User Manual for the settings in Google Chrome

User Manual

Settings:

Follow the below steps to open 'ePoS' portal in chrome:

A. User Manual for 86 and above version the settings in Google Chrome

1. Open chrome, and type 'chrome://flags' and click on ENTER

▲ chrome://flags × +					-	٥
\leftrightarrow \rightarrow \mathcal{C} \bigtriangleup \bigcirc Chrome chrome://	ags		☆	se 🔣	\$	
Apps 🛞 SQL - CREATE Data 🚸 Shared	🙀 Bag 🛞 Android Architecture 📙 entertinment 🗔 How to Download 🙋 How to Use Gecko 🧔 Free downloa	ad Moz 🌘 [Directory List	ing: /p		
	Q Bearch flags					
	Experiments 75.0.3770.100					
	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.					
	Interested in cool new Chrome features? Try our <u>beta channel</u> .					
	Available Unavailable					
	Override software rendering list Overrides the built-in software rendering list and enables GPU-acceleration on unsupported system configurations. – Mac, Windows, Linux, Chrome OS, Android #ignore-gpu-blacklist Accelerated 2D canvas					
	Enables the use of the GPU to perform 2d canvas rendering instead of using software					

2. In search option, type Temporarily unexpired M85 flags and click on ENTER as shown in fig.,

3. By default, it is in 'Default' option.

Q Temporarily unexpire M85 flags	8		Reset all
Experiments			86.0.4240.75
Available		Unavailable	
Femporarily unexpire M85 flags. Femporarily unexpire flags that expired as of M85. T Windows, Linux, Chrome OS, Android <u>#temporary-unexpire-flags-m85</u>	hese flags will be remove	d soon. – Mac,	Default 🗸

User Manual for the settings in Google Chrome

- 4. Select 'Disabled' option from the drop down.
- 5. after the selection, click on 'Relaunch Now'

Q Temporarily unexpire M85 flags	8	Reset all
Experiments		86.0.4240.75
Available	Un	available
 Temporarily unexpire M85 flags. Temporarily unexpire flags that expired as of M85. These fl Windows, Linux, Chrome OS, Android <u>#temporary-unexpire-flags-m85</u> 	lags will be removed soon. –	Mac, Disabled
Your changes will take effect the next time you relaunch Google Chrome.		Relaunch

6. In search option, type 'webrtc' See option for "Anonymize local IPs exposed by WebRTC".

Q webrtc	\otimes	Reset all to defaul	:
WebRTC Stun origin header When enabled, Stun messages generated by WebRTC Windows, Linux, Chrome OS, Android #enable-webrtc-stun-origin	will contain the Origin header. – Mac,	Disabled	
WebRTC hybrid Agc2/Agc1. WebRTC Agc2 digital adaptation with Agc1 analog ad Chrome OS, Android #enable-webrtc-hybrid-agc	laptation. – Mac, Windows, Linux,	Default	
WebRTC new encode cpu load estimator Enable new estimator for the encoder cpu load, for ev improve accuracy when screen casting. – Mac, Windo #enable-webrtc-new-encode-cpu-load-estimator	raluation and testing. Intended to ows, Linux, Chrome OS, Android	Default	
Anonymize local IPs exposed by WebRTC. Conceal local IP addresses with mDNS hostnames. – #enable-webrtc-hide-local-ips-with-mdns	Mac, Windows, Linux, Chrome OS	Default	

- 7. By default, it is in 'Default' option.
- 8. Select 'Disabled' option from the drop down.
- 9. after the selection, click on 'Relaunch Now'

