

White Labeling the Chromebook Extension

What

It was previously possible to customize the user-visible information for the FileWave Inventory Extension. It was possible to customize icons, name and description. This involved:

1. Download [chromebook-whiteboxing.zip](#) and modify the data inside (adding a new icon, description, etc.)
2. Create a support Ticket titled "Chromebook Custom Extension" and attach your new modified Zip File
3. Wait till we send back your "whiteboxed" extension then continue to the "How to publish" section below

When/Why

As part of an overhaul of the extension to leverage new APIs and enhancements the ability to publish it with customizations is removed for now. If this returns in a future version then this article will be updated.

How

This customization is not possible in FileWave 15.4+ and this article remains to make customers aware of the change. You would use the inventory extension as outlined in [Chromebook Client Pre-Requisites](#) rather than this customized method.

Related Content

- [Chromebook Client Pre-Requisites](#)

Digging Deeper

This was the actual process to publish in the past.

The ZIP file contained:

- icon_.png (so far we have 19, 38, 128 as size)
- data.json

data.json

```
{
  "name": "<NAME_HERE>",
  "description": "<DESCRIPTION_HERE>"
}
```

How to publish a "whiteboxed" version of the extensions

Once you get the "whiteboxed" version of your extension, you have to follow some steps to make it available to your organization.

1. Login/Create an account to [Google Developer Dashboard](#)
2. Click on the "Add New Item" button

As of November 21st, 2016, all newly published packaged or hosted apps are restricted to Chrome OS, and are not available to users on Windows, Mac or Linux. Existing apps will continue to be available on all major platforms and will continue to receive updates. - [More Info](#)

Note: This change does not apply to Google Drive Apps or Add-Ons for Google Apps.

Warning: Recent phishing email campaign targeting Chrome Web Store developers



A number of developers have recently reported receiving [phishing emails](#) from email addresses that impersonate the Chrome Web Store policy team.

If you receive any emails that appear to be from the Chrome Web Store but do not belong to the google.com domain (for example, chromewebstore@gmail.com), please use your gmail controls to mark the email as spam, and send the [original email headers](#) to [Chrome Web Store Developer Support](#).

We also encourage you to increase your account security by [enabling 2-step verification](#). You can also consider adding the [Password Alert Chrome Extension](#), which can help identify phishing attacks.

[Dismiss](#)

Developer Dashboard

Your Listings (1 - 2 of 2)		Created	Last published	Weekly users	Status	
	FileWave Inventory					Publish Edit
	Version 0.6.1 - filewave.com Internal	11/30/16	12/21/16	1	Draft	More info
	★★★★★ (0) Target users in other languages. More info ▼					
	FileWave Engage for Chromebooks					Publish Edit
	Version 1.0.5 - Public	1/23/17		0	Draft	More info
	★★★★★ (0) Target users in other languages. More info ▼					

[Add new item](#)

Your Developer Account

3. Upload the ZIP file

[Developer Dashboard](#) > [Add new item](#)

Upload an extension or app (.zip file)

[Choose file](#) [Upload](#)

Uploading an item:

- Upload a ZIP file of your item directory, not a packaged CRX file.
- Include a well-designed product icon in your manifest ([more info](#)).
- [Read the documentation](#) about creating and packaging apps.
- Need more help? Check out the [Chrome Web Store developer documentation](#).

4. Edit/add Additional Info

Edit Item

In-app Products

Upload



FileWave Test

Short name: Not specified in manifest

Version 12.5.0 by brandony

[Upload Updated Package](#)

This is a description for this test app.

Detailed
description

Icon



[Upload new icon](#)

5. Publish the extension

🔄Revision #4

★Created 22 June 2023 21:33:05 by Josh Levitsky

✎Updated 29 May 2024 14:14:41 by Josh Levitsky