#)

Default



### Use ChromeOS-specific API keys for location resolution

If enabled, ChromeOS system services and Chrome-on-ChromeOS will use different API keys and GCP endpoint to resolve location. – ChromeOS

[#enable-cros-separate-geo-api-key](#)

Default



### Use Caching in System Location Provider to optimize GCP utilization

If enabled, System Location Provider will cache last resolved location and reuse it in subsequent calls, when deemed necessary. Cache eviction algorithm will be based on elapsed time and proximity information such as wifi/cellular scan data. Enabling this feature will NOT incur extra power overhead. – ChromeOS

[#enable-cros-cached-location-provider](#)

Default



### Enable EDID-based display IDs

When enabled, a display's ID will be produced by hashing certain values in the display's EDID blob. EDID-based display IDs allow ChromeOS to consistently identify previously connected displays, regardless of the physical port they were connected to, and load user display layouts more accurately. – ChromeOS

[#enable-edid-based-display-ids](#)

Default



### Enable WiFi QoS

If enabled the system will start automatic prioritization of egress traffic with WiFi QoS/WMM. – ChromeOS

[#enable-wifi-qos](#)

Default



### Enable WiFi QoS enterprise

If enabled the system will start automatic prioritization of egress traffic with WiFi QoS/WMM. This flag only affects Enterprise enrolled devices. Requires [#enable-wifi-qos](#) to be enabled. – ChromeOS

[#enable-wifi-qos-enterprise](#)

Default



### Enable support for empty activation codes in eSIM activation dialog

When enabled, allows users to enter and submit empty activation codes in the eSIM dialog – ChromeOS

[#esim-empty-activation-code-support](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Instant Hotspot on Nearby**

Switches Instant Hotspot to use Nearby Presence for device discovery, as well as Nearby Connections for device communication. – ChromeOS

[#instant-hotspot-on-nearby](#)

Default

**Instant Tethering**

Enables Instant Tethering. Instant Tethering allows your nearby Google phone to share its Internet connection with this device. – ChromeOS

[#instant-tethering](#)

Default

**Enable Alt+Click deprecation notifications**

Start providing notifications about Alt+Click deprecation and enable Search+Click as an alternative. – ChromeOS

[#deprecate-alt-click](#)

Default

**Show Bluetooth debug log toggle**

Enables a toggle which can enable debug (i.e., verbose) logs for Bluetooth – ChromeOS

[#show-bluetooth-debug-log-toggle](#)

Default

**Show taps**

Draws a circle at each touch point, which makes touch points more obvious when projecting or mirroring the display. Similar to the Android OS developer option. – ChromeOS

[#show-taps](#)

Desativado

**Show HUD for touch points**

Shows a trail of colored dots for the last few touch points. Pressing Ctrl-Alt-I shows a heads-up display view in the top-left corner. Helps debug hardware issues that generate spurious touch events. – ChromeOS

[#show-touch-hud](#)

Desativado

**Enable tile display support**

When enabled, tiled displays will be represented by a single display in ChromeOS, rather than each tile being a separate display. – ChromeOS

[#tiled-display-support](#)

Default

**Disable DNS proxy service for ChromeOS**

Turns off DNS proxying and SecureDNS for ChromeOS (only). Does not impact Chrome browser. – ChromeOS

[#disable-dns-proxy](#)

Default

**Enable RFC8925 (prefer IPv6-only on IPv6-only-capable network)**

Let ChromeOS DHCPv4 client voluntarily drop DHCPv4 lease and prefer to operate IPv6-only, if the network is also IPv6-only capable. – ChromeOS

[#enable-rfc-8925](#)

Default

**Enable DNS proxy service running on the root network namespace for ChromeOS**

When enabled, DNS proxy service runs on the root network namespace instead of inside a specified network namespace – ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables settings that allow users to use shortcuts to remap to the F11 and F12 keys in the Customize keyboard keys page. – ChromeOS

[#support-f11-and-f12-shortcuts](#)

Default



### Disconnect WiFi on Ethernet

Automatically disconnect WiFi and prevent it from auto connecting when the device gets an Ethernet connection. User are still allowed to connect to WiFi manually. – ChromeOS

[#disconnect-wifi-on-ethernet-connected](#)

Default



### Use dhcpcd10 for IPv4

Use dhcpcd10 for IPv4 provisioning, otherwise the legacy dhcpcd7 will be used. Note that IPv6 (DHCPv6-PD) will always use dhcpcd10. – ChromeOS

[#use-dhcpcd10](#)

Default



### Jupiter screensaver

Enable Jupiter screensaver on more device types. – ChromeOS

[#jupiter-screensaver](#)

Default



### Hardware-accelerated video decode

Hardware-accelerated video decode where available. – Mac, Windows, Linux, ChromeOS, Android

[#disable-accelerated-video-decode](#)

Desativado



### Hardware-accelerated video encode

Hardware-accelerated video encode where available. – Mac, Windows, ChromeOS, Android

[#disable-accelerated-video-encode](#)

Desativado



### Enable Zero-Copy Video Capture

Camera produces a gpu friendly buffer on capture and, if there is, hardware accelerated video encoder consumes the buffer – ChromeOS

[#zero-copy-video-capture](#)

Default



### Debugging keyboard shortcuts

Enables additional keyboard shortcuts that are useful for debugging Ash. – Mac, Windows, Linux, ChromeOS, Android

[#ash-debug-shortcuts](#)

Desativado



### Slow UI animations

Makes all UI animations slow. – ChromeOS

[#ui-slow-animations](#)

Desativado



### Show autofill signatures.

Annotates web forms with Autofill signatures as HTML attributes. Also marks password fields suitable for password generation. – Mac, Windows, Linux, ChromeOS, Android

[#enable-show-autofill-signatures](#)

Desativado



### Use Google Payments sandbox servers

For developers: use the sandbox service for Google Payments API calls. – Mac, Windows,

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Use the new permissions backend for Web Bluetooth**

Enables the new permissions backend for Web Bluetooth. This will enable persistent storage of device permissions and Web Bluetooth features such as `BluetoothDevice.watchAdvertisements()` and `Bluetooth.getDevices()` – Mac, Windows, Linux, ChromeOS, Android

[#enable-web-bluetooth-new-permissions-backend](#)

Default

**Automatic detection of WebUSB-compatible devices**

When enabled, the user will be notified when a device which advertises support for WebUSB is connected. Disable if problems with USB devices are observed when the browser is running. – Mac, Windows, Linux, ChromeOS

[#enable-webusb-device-detection](#)

Default

**Virtual Keyboard**

Always show virtual keyboard regardless of having a physical keyboard present – ChromeOS

[#enable-virtual-keyboard](#)

Desativado

**WebGL Developer Extensions**

Enabling this option allows web applications to access WebGL extensions intended only for use during development time. – Mac, Windows, Linux, ChromeOS, Android

[#enable-webgl-developer-extensions](#)

Desativado

**WebGL Draft Extensions**

Enabling this option allows web applications to access the WebGL extensions that are still in draft status. – Mac, Windows, Linux, ChromeOS, Android

[#enable-webgl-draft-extensions](#)

Desativado

**Zero-copy rasterizer**

Raster threads write directly to GPU memory associated with tiles. – Mac, Windows, Linux, ChromeOS, Android

[#enable-zero-copy](#)

Default

**In-Product Help Demo Mode**

Selects the In-Product Help demo mode. – Mac, Windows, Linux, ChromeOS, Android

[#in-product-help-demo-mode-choice](#)

Default

**Enable chrome://enterprise-reporting**

When enabled, allows for chrome://enterprise-reporting to be visited – ChromeOS

[#enterprise-reporting-ui](#)

Default

**Limit primary mice/keyboards from USB passthrough on chromeboxes**

When enabled, attempts to prevent primary mice/keyboard from being passed through to guest environments on chromebox-style devices. If you have issues with passing through a USB peripheral on a chromebox, you can try disabling this feature. – ChromeOS

[#chromebox-usb-passthrough-restrictions](#)

Default

**Disable Bruschetta Installer Checks**

Disables the built-in checks the Bruschetta installer performs before running the install

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Crostini Reset LXD DB on launch**

Recreates the LXD database every time we launch it – ChromeOS

[#crostini-reset-lxd-db](#)

Default

**Terminal dev**

Enables Terminal System App to load from Downloads for developer testing. Only works in dev and canary channels. – ChromeOS

[#terminal-dev](#)

Default

**Crostini without LXD containers**

Experimental support for Crostini without LXD containers (aka Baguette) – ChromeOS

[#crostini-containerless](#)

Default

**Crostini IME support for Qt applications**

Experimental support for IMEs (excluding VK) in Crostini for applications built with Qt. – ChromeOS

[#crostini-qt-ime-support](#)

Default

**Crostini Virtual Keyboard Support**

Experimental support for the Virtual Keyboard on Crostini. – ChromeOS

[#crostini-virtual-keyboard-support](#)

Default

**Notifications always timeout**

Always timeout notifications, even if they are set with requireInteraction. – ChromeOS

[#notifications-ignore-require-interaction](#)

Default

**Notify about new Mojo Channel messages using eventfd**

When enabled, prefers to use eventfd for mojo Channel over socket. Falls back to socket communication when writing to shared memory is not possible – Linux, ChromeOS, Android

[#mojo-use-eventfd](#)

Default

**Direct Sockets API in Service Workers**

Enables access to the Direct Sockets API in service workers. See <https://github.com/WICG/direct-sockets> for details. – Mac, Windows, Linux, ChromeOS

[#direct-sockets-in-service-workers](#)

Default

**Direct Sockets API in Shared Workers**

Enables access to the Direct Sockets API in shared workers. See <https://github.com/WICG/direct-sockets> for details. – Mac, Windows, Linux, ChromeOS

[#direct-sockets-in-shared-workers](#)

Default

**Enable Isolated Web App installation in managed guest sessions**

Enables the installation of Isolated Web Apps for users that are logged into a managed guest session. – ChromeOS

[#enable-isolated-web-app-managed-guest-session-install](#)

Default

**Enable Isolated Web App unmanaged installation**

Enables the installation of Isolated Web Apps on devices that are not managed by an

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Enable an allowlist for Isolated Web Apps**

Enables an allowlist for Isolated Web Apps, restricting installation and updates to only those apps that are allowlisted. – Mac, Windows, Linux, ChromeOS

[#enable-isolated-web-app-allowlist](#)

Default

**Enable Isolated Web App Developer Mode**

Enables the installation of unverified Isolated Web Apps – Mac, Windows, Linux, ChromeOS

[#enable-isolated-web-app-dev-mode](#)

Default

**Experimental cohort for the Iwa Key Distribution component**

Specifies the experimental cohort for the Iwa Key Distribution component. – Mac, Windows, Linux, ChromeOS

[#iwa-key-distribution-component-exp-cohort](#)

Desativado

**Unframed display mode for Isolated Web Apps**

Enables the unframed display mode for Isolated Web Apps. – Mac, Windows, Linux, ChromeOS

[#enable-unframed-iwa](#)

Default

**Isolate additional origins**

Requires dedicated processes for an additional set of origins, specified as a comma-separated list. – Mac, Windows, Linux, ChromeOS, Android

[#isolate-origins](#)

Desativado

**Disable site isolation**

Disables site isolation (SitePerProcess, IsolateOrigins, etc). Intended for diagnosing bugs that may be due to out-of-process iframes. Opt-out has no effect if site isolation is force-enabled using a command line switch or using an enterprise policy. Caution: this disables important mitigations for the Spectre CPU vulnerability affecting most computers. – Mac, Windows, Linux, ChromeOS, Android

[#site-isolation-trial-opt-out](#)

Default

**Desktop PWA tab strips**

Tabbed application mode - enables the `tabbed` display mode which allows web apps to add a tab strip to their app. – Mac, Windows, Linux, ChromeOS

[#enable-desktop-pwas-tab-strip](#)

Default

**Desktop PWA tab strips settings**

Experimental UI for selecting whether a PWA should open in tabbed mode. – Mac, Windows, Linux, ChromeOS

[#enable-desktop-pwas-tab-strip-settings](#)

Default

**Desktop PWA tab strip customizations**

Enable PWAs to customize their tab strip when in tabbed mode by adding the `tab\_strip`

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

### Desktop PWA Sub Apps

Enable installed PWAs to create shortcuts by installing their sub apps. Prototype implementation of: <https://github.com/ivansandrk/multi-apps/blob/main/explainer.md> – Mac, Windows, Linux, ChromeOS

[#enable-desktop-pwas-sub-apps](#)

Default



### Desktop PWA Borderless

Enable web app manifests to declare borderless mode as a display override. Prototype implementation of: [go/borderless-mode](#). – Mac, Windows, Linux, ChromeOS

[#enable-desktop-pwas-borderless](#)

Default



### Desktop PWA Additional Windowing Controls

Enable PWAs to: (1) manually recreate the minimize, maximize and restore window functionalities, (2) set windows (non-/)resizable and (3) listen to window's move events with respective APIs. – Mac, Windows, Linux, ChromeOS

[#enable-desktop-pwas-additional-windowing-controls](#)

Default



### Record web app debug info

Enables recording additional web app related debugging data to be displayed in: [chrome://web-app-internals](#) – Mac, Windows, Linux, ChromeOS

[#record-web-app-debug-info](#)

Default



### Use Chrome Sync sandbox

Connects to the testing server for Chrome Sync. – Mac, Windows, Linux, ChromeOS, Android

[#use-sync-sandbox](#)

Desativado



### Connect to Cast devices on all IP addresses

Have the Media Router connect to Cast devices on all IP addresses, not just RFC1918/RFC4193 private addresses. – Mac, Windows, Linux, ChromeOS

[#media-router-cast-allow-all-ips](#)

Default



### Allow all sites to initiate mirroring

When enabled, allows all websites to request to initiate tab mirroring via Presentation API. Requires [#cast-media-route-provider](#) to also be enabled – Mac, Windows, Linux, ChromeOS

[#allow-all-sites-to-initiate-mirroring](#)

Default



### Enables logging of all Cast messages.

Enables logging of all messages exchanged between websites, Chrome, and Cast receivers in [chrome://media-router-internals](#). – Mac, Windows, Linux, ChromeOS

[#cast-message-logging](#)

Default



### Toggle hardware accelerated H.264 video encoding for Cast Streaming

The default is to allow hardware H.264 encoding when recommended for the platform. If enabled, hardware H.264 encoding will always be allowed when supported by the platform. If disabled, hardware H.264 encoding will never be used. – Mac, Windows, Linux, ChromeOS

[#cast-streaming-hardware-h264](#)

Default



### Toggle hardware accelerated HEVC video encoding for Cast Streaming

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#cast-streaming-hardware-hevc](#)

#### Toggle hardware accelerated VP8 video encoding for Cast Streaming

The default is to allow hardware VP8 encoding when recommended for the platform. If enabled, hardware VP8 encoding will always be allowed when supported by the platform (regardless of recommendation). If disabled, hardware VP8 encoding will never be used. – Mac, Windows, Linux, ChromeOS

[#cast-streaming-hardware-vp8](#)

Default



#### Toggle hardware accelerated VP9 video encoding for Cast Streaming

The default is to allow hardware VP9 encoding when recommended for the platform. If enabled, hardware VP9 encoding will always be allowed when supported by the platform (regardless of recommendation). If disabled, hardware VP9 encoding will never be used. – Mac, Windows, Linux, ChromeOS