B. User Manual for 86 and below version the settings in Google Chrome

1. Open chrome, and type 'chrome://flags' and click on ENTER

▲ chrome://flags × +			- 0
\leftrightarrow \rightarrow C \triangle S Chrome chrome://fl	ags	☆ 50 🕅	8 I 📀
🗰 Apps SQL - CREATE Data 🚸 Shared	🍟 Bag 🛞 Android Architecture 📙 entertinment 🤹 How to Download 🔅 How to Use Gecko 🧔 Free download	d Moz 🌔 Directory Listing: /p	
	Q Bearch flags		
	Experiments 75.0.3770.100		
	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.		
	Interested in cool new Chrome features? Try our <u>beta channel</u> .		
	Available Unavailable		
	Override software rendering list Overrides the built-in software rendering list and enables GPU-acceleration on unsupported Disabled v system configurations. – Mac, Windows, Linux, Chrome OS, Android #ignore-gou-blacklist V		
	Accelerated 2D canvas Enables the use of the GPU to perform 2d canvas rendering instead of using software		

2. In search option, type 'webrtc' and click on ENTER as shown in fig.,

Q webrtc	\odot	Reset all to default
Experiments		75.0.3770.100
Available	Unava	ilable
WebRTC remote-bound event logging Allow collecting WebRTC event logs and uploading them to C enabled, this will still require a policy to be set, for it to have a Linux, Chrome OS #enable-webrtc-remote-event-log	Crash. Please note that, even if an effect. – Mac, Windows,	Default ▼
Negotiation with GCM cipher suites for SRTP in WebRTC When enabled, WebRTC will try to negotiate GCM cipher suite Linux, Chrome OS, Android #enable-webrtc-srtp-aes-gcm	es for SRTP. – Mac, Windows,	Disabled •
Negotiation with encrypted header extensions for SRTP in M When enabled, WebRTC will try to negotiate encrypted heade Windows, Linux, Chrome OS, Android <u>#enable-webrtc-srtp-encrypted-headers</u>	<mark>VebRTC</mark> er extensions for SRTP. – Mac,	Disabled v

3. Scroll down the page and you find 'Anonymize local IP's exposed by WebRTC' option.

4. By default, it is in '**Default**' option.

Q webrtc	\otimes	Reset all to default	
WebRTC Stun origin header When enabled, Stun messages generated by WebRTC will conta Windows, Linux, Chrome OS, Android #enable-webrtc-stun-origin	in the Origin header. – Mac,	Disabled v	
WebRTC hybrid Agc2/Agc1. WebRTC Agc2 digital adaptation with Agc1 analog adaptation Chrome OS, Android <u>#enable-webrtc-hybrid-agc</u>	- Mac, Windows, Linux,	Default ▼	
WebRTC new encode cpu load estimator Enable new estimator for the encoder cpu load, for evaluation a improve accuracy when screen casting. – Mac, Windows, Linux, #enable-webrtc-new-encode-cpu-load-estimator	nd testing. Intended to Chrome OS, Android	Default v	
Anonymize local IPs exposed by WebRTC. Conceal local IP addresses with mDNS hostnames. – Mac, Wind #enable-webrtc-hide-local-ips-with-mdns	dows, Linux, Chrome OS	Default 🔹]

5. Select 'Disabled' option from the drop down.

6. after the selection, click on 'Relaunch Now'

	Q webrtc	\otimes	Reset all to default	
	WebRTC Stun origin header When enabled, Stun messages generated by WebRTC will Windows, Linux, Chrome OS, Android #enable-webrtc-stun-origin	contain the Origin header. – Mac,	Disabled v	
	WebRTC hybrid Agc2/Agc1. WebRTC Agc2 digital adaptation with Agc1 analog adapta Chrome OS, Android #enable-webrtc-hybrid-agc	tion. – Mac, Windows, Linux,	Default •	
	WebRTC new encode cpu load estimator Enable new estimator for the encoder cpu load, for evalua improve accuracy when screen casting. – Mac, Windows, #enable-webrtc-new-encode-cpu-load-estimator	tion and testing. Intended to Linux, Chrome OS, Android	Default 🔹	
	P Anonymize local IPs exposed by WebRTC. Conceal local IP addresses with mDNS hostnames. – Mad #enable-webrtc-hide-local-ips-with-mdns	c, Windows, Linux, Chrome OS	Disabled •	
offect the next time y	you relaunch Google Chrome.			Relaunch Now