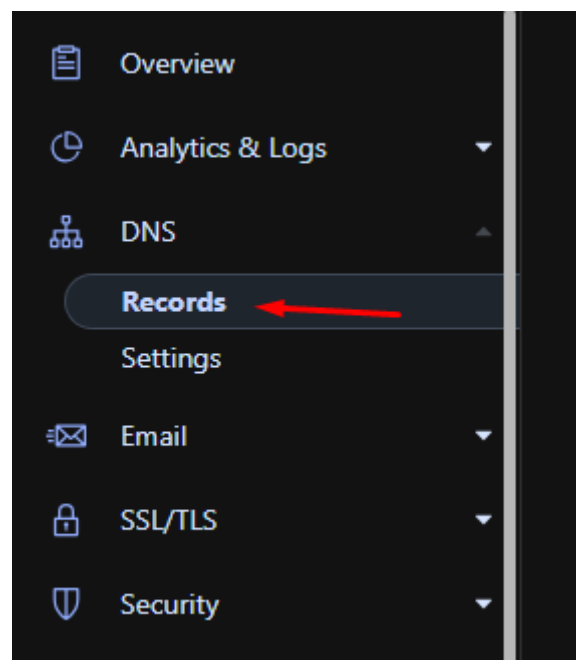


# How to configure domain on Cloudflare

**Make sure to have purchased a domain with your registrar.**

## 1. A Record

When on Cloudflare, on the left you got a sidebar, click on DNS and then go to "Records"



Then create your A record

In the "**type**" box select "**A**"

In the "**Name**" slot you can put numbers, letters or "@"

You may be wondering what is the name slot, we can say it's your domain prefix.

**Example:** I own Example.net, if I set "name" to **play** I have to put play.example.net to join my minecraft server

Else, if I put @ in there, I can join with example.net

In "IPv4" slot you will put your server's numerical ip

You may be wondering "how do I find it, it's showing a subdomain" to which I will answer with:  
there is [this tutorial](#)

play.alien-host.net points to 127.0.0.1.

Type	Name (required)	IPv4 address (required)	Proxy status	TTL
A	play	127.0.0.1	<input checked="" type="checkbox"/> DNS only	Auto
<small>Use @ for root</small>				

## 2. SRV Record

You may want to set this up if your port is **not** [25565](#)

Create a second record

Make sure the "Type" is SRV and not A

In the "name" slot you use the following line: **\_minecraft.\_tcp.**

followed by your subdomain or domain if you are going to use one (in the picture below, the subdomain is **myserver**)

"**TTL**" should be "**Auto**"

"**Priority**" should be a low number e.g. 0 or 1

"**Weight**" should be below 5

"**Port**" is your server port, which can be found [in the console](#)

"**Target**" has to be set to your domain/alias shown in the panel (view picture below for an example)

\_minecraft.\_tcp.myserver.alien-host.net points to astronova.alienhost.me and listens on 25777.

Type	Name (required)	Priority (required)	Weight (required)	TTL	Port (required)
SRV	_minecraft._tcp.myserver	1	1	Auto	25777
	<small>E.g. _sip._tcp.example.com</small>	<small>0 - 65535</small>	<small>0 - 65535</small>		<small>0 - 65535</small>

Target (required)

astronova.alienhost.me

E.g. www.example.com