[#cast-streaming-hardware-vp9](#)

Default



#### Toggles using the media::VideoEncoder implementation for Cast Streaming

When enabled, the media base VideoEncoder implementation is used instead of the media cast implementation. – Mac, Windows, Linux, ChromeOS

[#cast-streaming-media-video-encoder](#)

Default



#### Toggle a performance metrics overlay while Cast Streaming

When enabled, a text overlay is rendered on top of each frame sent while Cast Streaming that includes frame duration, resolution, timestamp, low latency mode, capture duration, target playout delay, target bitrate, and encoder utilization. – Mac, Windows, Linux, ChromeOS

[#cast-streaming-performance-overlay](#)

Default



#### Enable AV1 video encoding for Cast Streaming

Offers the AV1 video codec when negotiating Cast Streaming, and uses AV1 if selected for the session. – Mac, Windows, Linux, ChromeOS

[#enable-cast-streaming-av1](#)

Default



#### Enable VP8 video encoding for Cast Streaming

Offers the VP8 video codec when negotiating Cast Streaming, and uses VP8 if selected for the session. If true, software VP8 encoding will be offered and hardware VP8 encoding may be offered if enabled and available on this platform. If false, software VP8 will not be offered and hardware VP8 will only be offered if [#cast-streaming-hardware-vp8](#) is explicitly set to true. – Mac, Windows, Linux, ChromeOS

[#enable-cast-streaming-vp8](#)

Default



#### Enable VP9 video encoding for Cast Streaming

Offers the VP9 video codec when negotiating Cast Streaming, and uses VP9 if selected for the session. – Mac, Windows, Linux, ChromeOS

[#enable-cast-streaming-vp9](#)

Default



#### HiDPI tab capture support for Cast Streaming

Enables HiDPI tab capture during Cast Streaming mirroring sessions. May reduce performance on some platforms and also improve quality of video frames. – Mac, Windows, Linux, ChromeOS

[#enable-cast-streaming-with-hidpi](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enable hardware-accelerated MJPEG decode for captured frame where available. – ChromeOS

[#disable-accelerated-mjpeg-decode](#)

Desativado ▼

### Experimental system keyboard lock

Enables websites to use the keyboard.lock() API to intercept system keyboard shortcuts and have the events routed directly to the website when in fullscreen mode. – Mac, Windows, Linux, ChromeOS

[#system-keyboard-lock](#)

Default ▼

### Block scripts loaded via document.write

Disallows fetches for third-party parser-blocking scripts inserted into the main frame via document.write. – Mac, Windows, Linux, ChromeOS, Android

[#disallow-doc-written-script-loads](#)

Default ▼

### Enable offering upload of Autofilled credit cards

Enables a new option to upload credit cards to Google Payments for sync to all Chrome devices. – Mac, Windows, Linux, ChromeOS, Android

[#enable-autofill-credit-card-upload](#)

Default ▼

### Force UI direction

Explicitly force the UI to left-to-right (LTR) or right-to-left (RTL) mode, overriding the default direction of the UI language. – Mac, Windows, Linux, ChromeOS, Android

[#force-ui-direction](#)

Default ▼

### Force text direction

Explicitly force the per-character directionality of UI text to left-to-right (LTR) or right-to-left (RTL) mode, overriding the default direction of the character language. – Mac, Windows, Linux, ChromeOS, Android

[#force-text-direction](#)

Default ▼

### TLS 1.3 Early Data

This option enables TLS 1.3 Early Data, allowing GET requests to be sent during the handshake when resuming a connection to a compatible TLS 1.3 server. – Mac, Windows, Linux, ChromeOS, Android

[#enable-tls13-early-data](#)

Default ▼

### TLS Trust Anchor IDs

This option configures TLS Trust Anchor IDs, allowing compatible servers to select between available certificates issued by different CAs. – Mac, Windows, Linux, ChromeOS, Android

[#tls-trust-anchor-ids](#)

Default ▼

### Auto Dark Mode for Web Contents

Automatically render all web contents using a dark theme. – Mac, Windows, Linux, ChromeOS, Android

[#enable-force-dark](#)

Default ▼

### Hindi Inscript Layout on CrOS

Enables Hindi Inscript Layout on ChromeOS. – ChromeOS

Default ▼

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Experimental migration of accessibility features from extension manifest v2 to v3. Likely to break accessibility access while experimental. – ChromeOS

[#enable-experimental-accessibility-manifest-v3](#)

Desativado ▾

### Modifies the default behavior of system shortcuts.

This flag controls the default behavior of ChromeOS system shortcuts (Launcher key shortcuts). – ChromeOS

[#system-shortcut-behavior](#)

Default ▾

### Experimental Web Payments API features

Enable experimental Web Payments API features – Mac, Windows, Linux, ChromeOS, Android

[#enable-web-payments-experimental-features](#)

Default ▾

### Web Payments App Store Billing Debug Mode

App-store purchases (e.g., Google Play Store) within a TWA can be requested using the Payment Request API. This flag removes the restriction that the TWA has to be installed from the app-store. – Mac, Windows, Linux, ChromeOS, Android

[#enable-debug-for-store-billing](#)

Default ▾

### Fill passwords on account selection

Filling of passwords when an account is explicitly selected by the user rather than autofilling credentials on page load. – Mac, Windows, Linux, ChromeOS, Android

[#fill-on-account-select](#)

Default ▾

### Enable ARCVM AAudio MMAP low latency

When enabled, ARCVM AAudio MMAP will use low latency setting. – ChromeOS

[#arc-audio-mmap-low-latency](#)

Default ▾

### Enable ARC attestation

Allow key and ID attestation to run for keymint – ChromeOS

[#arc-enable-attestation](#)

Default ▾

### Enable virtio-blk for ARCVM /data

If enabled, ARCVM uses virtio-blk for /data in Android storage. – ChromeOS

[#arc-enable-virtio-blk-for-data](#)

Default ▾

### Toggle between native bridge implementations for ARC

Toggle between native bridge implementations for ARC. – ChromeOS

[#arc-native-bridge-toggle](#)

Default ▾

### Enable/disable touchscreen calibration option in material design settings

If enabled, the user can calibrate the touch screen displays in chrome://settings/display. – ChromeOS

[#enable-touchscreen-calibration](#)

Desativado ▾

### Enable/disable touchscreen mapping option in material design settings

If enabled, the user can map the touch screen display to the correct input device in chrome://settings/display. – ChromeOS

Default ▾

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enable Crostini GPU support. – ChromeOS

[#crostini-gpu-support](#)

Default



### Search local images by query.

Enable searching local images by query. – ChromeOS

[#files-local-image-search](#)

Default



### Trash auto cleanup

Enable background cleanup for old files in Trash. – ChromeOS

[#files-trash-auto-cleanup](#)

Default



### Enable Files Trash for Drive.

Enable trash for Drive volume in Files App. – ChromeOS

[#files-trash-drive](#)

Default



### Spectre variant 2 mitigation

Controls whether Spectre variant 2 mitigation is enabled when bootstrapping the Seccomp BPF sandbox. Can be overridden by [#force-spectre-variant2-mitigation](#). – ChromeOS

[#spectre-v2-mitigation](#)

Default



### Enables Studio Look for video conferencing

Enables Studio Look and VC settings UI, which contains settings for StudioLook. – ChromeOS

[#vc-studio-look](#)

Default



### Omnibox Zero Prefix Suggest Prefetch Request Debouncing

Enables the use of a request debouncer to throttle the volume of ZPS prefetch requests issued to the remote Suggest service. – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-zero-suggest-prefetch-debouncing](#)

Default



### Omnibox Zero Prefix Suggestion Prefetching on SRP

Enables prefetching of the zero prefix suggestions for eligible users on the Search Results page. – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-zero-suggest-prefetching-on-srp](#)

Default



### Omnibox Zero Prefix Suggestion Prefetching on the Web

Enables prefetching of the zero prefix suggestions for eligible users on the Web (i.e. non-NTP and non-SRP URLs). – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-zero-suggest-prefetching-on-web](#)

Default



### Log Omnibox URL Scoring Signals

Enables Omnibox to log scoring signals of URL suggestions. – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-ml-log-url-scoring-signals](#)

Default



### Omnibox ML URL Score Caching

Enables in-memory caching of ML URL scores. – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-ml-url-score-caching](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#omnibox-ml-url-scoring](#)**Omnibox URL Scoring Model**

Enables ML scoring model for Omnibox URL suggestions. – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-ml-url-scoring-model](#)

Default

**Contextual search box uses contextual search provider**

Enables the contextual search box to use the ContextualSearchProvider instead of the ZeroSuggestProvider as the source for suggestions. – Mac, Windows, Linux, ChromeOS

[#contextual-search-box-uses-contextual-search-provider](#)

Default

**Contextual search open Lens action uses thumbnail**

Enables web content thumbnail image to override the Lens icon for the omnibox entry point action match. – Mac, Windows, Linux, ChromeOS

[#contextual-search-open-lens-action-uses-thumbnail](#)

Default

**Contextual suggestions ablate others when present**

Makes contextual search suggestions exclusive in zero suggest. – Mac, Windows, Linux, ChromeOS

[#contextual-suggestions-ablate-others-when-present](#)

Default

**Omnibox contextual search on focus suggestions**

Enables omnibox contextual search suggestions in zero prefix suggest. – Mac, Windows, Linux, ChromeOS

[#omnibox-contextual-search-on-focus-suggestions](#)

Default

**Omnibox contextual suggestions**

Enables omnibox contextual suggestions. – Mac, Windows, Linux, ChromeOS

[#omnibox-contextual-suggestions](#)

Default

**Lens Overlay Omnibox entrypoint**

Enables icon button for Lens entrypoint in the Omnibox. – Mac, Windows, Linux, ChromeOS

[#lens-overlay-omnibox-entry-point](#)

Default

**AI Mode Omnibox entrypoint**

Enables icon button for AI Mode entrypoint in the Omnibox. – Mac, Windows, Linux, ChromeOS

[#ai-mode-omnibox-entry-point](#)

Default

**AI Entrypoint Disabled on User Input**

Hide the Omnibox entrypoint for AI Mode while user is typing. – Mac, Windows, Linux, ChromeOS

[#hide-aim-omnibox-entrypoint-on-user-input](#)

Default

**Omnibox toolbelt**

Adds a row of buttons at the bottom of the omnibox. – Mac, Windows, Linux, ChromeOS

[#omnibox-toolbelt](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#omnibox-allow-ai-mode-matches](#)

### Omnibox on-focus suggestions on web and SRP

Enables zero-prefix suggestions on web and SRP when the omnibox is focused, subject to the same conditions and restrictions as on-clobber suggestions. – Mac, Windows, Linux, ChromeOS

[#omnibox-focus-triggers-web-and-srp-zero-suggest](#)

Default



### Show omnibox suggestions popup on mouse released

Enables delaying presentation of the omnibox suggestions popup until the mouse is released. – Mac, Windows, Linux, ChromeOS

[#omnibox-show-popup-on-mouse-released](#)

Default



### Hide suggestion group headers in the Omnibox popup

If enabled, suggestion group headers will be hidden in the Omnibox popup (e.g. to minimize visual clutter in the zero-prefix state) – Mac, Windows, Linux, ChromeOS

[#omnibox-hide-suggestion-group-headers](#)

Default



### Hide contextual suggestion group headers in the Omnibox popup

If enabled, contextual suggestion group headers will be hidden in the Omnibox popup (e.g. to minimize visual clutter in the zero-prefix state) – Mac, Windows, Linux, ChromeOS

[#omnibox-hide-contextual-group-headers](#)

Default



### Omnibox on-focus URL suggestions on web and SRP

Enables zero-prefix URL suggestions on web and SRP when the omnibox is focused. – Mac, Windows, Linux, ChromeOS

[#omnibox-url-suggestions-on-focus](#)

Default



### Omnibox suggestion limit for zero prefix suggestions

Enables limits on the total number of suggestions, as well as separate limits for search and URL suggestions in the omnibox. – Mac, Windows, Linux, ChromeOS

[#omnibox-zps-suggestion-limit](#)

Default



### Omnibox search aggregator

Enables omnibox suggestions from the search aggregator provider – Mac, Windows, Linux, ChromeOS

[#omnibox-enterprise-search-aggregator](#)

Default



### Adjust Indentation for Omnibox Text and Suggestions

Adjusts the indentation of the omnibox and the suggestions to eliminate the visual shift when the popup opens. – Mac, Windows, Linux, ChromeOS

[#omnibox-adjust-indentation](#)

Default



### AIM Server Eligibility

Enable AIM server eligibility checks. – Mac, Windows, Linux, ChromeOS, Android

[#aim-server-eligibility](#)

Default



### AIM Server Eligibility: Include Client Locale

Configure whether to include the client locale in the AIM eligibility request. – Mac, Windows, Linux, ChromeOS, Android

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Use PEC API**

When enabled, all composebox context menus will use the `SearchboxConfig` from the PEC API. – Mac, Windows, Linux, ChromeOS, Android

[#aim-use-pec-api](#)

Default

**Omnibox on device tail suggestions**

Google tail non personalized search suggestions provided by a compact on device model. – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-on-device-tail-suggestions](#)

Default

**Scheduler Configuration**

Instructs the OS to use a specific scheduler configuration setting. – ChromeOS

[#scheduler-configuration](#)

Default

**Force color profile**

Forces Chrome to use a specific color profile instead of the color of the window's current monitor, as specified by the operating system. – Mac, Windows, Linux, ChromeOS, Android

[#force-color-profile](#)

Default

**Forced Colors**

Enables forced colors mode for web content. – Mac, Windows, Linux, ChromeOS, Android

[#forced-colors](#)

Default

**Adaptive global tone mapping**

Enables parsing and rendering of adaptive global tone mapping (AGTM) aka SMPTE ST 2094-50 HDR metadata – Mac, Windows, Linux, ChromeOS, Android

[#hdr-agtm](#)

Default

**Chrome heap profiler start mode.**

Starts heap profiling service that records sampled memory allocation profile having each sample attributed with a callstack. The sampling resolution is controlled with `--memlog-sampling-rate` flag. Recorded heap dumps can be obtained at `chrome://tracing` [category:memory-infra] and `chrome://memory-internals`. This setting controls which processes will be profiled since their start. To profile any given process at a later time use `chrome://memory-internals` page. – Mac, Windows, Linux, ChromeOS, Android

[#memlog](#)

Disabled

**Heap profiling sampling interval (in bytes).**

Heap profiling service uses Poisson process to sample allocations. Default value for the interval between samples is 1000000 (1MB). This results in low noise for large and/or frequent allocations [size \* frequency >> 1MB]. This means that aggregate numbers [e.g. total size of malloc-ed objects] and large and/or frequent allocations can be trusted with high fidelity. Lower intervals produce higher samples resolution, but come at a cost of higher performance overhead. – Mac, Windows, Linux, ChromeOS, Android

[#memlog-sampling-rate](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Heap profiling stack traces type.**

By default heap profiling service records native stacks. A post-processing step is required to symbolize the stacks. 'Native with thread names' adds the thread name as the first frame of each native stack. It's also possible to record a pseudo stack using trace events as identifiers. It's also possible to do a mix of both. – Mac, Windows, Linux, ChromeOS, Android  
[#memlog-stack-mode](#)

