

User Installation Guide

ePadLink SigCaptureWeb SDK

Version 1.1.0.4

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1.0 – Introduction

Below you will find instructions on installing the ePadLink SigCaptureWeb SDK. With SigCaptureWeb SDK, users can capture handwritten signatures securely in Chrome and Firefox browsers.

2.0 – Operating Systems Supported

The ePadLink SigCaptureWeb SDK can be integrated into web pages running in the latest versions of Chrome and Firefox browsers installed on Windows 7/8/8.1/10 32 bit operating systems. For 64 bit Windows operating systems running the 64 bit Chrome and Firefox browsers, the SDK should be run as a 32 bit application.

.NET Framework 3.5 should be installed on client computers.

3.0 – Installation Steps

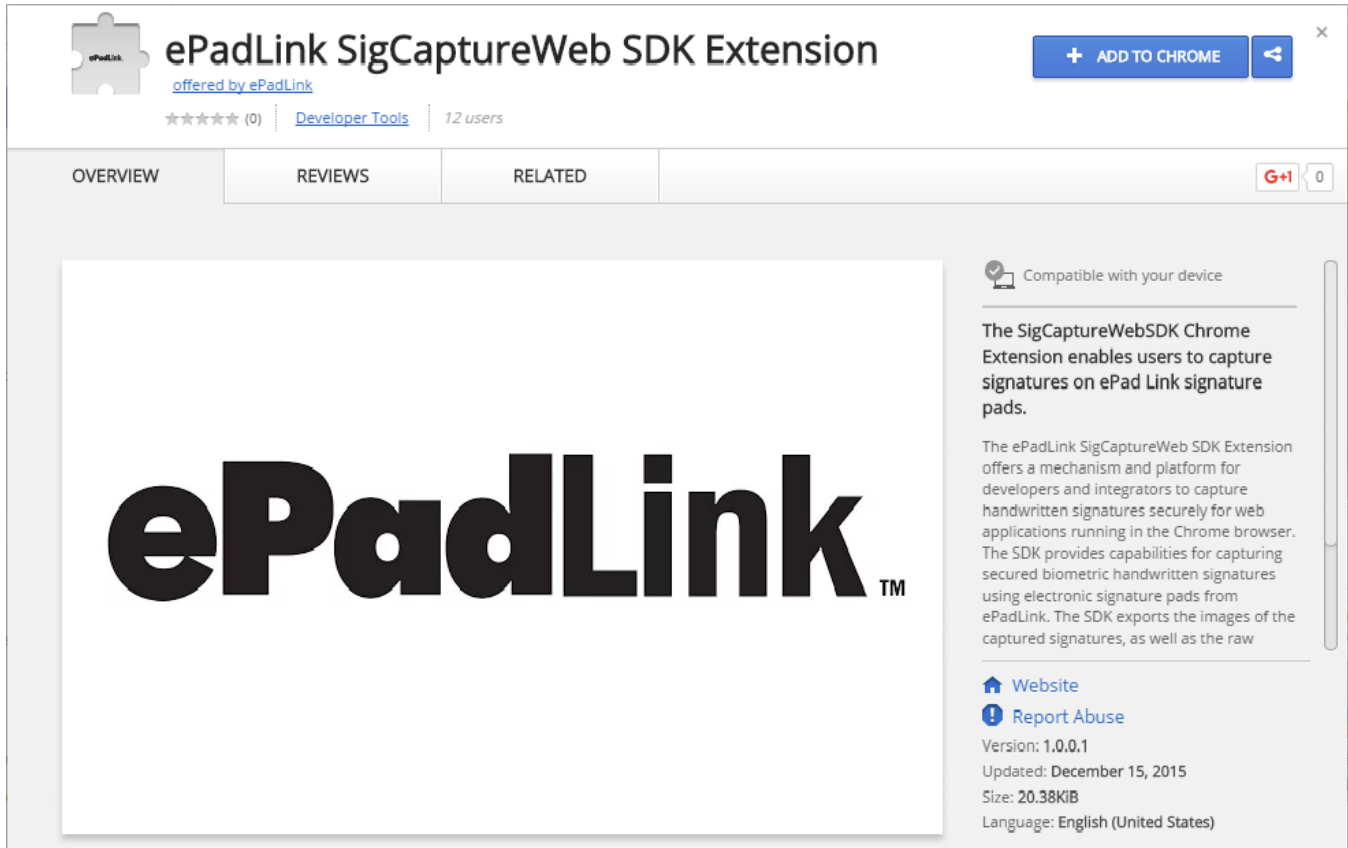
3.1 – Chrome

3.1.1 – ePadLink SigCaptureWeb SDK installation

