

Redirection Manager Plugin Documentation

Plugin Name: Redirection Manager

Developer: Zinavo

Overview

The Redirection Manager plugin is an essential tool for website owners to effortlessly manage URL redirects, fix broken links, and enhance SEO rankings. A well-structured redirection system ensures a seamless user experience while maintaining search engine visibility. This plugin provides a user-friendly interface to create and manage 301 and 404 redirects without requiring coding knowledge. Restructuring your website, migrating pages, or updating URLs, the Redirection Manager ensures smooth transitions, preserves link equity, and reduces crawl errors. It helps prevent 404 errors, ensuring visitors always land on the right page, reducing bounce rates, and maintaining engagement.

Features

- ✤ Fix broken links and enhance user experience.
- Redirect outdated URLs without losing search rankings.
- ✤ Organize URLs efficiently to prevent duplicate content.
- ✤ Improve site credibility by resolving broken pages.
- Detect URL changes and set up auto-redirects.
- ✤ Manage multiple redirects from a single dashboard.
- Compatible with All WordPress Themes & Plugins



Installation

Follow these steps to install and activate the Redirection Manager plugin:

Step 1: Download the Plugin

Visit Zinavo's official website and download the plugin (.zip file).

Step 2: Upload to WordPress

Log in to your WordPress admin dashboard.

Navigate to Plugins > Add New.

Click Upload Plugin and select the downloaded .zip file.

Step 3: Install & Activate

Click Install Now to begin the installation.

Once installed, click Activate Plugin to enable it on your site.

Step 4: Verify Activation

The plugin will appear in the Installed Plugins list.

A new menu item (Redirect Suite > Redirection Manager) will be available for configuration.

How to Use the Redirection Manager

- Navigate to Redirect Suite > Redirection Manager in the WordPress admin panel. Click Add New Redirect.
- Enter the Old URL (the one you want to redirect).
- Enter the New URL (the destination URL).
- Select the Redirect Type (301 for permanent, 302/307 for temporary).
- Click Save Changes.

Best Practices

- Use 301 Redirects for Permanent Changes Ensures link equity is transferred.
- Keep Redirects Direct Avoid redirect chains to improve page speed and user experience.
- Monitor Redirect Logs Regularly check for broken links and optimize redirection.
- Test Before Implementing Use a staging environment to avoid unexpected errors.

The Redirection Manager plugin is the ultimate solution for managing URL redirects, fixing broken links, and optimizing SEO performance. Take full control of your website's URL structure, improve search rankings, and enhance user experience with this powerful plugin.