



GODADDY

- 1.Login in to your GoDaddy account and edit the dns record.
- 2.Create the CNAME record .
- 3.Edit the host with your **domain name [ex.example.com]** and edit the **points to** your redirect url [ex. Example.merchifyapp.com]

NOTE: the domain example.com is not map to any other ips

NS	@	ns55.domaincontrol.com	1 Hour	
NS	@	ns56.domaincontrol.com	1 Hour	
SOA	@	Primary nameserver: ns55.domaincontrol.co...	1 Hour	
SRV	_jabber._tcp.@	20 0 5269 xmpp-server.1.1.google.com	1 Hour	
SRV	_jabber._tcp.@	20 0 5269 xmpp-server.2.1.google.com	1 Hour	

Type *

CNAME

Host *

@

Enter your host name as "@", "sub-domain"

Points to *

na-west1.surge.sh

TTL *

1 Hour

Save

Cancel

Route 53

- 1.Login in to your AWS account go to your route 53 console and edit the dns record.
- 2.Create the CNAME record .
- 3.Edit the host with your **domain name [ex.example.com]** and edit the **points to** your redirect url [ex. Example.merchifyapp.com]

NOTE: the domain example.com is not map to any other ips

Create Record Set

Name:

Type:

CNAME – Canonical name

Alias:
☐ Yes
☒ No

TTL (Seconds):

Value:

GOOGLE DOMAIN

- 1.Login in to your google domain account and edit the dns record.
- 2.Create the CNAME record .
- 3.Edit the host with your **domain name [ex.example.com]** and edit the **points to** your redirect url [ex. [Example.merchifyapp.com](#)]

NOTE: the domain **example.com** is not map to any other ips

Custom resource records

Resource records define how your domain behaves. Common uses include pointing your domain at your web server or configuring email delivery for your domain. [Learn more](#)

A

▼

+

Add

Name ?	Type ?	TTL ?	Data ?		
_3178bf8275eb05b2bfb78b098634e34e	CNAME	1h	_a931a0314194f289e26a136772fc361d.auiqqraehs.acm-validations.aws.	Delete	Edit
www	CNAME	1h	d1mwf6wjrr35ge.cloudfront.net.	Delete	Edit