Default

**Omnibox Mia ZPS on NTP**

Enables Mia ZPS suggestions in NTP omnibox – Mac, Windows, Linux, ChromeOS, Android  
[#omnibox-mia-zps](#)

Default

**Omnibox Grouping Framework for Typed Suggestions**

Enables an alternative grouping implementation for omnibox autocompletion. – Mac, Windows, Linux, ChromeOS, Android  
[#omnibox-grouping-framework-non-zps](#)

Default

**Enable optimization guide debug logs**

Enables the optimization guide to log and save debug messages that can be shown in the internals page. – Mac, Windows, Linux, ChromeOS, Android  
[#optimization-guide-debug-logs](#)

Desativado

**Enables optimization guide on device**

Enables the optimization guide to execute models on device. – Mac, Windows, Linux, ChromeOS  
[#optimization-guide-on-device-model](#)

Default

**Text Safety Classifier**

Enables text safety classifier for on-device models – Mac, Windows, Linux, ChromeOS  
[#text-safety-classifier](#)

Default

**Organic repeatable queries in Most Visited tiles**

Enables showing the most repeated queries, from the device browsing history, organically among the most visited sites in the MV tiles. – Mac, Windows, Linux, ChromeOS, Android  
[#organic-repeatable-queries](#)

Default

**History Embeddings**

When enabled, the history embeddings feature may operate. – Mac, Windows, Linux, ChromeOS  
[#history-embeddings](#)

Default

**History Embeddings Answers**

When enabled, the history embeddings feature may answer some queries. Has no effect if the History Embeddings feature is disabled. – Mac, Windows, Linux, ChromeOS  
[#history-embeddings-answers](#)

Default

**Page content annotations**

Enables page content to be annotated on-device. – Mac, Windows, Linux, ChromeOS, Android  
[#page-content-annotations](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables fetching of page load metadata to be persisted on-device. – Mac, Windows, Linux, ChromeOS, Android

[#page-content-annotations-remote-page-metadata](#)

Default



### Tab Search Toolbar Button

Enables tab search button to be in toolbar area. Might require enabling the tab strip combo button configuration to also match to toolbar in specific regions. – Mac, Windows, Linux, ChromeOS

[#tabsearch-toolbar-button](#)

Default



### Tabstrip Combo Button

Combines tab search and the new tab button into a single combo button. Might require tab search toolbar flag to be disabled to take effect in specific regions. – Mac, Windows, Linux, ChromeOS

[#tabstrip-combo-button](#)

Default



### Tab Groups Focusing

When a tab group is focused, the tabstrip constrains visibility to the tabs in that group. – Mac, Windows, Linux, ChromeOS

[#tab-groups-focusing](#)

Default



### Side Panel Relative Alignment

Set the relative alignment between the toolbar height side panel and the content height side panel – Mac, Windows, Linux, ChromeOS

[#side-panel-relative-alignment](#)

Default



### Product Specifications

Enable the Product Specifications feature. – Mac, Windows, Linux, ChromeOS

[#product-specifications](#)

Default



### Composebox uses chrome-compose client

Composebox will use chrome-compose client when querying suggest for unimodal typed inputs instead of chrome-omni. – Mac, Windows, Linux, ChromeOS, Android

[#composebox-uses-chrome-compose-client](#)

Default



### NTP Calendar Module

Shows the Google Calendar module on the New Tab Page. – Mac, Windows, Linux, ChromeOS

[#ntp-calendar-module](#)

Default



### NTP Composebox

Shows the Composebox on the New Tab Page Searchbox upon clicking the endpoint. – Mac, Windows, Linux, ChromeOS

[#ntp-composebox](#)

Default



### NTP Realbox Next

Enables the Realbox 'Next' experience. – Mac, Windows, Linux, ChromeOS

[#ntp-realbox-next](#)

Default



### NTP Customizing Chrome Auto Promos

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#ntp-customize-chrome-auto-open](#)

### NTP Feature Optimization Module Removal

Enables auto-removal of stale modules from the NTP. – Mac, Windows, Linux, ChromeOS

[#ntp-feature-optimization-module-removal](#)

Default



### NTP Feature Optimization Shortcuts Removal

Enables auto-removal of stale shortcuts from the NTP. – Mac, Windows, Linux, ChromeOS

[#ntp-feature-optimization-shortcuts-removal](#)

Default



### NTP Feature Optimization Dismiss Modules Removal

Removes the dismiss module buttons from the NTP modules. – Mac, Windows, Linux, ChromeOS

[#ntp-feature-optimization-dismiss-modules-removal](#)

Default



### NTP Modules Sign-in Requirement

Makes NTP Sign-in Requirement per module, removing the requirement for Microsoft Modules – Mac, Windows, Linux, ChromeOS

[#ntp-module-sign-in-requirement](#)

Default



### NTP Next Features

Enables features (e.g., AI action chips) in NTP Next – Mac, Windows, Linux, ChromeOS

[#ntp-next-features](#)

Default



### NTP OneGoogleBar Async Bar Parts

Enables the OneGoogleBar async bar parts API on the New Tab Page. – Mac, Windows, Linux, ChromeOS

[#ntp-ogb-async-bar-parts](#)

Default



### NTP Outlook Calendar Module

Shows the Outlook Calendar module on the New Tab Page. – Mac, Windows, Linux, ChromeOS

[#ntp-outlook-calendar-module](#)

Default



### NTP Sharepoint Module

Shows the Sharepoint module on the New Tab Page. – Mac, Windows, Linux, ChromeOS

[#ntp-sharepoint-module](#)

Default



### NTP Tab Groups Module

Shows the Tab Groups module on the New Tab Page. – Mac, Windows, Linux, ChromeOS

[#ntp-tab-groups-module](#)

Default



### NTP Tab Groups Zero State Card

Enables the zero-state card for the Tab Groups Module on the New Tab Page. – Mac, Windows, Linux, ChromeOS

[#ntp-tab-groups-module-zero-state](#)

Default



### NTP Microsoft Authentication Module

Shows the Microsoft Authentication Module on the New Tab Page. – Mac, Windows, Linux,

Default

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Enable pixel canvas recording**

Pixel canvas recording allows the compositor to raster contents aligned with the pixel and improves text rendering. This should be enabled when a device is using fractional scale factor. – Mac, Windows, Linux, ChromeOS

[#enable-pixel-canvas-recording](#)

Default

**Parallel downloading**

Enable parallel downloading to accelerate download speed. – Mac, Windows, Linux, ChromeOS, Android

[#enable-parallel-downloading](#)

Default

**Enable network logging to file**

Enables network logging to a file named netlog.json in the user data directory. The file can be imported into chrome://net-internals. – Mac, Windows, Linux, ChromeOS, Android

[#enable-network-logging-to-file](#)

Desativado

**Web Authentication Enterprise Attestation**

Permit a set of origins to request a uniquely identifying enterprise attestation statement from a security key when creating a Web Authentication credential. – Mac, Windows, Linux, ChromeOS, Android

[#web-authentication-permit-enterprise-attestation](#)

Desativado

**Exclude Picture-in-Picture windows from screen capture**

When enabled, Picture-in-Picture windows will be excluded from screen captures. – Mac, Windows, Linux, ChromeOS, Android

[#exclude-pip-from-screen-capture](#)

Default

**OOPIF for PDF Viewer**

Use an OOPIF for the PDF Viewer, instead of a GuestView. – Mac, Windows, Linux, ChromeOS

[#pdf-oopif](#)

Default

**Use Skia Renderer**

Use Skia as the PDF renderer. This flag will have no effect if the renderer choice is controlled by an enterprise policy. – Mac, Windows, Linux, ChromeOS

[#pdf-use-skia-renderer](#)

Default

**PDF Ink Signatures**

Enables the ability to annotate PDFs using a new ink library. – Mac, Windows, Linux, ChromeOS

[#pdf-ink2](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

### Insecure origins treated as secure

Treat given (insecure) origins as secure origins. Multiple origins can be supplied as a comma-separated list. Origins must have their protocol specified e.g. "http://example.com". For the definition of secure contexts, see <https://w3c.github.io/webappsec-secure-contexts/> – Mac, Windows, Linux, ChromeOS, Android

[#unsafely-treat-insecure-origin-as-secure](#)

Desativado ▾

### Disable subframe process reuse

Prevents out-of-process iframes from reusing compatible processes from unrelated tabs. This is an experimental mode that will result in more processes being created. – Mac, Windows, Linux, ChromeOS

[#disable-process-reuse](#)

Default ▾

### Headless Live Captions

Enable features related to headless captions exploration. These are very likely unstable. – Mac, Windows, Linux, ChromeOS

[#enable-headless-live-caption](#)

Default ▾

### Media Link Helpers

Enable customized per-site media link processing. – Mac, Windows, Linux, ChromeOS

[#enable-media-link-helpers](#)

Default ▾

### Live Translate CrOS

Enables the live translate feature on ChromeOS which allows for live translation of captions into a target language. – ChromeOS

[#enable-chromeos-live-translate](#)

Default ▾

### SODA Conch Languages.

Enable Conch specific SODA language models. – ChromeOS

[#enable-chromeos-soda-conch](#)

Default ▾

### Reading Mode Read Aloud Phrase Highlighting

Enables the experimental Reading Mode feature that highlights by phrases when reading aloud, when the phrase option is selected from the highlight menu. – Mac, Windows, Linux, ChromeOS

[#read-anything-read-aloud-phrase-highlighting](#)

Default ▾

### Reading Mode with images added via algorithm

Have Reading Mode use a local rules based algorithm to include images from webpages. – Mac, Windows, Linux, ChromeOS

[#read-anything-images-via-algorithm](#)

Default ▾

### Reading Mode Google Docs Integration

Allows Reading Mode to work on Google Docs. – Mac, Windows, Linux, ChromeOS

[#read-anything-docs-integration](#)

Default ▾

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#read-anything-docs-load-more-button](#)

### Enforce mono audio capture for Chrome

Enforce mono audio capture instead of stereo capture for Chrome on ChromeOS – ChromeOS

[#enforce-mono-audio-capture](#)

Default



### Use single CA cert for EAP networks if provided phase 0

Only collect data for server certificate verification failure. – ChromeOS

[#single-ca-cert-verification-phase-0](#)

Default



### Use single CA cert for EAP networks if provided phase 1

Use a single CA cert for server's cert verification with fallback to the old config. – ChromeOS

[#single-ca-cert-verification-phase-1](#)

Default



### Use single CA cert for EAP networks if provided phase 2

Use a single CA cert for server's cert verification, no fallback. – ChromeOS

[#single-ca-cert-verification-phase-2](#)

Default



### Boundary Event Dispatch Tracks Node Removal

Mouse and Pointer boundary event dispatch (i.e. dispatch of enter, leave, over, out events) tracks DOM node removal to fix event pairing on ancestor nodes. – Mac, Windows, Linux, ChromeOS, Android

[#boundary-event-dispatch-tracks-node-removal](#)

Default



### Enable experimental prediction for scroll events

Predicts the scroll amount after the vsync time to more closely match when the frame is visible. – Mac, Windows, Linux, ChromeOS, Android

[#enable-resampling-scroll-events-experimental-prediction](#)

Default



### Happiness Tracking Surveys Demo

Enable showing Happiness Tracking Surveys Demo to users on Desktop – Mac, Windows, Linux, ChromeOS

[#happiness-tracking-surveys-for-desktop-demo](#)

Default



### Enable gpu service logging

Enable printing the actual GL driver calls. – Mac, Windows, Linux, ChromeOS, Android

[#enable-gpu-service-logging](#)

Desativado



### Hardware Media Key Handling

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

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

Default



### Use fake video capture device

Forces Chrome to use a fake video capture device (a rolling pacman with a timestamp) instead of the system audio/video devices, for debugging purposes. – ChromeOS

[#use-fake-device-for-media-stream](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

ChromeOS, Android

[#strict-origin-isolation](#)

### Allow the use of Cross-Device features

Allow features such as Nearby Share, PhoneHub, Fast Pair, and Smart Lock, that require communication with a nearby device. This should be enabled by default on most platforms, and only disabled in cases where we cannot guarantee a good experience with the stock Bluetooth hardware (e.g. ChromeOS Flex). If disabled, this removes all Cross-Device features and their entries in the Settings app. – ChromeOS

[#allow-cross-device-feature-suite](#)

Default



### Block Telephony Device Phone Mute

Block telephony device phone mute HID code so it does not toggle ChromeOS system microphone mute. – ChromeOS

[#block-telephony-device-phone-mute](#)

Default



### Enable doze mode power scheduler

Enable doze mode power scheduler. – ChromeOS

[#enable-doze-mode-power-scheduler](#)

Default



### Enable fast ink for software cursor

When enabled, software cursor will use fast ink to display cursor with minimal latency. However, it might also cause tearing artifacts. – ChromeOS

[#enable-fast-ink-for-software-cursor](#)

Default



### Enable Fast Pair Debug Metadata

Enables Fast Pair to use Debug metadata when checking device advertisements, allowing notifications to pop up for debug-mode only devices. – ChromeOS

[#fast-pair-debug-metadata](#)

Default



### Enable Fast Pair Keyboards

Enables prototype support for Fast Pair for keyboards. – ChromeOS

[#fast-pair-keyboards](#)

Default



### Enable Fast Pair Web Companion

Enables Fast Pair Web Companion link after device pairing. – ChromeOS

[#fast-pair-pwa-companion](#)

Default



### Nearby Presence

Enables Nearby Presence for scanning and discovery of nearby devices. – ChromeOS

[#nearby-presence](#)

Default



### PCIe billboard notification

Enable PCIe peripheral billboard notification. – ChromeOS

[#pcie-billboard-notification](#)

Default



### Use Search+Click for right click

When enabled search+click will be remapped to right click, allowing webpages and apps to

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Enable experimental RGB Keyboard patterns support**

Enable experimental RGB Keyboard patterns support on supported devices. – ChromeOS

[#enable-experimental-rgb-keyboard-patterns](#)

Default

**Enable OAuth when printing via the IPP protocol**

Enable OAuth when printing via the IPP protocol – ChromeOS

[#enable-oauth-ipp](#)

Default

**Accessibility feature to flash the screen for each notification**

Allows the user to use a feature which flashes the screen for each notification. – ChromeOS

[#enable-accessibility-flash-screen-feature](#)

Default

**Adds shake cursor to locate feature**

This option enables the experimental Accessibility feature to make the mouse cursor more visible when a shake is detected. – ChromeOS

[#enable-accessibility-shake-to-locate](#)

Default

**Magnifier follows ChromeVox focus**

This option enables the fullscreen magnifier to follow ChromeVox's focus. – ChromeOS

[#enable-accessibility-magnifier-follows-chromevox](#)

Default

**Changes accessibility common extension manifest v2 to v3.**

Experimental migration of accessibility common extension from manifest v2 to v3. – ChromeOS

[#enable-accessibility-manifest-v3-accessibility-common](#)

Default

**Changes accessibility extension ChromeVox manifest v2 to v3.**

Experimental migration of ChromeVox from extension manifest v2 to v3. – ChromeOS

[#enable-accessibility-manifest-v3-chromevox](#)

