

Domain Forwarding (Path included)

- [Full Path Domain Forwarding](#)

Full Path Domain Forwarding

For any client requesting full domain forwarding from abc.ca to def.ca, you can use the following steps for configuration on Cloudflare.

- Add DNS A Record (Dummy record is okay. Don't forget to turn on Proxy)

DNS

Records

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

[DNS documentation](#)

Recommended steps to complete zone set-up

[Hide](#)

- ✓ Add an A, AAAA, or CNAME record for **www** so that **www.anderslaw.ca** will resolve.

DNS management for anderslaw.ca

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 filter](#)

Q

[Search](#)

[+ Add record](#)

<input type="checkbox"/>	Type ⓘ	Name ⓘ	Content ⓘ	Proxy status ⓘ	TTL ⓘ	Actions
<input type="checkbox"/>	A	anderslaw.ca	192.0.2.1	Proxied	Auto	Edit ▶
<input type="checkbox"/>	CNAME	autodiscover	autodiscover.outlook.com	Proxied	Auto	Edit ▶
<input type="checkbox"/>	CNAME	ggrbp573ttrowyylka...	ggrbp573ttrowyylka5erv3o...	DNS only	Auto	Edit ▶
<input type="checkbox"/>	CNAME	ikw53rsuj6hteqb5ga...	ikw53rsuj6hteqb5ga2gkto4...	DNS only	Auto	Edit ▶
<input type="checkbox"/>	CNAME	selector1_domainkey	selector1-anderslaw-ca_d...	DNS only	Auto	Edit ▶
<input type="checkbox"/>	CNAME	selector2_domainkey	selector2-anderslaw-ca_d...	DNS only	Auto	Edit ▶
<input type="checkbox"/>	CNAME	valud6bulf6cumuist	valud6bulf6cumuistdkivi...	DNS only	Auto	Edit ▶

- Create a Redirect Rule

The screenshot shows the Cloudflare Rules Overview page for the domain `anderslaw.ca`. The page title is "Rules Overview" and it includes a brief description: "Modify HTTP requests and responses, perform URL redirects, configure Cloudflare settings and trigger actions for matching requests. Rules are evaluated and executed in order, from first to last. If multiple rules make the same modification, the last executed rule wins." There are two buttons at the top: "Rules documentation" and "Traffic sequence".

Annotations in red text and arrows point to specific elements:

- "1- Rules -> Overview" points to the "Overview" tab in the left-hand navigation menu.
- "2- Click -> Create Rule" points to the "+ Create rule" button in the top right corner.
- "Select Redirect Rule" points to the "Redirect to a different domain [Template]" rule in the main content area.

The main content area displays a table of rules. The first rule is a "Redirect Rule" with the name "Redirect to a different domain [Template]" and the match condition "Hostname equals anderslaw.ca". Below this, there are sections for "URL Rewrite Rules", "Configuration Rules", "Origin Rules", "Request Header Transform Rules", and "Cache Rules", each with a "Create rule" link and a status of "0 active".

On the right side, there is a dropdown menu titled "Redirect or route requests" with options: "Redirect Rule", "Transform requests or responses", "URL Rewrite Rule", "Request Header Transform Rule", "Response Header Transform Rule", "Origin Rule", "Modify Cloudflare configurations and behaviors", "Configuration Rule", "Cache Rule", and "Compression Rule".

- Edit the Rule

- Expression -> `concat("https://gtrlaw.ca", http.request.uri.path)`

Rule name (required)

Redirect to a different domain [Template]

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

When incoming requests match...

Field	Operator	Value		
Hostname	equals	anderslaw.ca	And	Or

e.g. example.com

Expression Preview

[Edit expression](#)

```
(http.host eq "anderslaw.ca")
```

Then...

URL redirect

Type	Expression	Status code
Dynamic	concat("https://gtrlaw.ca", http.request.uri.path)	301

- Preserve query string

Place at

Select order:

First

Cancel

Save

- Turn on HTTPS feature

1- Select SSL/TLS

2- Click Edge Certificates

3- Scroll down to find this section and turn it on

Always Use HTTPS

Redirect all requests with scheme "http" to "https". This applies to all http requests to the zone.

This setting was last changed 25 minutes ago

API Help