

WebRip 0.9.1.0

9/25/2010
Written by Tim Stair

Warning

This software is provided as-is with no warranty. Use this application at your own risk. If you cannot agree to this please do not run the application.

What is WebRip?

WebRip is yet another webpage and file ripping application. There's nothing especially amazing... it divides up files from pages to make it easier to sift through the output and download only the files you want.

Requirements

WebRip requires the .NET Framework 2.x

Included Files

WebRip.pdf – This document!

WebRip.exe – Application

Known Issues

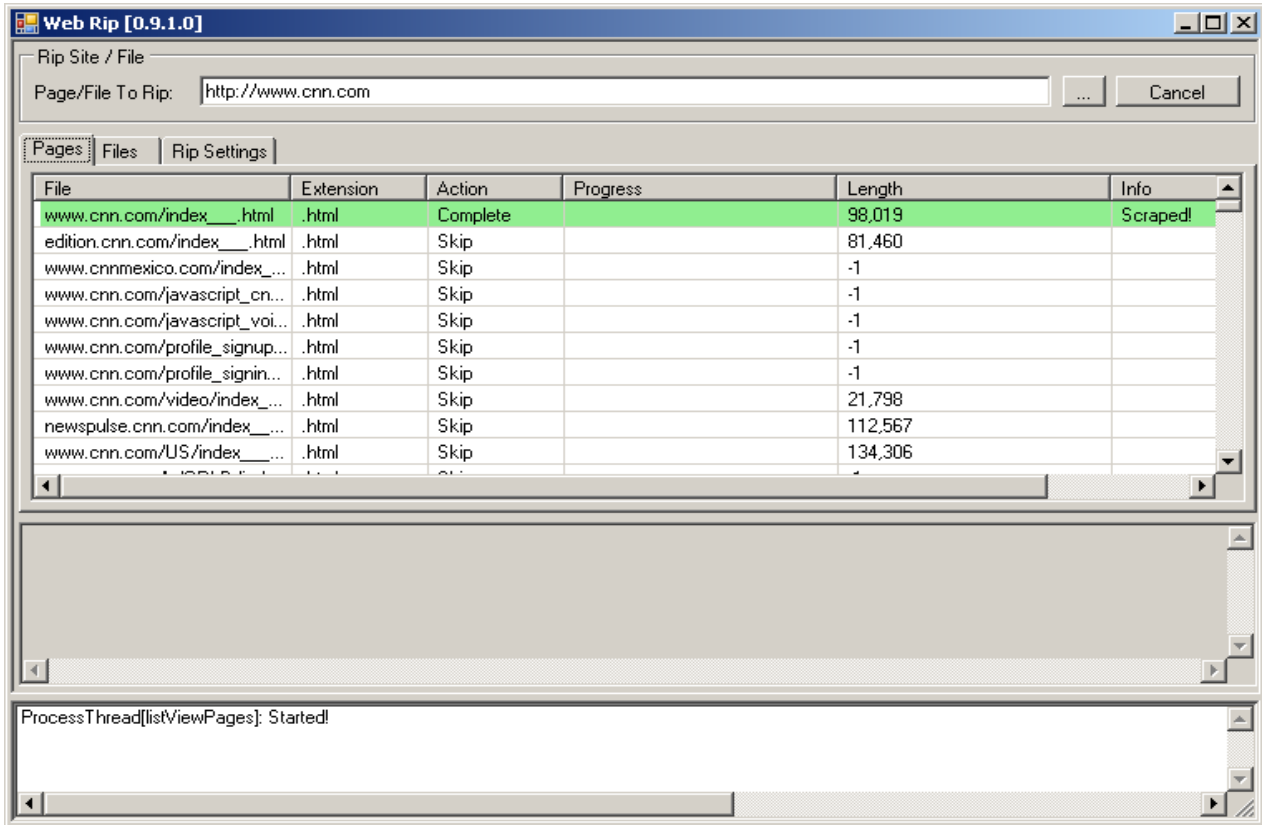
It's not perfect at parsing pages. SHOCKING I KNOW.

Getting Setup

The first (and only) thing you need to setup is the temporary folder where WebRip can perform various download activities. This folder will be bloated with junk related to the web pages you rip. Under the **Settings** tab please setup the temporary folder. This folder can optionally be cleaned up upon exit of the application.

You may also want to setup the **Scrape Max** and **Download Max**. By default these are 1. On a decent computer you can increase these to decrease the amount of time necessary to perform a rip. I tested with a value of **5** for both.