Default

**Changes accessibility extension EspeakNG TTS manifest v2 to v3.**

Experimental migration of EspeakNG TTS from extension manifest v2 to v3. – ChromeOS

[#enable-accessibility-manifest-v3-espeakng](#)

Default

**Changes accessibility extension Google TTS manifest v2 to v3.**

Experimental migration of Google TTS from extension manifest v2 to v3. – ChromeOS

[#enable-accessibility-manifest-v3-google-tts](#)

Default

**Changes accessibility extension Select to Speak manifest v2 to v3.**

Experimental migration of Select to Speak from extension manifest v2 to v3. – ChromeOS

[#enable-accessibility-manifest-v3-select-to-speak](#)

Default

**Changes accessibility extension Switch Access manifest v2 to v3.**

Experimental migration of Switch Access from extension manifest v2 to v3. – ChromeOS

[#enable-accessibility-manifest-v3-switch-access](#)

Default

**Captions on Braille Display**

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Unsafe WebGPU Support**

Convenience flag for WebGPU development. Enables best-effort WebGPU support on unsupported configurations and more! Note that this flag could expose security issues to websites so only use it for your own development. – Mac, Windows, Linux, ChromeOS, Android  
[#enable-unsafe-webgpu](#)

Desativado ▾

**WebGPU Developer Features**

Enables web applications to access WebGPU features intended only for use during development. – Mac, Windows, Linux, ChromeOS, Android  
[#enable-webgpu-developer-features](#)

Desativado ▾

**Enable gesture properties D-Bus service**

Enable a D-Bus service for accessing gesture properties, which are used to configure input devices. – ChromeOS  
[#gesture-properties-dbus-service](#)

Default ▾

**Use Shared Image in OOP-VD**

Use shared image interface to transport video frame resources in out of process video decoding. – Linux, ChromeOS  
[#use-shared-image-in-oop-vd](#)

Default ▾

**Element Capture cross-tab**

Allows the Element Capture API to be used cross-tab. (Only has an effect if Element Capture is generally enabled.) – Mac, Windows, Linux, ChromeOS  
[#element-capture-cross-tab](#)

Default ▾

**Notification one-tap unsubscribe on Desktop**

Enables an experimental UX on Desktop that replaces the [Site settings] button on web push notifications with an [Unsubscribe] button. – Mac, Windows, Linux, ChromeOS  
[#notification-one-tap-unsubscribe-on-desktop](#)

Default ▾

**Debian version for new Crostini containers**

New Crostini containers will use this Debian version – ChromeOS  
[#crostini-container-install](#)

Default ▾

**Help App onboarding revamp**

Enables a new onboarding flow in the Help App – ChromeOS  
[#help-app-onboarding-revamp](#)

Default ▾

**On-device controls for apps**

Enables the on-device controls UI for blocking apps. – ChromeOS  
[#on-device-app-controls](#)

Default ▾

**Release Notes Notification All Channels**

Enables the release notes notification for all ChromeOS channels – ChromeOS  
[#release-notes-notification-all-channels](#)

Default ▾

**Release Notes Notification always eligible**

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#release-notes-notification-always-eligible](#)

### Use Android staging SM-DS

Use the Android staging address when fetching pending eSIM profiles. – ChromeOS

[#use-android-staging-smds](#)

Default



### Use Stork SM-DS address

Use the Stork SM-DS address to fetch pending eSIM profiles managed by the Stork prod server. Note that Stork profiles can be created with an EID at go/stork-profile, and managed at go/stork-batch > View Profiles. Also note that a test eUICC card is required to use this feature, usually that requires the CellularUseSecond flag to be enabled. Go to go/cros-connectivity > Dev Tips for more instructions. – ChromeOS

[#use-stork-smds-server-address](#)

Default



### Use Wallpaper staging URL

Use the staging server as part of the Wallpaper App to verify additions/removals of wallpapers. – ChromeOS

[#use-wallpaper-staging-url](#)

Default



### Run video capture service in browser

Run the video capture service in the browser process. – Windows, ChromeOS

[#run-video-capture-service-in-browser](#)

Default



### Reset all shortcut customizations

Resets all shortcut customizations on startup. – ChromeOS

[#reset-shortcut-customizations](#)

Default



### Enable OS updates in shimless RMA

Turns on OS updating in Shimless RMA – ChromeOS

[#shimless-rma-os-update](#)

Default



### Enable Hardware Validation Skip in Shimless RMA

Turns on Hardware Validation Skip in Shimless RMA – ChromeOS

[#shimless-rma-hw-validation-skip](#)

Default



### Enable Dynamic Device Info Inputs in Shimless RMA

Turns on Dynamic Device Info Inputs in Shimless RMA – ChromeOS

[#shimless-rma-dynamic-device-info-inputs](#)

Default



### Enable Customized Serial Number Namings in Shimless RMA

Turns on Customized Serial Number Namings in Shimless RMA – ChromeOS

[#shimless-rma-flexible-serial-number-name](#)

Default



### Hide Google SKU in Shimless RMA

Turns on hide Google SKU in Shimless RMA – ChromeOS

[#shimless-rma-hide-google-sku](#)

Default



### Enable Palm Suppression with Stylus.

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Enable experimental cookie features**

Enable new features that affect setting, sending, and managing cookies. The enabled features are subject to change at any time. – Mac, Windows, Linux, ChromeOS, Android

[#enable-experimental-cookie-features](#)

Default

**Enable Extension Install Policy Fetching**

Enables fetching of extension install policies from the cloud for the ExtensionInstallCloudPolicyChecksEnabled policy. – Mac, Windows, Linux, ChromeOS

[#enable-extension-install-policy-fetching](#)

Default

**Enables canvas 2D methods BeginLayer and EndLayer**

Enables the canvas 2D methods BeginLayer and EndLayer. – Mac, Windows, Linux, ChromeOS, Android

[#canvas-2d-layers](#)

Desativado

**Enables WebNN API**

Enables the Web Machine Learning Neural Network (WebNN) API. Spec at <https://www.w3.org/TR/webnn/> – Mac, Windows, Linux, ChromeOS, Android

[#web-machine-learning-neural-network](#)

Default

**Enables experimental WebNN API features**

Enables additional, experimental features in Web Machine Learning Neural Network (WebNN) API. Requires the "WebNN API" flag to be enabled. – Mac, Windows, Linux, ChromeOS, Android

[#experimental-web-machine-learning-neural-network](#)

Default

**Privacy Policy Insights**

Enables the privacy policy insights UI in page info. – Mac, Windows, Linux, ChromeOS

[#privacy-policy-insights](#)

Default

**Enable launcher local image search**

Enables on-device local image search in the launcher. – ChromeOS

[#launcher-local-image-search](#)

Default

**Launcher Local Image Search Confidence**

Allows configurations of the experiment parameters for local image search confidence threshold in the launcher. – ChromeOS

[#launcher-local-image-search-confidence](#)

Default

**Launcher Local Image Search Relevance**

Allows configurations of the experiment parameters for local image search Relevance threshold in the launcher. – ChromeOS

[#launcher-local-image-search-relevance](#)

Default

**Enable OCR for local image search**

Enables on-device Optical Character Recognition for local image search in the launcher. – ChromeOS

[#launcher-local-image-search-ocr](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#launcher-local-image-search-ica](#)

### Tethering Allow Experimental Functionality

Feature to enable Chromebook hotspot functionality for experimental carriers, modem and modem FW. – ChromeOS

[#tethering-experimental-functionality](#)

Default ▼

### Enables Out-of-Process Printer Drivers

Enables printing interactions with the operating system to be performed out-of-process. – Mac, Windows, Linux, ChromeOS

[#enable-oop-print-drivers](#)

Default ▼

### Privacy Sandbox Internals Page

Enables the chrome://privacy-sandbox-internals debugging page. – Mac, Windows, Linux, ChromeOS, Android

[#privacy-sandbox-internals](#)

Default ▼

### Trees in viz

Enables the renderer to send a CC LayerTree to the viz/gpu process instead of a CompositorFrame. This allows viz to generate and submit the CompositorFrame directly. – Mac, Windows, Linux, ChromeOS, Android

[#trees-in-viz](#)

Default ▼

### Omnibox prefetch Search

Allows omnibox to prefetch likely search suggestions provided by the Default Search Engine – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-search-prefetch](#)

Default ▼

### Omnibox client prefetch Search

Allows omnibox to prefetch search suggestions provided by the Default Search Engine that the client thinks are likely to be navigated. Requires chrome://flags/#omnibox-search-prefetch – Mac, Windows, Linux, ChromeOS, Android

[#omnibox-search-client-prefetch](#)

Default ▼

### Enable mandatory re-auth for payments autofill on ChromeOS

When enabled, in use-cases where we would not have triggered any interactive authentication to autofill payment methods, we will trigger a device authentication on ChromeOS. – ChromeOS

[#autofill-enable-payments-mandatory-reauth-chromeos](#)

Default ▼

### PDF XFA support

Enables support for XFA forms in PDFs. Has no effect if Chrome was not built with XFA support, or if controlled by an enterprise policy. – Mac, Windows, Linux, ChromeOS

[#pdf-xfa-forms](#)

Default ▼

### FedCmAutofill

Allows RPs to enhance autofill with FedCM. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-autofill](#)

Default ▼

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#fedcm-delegation](#)**Email Verification Protocol**

Enables the Email Verification Protocol in Autofill. – Mac, Windows, Linux, ChromeOS, Android

[#email-verification-protocol](#)

Default

**FedCmErrorAttribute**

Enables the spec-compliant 'error' attribute in IdentityCredentialError while deprecating the legacy 'code' attribute. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-error-attribute](#)

Default

**FedCM with IdP Registration support**

Enables RPs to get identity credentials from registered IdPs. – Mac, Windows, Linux, ChromeOS

[#fedcm-idp-registration](#)

Default

**FedCmLightweightMode**

Enables IdPs to store user profile information using the login status API. – Mac, Windows, Linux, ChromeOS

[#fedcm-lightweight-mode](#)

Default

**FedCmMetricsEndpoint**

Allows the FedCM API to send performance measurement to the metrics endpoint on the identity provider side. Requires FedCM to be enabled. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-metrics-endpoint](#)

Default

**FedCmNonceInParams**

Removes nonce as an explicit parameter of the FedCM API. When enabled, a nonce may be passed in params. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-nonce-in-params](#)

Default

**FedCmWellKnownEndpointValidation**

When enabled, accounts\_endpoint and login\_url must be present in .well-known/web-identity if client\_metadata is used. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-well-known-endpoint-validation](#)

Default

**FedCmWithoutWellKnownEnforcement**

Supports configURL that's not in the IdP's .well-known file. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-without-well-known-enforcement](#)

Default

**FedCmSegmentationPlatform**

Enables the segmentation platform service to provide UI volume recommendations to FedCM. – Mac, Windows, Linux, ChromeOS, Android

[#fedcm-segmentation-platform](#)

Default

**FedCmNavigationInterception**

Allows IdPs to intercept navigations by initiating a FedCM request. – Mac, Windows, Linux

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**DigitalCredentials**

Enables the three-party verifier/holder/issuer identity model. – Mac, Windows, Linux, ChromeOS, Android

[#web-identity-digital-credentials](#)

Default

**DigitalCredentialsCreation**

Enables the Digital Credentials Creation API. – Mac, Windows, Linux, ChromeOS, Android

[#web-identity-digital-credentials-creation](#)

Default

**Enable input event logging**

Enable detailed logging of input events from touchscreens, touchpads, and mice. These events include the locations of all touches as well as relative pointer movements, and so may disclose sensitive data. They will be included in feedback reports and system logs, so DO NOT ENTER SENSITIVE INFORMATION with this flag enabled. – ChromeOS

[#enable-input-event-logging](#)

Default

**Use primary and tonal buttons for promos**

Use consistent primary and tonal buttons for sign-in promos and intercepts. – Mac, Windows, Linux, ChromeOS

[#use-primary-and-tonal-buttons-for-promos](#)

Default

**Enable unsafe SwiftShader fallback**

Allow SwiftShader to be used as a fallback for software WebGL. Using this flag is unsafe and should only be used for local development. – Mac, Windows, Linux, ChromeOS, Android

[#enable-unsafe-swiftshader](#)

Desativado

**Focus follows cursor**

Enable window focusing by moving the cursor. – ChromeOS

[#focus-follows-cursor](#)

Default

**Prerendering**

If enabled, browser features and the speculation rules API can trigger prerendering. If disabled, all prerendering APIs still exist, but a prerender will never successfully take place. – Mac, Windows, Linux, ChromeOS, Android

[#prerender2](#)

Default

**Prerender Until Script**

Prerenders pages until a script is about to be executed. The script execution and the page parsing will be deferred until action. – Mac, Windows, Linux, ChromeOS, Android

[#prerender-until-script](#)

Default

**Test Third Party Cookie Phaseout**

Enable to test third-party cookie phaseout. Learn more: <https://goo.gle/3pcd-flags> – Mac, Windows, Linux, ChromeOS, Android

[#test-third-party-cookie-phaseout](#)

Desativado

**Dialog UI for HTTPS-First Modes**

Use a dialog-based UI for HFM – Mac, Windows, Linux, ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Allows extensions to request permission omnibox.directInput, which enables unscoped mode in the Omnibox – Mac, Windows, Linux, ChromeOS

[#experimental-omnibox-labs](#)

Default



### Collapse Extensions Submenu

Enables a mode where if the current profile has no extensions, the extensions submenu in the application menu is replaced by a single item, e.g. "Explore Extensions". – Mac, Windows, Linux, ChromeOS

[#extensions-collapse-main-menu](#)

Default



### Extensions Menu Access Control

Enables a redesigned extensions menu that allows the user to control extensions site access. – Mac, Windows, Linux, ChromeOS

[#extensions-menu-access-control](#)

Default



### IPH Extensions Menu

Enables In-Product-Help that appears when at least one extension has access to the current page. This feature is gated by extensions-menu-access-control. – Mac, Windows, Linux, ChromeOS

[#iph-extensions-menu-feature](#)

Default



### IPH Extensions Request Access Button Feature

Enables In-Product-Help that appears when at least one extension is requesting access to the current page. This feature is gated by extensions-menu-access-control. – Mac, Windows, Linux, ChromeOS

[#iph-extensions-request-access-button-feature](#)

Default



### Region Capture cross-tab

Allows the Region Capture API to be used cross-tab. (Only has an effect if Region Capture is generally enabled.) – Mac, Windows, Linux, ChromeOS

[#region-capture-cross-tab](#)

Default



### Skia Graphite

Enable Skia Graphite. This will use the Dawn backend by default, but can be overridden with command line flags for testing on non-official developer builds. See --skia-graphite-backend flag in gpu\_switches.h. – Mac, Windows, Linux, ChromeOS, Android

[#skia-graphite](#)

Default



### Tab audio muting UI control

When enabled, the audio indicators in the tab strip double as tab audio mute controls. – Mac, Windows, Linux, ChromeOS

[#enable-tab-audio-muting](#)

Default



### Enable the component updater check 'test-request' parameter

Enables the 'test-request' parameter for component updater check requests. Overrides any other component updater check request parameters that may have been specified. – ChromeOS

[#enable-component-updater-test-request](#)

Desativado



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

#demo-mode-test-tag

### Auto picture in picture for video playback

Enables auto picture in picture for video playback – Mac, Windows, Linux, ChromeOS

