

# The failurls File

- [Overview](#)
- [Requirements](#)
- [Restart cPanel](#)
- [Additional documentation](#)

## Overview

If a user fails to authenticate with cPanel through a [custom login form](#), the `/var/cpanel/failurls` file allows a reseller to redirect that user to a custom error page.

## Requirements

Make certain that your entries in the `failurls` file meet the following requirements:

- Each entry **must** be on a separate line.
- Each entry **must** be a static URL.
  - For example: `http://example.com/index.php?failed=1` is not a valid entry because it is a dynamic URL.
- The login page **must** pass dynamic content via hidden POST variables. GET query strings will fail because they will not match any entry in the `failurls` file.
  - For example: `<input type="hidden" name="failurl" value=" http://example.com/failed.html " />` is a valid hidden POST variable.
- The `failurl` value in the custom login form **must** match one of the entries in the `failurls` file.
  - For example: `http://example.com/failed.html` in the `failurls` file matches the `<input type="hidden" name="failurl" value=" http://example.com/failed.html " />` hidden POST variable.

## Restart cPanel

After you create the entries in the `failurls` file, use the following command as the `root` user to restart cPanel:

```
/usr/local/cpanel/startup
```

## Additional documentation

[Suggested documentation](#) [For cPanel users](#) [For WHM users](#) [For developers](#)

- [The failurls File](#)
- [Security Questions](#)
- [Tweak Settings - Display](#)
- [Configure Security Policies](#)
- [The convert\\_accesshash\\_to\\_token Script](#)
- [Two-Factor Authentication for cPanel](#)
- [Password and Security](#)
- [cPanelID](#)
- [The failurls File](#)
- [Problems When You Log Out Of An Account](#)

- [Basic Security Concepts](#)
- [How to Access the Command Line](#)
  
- [Guide to cPanel Interface Customization - Login Templates](#)
- [Guide to cPanel Interface Customization - Login Images](#)
- [Guide to API Authentication - API Tokens in WHM](#)
- [UAPI Modules - LastLogin](#)
- [UAPI Functions - LastLogin::get\\_last\\_or\\_current\\_logged\\_in\\_ip](#)