Using WebRip



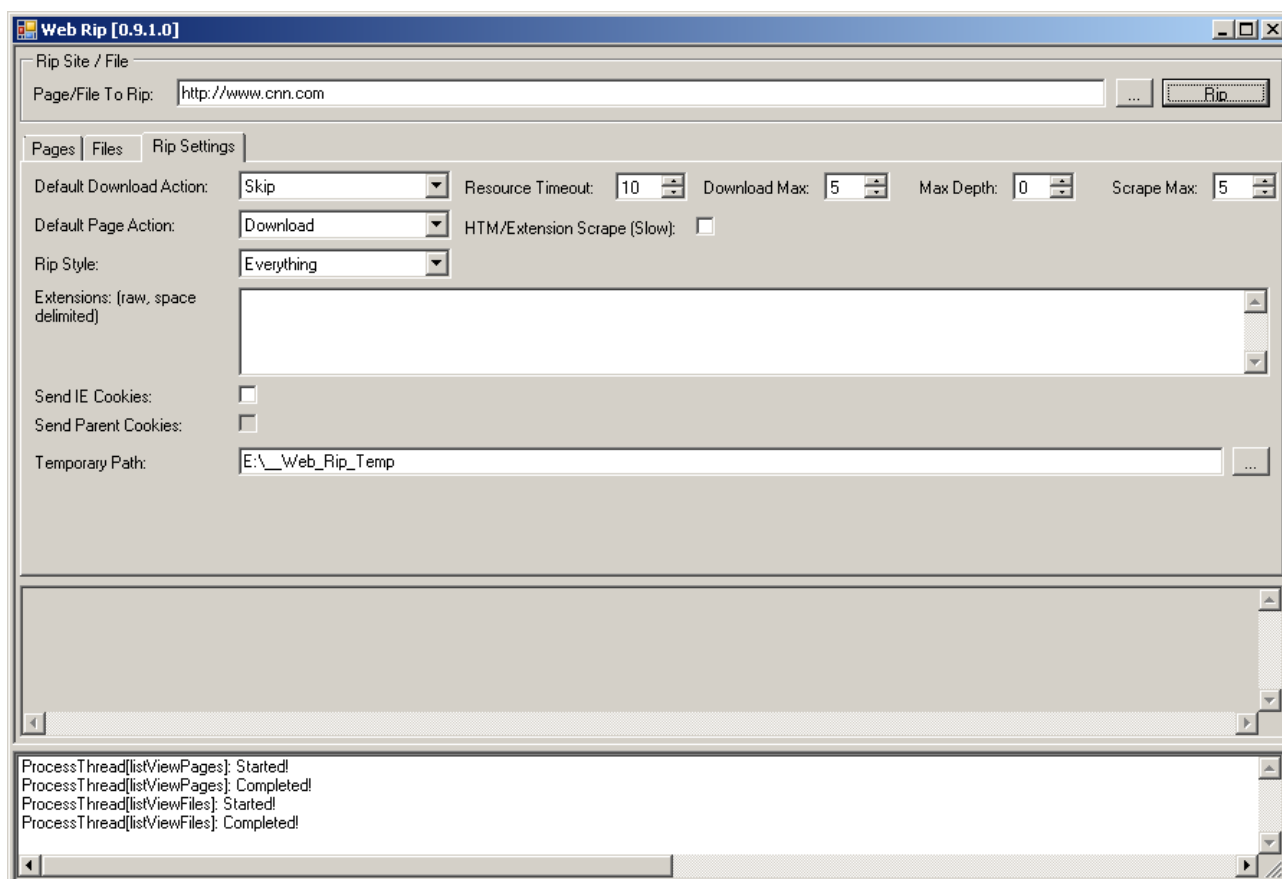
Information in WebRip is split across multiple controls. The views you will likely use the most are the **Pages** and **Files** tabs. These tabs contain the data gathered from the specified webpage or file. Items in these tabs can be acted upon by right-clicking and selecting one of the available options:

| Action | Description |
|----------------------|--|
| Mark as Download | Marks a file for download. This file will be queued for download. |
| Mark as Skip | Marks a file for skip. This file will not be downloaded. |
| Remove File | Removes an item from the list completely. |
| Change Download Path | Change the download path of a file. |
| Explore... | Opens an explorer window in the folder where the object would download. |
| Query Resource | Requests size and other information from the internet in relation to the file. |

Note: These options are not all available all the time. That would not make sense!

The **Cancel** button is used to stop all activity immediately.

Settings



| Setting | Description |
|-------------------------|---|
| Default Download Action | The default action to take on items in the Files tab. |
| Default Page Action | The default action to take on items in the Pages tab. |
| Rip Style | The style of ripping. <ul style="list-style-type: none"> Everything is as described. Within Site will only download files that are under the page specified. Within Site External Data will only download files that are under the page specified. Any non-pages from external sites will be included. |
| Extensions | List of file extensions to seek out. Example: avi gif jpg |
| Send IE Cookies | Send existing cookies from Internet Explorer. |
| Send Parent Cookies | Send existing cookies from Internet Explorer with page parent cookies as well. |
| Temporary Path | Default download path for everything. |
| Resource Timeout | The amount of time to wait on a resource before giving up. |
| Download Max | The maximum number of files that can be downloaded at once. |
| Max Depth | The maximum depth to scour. Any value above 0 is fairly out of control. Please take care! You will be visiting every link outside of the page specified (and on and on and on as the value increases). |

| Setting | Description |
|-------------------------------|--|
| Scrape Max | The maximum number of files that can be scraped at once. Scraping is the act of seeking other files/pages within a given page. |
| HTML / Extension Scape (Slow) | Seek out extensions in a very slow manner. This can be helpful when not every file is within an href html tag. |