Google chrome 谷歌浏览器启用多线程下载功能教程

1、双击进入软件,在页面上方地址栏中输入"chrome://flags/#enable-parallel-downloading"并回车访问

▲ chrome://flags/#enable-parallel-downloading	
Q chrome://flags/#enable-parallel-downloading - 百度 搜索	

2、进入新界面后,会看到下方的"parallel downloading"选项右侧的状态为"Default"。

Parallel downloading

Enable parallel downloading to accelerate download speed. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #enable-parallel-downloading

De

Temporarily unexpire M101 flags.

Temporarily unexpire flags that expired as of M101. These flags will be removed soon. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #temporary-unexpire-flags-m101

De

Temporarily unexpire M102 flags.

3、最后点击选项框右侧的下拉按钮,将其修改成 "Enabled" 即可开启了。

Parallel downloading

Enable parallel downloading to accelerate download speed. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #enable-parallel-downloading

Enable

Temporarily unexpire M101 flags.

Temporarily unexpire flags that expired as of M101. These flags will be removed soon. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #temporary-unexpire-flags-m101

Defaul

Temporarily unexpire M102 flags.

Temporarily unexpire flags that expired as of M102. These flags will be removed soon. – Mac, Windows, Linux, ChromeOS, Android, Fuchsia, Lacros #temporary-unexpire-flags-m102

Defaul

Override software rendering list

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

Disable