Download and run the ePadLink SigCaptureWeb SDK installer from <http://www.epadsupport.com/SigCaptureWeb/SigCaptureWeb.exe>

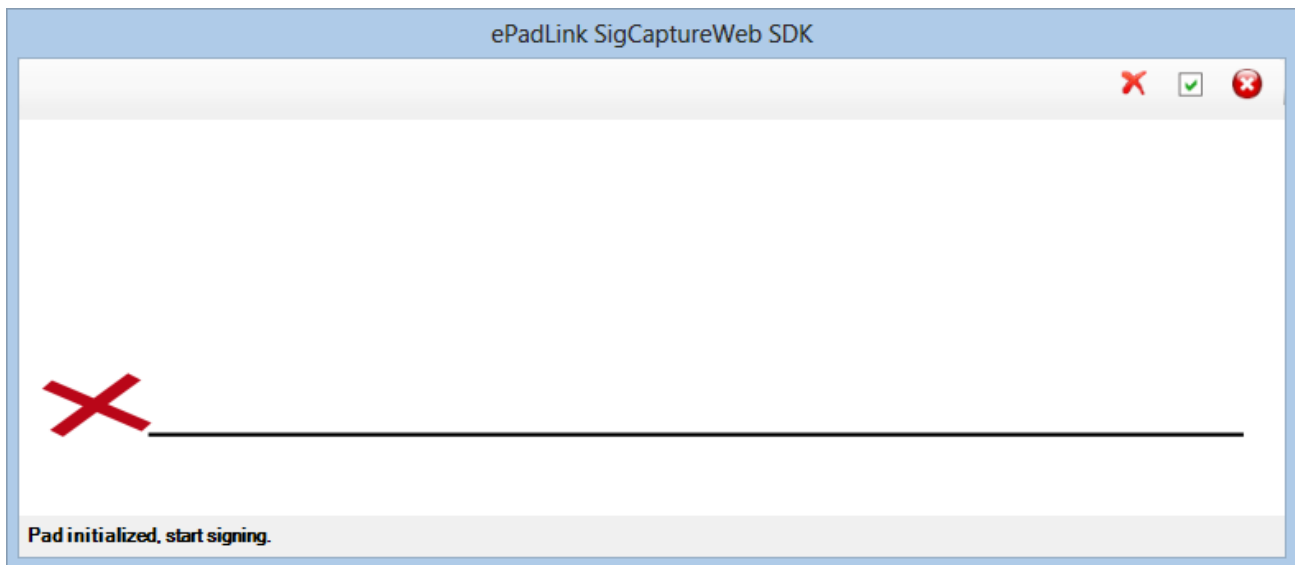
3.1.2 – Install the ePadLink SigCaptureWeb Chrome Extension:

1. Start the Chrome Browser and go to the ePadLink SigCaptureWeb Background Extension page by navigating to the URL:
<https://chrome.google.com/webstore/detail/epadlink-sigcaptureweb-sd/idldbjenlmipmpigmfamdlfifkkeeplc>
2. In the opened page, click on the + ADD TO CHROME button displayed on the top right of the page (see the screenshot below).
3. Click on the Add extension button in the popped up confirmation dialog.



3.1.3 – Run the Sample Web Page

After making sure the ePadLink device drivers are installed and the signature pad is connected to the client desktop, launch Chrome and navigate to https://www.esignemcee.net/SigCaptureWeb/sign_chrome_ff_sigcapturewebsdk.html and click on the Sign button to capture the signature.