[#auto-picture-in-picture-for-video-playback](#)

Default

### Document Picture-in-Picture Animate Resize

Use an animation when programmatically resizing a documentpicture-in-picture window – Mac, Windows, Linux, ChromeOS

[#document-picture-in-picture-animate-resize](#)

Default

### Browser initiated automatic picture in picture

When enabled, allows the browser to automatically enter picture in picture when a series of conditions are met. – Mac, Windows, Linux, ChromeOS

[#browser-initiated-automatic-picture-in-picture](#)

Default

### Picture-in-Picture show window animation

When enabled, Picture-in-Picture windows will use a fade-in show animation. On Windows OS this is a no-op. – Mac, Windows, Linux, ChromeOS

[#picture-in-picture-show-window-animation](#)

Default

### Document patching

Allow out-of-order streaming of HTML content using <template patchfor> and node.streamHTMLUnsafe(). See <https://github.com/WICG/declarative-partial-updates> – Mac, Windows, Linux, ChromeOS, Android

[#document-patching](#)

Default

### Route matching

Allow definition of routes as e.g. URLPattern. Special CSS rules can be used to match active routes. See <https://github.com/WICG/declarative-partial-updates/blob/main/route-matching-explainer.md> – Mac, Windows, Linux, ChromeOS, Android

[#route-matching](#)

Default

### Default Search Engine preload 2

Enables new DSE preload instead of existing one, which uses //content prefetch – Mac, Windows, Linux, ChromeOS, Android

[#dse-preload2](#)

Default

### Default Search Engine preload 2, on-press triggers

Enables on-press triggers of DsePreload2 – Mac, Windows, Linux, ChromeOS, Android

[#dse-preload2-on-press](#)

Default

### No Vary Search in Disk Cache

Enables the No-Vary-Search header in the disk cache – Mac, Windows, Linux, ChromeOS, Android

[#http-cache-no-vary-search](#)

Default

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#http-cache-custom-backend](#)

### Audio Ducking

Allows Chrome to duck (attenuate) audio from other tabs. – Mac, Windows, Linux, ChromeOS

[#audio-ducking](#)

### Enable libinput to handle touchpad.

Use libinput instead of the gestures library to handle touchpad. Libgesures works very well on modern devices but fails on legacy devices. Use libinput if an input device doesn't work or is not working well. – ChromeOS

[#enable-libinput-to-handle-touchpad](#)

### Desk Templates

Streamline workflows by saving a group of applications and windows as a launchable template in a new desk – ChromeOS

[#enable-desks-templates](#)

### Select relighting backend for video conferencing

Select relighting backend to be used for running model inference during video conferencing, which may offload work from GPU. – ChromeOS

[#vc-relighting-inference-backend](#)

### Select retouch backend for video conferencing

Select retouch backend to be used for running model inference during video conferencing, which may offload work from GPU. – ChromeOS

[#vc-retouch-inference-backend](#)

### Select segmentation backend for video conferencing

Select segmentation backend to be used for running model inference during video conferencing, which may offload work from GPU. – ChromeOS

[#vc-segmentation-inference-backend](#)

### Main Node Annotations

Uses Screen2x main content extractor to annotate the accessibility tree with the main landmark on the node identified as main. – Mac, Windows, Linux, ChromeOS

[#main-node-annotations](#)

### Origin-keyed Processes by default

Enables origin-keyed process isolation for most pages (i.e., those assigned to an origin-keyed agent cluster by default). This improves security but also increases the number of processes created. Note: enabling this feature also enables 'Origin-keyed Agent Clusters by default'. – Mac, Windows, Linux, ChromeOS, Android

[#origin-keyed-processes-by-default](#)

### Enable Fake Keyboard Heuristic

Enable heuristic to prevent non-keyboard devices from pretending to be keyboards. Primarily assists in preventing the virtual keyboard from being disabled unintentionally. – ChromeOS

[#enable-fake-keyboard-heuristic](#)

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#enable-fake-mouse-heuristic](#)**Isolated sandboxed iframes**

When enabled, applies process isolation to iframes with the 'sandbox' attribute and without the 'allow-same-origin' permission set on that attribute. This also applies to documents with a similar CSP sandbox header, even in the main frame. The affected sandboxed documents can be grouped into processes based on their URL's site or origin. The default grouping when enabled is per-site. – Mac, Windows, Linux, ChromeOS, Android

[#enable-isolated-sandboxed-iframes](#)

Default

**Reduce Accept-Language request header and JavaScript navigator.languages.**

Reduce the amount of information in the Accept-Language request header and JavaScript navigator.languages. Enabling this flag overrides the behavior of chrome://flags/#reduce-accept-language-http, which by itself only reduces the Accept-Language request header when enabled. For more information, see <https://github.com/explainers-by-googlers/reduce-accept-language>. – Mac, Windows, Linux, ChromeOS, Android

[#reduce-accept-language](#)

Default

**Reduce Accept-Language request header only**

Reduce the amount of information available in the Accept-Language request header only. chrome://flags/#reduce-accept-language overrides this flag, and if enabled, the changes will take effect for Javascript as well. See <https://github.com/explainers-by-googlers/reduce-accept-language> for more information. – Mac, Windows, Linux, ChromeOS, Android

[#reduce-accept-language-http](#)

Default

**Enable Variable Refresh Rate**

Enable the variable refresh rate (Adaptive Sync) setting for capable displays. – ChromeOS

[#enable-variable-refresh-rate](#)

Default

**Enable server side speech recognition for Projector**

Adds server side speech recognition capability to Projector. – ChromeOS

[#enable-projector-server-side-speech-recognition](#)

Default

**Omit TLS client certificates if credential mode disallows**

Strictly conform the Fetch spec to omit TLS client certificates if credential mode disallows. Without this flag enabled, Chrome will always try sending client certificates regardless of the credential mode. – Mac, Windows, Linux, ChromeOS, Android

[#omit-cors-client-cert](#)

Default

**Always enable HDCP for external displays**

Enables the specified type for HDCP whenever an external display is connected. By default, HDCP is only enabled when required. – ChromeOS

[#always-enable-hdcp](#)

Default

**Enable touchpad cards in the Diagnostics App**

Shows touchpad cards in the Diagnostics App's input section. Requires #enable-input-in-diagnostics-app to be enabled. – ChromeOS

[#enable-touchpads-in-diagnostics-app](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#enable-touchscreens-in-diagnostics-app](#)

### Enable external keyboards in the Diagnostics App

Shows external keyboards in the Diagnostics App's input section. Requires #enable-input-in-diagnostics-app to be enabled. – ChromeOS

[#enable-external-keyboards-in-diagnostics-app](#)

Default ▼

### XSLT

Toggles whether or not XSLT is supported by the browser. – Mac, Windows, Linux, ChromeOS, Android

[#xslt](#)

Default ▼

### Symphonia Audio Decoding

Enables using the experimental Symphonia audio decoder instead of using FFMPEG for decoding audio. – Mac, Windows, Linux, ChromeOS, Android

[#symphonia-audio-decoding](#)

Default ▼

### Permission radio buttons in Site Settings

Enables radio buttons for permissions in SiteSettings – Mac, Windows, Linux, ChromeOS, Android

[#permission-site-settings-radio-button](#)

Default ▼

### Renderer-side content decoding

Enables renderer-side content decoding (decompression). When enabled, the network service sends compressed HTTP response bodies to the renderer process. – Mac, Windows, Linux, ChromeOS, Android

[#renderer-side-content-decoding](#)

Default ▼

### Reduce device bound session access observer IPC

Enables the optimization of reducing unnecessary IPC for cloning DeviceBoundSessionAccessObserver. – Mac, Windows, Linux, ChromeOS, Android

[#device-bound-session-access-observer-shared-remote](#)

Default ▼

### AI Mode Omnibox Entrypoint always navigates

If enabled, clicking aim button in omnibox always navigates directly to google.com/aimode. – Mac, Windows, Linux, ChromeOS

[#aim-entry-point-direct-navigation](#)

Default ▼

### WebUI Omnibox AIM Popup

If enabled, using certain trigger operations the omnibox suggestions popup transition to showing the AI-Mode compose-box input and suggestions. – Mac, Windows, Linux, ChromeOS

[#webui-omnibox-aim-popup](#)

Default ▼

### WebUI Omnibox AIM Popup Disable Animation

If enabled, there will no longer be animation in the WebUI Omnibox AIM popup. – Mac, Windows, Linux, ChromeOS

[#webui-omnibox-aim-popup-disable-animation](#)

Default ▼

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**WebUI Omnibox Full Popup**

If enabled, shows the omnibox suggestions and the search input in the popup in WebUI. –

Mac, Windows, Linux, ChromeOS

[#webui-omnibox-full-popup](#)

Default

**WebUI Omnibox Popup**

If enabled, shows the omnibox suggestions in the popup in WebUI. – Mac, Windows, Linux,

ChromeOS

[#webui-omnibox-popup](#)

Default

**WebUI Omnibox Popup Debug Mode**

Enables the WebUI for omnibox suggestions without modifying the popup UI. – Mac, Windows,

Linux, ChromeOS

[#webui-omnibox-popup-debug](#)

Default

**Group Promo Prototype**

Enables prototype for group promo. – Mac, Windows, Linux, ChromeOS, Android

[#group-promo-prototype](#)

Default

**App launch keyboard shortcut**

Enables a keyboard shortcut that launches a user specified app. – ChromeOS

[#app-launch-shortcut](#)

Default

**Welcome Experience test unsupported devices**

kWelcomeExperienceTestUnsupportedDevices enables the new device Welcome Experience to be tested on external devices that are not officially supported. When enabled, users will be able to initiate and complete the enhanced Welcome Experience flow using these unsupported external devices. This flag is intended for testing purposes and should be disabled in production environments. – ChromeOS

[#enable-welcome-experience-test-unsupported-devices](#)

Default

**Welcome Tour**

Enables the Welcome Tour that walks new users through ChromeOS System UI. – ChromeOS

[#enable-welcome-tour](#)

Default

**Force Welcome Tour user eligibility**

Forces user eligibility for the Welcome Tour that walks new users through ChromeOS System UI. Enabling this flag has no effect unless the Welcome Tour is also enabled. – ChromeOS

[#enable-welcome-tour-force-user-eligibility](#)

Default

**Sync Autofill Wallet Credential Data**

When enabled, allows syncing of the autofill wallet credential data type. – Mac, Windows, Linux, ChromeOS, Android

[#sync-autofill-wallet-credential-data](#)

Default

**Printing PPD channel**

The channel from which PPD index is loaded when matching PPD files during printer setup. –

ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables rendering ARC notifications using ChromeOS notification framework if supported – ChromeOS

[#render-arc-notifications-by-chrome](#)

Default



### Compression dictionary transport

Enables compression dictionary transport. – Mac, Windows, Linux, ChromeOS, Android

[#enable-compression-dictionary-transport](#)

Default



### Compression dictionary transport ttl

Enables support for the 'ttl' parameter in the 'use-as-dictionary' HTTP response header. – Mac, Windows, Linux, ChromeOS, Android

[#enable-compression-dictionary-ttl](#)

Default



### Changes the target playout delay for Cast mirroring.

Choose a target playout delay for Cast mirroring. A lower delay will decrease latency, but may impact other quality indicators. – Mac, Windows, Linux, ChromeOS

[#cast-mirroring-target-playout-delay](#)

Default (200r



### Audio Focus Enforcement

Enables enforcement of a single media session having audio focus at any one time. Requires [#enable-media-session-service](#) to be enabled too. – ChromeOS

[#enable-audio-focus-enforcement](#)

Default



### Enable ProcessPerSite up to main frame threshold

Proactively reuses same-site renderer processes to host multiple main frames, up to a certain threshold. – Mac, Windows, Linux, ChromeOS, Android

[#enable-process-per-site-up-to-main-frame-threshold](#)

Default



### getDisplayMedia() confers transient activation.

When `getDisplayMedia()` is invoked by the application, the user is shown a dialog which allows them to share a tab, a window or a screen. If this flag is enabled, then after the user chooses what to share, transient activation is conferred on the Web application. – Mac, Windows, Linux, ChromeOS

[#get-display-media-confers-activation](#)

Default



### Enable RenderDocument

Enable swapping RenderFrameHosts on same-site navigations – Mac, Windows, Linux, ChromeOS, Android

[#render-document](#)

Default



### Default SiteInstanceGroups

Put sites that don't need isolation in their own SiteInstance in a defaultSiteInstanceGroup (per BrowsingContextGroup) instead of in a default SiteInstance. – Mac, Windows, Linux, ChromeOS, Android

[#default-site-instance-groups](#)

Default



### CWS Info Fast Check

When enabled, Chrome checks and fetches metadata for installed extensions more frequently. – Mac, Windows, Linux, ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

When enabled, we will store CVC for both local and server credit cards. This will also allow the users to autofill their CVCs on checkout pages. – Mac, Windows, Linux, ChromeOS, Android  
[#autofill-enable-cvc-storage-and-filling](#)

Default



### Enable local to Drive mirror sync

Enable listing of CSE files in DriveFS, which will result in these files being visible in the Files App's Google Drive item. – ChromeOS

[#drive-fs-mirroring](#)

Default



### CrOS Labs - Window splitting

Enables splitting windows by dragging one over another. – ChromeOS

[#cros-labs-window-splitting](#)

Default



### CrOS Labs - Tiling Window Resize

Enables tile-like resizing of windows. – ChromeOS

[#cros-labs-tiling-window-resize](#)

Default



### Privacy Sandbox Enrollment Overrides

Allows a list of sites to use Privacy Sandbox features without them being enrolled and attested into the Privacy Sandbox experiment. See: <https://developer.chrome.com/en/docs/privacy-sandbox/enroll/> – Mac, Windows, Linux, ChromeOS, Android

[#privacy-sandbox-enrollment-overrides](#)

Desativado



### Smart Card API

Enable access to the Smart Card API. See <https://github.com/WICG/web-smart-card#readme> for more information. – ChromeOS

[#enable-smart-card-web-api](#)

Default



### Web Printing API

Enable access to the Web Printing API. See <https://github.com/WICG/web-printing> for details. – ChromeOS

[#enable-web-printing-api](#)

Default



### Enable prefetching of risk data during payments autofill retrieval

When enabled, risk data is prefetched during payments autofill flows to reduce user-perceived latency. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-prefetching-risk-data-for-retrieval](#)

Default



### Dynamic Profile Country

When enabled, Chrome updates the country associated with the profile on open – Mac, Windows, Linux, ChromeOS, Android

[#rcaps-dynamic-profile-country](#)

Default



### Desktop PWA Link Capturing

Enables opening links from Chrome in an installed PWA. Currently under reimplementaion. – Mac, Windows, Linux, ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables Protected Audience Consented Debugging with the provided token. Protected Audience auctions running on a Bidding and Auction API trusted server with a matching token will be able to log information about the auction to enable debugging. Note that this logging may include information about the user's browsing history normally kept private. – Mac, Windows, Linux, ChromeOS, Android

Desativado



[#protected-audience-debug-token](#)

