



Long File Path Shorten Script Documentation

Last Update: 2024-02-07

Internal © 2024 CGI Inc.

Table of contents

[1 Overview and Purpose 3](#_Toc158284017)

[1.1 Purpose 3](#_Toc158284018)

[1.2 Main Features 3](#_Toc158284019)

[1.2.1 Main Feature – Scanning 3](#_Toc158284020)

[1.2.2 Main feature – Shorten Long Filenames 4](#_Toc158284021)

[1.2.3 Main features – Shorten Long Nested Folders 5](#_Toc158284022)

[2 Getting Started 6](#_Toc158284023)

[2.1 Installation 6](#_Toc158284024)

[2.2 Configuration 6](#_Toc158284025)

[3 Usage Instructions 7](#_Toc158284026)

[3.1 Running the Script 7](#_Toc158284027)

[3.1.1 Scanning for Long Paths and Filenames: 7](#_Toc158284028)

[3.1.2 Shortening Folder Names: 7](#_Toc158284029)

[3.1.3 Shortening Filenames: 7](#_Toc158284030)

[3.2 Option Flags 7](#_Toc158284031)

[3.3 Dry Run Mode 8](#_Toc158284032)

[3.3.1 Enabling Dry Run: 8](#_Toc158284033)

[3.4 Examples - Scan 8](#_Toc158284034)

[3.5 Examples – Shorten Filenames 8](#_Toc158284035)

[3.6 Examples – Shorten Nested Folders 8](#_Toc158284036)

[4 Understanding Output 9](#_Toc158284037)

[4.1 Scan Results - How to Interpret? 9](#_Toc158284038)

[4.2 Shortening Process – What to Expect? 9](#_Toc158284039)

[5 Troubleshooting and FAQs 10](#_Toc158284040)

[5.1 Basic Troubleshooting 10](#_Toc158284041)

[5.2 FAQs 10](#_Toc158284042)

[5.2.1 Question 1 10](#_Toc158284043)

[5.2.2 Question 2 10](#_Toc158284044)

[5.2.3 Question 3 10](#_Toc158284045)

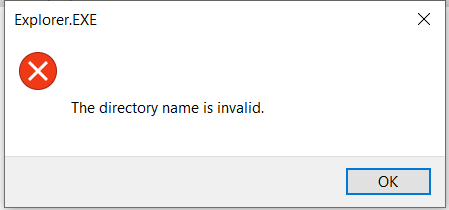
[5.2.4 Question 4 10](#_Toc158284046)

[Appendix A Appendix Heading 1 11](#_Toc158284047)

# Overview and Purpose

## Purpose

This document serves as the official guide for using the **FilePathShortener** script, designed to identify and shorten long file paths and filenames within a Windows environment. Its primary goal is to mitigate issues related to path length restrictions.


## Main Features

FilePathShortener provides three primary features: **Scanning**, **Shortening Long Filenames**, and **Shortening Long Nested Folders**.

### Main Feature – Scanning

The scanning feature methodically examines directories and their subdirectories for files and folders with paths exceeding predefined length thresholds.

**Output:** The scan results are outputted into two distinct files, categorizing the findings into long filenames and long directory paths, respectively.

A close-up of a document

Description automatically generated

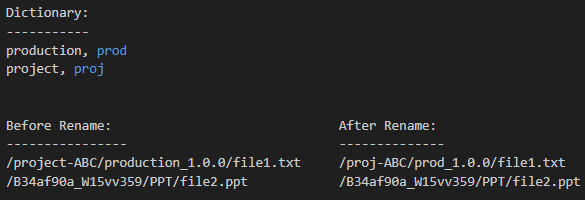
### Main feature – Shorten Long Filenames

Upon identifying filenames that surpass the length limit, the script employs an abbreviation strategy to shorten these names. This process involves:

* Breaking down filenames into identifiable components
* Applying abbreviations based on a customizable dictionary
* Ensuring the uniqueness of the shortened names to avoid conflicts

A close-up of a diagram

Description automatically generated



### Main features – Shorten Long Nested Folders

For directories with paths that exceed the length threshold, the script executes a similar abbreviation strategy to shorten folder names within the path. Key steps include:

* Analyzing the entire directory path and identifying segments that can be abbreviated
* Utilizing the dictionary to replace long segments with their abbreviated forms
* Maintaining the structural integrity of the file system by carefully managing changes

A close-up of several arrows

Description automatically generated

# Getting Started

## Installation

1. **Prerequisites**: Ensure Python 3.6.4+ is installed on your system
2. **Script Download**: Download the latest repo of FilePathShortener from the official repository
3. **Configuration**: Extract the repo to your desired location and open the **config/config.ini** file in a text editor to adjust the settings according to your environment.

