

CHROME™ PEPPERFLASH DISABLED ADOBE® FLASH PLAYER® ENABLED

If you receive this message,
follow the instructions listed
below.

Browser settings ✕

The Virtual Learning App requires some changes to your browser settings. Please, [Click Here](#) and follow the instructions. After that "Reload" the page and continue with Virtual Learning App installation process.

Reload

1. In your address bar in Chrome, type: **chrome://flags/#enable-npapi**



2. Click "Enable"

Experiments

Override software rendering list Mac, Windows, Linux, Chrome OS, Android
Overrides the built-in software rendering list and enables GPU-acceleration on unsupported system configurations. [#ignore-gpu-blacklist](#)
[Enable](#)

Enable experimental canvas features Mac, Windows, Linux, Chrome OS, Android
Enables the use of experimental canvas features which are still in development. [#enable-experimental-canvas-features](#)
[Enable](#)

Disable accelerated 2D canvas Mac, Windows, Linux, Chrome OS, Android
Disables the use of the GPU to perform 2d canvas rendering and instead uses software rendering. [#disable-accelerated-2d-canvas](#)
[Enable](#)

Enable display list 2D canvas Mac, Windows, Linux, Chrome OS, Android
Enables the use of display lists to record 2D canvas commands. This allows 2D canvas rasterization to be performed on separate thread. [#enable-display-list-2d-canvas](#)
Default

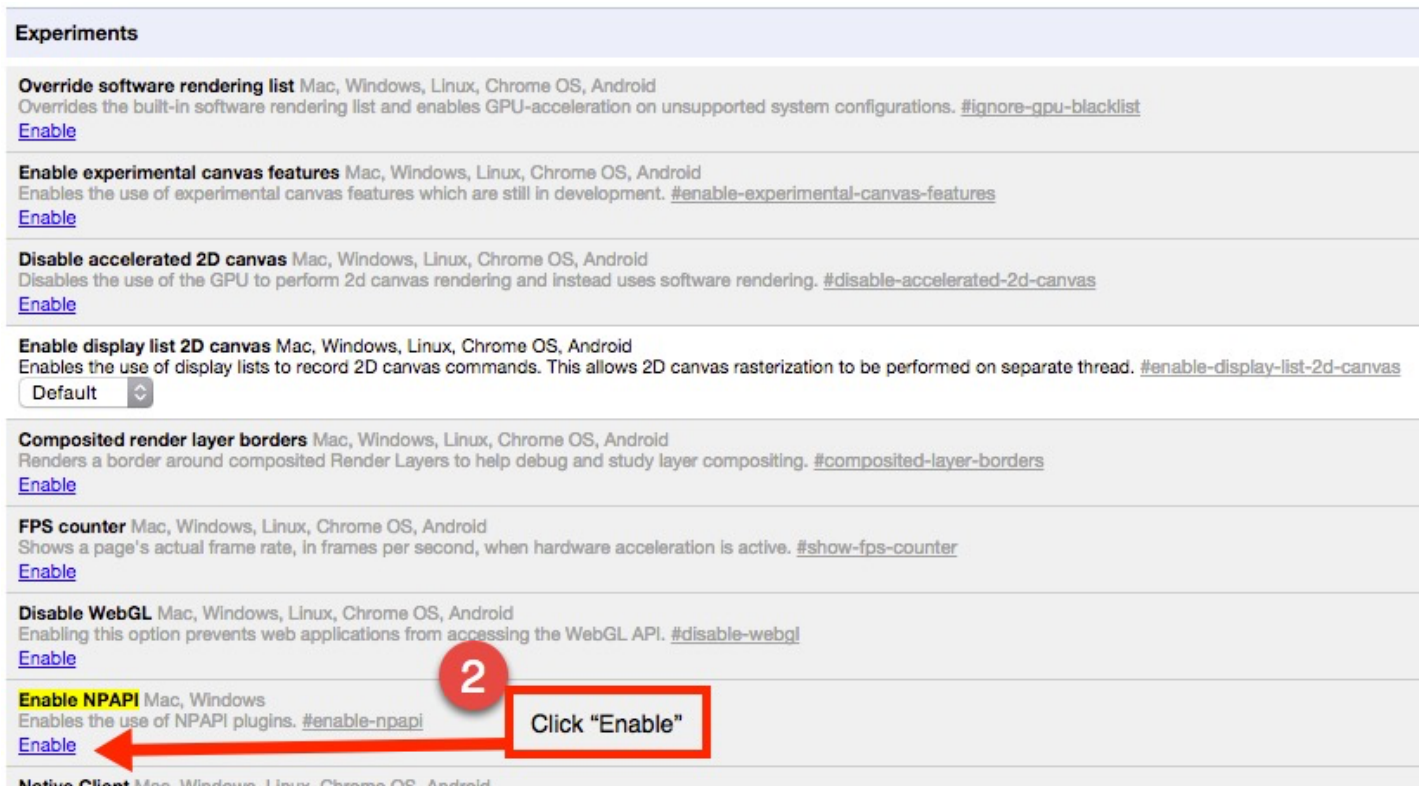
Composited render layer borders Mac, Windows, Linux, Chrome OS, Android
Renders a border around composited Render Layers to help debug and study layer compositing. [#composited-layer-borders](#)
[Enable](#)