### Deprecate the unload event

Controls the default for Permissions-Policy unload. If enabled, unload handlers are deprecated and will not receive the unload event unless a Permissions-Policy to enable them has been explicitly set. If disabled, unload handlers will continue to receive the unload event unless explicitly disabled by Permissions-Policy, even during the gradual rollout of their deprecation. – Mac, Windows, Linux, ChromeOS, Android

[#deprecate-unload](#)

Default



### Enable risk-based authentication for FPAN retrieval

When enabled, server card retrieval will begin with a risk-based check instead of jumping straight to CVC or biometric auth. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-fpan-risk-based-authentication](#)

Default



### Ack CopyOutputRequest early for View Transition

If enabled, send acks for CopyOutputRequest completion immediately to unblock navigation for ViewTransitions while CopyOutputRequests are in progress. This is a fast-path for ViewTransitions. – Mac, Windows, Linux, ChromeOS, Android

[#ack-copy-output-request-early-for-view-transition](#)

Default



### Show permission grants from Related Website Sets

Shows permission grants created by Related Website Sets in Chrome Settings UI and Page Info Bubble, default is hidden – Mac, Windows, Linux, ChromeOS, Android

[#related-website-sets-permission-grants](#)

Default



### Platform Keys Changes Wave 1

Enables the first wave of new features for the chrome.enterprise.platformKeys API. That includes supporting the "RSA-OAEP" key type with the "unwrapKey" key usage and adding the setKeyTag() API method to mark keys for future lookup. – ChromeOS

[#platform-keys-changes-wave-1](#)

Default



### ChromeOS Battery Charge Limit

Enables an option in Power settings which allows the user to choose between Adaptive Charging and an explicit 80% charge limit. – ChromeOS

[#battery-charge-limit](#)

Default



### Split keyboard refactor

Enable split keyboard refactor on ChromeOS. – ChromeOS

[#ash-split-keyboard-refactor](#)

Default



### Enable shortcut to toggle camera access

Adds a shortcut to toggle the value of the top level 'Camera access' setting in the privacy

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Save Password Contextual UI**

Improved page action indicator and dialog UI when the user has blocklisted the current site for password saving. – Mac, Windows, Linux, ChromeOS

[#save-passwords-contextual-ui](#)

Default

**Enable Isolated Web Apps to bypass USB restrictions**

When enabled, allows Isolated Web Apps to access blocklisted devices and protected interfaces through WebUSB API. – Mac, Windows, Linux, ChromeOS, Android

[#enable-unrestricted-usb](#)

Default

**Enable 3DS authentication for virtual cards**

When enabled, Chrome will trigger 3DS authentication during a virtual card retrieval if a challenge is required, 3DS authentication is available for the card, and FIDO is not. – Mac, Windows, Linux, ChromeOS

[#autofill-enable-vcn-3ds-authentication](#)

Default

**Link Preview**

When enabled, Link Preview feature gets to be available to preview a linked page in a dedicated small window before navigating to the linked page. The feature can be triggered from a context menu item, or users' actions. We are evaluating multiple actions in our experiment to understand what's to be the best for users from the viewpoint of security, privacy, and usability. The feature might be unstable and unusable on some platforms, e.g. macOS or touch devices. – Mac, Windows, Linux, ChromeOS

[#link-preview](#)

Default

**Enable data sharing debug logs**

Enables the data sharing infrastructure to log and save debug messages that can be shown in the internals page. – Mac, Windows, Linux, ChromeOS, Android

[#data-sharing-debug-logs](#)

Desativado

**Enable showing card benefits for American Express cards**

When enabled, card benefits offered by American Express will be shown in Autofill suggestions. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-card-benefits-for-american-express](#)

Default

**Responsive Iframes**

Enable responsively-sized iframes. – Mac, Windows, Linux, ChromeOS, Android

[#responsive-iframes](#)

Default

**Showing password suggestions on autofocused password forms**

Enables showing password suggestions without requiring the user to click on the already focused field if the field was autofocused on the page load. – Mac, Windows, Linux, ChromeOS, Android

[#pwm-show-suggestions-on-autofocus](#)

Default

**Enable optimization guide dogfood logging**

If this client is a Google-internal dogfood client, overrides enterprise policy to enable model quality logs. Googlers: See [go/chrome-mqls-debug-logging](#) for details. – Mac, Windows, Linux, ChromeOS, Android

Desativado



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enable Conch on ChromeOS. – ChromeOS

[#conch](#)

Default

### System audio capture for Conch

Capture system audio from microphone for Conch on ChromeOS. – ChromeOS

[#conch-system-audio-from-mic](#)

Default

### Prompt API for Gemini Nano

Enables the exploratory Prompt API, allowing you to send natural language instructions to a built-in large language model (Gemini Nano in Chrome). Exploratory APIs are designed for local prototyping to help discover potential use cases, and may never launch. These explorations will inform the built-in AI roadmap [1]. This API is primarily intended for natural language processing tasks such as summarizing, classifying, or rephrasing text. It is NOT suitable for use cases that require factual accuracy (e.g. answering knowledge questions). You must comply with our Prohibited Use Policy [2] which provides additional details about appropriate use of Generative AI. – Mac, Windows, Linux, ChromeOS

<https://goo.gle/chrome-ai-dev-preview>

<https://policies.google.com/terms/generative-ai/use-policy>

[#prompt-api-for-gemini-nano](#)

Default

### Prompt API for Gemini Nano with Multimodal Input

Extends the exploratory Prompt API with image and audio input types. Allows you to supplement natural language instructions for a built-in large language model (Gemini Nano in Chrome) with image and audio inputs. Exploratory APIs are designed for local prototyping to help discover potential use cases, and may never launch. These explorations will inform the built-in AI roadmap [1]. This API enhancement is primarily intended for natural language processing tasks associated with visual and auditory data, such as generating rough descriptions of pictures and sounds. It is NOT suitable for use cases that require factual accuracy (e.g. answering knowledge questions). You must comply with our Prohibited Use Policy [2] which provides additional details about appropriate use of Generative AI. – Mac, Windows, Linux, ChromeOS

<https://goo.gle/chrome-ai-dev-preview>

<https://policies.google.com/terms/generative-ai/use-policy>

[#prompt-api-for-gemini-nano-multimodal-input](#)

Default

### Writer API for Gemini Nano

Enables the Writer API, allowing you to write a piece of text with a built-in large language model (Gemini Nano in Chrome). The API may be subject to changes including the supported options. Please refer to the built-in AI article [1] for details. You must comply with our Prohibited Use Policy [2] which provides additional details about appropriate use of Generative AI. – Mac, Windows, Linux, ChromeOS

<https://goo.gle/chrome-ai-dev-preview>

<https://policies.google.com/terms/generative-ai/use-policy>

[#writer-api-for-gemini-nano](#)

Default

### Rewriter API for Gemini Nano

Enables the Rewriter API, allowing you to rewrite a piece of text with a built-in large language model (Gemini Nano in Chrome). The API may be subject to changes including the supported options. Please refer to the built-in AI article [1] for details. You must comply with our Prohibited Use Policy [2] which provides additional details about appropriate use of Generative AI. – Mac, Windows, Linux, ChromeOS

<https://goo.gle/chrome-ai-dev-preview>

Default

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Proofreader API for Gemini Nano**

Enables the Proofreader API, allowing you to proofread a piece of text with a built-in large language model (Gemini Nano in Chrome). The API may be subject to changes including the supported options. Please refer to the built-in AI article [1] for details. You must comply with our Prohibited Use Policy [2] which provides additional details about appropriate use of Generative AI. – Mac, Windows, Linux, ChromeOS

<https://goo.gle/chrome-ai-dev-preview>

<https://policies.google.com/terms/generative-ai/use-policy>

[#proofreader-api-for-gemini-nano](#)

Default

**CSS Grid Lanes Layout**

Enable experimental CSS Grid Lanes Layout implementation. Simple layouts with grid-lanes are supported. Subgrid and fragmentation are not supported yet. The syntax to use CSS Grid Lanes is `display: grid-lanes` together with grid properties (i.e. `grid-column`, `grid-row`, etc.). More details on grid-lanes syntax can be found at <https://www.w3.org/TR/css-grid-3/#masonry-model>. – Mac, Windows, Linux, ChromeOS, Android

[#css-grid-lanes-layout](#)

Default

**Lens AIM M3 Side Panel Suggestions**

Enables suggestions in the Lens composebox. This will have an effect only when the Lens search AIM M3 flag is also enabled. – Mac, Windows, Linux, ChromeOS

[#lens-aim-suggestions](#)

Default

**Lens AIM M3 Side Panel Suggestions Gradient Background**

Enables a gradient background for the Lens composebox dropdown that does not cover the entire side panel. – Mac, Windows, Linux, ChromeOS, Android

[#lens-aim-gradient-suggest-background](#)

Default

**Data Sharing**

Enabled all Data Sharing related UI and features. – Mac, Windows, Linux, ChromeOS, Android

[#data-sharing](#)

Default

**Shared Tab Group messaging sync**

Enable the messaging sync backend for shared tab groups. – Mac, Windows, Linux, ChromeOS, Android

[#collaboration-shared-tab-group-account-data](#)

Default

**Data Sharing Join Only**

Enabled Data Sharing Joining flow related UI and features. – Mac, Windows, Linux, ChromeOS, Android

[#data-sharing-join-only](#)

Default

**Data Sharing server environment**

Sets data sharing server environment. – Mac, Windows, Linux, ChromeOS, Android

[#data-sharing-non-production-environment](#)

Default

**Data Sharing Versioning Test Scenarios**

Testing multiple scenarios for versioning. – Mac, Windows, Linux, ChromeOS, Android

[#shared-data-types-kill-switch](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Allows the display to adjust the refresh rate in order to match content. – ChromeOS

[#cros-content-adjusted-refresh-rate](#)

Default



### Enable CVC storage and filling enhancement for payments autofill

When enabled, will enhance CVV storage project. Provide better suggestion, resolve conflict with COF project and add logging. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-cvc-storage-and-filling-enhancement](#)

Default



### DevTools Privacy UI

Enables the Privacy UI in the current 'Security' panel in DevTools. – Mac, Windows, Linux, ChromeOS, Android

[#devtools-privacy-ui](#)

Default



### Enable individual request throttling in DevTools

Enables a new feature in DevTools' network panel to apply network conditions to individual requests, extending the per-request blocking behavior. – Mac, Windows, Linux, ChromeOS, Android

[#devtools-individual-request-throttling](#)

Default



### Enable JavaScript live editing in DevTools

Re-enable the deprecated feature in DevTools' Sources panel to apply code edits to the target page live. – Mac, Windows, Linux, ChromeOS, Android

[#devtools-live-edit](#)

Default



### PermissionsAlv4

Use the Permission Predictions Service and the Alv4 model to surface permission notification requests using a quieter UI when the likelihood of the user granting the permission is predicted to be low. Requires `Make Searches and Browsing Better` to be enabled. – Mac, Windows, Linux, ChromeOS, Android

[#permissions-ai-v4](#)

Default



### PermissionsAIP92

Use the Permission Predictions Service and with P92 adjustments to surface permission notification requests using a quieter UI when the likelihood of the user granting the permission is predicted to be low. Requires `Make Searches and Browsing Better` to be enabled. – Mac, Windows, Linux, ChromeOS, Android

[#permissions-ai-p92](#)

Default



### Task Manager Desktop Refresh

Enables a refreshed design for the Task Manager on Desktop platforms. – Mac, Windows, Linux, ChromeOS

[#enable-task-manager-desktop-refresh](#)

Default



### Enable buy now pay later on Autofill

When enabled, users will have the option to pay with buy now pay later on specific merchant webpages. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-buy-now-pay-later](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Enable syncing buy now pay later user data.**

When enabled, Chrome will sync user data related to buy now pay later. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-buy-now-pay-later-syncing](#)

Default

**Enable CVC storage and filling standalone form enhancement for payments autofill**

When enabled, this will enhance the CVV storage project. The enhancement will enable CVV storage suggestions for standalone CVC fields. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-cvc-storage-and-filling-standalone-form-enhancement](#)

Default

**Enable retrieval of card info(with CVC) from issuer for enrolled cards**

When enabled, runtime retrieval of CVC along with card number and expiry from issuer for enrolled cards will be enabled during form fill. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-card-info-runtime-retrieval](#)

Default

**Translation API streaming split by sentence**

Enables sentence-split streaming for on-device translation API. – Mac, Windows, Linux, ChromeOS

[#translation-api-streaming-by-sentence](#)

Default

**Clientside password form classifier.**

Enable usage of new password form classifier on the client. – Mac, Windows, Linux, ChromeOS, Android

[#password-form-clientside-classifier](#)

Default

**Contextual cueing**

Enables the contextual cueing system to support showing actions. – Mac, Windows, Linux, ChromeOS

[#contextual-cueing](#)

Default

**PartitionAlloc with Advanced Checks**

Enables an extra security layer on PartitionAlloc. – Mac, Windows, Linux, ChromeOS, Android

[#partition-alloc-with-advanced-checks](#)

Default

**Partition the Visited Link Database, including 'self-links'**

Style links as visited only if they have been clicked from this top-level site and frame origin before. Additionally, style links pointing to the same URL as the page it is displayed on, which have been :visited from any top-level site and frame origin, if they are displayed in a top-level frame or same-origin subframe. – Mac, Windows, Linux, ChromeOS, Android

[#partition-visited-link-database-with-self-links](#)

Default

**Predictable Reported Quota**

Enables reporting of a predictable quota from the StorageManager's estimate API. This flag is intended only for validating if this change caused an unforeseen bug. – Mac, Windows, Linux, ChromeOS, Android

[#predictable-reported-quota](#)

Default

**BookmarkBarPrefetch**

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**NewTabPagePrefetch**

If enabled, NewTabPage can trigger prefetch – Mac, Windows, Linux, ChromeOS

[#prefetch-new-tab-page-trigger](#)

Default

**Glic**

Enables glic – Mac, Windows, Linux, ChromeOS

[#glic](#)

Default

**Glic actor**

Enables the Glic actor. – Mac, Windows, Linux, ChromeOS

[#glic-actor](#)

Default

**Glic actor autofill**

Enables autofill actions for the Glic actor. Specific fillable types may also need to be enabled. – Mac, Windows, Linux, ChromeOS

[#glic-actor-autofill](#)

Default

**Glic actor cursor**

Enables the Glic actor cursor – Mac, Windows, Linux, ChromeOS

[#glic-actor-cursor](#)

Default

**Glic detached-only mode**

Detach only mode forces the Glic UI to always be floating – Mac, Windows, Linux, ChromeOS

[#glic-detached](#)

Default

**Glic Pre-Warming**

Enables the pre-warming of the Glic panel's web client. – Mac, Windows, Linux, ChromeOS

[#glic-pre-warming](#)

Default

**Glic side panel**

Enable multiple side panels for Glic – Mac, Windows, Linux, ChromeOS

[#glic-side-panel](#)

Default

**Glic FRE Pre-Warming**

Enables the pre-warming of Glic's FRE web page. – Mac, Windows, Linux, ChromeOS

[#glic-fre-pre-warming](#)

Default

**Glic Entrypoint Variations**

Enables visual tweaks to the Glic entry button in the tab strip. – Mac, Windows, Linux, ChromeOS

[#glic-entypoint-variations](#)

Default

**Glic Default To Last Active Conversation**

Enables the last active conversation as the default conversation when opening a new Glic side panel instance. – Mac, Windows, Linux, ChromeOS