## Configuration

The **FilePathShortener** script is highly customizable through its **config.ini** configuration file. Below are the default settings and their explanations:

| **Key** | **Default Value** | **Description** |
| --- | --- | --- |
| base\_dir | C:\Users\JohnDoe\Desktop\LongPathTest | Root directory for the scan. |
| config\_dir | config | Directory for configuration files. |
| log\_dir | logs | Directory for log files. |
| output\_dir | output | Directory for output files. |
| dir\_scan\_dir | dir\_scan | Subdirectory for directory scan outputs. |
| filename\_scan\_dir | filename\_scan | Subdirectory for filename scan outputs. |
| filename\_length\_threshold | 150 | Max length for filenames before flagging/shortening. |
| dir\_length\_threshold | 200 | Max length for directory paths before flagging/shortening. |
| scan\_entry\_threshold | 50 | Max entries in a scan output file before splitting. |
| number\_of\_retry | 10 | Attempts to rename with conflicts before stopping. |
| dictionary\_path | abbreviation\_dictionary.csv | Path to abbreviation dictionary CSV file. |
| long\_dir\_path\_scan\_output | long\_dir\_path\_scan\_output | Prefix for output files listing long directory paths. |
| long\_filename\_scan\_output | long\_filename\_scan\_output | Prefix for output files listing long filenames. |
| long\_dir\_path\_modified\_output | long\_dir\_path\_modified\_output | Prefix for output files listing successfully shortened directories. |
| long\_filename\_modified\_output | long\_filename\_modified\_output | Prefix for output files listing successfully shortened filenames. |
| long\_dir\_path\_modified\_error | long\_dir\_path\_modified\_error | Prefix for output files listing directories that could not be shortened. |
| long\_filename\_modified\_error | long\_filename\_modified\_error | Prefix for output files listing filenames that could not be shortened. |
| dry\_run | False | Enables dry run mode; no actual changes made. |
| dry\_run\_dir | dry\_run | Directory for dry run reports. |

# Usage Instructions

## Running the Script

### Scanning for Long Paths and Filenames:

* + To initiate a scan, use the following command:

python long\_filepath\_filename\_shortener.py -p scan

* + Alternatively, running the script without any options defaults to this scan mode:

python long\_filepath\_filename\_shortener.py

### Shortening Folder Names:

* + To shorten long folder names within the specified **base\_dir**, execute:

python long\_filepath\_filename\_shortener.py -p dir

### Shortening Filenames:

* + For shortening long filenames, use:

python long\_filepath\_filename\_shortener.py -p filename

## Option Flags

* **-p or --process**: Specifies the operation mode (**scan**, **dir**, or **filename**). If omitted, the script defaults to **scan**.

## Dry Run Mode

To preview the changes the script would make without applying them, enable the dry run mode by setting **dry\_run = True** in the **config.ini** file. This mode is particularly useful for reviewing potential changes and ensuring accuracy before making any modifications to file or directory names.

### Enabling Dry Run:

* + Open **config.ini** in a text editor.
  + Locate the **dry\_run** setting and change it to **True**.
  + Save the changes and run the script as described above to see what actions would be taken.

**NOTE: Remember to revert dry\_run back to False in config.ini when you're ready to apply the changes.**

## Examples - Scan

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

## Examples – Shorten Filenames

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

## Examples – Shorten Nested Folders

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

# Understanding Output

## Scan Results - How to Interpret?

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

## Shortening Process – What to Expect?

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

# Troubleshooting and FAQs

## Basic Troubleshooting

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

## FAQs

### Question 1

Answer: Blah blah

### Question 2

Answer: Blah blah

### Question 3

Answer: Blah blah

### Question 4

Answer: Blah blah

1. Appendix Heading 1

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

* 1. Appendix heading 2

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand. Please view the Styles pane to access the styles available for your use.

* + 1. Appendix heading 3

Your content goes here, using the Body Text style. Please note that this template includes all the styles that you will use to create a document consistent with the CGI brand.



[**cgi.com**](https://www.cgi.com)