FPS counter Mac, Windows, Linux, Chrome OS, Android
Shows a page's actual frame rate, in frames per second, when hardware acceleration is active. [#show-fps-counter](#)
[Enable](#)

Disable WebGL Mac, Windows, Linux, Chrome OS, Android
Enabling this option prevents web applications from accessing the WebGL API. [#disable-webgl](#)
[Enable](#)

Enable NPAPI Mac, Windows
Enables the use of NPAPI plugins. [#enable-npapi](#)
[Enable](#)

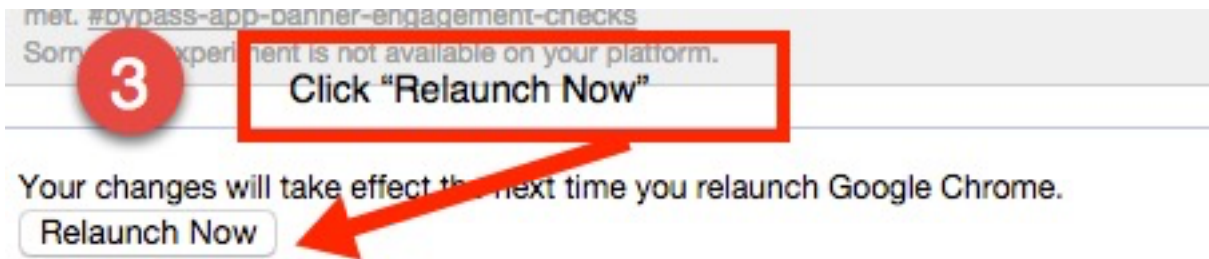
Native Client Mac, Windows, Linux, Chrome OS, Android



- Google and the Google logo are registered trademarks of Google Inc., used with permission.

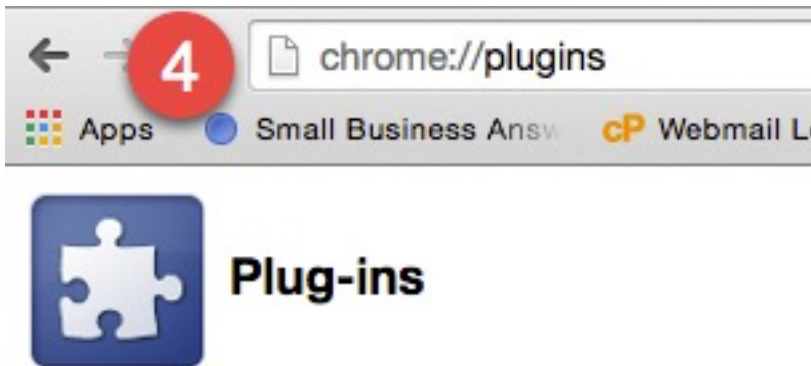
CHROME™ PEPPERFLASH DISABLED ADOBE® FLASH PLAYER® ENABLED

3. Move to the bottom of the page and click “Relaunch Now”.



Note: This will close and reopen Chrome.