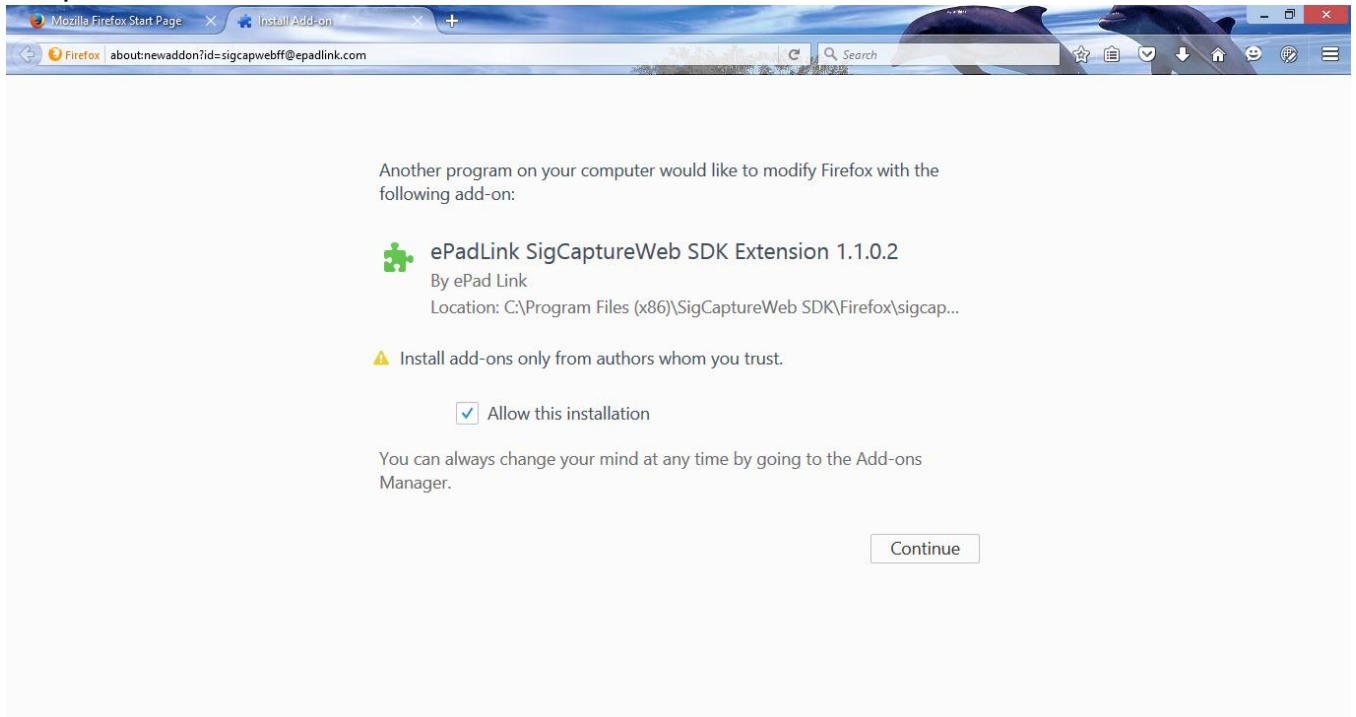
3.2 – Firefox

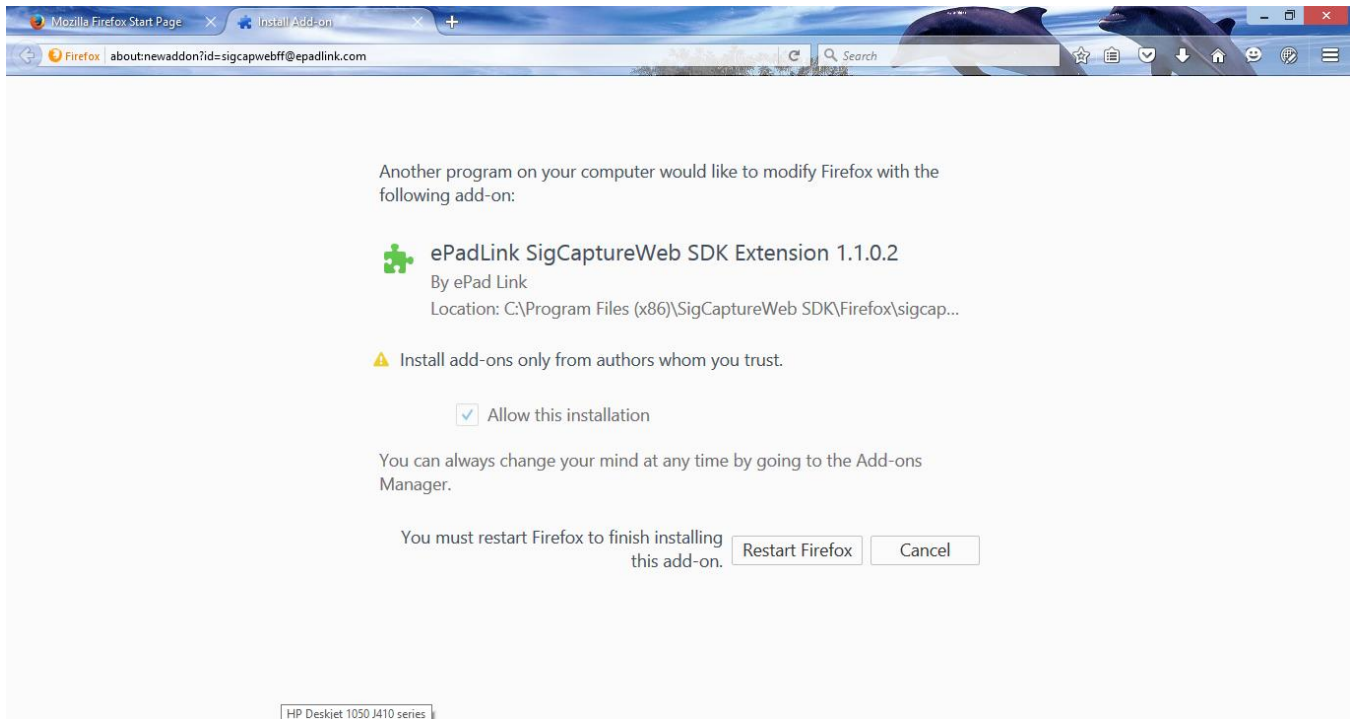
Using SigCaptureWeb in Firefox requires two steps. First, SigCaptureWeb needs to be installed. Then, the SigCaptureWeb extension needs to be set up for Firefox.

3.2.1 – Install SigCaptureWeb

Remove any previous version of the SigCaptureWeb Firefox extension from the Firefox Add-ons manager page, Extension section.

1. Download and run the ePadLink SigCaptureWeb SDK installer from <http://www.epadsupport.com/SigCaptureWeb/SigCaptureWeb.exe>
2. Start the Firefox browser to complete the installation of the Firefox Extension. The browser prompts the user to allow the extension installation. Check the 'Allow this installation' option and click the 'Continue' button and then the 'Restart Firefox' button to complete the installation.





Note:

- Step 2 has to be performed for all the Windows login accounts by logging into Windows and starting the Firefox browser.
- In some cases the Firefox browser may not show the prompt mentioned in step 2; in those cases the extension has to be manually enabled from the Firefox Add-ons manager page by typing in `about:addons` in the address bar, then going to the Extensions section and clicking on the 'Enable' button next to 'ePadLink SigCaptureWeb SDK Extension' and restarting the browser.

3.2.2 – Run the Sample Web Page

After making sure the ePadLink device drivers are installed and the signature pad is connected to the client desktop, launch Firefox and navigate to https://www.esignemcee.net/SigCaptureWeb/sign_chrome_ff_sigcapturewebsdk.html and click on the Sign button to capture the signature.

