

Day 20

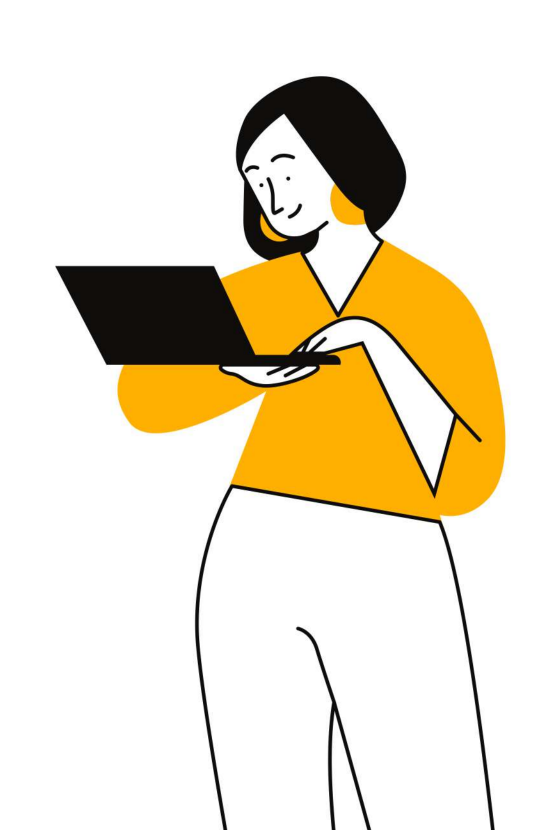
DevOps with AWS Engineering

NGinx Day 2

Paisa ho ya seerver chupakar rakhne ka

#75DaysOfDevOps





Thought of the day

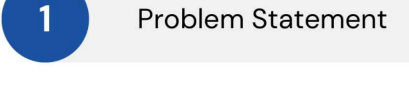
ये वक़्त भी गुज़र जाएगा





Aaj ka Kahani 😜

Apni seat belts kriypya badh lijiye



- 2 Solution
- 3 What's a reverse proxy
- 4 Setting youtr reverse proxy
- 5 Test your proxy