[#glic-default-to-last-active-conversation](#)

Default



---

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#glic-bind-pinned-unbound-tab](#)

### Glic Button Pressed State

Enables visual changes to the Glic entry button when Glic is open. – Mac, Windows, Linux, ChromeOS

Default



[#glic-button-pressed-state](#)

### Glic Button Alt Label

Enables an alternative label for the Glic button. – Mac, Windows, Linux, ChromeOS

Default



[#glic-button-alt-label](#)

### Glic Capture Region

Enables Glic to capture a region of the screen. – Mac, Windows, Linux, ChromeOS, Android

Default



[#glic-capture-region](#)

### Glic Daisy chain new tabs

Daisy chains new tabs if the active tab when the new tab was create has an open glic side panel – Mac, Windows, Linux, ChromeOS

Default



[#glic-daisy-chain-new-tabs](#)

### Glic Use Toolbar Height Side Panel

Enables Glic to use the toolbar height side panel instead of content height side panel when enabled to use side panel – Mac, Windows, Linux, ChromeOS

Default



[#glic-toolbar-height-side-panel](#)

### Glic Unified Fre Screen

Moves the first-run-experience (fre) screen into the side panel. – Mac, Windows, Linux, ChromeOS

Default



[#glic-unified-fre-screen](#)

### Glic Live Mode Only Glow

The Gemini glow around the web contents will only appear when in live mode, rather than being always on the current page. – Mac, Windows, Linux, ChromeOS

Default



[#glic-live-mode-only-glow](#)

### Glic Multi-Instance Tab Context Menu

Enables the Glic context menu for the tabs in the tabstrip. – Mac, Windows, Linux, ChromeOS

Default



[#glic-mi-tab-context-menu](#)

### Glic Trust First Onboarding

Enables the Trust First Onboarding experiment for Glic. – Mac, Windows, Linux, ChromeOS

Default



[#glic-trust-first-onboarding](#)

### Glic Default Tab Context Setting

Controls whether tab context is enabled by default within new Glic sessions. Required for Side Panel. – Mac, Windows, Linux, ChromeOS

Default



[#glic-default-tab-context-setting](#)

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#glic-use-non-client](#)

### Enable Save and Fill

When enabled, show an option to offer saving and filling a credit card with a single click when users don't have any cards saved in Autofill. – Mac, Windows, Linux, ChromeOS

Default



[#autofill-enable-save-and-fill](#)

### Happy Eyeballs Version 3

Enables the Happy Eyeballs Version 3 algorithm. See <https://datatracker.ietf.org/doc/draft-pauly-v6ops-happy-eyeballs-v3/> – Mac, Windows, Linux, ChromeOS, Android

Default



[#happy-eyeballs-v3](#)

### Three Button Password Save Dialog

Provides a 'not now' button alongside the 'never' button on the save password dialog. – Mac, Windows, Linux, ChromeOS

Default



[#three-button-password-save-dialog](#)

### throttle-main-thread-to-60hz

Throttle main thread updates to 60fps, even when VSync rate is higher. – Mac, Windows, Linux, ChromeOS, Android

Default



[#throttle-main-thread-to-60hz](#)

### Enable showing card benefits for BMO cards

When enabled, card benefits offered by BMO will be shown in Autofill suggestions. – Mac, Windows, Linux, ChromeOS, Android

Default



[#autofill-enable-card-benefits-for-bmo](#)

### Top Chrome Bookmarks Tree View

Show the bookmarks side panel in a tree view while in compact mode. – Mac, Windows, Linux, ChromeOS

Default



[#bookmarks-tree-view](#)

### Enable checkout amount extraction.

When enabled, Chrome will extract the checkout amount from the checkout page of the allowlisted merchant websites. – Mac, Windows, Linux, ChromeOS, Android

Default



[#autofill-enable-amount-extraction](#)

### Enable filling on non-affiliated loyalty cards

When enabled, Autofill will help users fill in non-affiliated loyalty cards on loyalty card only fields – Mac, Windows, Linux, ChromeOS, Android

Default



[#autofill-enable-non-affiliated-loyalty-cards](#)

### AXTree Fixing

When enabled, allows Chrome to dynamically fix the AXTree of sites. This is experimental and may cause breaking changes to users of assistive technology. – Mac, Windows, Linux, ChromeOS

Default



[#enable-ax-tree-fixing](#)

[ClipboardChangeEvent](#)

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#enable-clipboardchange-event](#)

### DevTools Project Settings

If enabled, DevTools will try to fetch project settings in the form of a ``com.chrome.devtools.json`` file from a well-known URI on local debugging targets. – Mac, Windows, Linux, ChromeOS

[#devtools-project-settings](#)

Default



### Drop input events while paint-holding is active

Drop input events at the browser process until the process receives the first signal that the renderer has sent a frame to GPU. This prevents accidental interaction with a page the user has not seen yet. – Mac, Windows, Linux, ChromeOS, Android

[#drop-input-events-while-paint-holding](#)

Default



### Revamped Delete Browsing Data dialog

Enables a revamped Delete Browsing Data dialog on Desktop. This includes UI changes and removal of the bulk password deletion option from the dialog. – Mac, Windows, Linux, ChromeOS

[#dbd-revamp-desktop](#)

Default



### Enable Card Benefits in-product help bubble

Enables In-Product-Help that appears when at least one autofill credit card suggestion includes card benefits. – Mac, Windows, Linux, ChromeOS

[#iph-autofill-credit-card-benefit-feature](#)

Default



### Allow user installed Chrome Apps

Enables users to override the Chrome Apps deprecation for apps installed by users. – ChromeOS

[#allow-user-installed-chrome-apps](#)

Default



### Enable printing margins and scale support in chrome.printing API.

Allows extensions to specify margins and scale in chrome.printing API based on supported values provided by the printer. – ChromeOS

[#enable-printing-margins-and-scale](#)

Default



### Align PDF default print settings with HTML

Align the default print settings for PDFs with those for HTML, including scaling and centering. – Mac, Windows, Linux, ChromeOS, Android

[#align-pdf-default-print-settings-with-html](#)

Default



### Enable URL filter interstitial V3

Enables URL filter interstitial V3 for Family Link users. – Mac, Windows, Linux, ChromeOS, Android

[#supervised-user-block-interstitial-v3](#)

Default



### Enable amount extraction testing

Enables testing of the result of checkout amount extraction. This flag will allow amount extraction to run on any website when a CC form is clicked. – Mac, Windows, Linux, ChromeOS, Android

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables PWA updates to be more predictable by considering changes in icon urls specified in the manifest – Mac, Windows, Linux, ChromeOS, Android

[#enable-web-app-predictable-app-updating](#)

Default



### Local Network Access Checks

Enables Local Network Access checks. See:

<https://chromestatus.com/feature/5152728072060928> – Mac, Windows, Linux, ChromeOS, Android

[#local-network-access-check](#)

Default



### Local Network Access Checks for WebRTC

Enable Local Network Access checks for WebRTC. Requires the [#local-network-access-check](#) flag to also be enabled See: <https://chromestatus.com/feature/5065884686876672> – Mac, Windows, Linux, ChromeOS, Android

[#local-network-access-check-webrtc](#)

Default



### Local Network Access Checks for WebSockets

Enable Local Network Access checks for WebSockets. Requires the [#local-network-access-check](#) flag to also be enabled See: <https://chromestatus.com/feature/5197681148428288> – Mac, Windows, Linux, ChromeOS, Android

[#local-network-access-check-websockets](#)

Default



### Local Network Access Checks for WebTransport

Enable Local Network Access checks for WebTransport. Requires the [#local-network-access-check](#) flag to also be enabled See: <https://chromestatus.com/feature/5126430912544768> – Mac, Windows, Linux, ChromeOS, Android

[#local-network-access-check-webtransport](#)

Default



### Local Network Access Checks with Split Permissions

Splits the local-network-access permission into 2 different permissions. Requires the [#local-network-access-check](#) flag to also be enabled. – Mac, Windows, Linux, ChromeOS, Android

[#local-network-access-check-split-permissions](#)

Default



### NotebookLM app preload

Preloads the NotebookLM app. – ChromeOS

[#notebook-lm-app-preinstall](#)

Default



### Navigation links in the tab-sharing bar

Enables quick-navigation links to the captured and capturing tab in the tab-sharing bar. – Mac, Windows, Linux, ChromeOS

[#tab-capture-info-bar-links](#)

Default



### Expiry duration for VCN enrollment strikes

When enabled, changes the amount of time required for VCN enrollment prompt strikes to expire. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-vcn-enroll-strike-expiry-time](#)

Default



### Enable showing flat rate card benefits sourced from Curinos

When enabled, flat rate card benefits sourced from Curinos will be shown in Autofill

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Bundled Security Settings**

Enables new Bundled Security Settings UI on chrome://settings/security. This new UI bundles all security settings into either an enhanced or standard bundle which should simplify the security settings page and also help simplify the user's decision. – Mac, Windows, Linux, ChromeOS

[#bundled-security-settings](#)

Default

**Invalidate search engine choice after the install detects it has been transferred to a new device**

When enabled, search engine choices made on what we assume was a different device will not be considered valid, leading to the choice screen potentially retriggering. – Mac, Windows, Linux, ChromeOS, Android

[#invalidate-search-engine-choice-on-device-restore-detection](#)

Default

**Block Cross Partition Blob URL Fetching**

Blocks fetching of cross-partitioned Blob URL. – Mac, Windows, Linux, ChromeOS, Android

[#block-cross-partition-blob-url-fetching](#)

Default

**Enable immediate mediation for WebAuthn get requests**

Enables immediate mediation for WebAuthn and passwords for a navigator.credentials.get() request. This will return a NotAllowedError if there are no credentials for a given get request. The request can also request passwords. – Mac, Windows, Linux, ChromeOS, Android

[#web-authentication-immediate-get](#)

Default

**Open Dragged Links in the Same Tab**

Allows users to drag a single link to a tab to open in that tab. – Mac, Windows, Linux, ChromeOS

[#open-dragged-links-same-tab](#)

Default

**Secure Payment Confirmation Fallback UX**

Enable the fallback experience in Secure Payment Confirmation, where a transaction dialog-like UX is shown even if no credentials match. – Mac, Windows, Linux, ChromeOS, Android

[#enable-secure-payment-confirmation-fallback-ux](#)

Default

**Enable fwupd developer mode**

Allows display and installation in UI of unauthenticated firmware by disabling all checks. – ChromeOS

[#fwupd-developer-mode](#)

Default

**Tab Group Home**

Home surface for a tab group. – Mac, Windows, Linux, ChromeOS

[#tab-group-home](#)

Default

**Discount Autofill**

Enable discount autofill experiment. – Mac, Windows, Linux, ChromeOS

[#discount-autofill](#)

Default

**NotebookLM app shelf pin**

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**NotebookLM app shelf pin reset**

Clears state relating to pinning the NotebookLM app preload to the shelf – ChromeOS

[#notebook-lm-app-shelf-pin-reset](#)

Default

**Preinstalled web app always migrate - Calculator**

Whether the calculator web app preinstall should always attempt to migrate the Calculator Chrome app if it is detected as present. – ChromeOS

[#preinstalled-web-app-always-migrate-calculator](#)

Default

**Change scrolling scheduling to reduce checkerboarding**

If enabled, scrolling that would generate blank frames will now prioritize the new content over scrolling with the intention of decreasing the amount of checkerboarded frames. – Mac, Windows, Linux, ChromeOS, Android

[#new-content-for-checkerboarded-scrolls](#)

Default

**Page actions migration**

Enables a new internal framework for driving page actions behavior. – Mac, Windows, Linux, ChromeOS

[#page-actions-migration](#)

Default

**Enable caching field classification predictions**

When enabled, the field classification model uses runtime caching to not run models on the same inputs multiple times. – Mac, Windows, Linux, ChromeOS, Android

[#field-classification-model-caching](#)

Default

**Disable the Autofill strike system**

When enabled, the Autofill strike system will not block a feature from being offered. – Mac, Windows, Linux, ChromeOS, Android

[#disable-autofill-strike-system](#)

Default

**Enable audio output plugin processor in CRAS**

When enabled, and the configuration files are properly set, the audio output will be processed by the output plugin processor. – ChromeOS

[#cras-output-plugin-processor](#)

Default

**Web App Installation API**

Enables the Web App Installation API which allows web apps to be installed programmatically using `navigator.install()`. – Mac, Windows, Linux, ChromeOS

[#web-app-installation-api](#)

Default

**Web App Migration API**

Enables the API for same-site web app migrations. – Mac, Windows, Linux, ChromeOS

[#web-app-migration-api](#)

Default

**Enable buy now pay later on Autofill for Klarna**

When enabled, users will have the option to pay with buy now pay later with Klarna on specific merchant webpages. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-buy-now-pay-later-for-klarna](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables parsing of the `tab\_group\_color\_palette` key in the manifest.json file, which allows customization of the tab group color palette. Disabling this flag will cause the key to be ignored. – Mac, Windows, Linux, ChromeOS

[#customize-tab-group-color-palette](#)

Default



### Lens overlay permission bubble alt appearance

Enables Lens overlay permission bubble alt appearance. – Mac, Windows, Linux, ChromeOS

[#lens-overlay-permission-bubble-alt](#)

Default



### Enable showing in-product help UI for downstream card awareness

When enabled, in-product help UI will be shown the first time a card added outside of Chrome appears in Autofill card suggestions. – Mac, Windows, Linux, ChromeOS

[#autofill-enable-downstream-card-awareness-iph](#)

Default



### Enable new tab page browser feature suggestions

Shows suggestions to explore browser capabilities (eg. signing in) on the new tab page. – Mac, Windows, Linux, ChromeOS

[#enable-ntp-browser-promos](#)

Default



### Extensibility API support for deep-links within DevTools

Extends console.timestamp to support adding deep-links into the DevTools Performance Panel, which (when clicked) call into a DevTools extension – Mac, Windows, Linux, ChromeOS

[#enable-devtools-deep-link-via-extensibility-api](#)

Default



### Enable buy now pay later for externally linked BNPL issuer

When enabled, users will have the option to pay with buy now pay later with externally linked issuer on specific merchant webpages. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-buy-now-pay-later-for-externally-linked](#)

Default



### Lens Overlay EDU action chip

Enables Lens Overlay EDU action chip. Intended for testing the chip itself, not its triggering criteria. – Mac, Windows, Linux, ChromeOS

[#enable-lens-overlay-edu-action-chip](#)

Default



### Lens overlay entrypoint label

Replaces the string used for the Lens overlay entrypoint label. – Mac, Windows, Linux, ChromeOS

[#enable-lens-overlay-entrypoint-label-alt](#)

Default



### Safety Hub - unused permission revocation from all surfaces

Enables autorevoking of unused permissions granted from all UI surfaces. – Mac, Windows, Linux, ChromeOS, Android

[#safety-hub-unused-permission-revocation-for-all-surfaces](#)

Default



### Bookmark and tab group conversion

Enable conversion between bookmark and tab group – Mac, Windows, Linux, ChromeOS

[#bookmark-tab-group-conversion](#)

Default



Lens overlay straight to SPP

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Default search engine prewarm**

Performance optimization to prewarm the default search engine used in the Omnibox – Mac, Windows, Linux, ChromeOS

