

User Manual

The Redirect Manager module is intended to be used for administrators and developers with administration access rights in Episerver.

This module provides URL redirection functionality to either an internal or external link when the page requested is not found. The redirect manager module helps you to keep the rank and search rating for pages which were replaced, moved or removed from your site.

This administration tool does the following:

- Allow content authors to add new redirects individually.

Add Redirect Entry

Old Url

New Url

Include query values

☒

Type

301 ▼

Save

Go back to Import Data

- Import redirects from a CSV file.

Redirects

Import

Export

Select an CSV tab delimited file and upload

Choose File

No file chosen

Begin Import

- Export redirects to a CSV file.

Redirects

Import

Export

Export data from Redirect Manager to a CSV file.

Export

- Search redirects

Redirect Manager

+ Add Redirect
✖ Delete All

Redirects
Import
Export

Search
🔍 Search

Old Uri	New Uri	Type
http://localhost:59876/noexiste	http://localhost:59876/	301
https://stg1. .com/home	https://stg1. .com	301
https://stg1. .com/newsletter	https://stg1. .com	301
https://m. .com	https://stg1. .com	301
https://m. .com/our-advantage	https://stg1. .com	301
https://stg1. .com/ /gallery	https://stg1. .com/ /community-connection/our-work	301
https://stg1. .com/ /testimonials	https://stg1. .com/ /community-connection/our-work	301
https://stg1. .com/ /about-us	https://stg1. .com/ /community-connection/why-us	301
https://stg1. .com/ /gallery	https://stg1. .com/ /community-connection/our-work	301
https://stg1. .com/ /testimonials	https://stg1. .com/ /community-connection/our-work	301
https://stg1. .com/ /about-us	https://stg1. .com/ /community-connection/why-us	301

- Regex pattern is supported.
- Clear all redirects by clicking the Delete All button.
- Support to Relative or Absolute URLs.
- Specify if the redirect implements either 301 (Permanent Redirect) or 302 (Temporary Redirect) Rules.

Edit Redirect Entry

Old Uri

New Uri

Include query values
☒

Type

301
301
302

✖ Delete
💾 Save
🔄 Go back to Import Data

- Detail logging about redirects taking place.

Network Receiver x					
	Level	Date	Time	Logger	Message
	DEBUG	4/23/2019	19:28:06.419	Verdale.RedirectManager.Repositories.RedirectManagerRepository	SQL: SELECT COUNT(*) FROM RedirectManager
	DEBUG	4/23/2019	19:28:06.420	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetConnection()
	DEBUG	4/23/2019	19:28:06.420	Verdale.RedirectManager.Repositories.RedirectManagerRepository	ConnectionString: Data Source=.;Database=EPIServerDB_Alloy47;user id=s;password=Verdale123;Connection
	DEBUG	4/23/2019	19:29:41.398	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetAll(about, 1, 20)
	DEBUG	4/23/2019	19:29:41.399	Verdale.RedirectManager.Repositories.RedirectManagerRepository	SQL: SELECT * FROM RedirectManager WHERE OldUrl like '%about%' ORDER BY id OFFSET 0 ROWS FETCH NEXT 20
	DEBUG	4/23/2019	19:29:41.399	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetConnection()
	DEBUG	4/23/2019	19:29:41.400	Verdale.RedirectManager.Repositories.RedirectManagerRepository	ConnectionString: Data Source=.;Database=EPIServerDB_Alloy47;user id=s;password=Verdale123;Connection
	DEBUG	4/23/2019	19:29:41.405	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start Count(about)
	DEBUG	4/23/2019	19:29:41.406	Verdale.RedirectManager.Repositories.RedirectManagerRepository	SQL: SELECT COUNT(*) FROM RedirectManager WHERE OldUrl like '%about%'
	DEBUG	4/23/2019	19:29:41.406	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetConnection()
	DEBUG	4/23/2019	19:29:41.407	Verdale.RedirectManager.Repositories.RedirectManagerRepository	ConnectionString: Data Source=.;Database=EPIServerDB_Alloy47;user id=s;password=Verdale123;Connection
	DEBUG	4/23/2019	19:30:23.484	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetAll(1, 20)
	DEBUG	4/23/2019	19:30:23.484	Verdale.RedirectManager.Repositories.RedirectManagerRepository	SQL: SELECT * FROM RedirectManager WHERE OldUrl like '%%' ORDER BY id OFFSET 0 ROWS FETCH NEXT 20 ROWS
	DEBUG	4/23/2019	19:30:23.485	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetConnection()
	DEBUG	4/23/2019	19:30:23.485	Verdale.RedirectManager.Repositories.RedirectManagerRepository	ConnectionString: Data Source=.;Database=EPIServerDB_Alloy47;user id=s;password=Verdale123;Connection
	DEBUG	4/23/2019	19:30:23.487	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start Count()
	DEBUG	4/23/2019	19:30:23.488	Verdale.RedirectManager.Repositories.RedirectManagerRepository	SQL: SELECT COUNT(*) FROM RedirectManager
	DEBUG	4/23/2019	19:30:23.489	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetConnection()
	DEBUG	4/23/2019	19:30:23.489	Verdale.RedirectManager.Repositories.RedirectManagerRepository	ConnectionString: Data Source=.;Database=EPIServerDB_Alloy47;user id=s;password=Verdale123;Connection
	DEBUG	4/23/2019	19:31:00.304	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetById()
	DEBUG	4/23/2019	19:31:00.305	Verdale.RedirectManager.Repositories.RedirectManagerRepository	SQL: SELECT * FROM RedirectManager WHERE id = 14452
	DEBUG	4/23/2019	19:31:00.306	Verdale.RedirectManager.Repositories.RedirectManagerRepository	Start GetConnection()
	DEBUG	4/23/2019	19:31:00.306	Verdale.RedirectManager.Repositories.RedirectManagerRepository	ConnectionString: Data Source=.;Database=EPIServerDB_Alloy47;user id=s;password=Verdale123;Connection