

Guide to cPanel Plugins

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The dynamicui Files

Add Plugins (11.42 and earlier)

Add Plugins (11.44 and later)

Uninstall Plugins

Introduction

cPanel plugins add new functionality to the cPanel interface. Third-party developers can add icons to the cPanel *Home* interface that link to new cPanel interfaces or to other files or locations.

Note:

For information about WHM plugins, read our [Guide to WHM Plugins](#) documentation.

Plugin development workflow

When you create a cPanel plugin, we recommend that you use the following workflow:

Note:

You can also create a cPanel plugin with WHM's [cPanel Plugin File Generator](#) interface (*WHM >> Home >> Development >> cPanel Plugin File Generator*).

1. Create your custom application (the plugin's backend code).
2. [Create the plugin's interfaces](#).

Notes:

- For more information about how to create a new cPanel interface, read our [Create a New Paper Lantern Interface](#) and [Create a New Paper Lantern Interface in PHP](#) tutorials.
- For more information about how to customize the appearance of the cPanel interface, read our [Guide to cPanel Interface Customization and Branding](#) documentation.

3. Add the plugin to the cPanel interface. For the Paper Lantern theme, this requires that you [create an `install.json` file](#).
4. For plugins on servers that run cPanel & WHM version 11.42 and earlier, [write a plugin installation script](#).
5. **Optional:** Compress your plugin for distribution.
 - The compressed file contains the application source files, the plugin registration file, and the installation script.
 - We recommend that you compress your plugin as a tarball (`.tar.gz`) file. However, the `install_plugin` script supports `.tar.gz`, `.bzip`, and `.zip` files, and uncompressed directories.
6. For plugins on servers that run cPanel & WHM version 11.44 and later, [use the `/usr/local/cpanel/scripts/install_plugin` script to install the plugin](#).

Note:

The `/usr/local/cpanel/scripts/install_plugin` script does **not** extract plugin files for you. Instead, your installation script **must** perform this action.

Plugin files

cPanel interfaces can include HTML, [Template Toolkit](#), PHP, or CGI files.

- Store plugin interface files in the `/usr/local/cpanel/base/frontend/theme/` directory, where `theme` represents `paper_lantern` or another theme on the server.
- Access these files from `https://example.com:2083/frontend/theme`

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About cPanel Plugins

- [cPanel Plugin Installation and Customization](#)

/filename , where:

- example.com represents the domain or IP address.
- theme represents paper_lantern or another theme on the server.
- filename represents the interface file's name.

For example, if you create a custom *Support* interface in the `customsupport.html` file, use the following locations:

- Store the file in the following location on the server: `/usr/local/cpanel/base/frontend/paper_lantern/customsupport.html`
- Access this file at the following URL: `https://example.com:2083/frontend/paper_lantern/customsupport.html`

Note:

Additional resources to help you match custom interfaces to the cPanel interface exist in our [experimental User Interface Style Guide](#).

Installation scripts

Write any plugin installation scripts in your preferred programming language.

Plugin installation scripts must perform the following functions:

1. Verify that the system is compatible with the plugin. For example, confirm that the server uses a compatible version of cPanel & WHM.
2. Use the `wget` or `curl` commands to download the compressed plugin file.
3. Extract the compressed file's contents to the appropriate locations.
4. Perform the necessary tasks to add the plugin to the cPanel *Home* interface.
5. Remove any installation files that remain.

The `install_plugin` script

Important:

Due to the permissions that the `/usr/local/cpanel/scripts/install_plugin` script requires in order to access the necessary files, **only** the `root` user can run this script successfully.

cPanel & WHM version 11.44 introduced the `install_plugin` script, which you can use to install a plugin to a theme.

To use this script to install a plugin to cPanel, run the following command:

```
/usr/local/cpanel/scripts/install_plugin
plugin_file --theme theme_name
```

In this command, `plugin_file` represents the compressed plugin installation file (a `.tar.gz`, `.bzip`, or `.zip` file or an uncompressed directory), and `theme_name` represents `paper_lantern` or another theme on the server.

Notes:

- When you run this script, it **only** installs the plugin to **one** theme. To install the plugin to a second theme, you **must** run the script again with the correct options.
- If you do not specify the `--theme` option and a theme, the script attempts to install the plugin to the Paper Lantern interface with the `install.json` method. If you do not specify a theme and the compressed plugin file does not contain an `install.json` file, the installation will **fail**.
- The `/usr/local/cpanel/scripts/install_plugin` script does **not** extract plugin files for you. Instead, your installation script

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must perform this action.

Related Documentation

- [Guide to cPanel Plugins — cPanel plugins add new functionality to the cPanel interface.](#)
- [Guide to cPanel Plugins - The dynamicui Files — cPanel's Home interface uses the dynamicui file system to display icons and groups.](#)

- [Guide to cPanel Plugins - Add Plugins to Legacy cPanel Versions](#)
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[cPanel & WHM version 11.42 and earlier requires you to manually add items to the dynamic cPanel files.](#)

- [Guide to cPanel Plugins - Add Plugins to Version 11.4.4 and Later](#)
— cPanel & WHM version 11.4.4 and later uses an install.json file to add icons and groups.

- [Guide to cPanel Variables](#)
— The Live API system and dynamic files can access cPanel's global variables.