4. In your address bar in Chrome, type: `chrome://plugins`



5. If not expanded, click + to open the Details page.



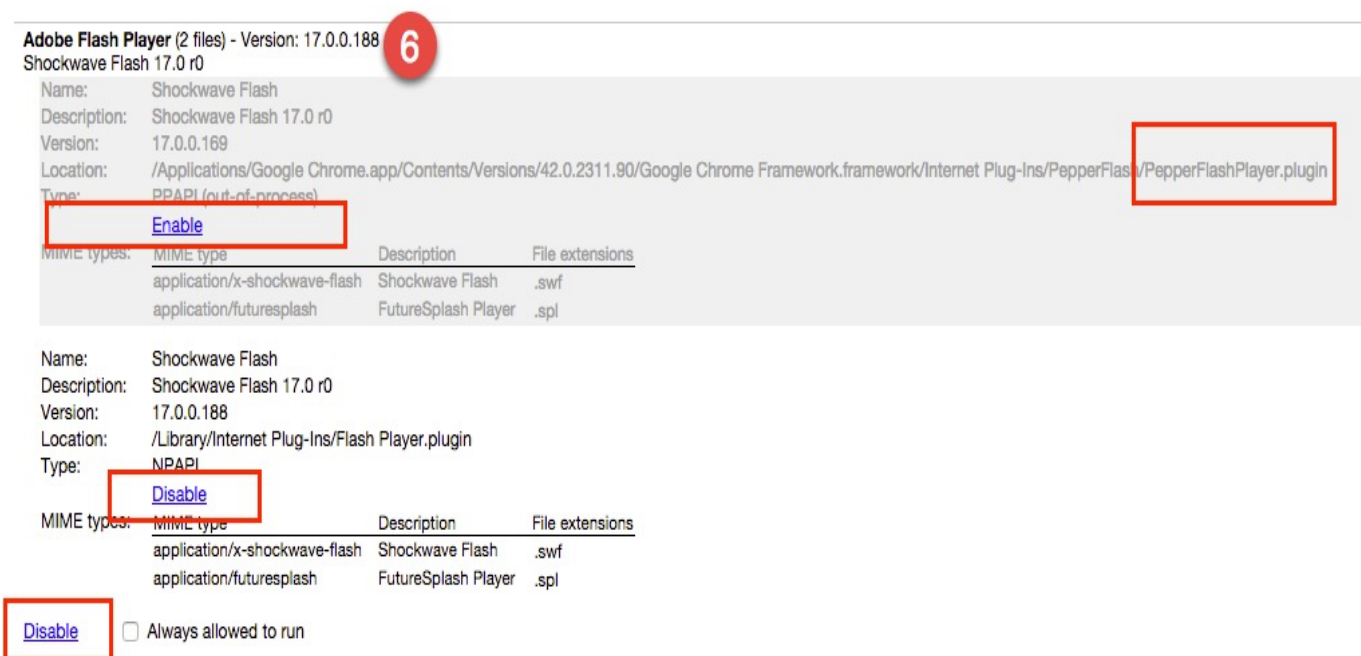
- Google and the Google logo are registered trademarks of Google Inc., used with permission.

CHROME™ PEPPERFLASH DISABLED ADOBE® FLASH PLAYER® ENABLED

- Under the Adobe®Flash Player® section (which may appear first or you may need to scroll to find it), the first sub-item will include “Pepperflash” in the path. You want to make sure Pepperflash is “disabled” and Shockwave Flash is “enabled”.

Note: Once you are done, your settings should appear as in the next image.

- Close Chrome and reopen and you are ready to use Chrome for Jigsaw.



The screenshot shows the Chrome settings page for Adobe Flash Player. A red circle with the number '6' is placed over the top of the settings. The settings are divided into two sections: 'Shockwave Flash 17.0 r0' and 'Shockwave Flash'. In the first section, the 'Type' is 'PPAPI (out-of-process)' and the 'Location' path includes 'PepperFlash'. A red box highlights the 'Enable' button. In the second section, the 'Type' is 'NPAPI' and the 'Location' path is '/Library/Internet Plug-Ins/Flash Player.plugin'. A red box highlights the 'Disable' button. At the bottom, there is a 'Disable' button and an unchecked checkbox labeled 'Always allowed to run'.

Adobe Flash Player (2 files) - Version: 17.0.0.188 **6**

Shockwave Flash 17.0 r0

Name: Shockwave Flash
Description: Shockwave Flash 17.0 r0
Version: 17.0.0.169
Location: /Applications/Google Chrome.app/Contents/Versions/42.0.2311.90/Google Chrome Framework.framework/Internet Plug-Ins/PepperFlash/PepperFlashPlayer.plugin
Type: PPAPI (out-of-process)

[Enable](#)

MIME type	Description	File extensions
application/x-shockwave-flash	Shockwave Flash	.swf
application/futuresplash	FutureSplash Player	.spl

Name: Shockwave Flash
Description: Shockwave Flash 17.0 r0
Version: 17.0.0.188
Location: /Library/Internet Plug-Ins/Flash Player.plugin
Type: NPAPI

[Disable](#)

MIME type	Description	File extensions
application/x-shockwave-flash	Shockwave Flash	.swf
application/futuresplash	FutureSplash Player	.spl

[Disable](#) Always allowed to run

- Google and the Google logo are registered trademarks of Google Inc., used with permission.