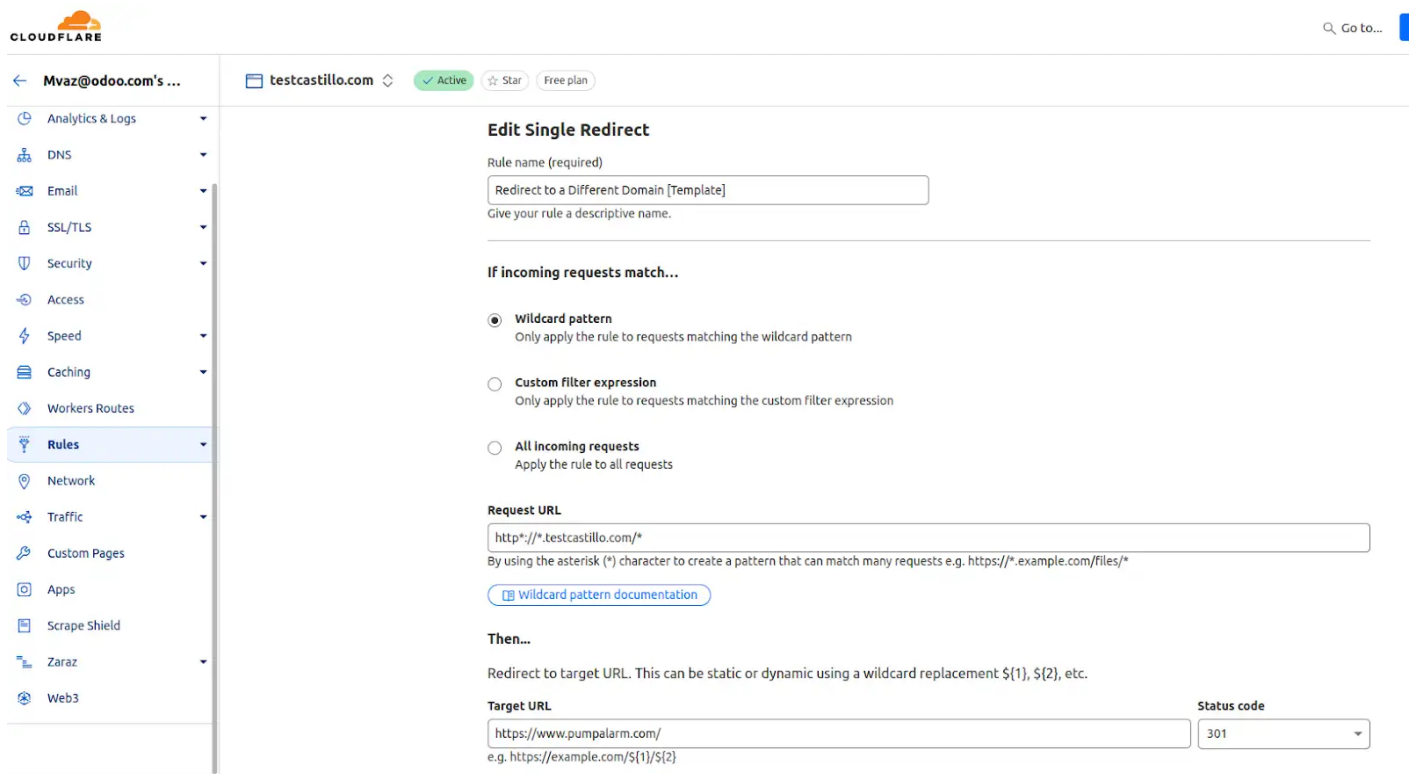


# Redirect Domain to New Domain

This config should allow you to redirect source.example.com to destination.example.com using cloudflared and Odoo as examples

First setup HTTP 301 redirect rules from the source to the destination domain.



The screenshot shows the Cloudflare dashboard interface for the domain testcastillo.com. The left sidebar contains navigation options such as Analytics & Logs, DNS, Email, SSL/TLS, Security, Access, Speed, Caching, Workers Routes, Rules (highlighted), Network, Traffic, Custom Pages, Apps, Scrape Shield, Zaraz, and Web3. The main content area is titled "Edit Single Redirect" and includes the following fields and options:

- Rule name (required):** A text input field containing "Redirect to a Different Domain [Template]".
- If incoming requests match...:** Three radio button options: "Wildcard pattern" (selected), "Custom filter expression", and "All incoming requests".
- Request URL:** A text input field containing "http://\*.testcastillo.com/\*".
- Then...:** A text input field containing "https://www.pumpalarm.com/".
- Status code:** A dropdown menu set to "301".

**CLOUDFLARE**

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Rule name (required)  
  
 Give your rule a descriptive name.

**If incoming requests match...**

- Wildcard pattern**  
Only apply the rule to requests matching the wildcard pattern
- Custom filter expression**  
Only apply the rule to requests matching the custom filter expression
- All incoming requests**  
Apply the rule to all requests

**Request URL**  
  
 By using the asterisk (\*) character to create a pattern that can match many requests e.g. https://\*.example.com/files/\*  
[Wildcard pattern documentation](#)

**Then...**  
 Redirect to target URL. This can be static or dynamic using a wildcard replacement \${1}, \${2}, etc.

**Target URL**  
  
 e.g. https://example.com/\${1}/\${2}  
[Wildcard replacement documentation](#)

**Status code**

Preserve query string

Next configure the DNS records

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**DNS Records**  
 Configure DNS records and review [proxy status](#) of your hostnames.  
[DNS documentation](#)

**Recommended steps to complete zone set-up** [Hide](#)

- ✓ Add an MX record for your **root domain** so that mail can reach @testcastillo.com addresses or [set up restrictive SPF, DKIM, and DMARC records](#) to prevent email spoofing. [New Alert](#)

**DNS management for testcastillo.com**  
 Review, add, and edit DNS records. Edits will go into effect once saved. DNS Setup: Full [Import and Export](#) [Dashboard Display Settings](#)

Search DNS Records  
  [Add record](#)

<input type="checkbox"/>	Type	Name	Content	Proxy status	TTL	Actions
<input type="checkbox"/>	A	testcastillo.com	34.173.148.21	Proxied	Auto	<a href="#">Edit</a>
<input type="checkbox"/>	CNAME	www	omnisite.odoo.com	Proxied	Auto	<a href="#">Edit</a>

**Cloudflare Nameservers**  
 Every DNS zone on Cloudflare is assigned a set of Cloudflare-branded nameservers.

This should redirect [www.source.example.com](http://www.source.example.com) and [source.example.com](http://source.example.com) to [www.destination.example.com](http://www.destination.example.com).

#Cloudflared #Odoo #DNS #Redirect

Revision #2

Created 27 February 2025 20:44:19 by ColtM