[#default-search-engine-prewarm](#)

Default

**Apply clientside model predictions for password forms.**

Enable using clientside model predictions to fill password forms. – Mac, Windows, Linux, ChromeOS, Android

[#apply-clientside-model-predictions-for-password-types](#)

Default

**HTML-in-Canvas**

Enables the Canvas 2D drawElement API and the WebGL texElement2D API for drawing HTML content into a canvas. See: <https://github.com/WICG/html-in-canvas> – Mac, Windows, Linux, ChromeOS, Android

[#canvas-draw-element](#)

Default

**Lens overlay force empty CSB query**

Forces Lens overlay to issue an empty CSB query on invocation. – Mac, Windows, Linux, ChromeOS

[#enable-lens-overlay-force-empty-csb-query](#)

Default

**Browsing History Actor Integration M1**

Enables the browsing history glic actor integration M1 – Mac, Windows, Linux, ChromeOS

[#browsing-history-actor-integration-M1](#)

Default

**Browsing History Actor Integration M2**

Enables the browsing history glic actor integration M2 – Mac, Windows, Linux, ChromeOS

[#browsing-history-actor-integration-M2](#)

Default

**Autofill manual testing data**

When set, imports the addresses and cards specified on startup. WARNING: If at least one address/card is specified, all other existing addresses/cards are overwritten. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-manual-testing-data](#)

Desativado

**Support for Home and Work addresses in Autofill**

When enabled, Home and Work addresses from MyAccount are available for autofilling – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-support-for-home-and-work](#)

Default

**Add new tabs to active tab group.**

If enabled, and there is a tab group is focused, then new tabs will be added to the focused tab group. – Mac, Windows, Linux, ChromeOS

[#new-tab-adds-to-active-group](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Support for name and email addresses in Autofill**

When enabled, a name and email profile with data coming from the account will be created for autofilling. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-support-for-name-and-email-profile](#)

Default

**Force iOS Promo Type**

Force the iOS promo to be a specific type (QRCode or Reminder) for testing purposes. – Mac, Windows, Linux, ChromeOS, Android

[#mobile-promo-on-desktop-force-promo-type](#)

Default

**Mobile Promo On Desktop - QRCode**

When enabled, shows a mobile promo with a QR code on desktop for eligible users. – Mac, Windows, Linux, ChromeOS, Android

[#mobile-promo-on-desktop-with-qr-code](#)

Default

**Mobile Promo On Desktop - Reminder**

When enabled, shows a mobile promo with a reminder flow on desktop for eligible users. – Mac, Windows, Linux, ChromeOS, Android

[#mobile-promo-on-desktop-with-reminder](#)

Default

**Reintroduce hybrid passkey entry point**

Reintroduces the hybrid passkey entry point to the Autofill dropdown menu. – Mac, Windows, Linux, ChromeOS

[#reintroduce-hybrid-passkey-entry-point](#)

Default

**Lens overlay text selection context menu entrypoint**

Enables invoking the Lens overlay from the selected text context menu. – Mac, Windows, Linux, ChromeOS

[#enable-lens-overlay-text-selection-context-menu-entrypoint](#)

Default

**Enables enterprise shortcuts for the New Tab Page**

Enables enterprise shortcuts for the New Tab Page set by the NTPShortcuts policy. – Mac, Windows, Linux, ChromeOS

[#enable-ntp-enterprise-shortcuts](#)

Default

**Add context menu when left-clicking a tab group**

When clicking a tab group in the bookmarks bar, the left click will be given a context menu, similar to the one that appears when right clicking the tab group. – Mac, Windows, Linux, ChromeOS

[#tab-group-menu-improvements](#)

Default

**Make options menus to include more tab group actions**

Add options to menus to facilitate tab group creation and interaction – Mac, Windows, Linux, ChromeOS

[#tab-group-more-entry-points](#)

Default

**Multicast in Direct Sockets API**

Enables access Multicast in Direct Sockets API. See [https://github.com/WICG/direct-](https://github.com/WICG/direct-sockets)

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Enable SecurityInfo in WebRequest API for ControlledFrame**

Enables SecurityInfo in WebRequest API for ControlledFrames, allowing listeners to retrieve certificate details of web requests. – Mac, Windows, Linux, ChromeOS

[#controlled-frame-web-request-security-info](#)

Default

**Enable Cross-Device Pref Tracker**

Enables the tracking and sharing of select non-syncing preference values across a user's signed-in devices. – Mac, Windows, Linux, ChromeOS, Android

[#enable-cross-device-pref-tracker](#)

Default

**Allow Autofill and Passwords in the same dropdown**

Enables a refactoring allowing to add password/passkey suggestions into Autofill dropdowns alongside addresses, etc. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-and-passwords-in-same-surface](#)

Default

**Contextual suggestions UI improvements**

Enables UI improvements for contextual suggestions (e.g. icon and animation). – Mac, Windows, Linux, ChromeOS

[#contextual-suggestion-ui-improvements](#)

Default

**Verify QWACs**

Enables verification of qualified certificates for website authentication as described in ETSI TS 119 411-5 V2.1.1 (2025-02). – Mac, Windows, Linux, ChromeOS, Android

[#verify-qwacs](#)

Default

**Prefer blocklists instead of allowlists for Payments Autofill Buy Now Pay Later (BNPL)**

When enabled, Payments Autofill Buy Now Pay Later (BNPL) will use each corresponding issuer's blocklist instead of allowlist to check for website eligibility. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-prefer-buy-now-pay-later-blocklists](#)

Default

**Enable AI-based checkout amount extraction on Chrome**

When enabled, Chrome will extract the checkout amount from the checkout page using server-side AI. – Mac, Windows, Linux, ChromeOS

[#autofill-enable-ai-based-amount-extraction](#)

Default

**Contextual Tasks**

Enable the contextual tasks feature. – Mac, Windows, Linux, ChromeOS

[#contextual-tasks](#)

Default

**Omnibox debug logs**

Enables logging that can be read from an internals page. – Mac, Windows, Linux, ChromeOS

[#omnibox-debug-logs](#)

Default

**Contextual Tasks Context**

Enables relevant context determination for contextual tasks. – Mac, Windows, Linux, ChromeOS

[#contextual-tasks-context](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#contextual-tasks-suggestions-enabled](#)**Contextual Tasks Context Library**

Enables integration with the server side context library. – Mac, Windows, Linux, ChromeOS

[#contextual-tasks-context-library](#)

Default

**Contextual Tasks Expand Button**

Replace the overflow menu in the side panel with a button to move the thread to a new tab. – Mac, Windows, Linux, ChromeOS

[#contextual-tasks-expand-button](#)

Default

**Create new tab group menu option at the top level of the app menu**

In the app menu, add an option to create a new tab group at the top level – Mac, Windows, Linux, ChromeOS

[#create-new-tab-group-app-menu-top-level](#)

Default

**Chrome app activity reporting for supervised users**

Enables reporting Chrome app activity for supervised users. – ChromeOS

[#enable-unicorn-chrome-activity-reporting](#)

Default

**Enable issuer names in the second line of a BNPL suggestion**

When enabled, the second line of a BNPL suggestion is updated to include the issuer names for better brand recognition. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-buy-now-pay-later-updated-suggestion-second-line-string](#)

Default

**Cryptography Compliance (CNSA)**

If enabled, Chrome will configure its preferred algorithms for TLS to prefer algorithms that satisfy the requirements of the Commercial National Security Algorithm Suite (CNSA) versions 1.0 and 2.0. Enabling this flag does not guarantee that any specific algorithms will be negotiated. This flag is not required for security. – Mac, Windows, Linux, ChromeOS, Android

[#cryptography-compliance-cnsa](#)

Default

**Lens search reinvocation affordance**

Enables the Lens button in the AIM Searchbox for reinvocation of selection overlay. – Mac, Windows, Linux, ChromeOS

[#lens-reinvocation-affordance](#)

Default

**Lens search zero state CSB**

Enables a zero state CSB query in Lens. – Mac, Windows, Linux, ChromeOS

[#lens-search-zero-state-csb](#)

Default

**Lens updated feedback endpoint**

Enables an updated feedback entry point in the Lens side panel. – Mac, Windows, Linux, ChromeOS

[#lens-updated-feedback-entrypoint](#)

Default

**Lens video citations**

Enables special handling for video citations in Lens. – Mac, Windows, Linux, ChromeOS

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

The value of the 'corpus' parameter in the variations seed request. If unspecified, the 'corpus' parameter is omitted from the request. – Mac, Windows, Linux, ChromeOS, Android

Desativado

[#variations-seed-corpus](#)

### Passkey Unlock Manager

Enables the Passkey Unlock Manager, which tracks the state of passkeys and publishes the corresponding metrics. – Mac, Windows, Linux, ChromeOS

Default

[#passkey-unlock-manager](#)

### Passkey Unlock Error UI

Enables showing the passkey unlock error UI to passkey users in case when their access to passkeys is “locked” and when they have an available user verification mechanism (either a system UV or a GPM PIN). This flag requires the flag `PasskeyUnlockManager` to be active. – Mac, Windows, Linux, ChromeOS

Default

[#passkey-unlock-error-ui](#)

### Vids app preinstall

Preinstalls the Vids app on ChromeOS. – ChromeOS

Default

[#vids-app-preinstall](#)

### Automatic JS Optimizer Control

Adds an option to the V8 optimizer content setting that disables the JavaScript optimizer on sites that are unfamiliar to the user. – Mac, Windows, Linux, ChromeOS

Default

[#block-v8-optimizer-on-unfamiliar-sites](#)

### ServiceWorkerSyntheticResponse

Enable service worker synthetic response feature. – Mac, Windows, Linux, ChromeOS, Android

Default

[#service-worker-synthetic-response](#)

### Default Browser settings page - updated strings

Improves the flow and the wording on the Default Browser settings page. – Mac, Windows, Linux, ChromeOS

Default

[#user-value-default-browser-strings](#)

### Reading Mode Read Aloud Experimental Text Segmentation

Enables the experimental text segmentation method for reading mode. – Mac, Windows, Linux, ChromeOS

Default

[#read-anything-read-aloud-ts-text-segmentation](#)

### Mdm error handling for dasher accounts

Enables the mdm error handling feature for dasher accounts – Mac, Windows, Linux, ChromeOS, Android

Default

[#mdm-errors-for-dasher-accounts-handling](#)

### Profile Signals Reporting Enabled

Enables the profile signals reporting flow for Chrome Enterprise. – Mac, Windows, Linux, ChromeOS, Android

Default

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

Enables using the optimization filter for triggering the action chip. – Mac, Windows, Linux, ChromeOS

[#lens-overlay-optimization-filter](#)

Default



### Migrate preinstalled Chat app

When enabled, the preinstalled Chat web app will be migrated from its old URL to a new URL. This migration only applies to users who have not manually installed the Chat app. – Mac, Windows, Linux, ChromeOS

[#web-app-migrate-preinstalled-chat](#)

Default



### Connection Allowlists

Enables a prototype implementation of `Connection-Allowlist` header parsing and enforcement. See <https://github.com/mikewest/anti-exfil/> – Mac, Windows, Linux, ChromeOS, Android

[#connection-allowlists](#)

Default



### Reading Mode Experimental Webpage Distillation

Enables the experimental text webpage distillation using readability.js method for reading mode. – Mac, Windows, Linux, ChromeOS

[#read-anything-with-readability-enabled](#)

Default



### Reading Mode Omnibox Chip

Enables the omnibox chip entry point for Reading mode – Mac, Windows, Linux, ChromeOS

[#read-anything-omnibox-chip](#)

Default



### App Browser Use New Layout

Use the new App Browser Layout. Visually nothing should change. – Mac, Windows, Linux, ChromeOS

[#app-browser-use-new-layout](#)

Default



### Popup Browser Use New Layout

Use the new Popup Browser Layout. Visually nothing should change. – Mac, Windows, Linux, ChromeOS

[#popup-browser-use-new-layout](#)

Default



### Tabbed Browser Use New Layout

Use the new Tabbed Browser Layout. Visually nothing should change. – Mac, Windows, Linux, ChromeOS

[#tabbed-browser-use-new-layout](#)

Default



### Disable the country check for BNPL testing

Enables testing BNPL in countries where it would otherwise be disabled. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-disable-bnpl-country-check-for-testing](#)

Default



### Infobar Prioritization

Shows the infobars by priority starting by critical ones by respecting a given caps. – Mac, Windows, Linux, ChromeOS

[#infobar-prioritization](#)

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

[#info-bar-refresh](#)

Default

**Reading Mode Experimental Immersive Mode**

Enables the infrastructure for Immersive Reading Mode. – Mac, Windows, Linux, ChromeOS

[#read-anything-immersive-reading-mode](#)

Default

**Lens overlay non-blocking privacy notice**

Enables non-blocking privacy notice in the Lens overlay. – Mac, Windows, Linux, ChromeOS

[#lens-overlay-non-blocking-privacy-notice](#)

Default

**IDB SQLite Backing Store**

Uses a SQLite-powered backing store for IndexedDB. No data is migrated from existing backing stores, including LevelDB stores or SQLite stores with older schemas; use at your own peril. – Mac, Windows, Linux, ChromeOS, Android

[#idb-sqlite-backing-store](#)

Default

**Your Saved Info settings page**

Enables the experimental "Your saved info" settings page, replacing the existing "Autofill and passwords" page. – Mac, Windows, Linux, ChromeOS

[#enable-your-saved-info-settings-page](#)

Default

**Enable Chrome Web Store Promotion Banner**

Enables showing the promotion banner on chromewebstore page. – Mac, Windows, Linux, ChromeOS

[#cws-promotion-banner-flag](#)

Default

**Update Google Pay branding to Wallet where applicable**

When enabled, certain strings and logos referencing Google Account, Google Payments, and Google Pay will instead reference Google Wallet. – Mac, Windows, Linux, ChromeOS, Android

[#autofill-enable-wallet-branding](#)

Default

**Enable Private User Metrics**

Enables collection of Private User Metrics. – Mac, Windows, Linux, ChromeOS, Android

[#private-metrics-enable-puma](#)

Default

**Enable Private User Metrics for Regional Capabilities**

Enables collection of Private User Metrics for Regional Capabilities. For it to work, Private User Metrics need to be enabled too. – Mac, Windows, Linux, ChromeOS, Android

[#private-metrics-enable-puma-rc](#)

Default

**Enable ignore AI-based Amount Extraction Terms Acknowledgement**

When enabled, the BNPL flow acts as if the user has not yet seen or the AI terms. This allows the AI terms to be shown repeatedly for testing purposes, regardless of the actual stored user preference. – Mac, Windows, Linux, ChromeOS

[#autofill-ai-based-amount-extraction-ignore-seen-terms-for-testing](#)

Default

**Reading Mode Line Focus**

Enables the experimental line focus mode for Reading mode. – Mac, Windows, Linux,

Default



As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.

**Verify MTCs**

Enables verification of Merkle Tree Certificates as described in <https://datatracker.ietf.org/doc/draft-davidben-tls-merkle-tree-certs/>. Requires #tls-trust-anchor-ids. – Mac, Windows, Linux, ChromeOS, Android  
[#verify-mtcs](#)

Default



---

As alterações entrarão em vigor na próxima vez que você reiniciar o dispositivo.