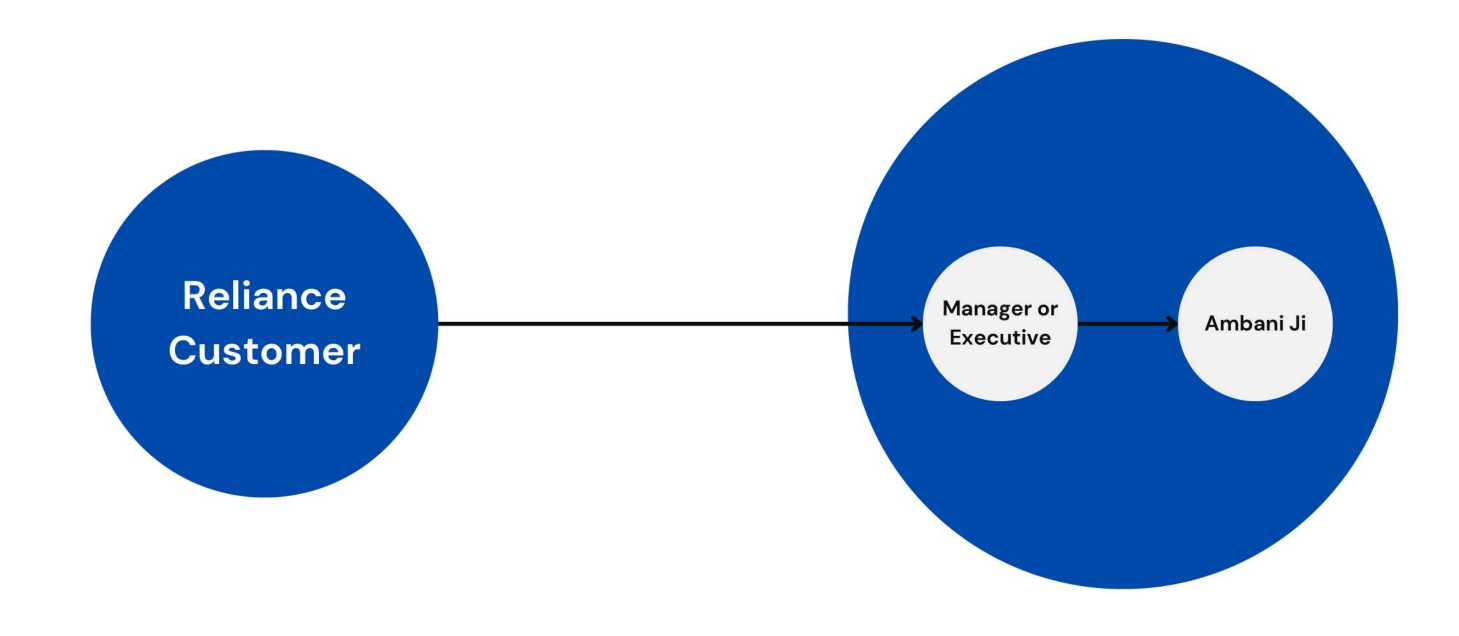
Problem Statement





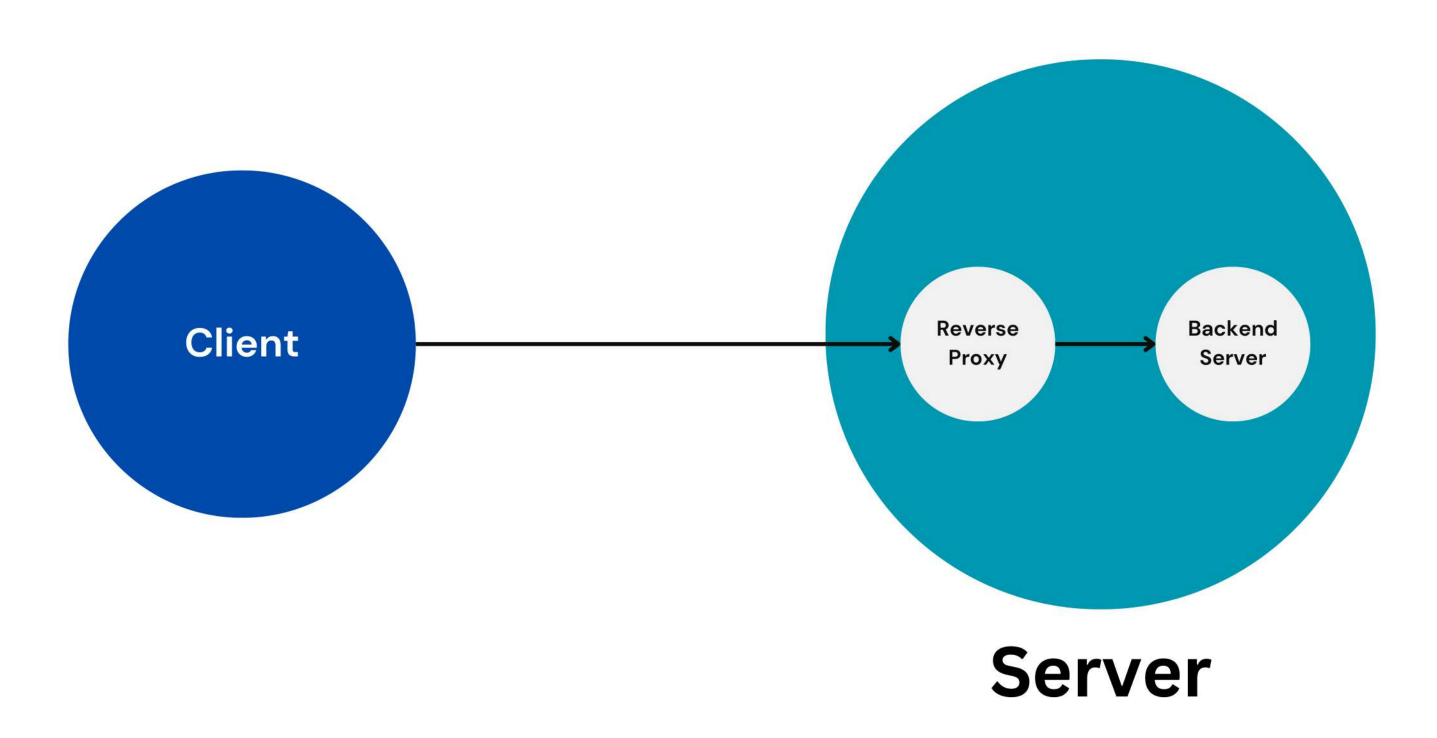


Solution





Solution









Steps to setup

We'll be setting up a fresh one

Remove the default

- Remove the existing default site-available config sudo unlink /etc/nginx/sites-available/default
- Remove the existing default site-enabled config sudo unlink /etc/nginx/sites-enabled/default

Add a new config

- Create a new config for your server touch /etc/nginx/sites-available/domain.com
- Edit your config sudo vim /etc/nginx/sites-available/domain.com
- 3 Edit your config sudo vim /etc/nginx/sites-available/domain.com

```
server{
   listen 80;
   server_name domain.com;
   location / {
       proxy_pass http://127.0.0.1:3000;
   }
}
```



Steps to setup

We'll be setting up a fresh one

Enable & Test

- Enable symlink
 sudo In -s /etc/nginx/sites-available/domain.com /etc/nginx/sites-enabled/
- Test your config sudo nginx -t
- Restart or reload the config sudo systemctl restart nginx



Thank you!

