PROXY INVERS

Instal·lar NGINX (o Apache) com a Reverse Proxy

sudo apt update

sudo apt install nginx certbot python3-certbot-nginx -y

Crear configuració bàsica NGINX per cada domini

sudo nano /etc/nginx/sites-available/flysy.software

| server {  listen 80;  server\_name flysy.software www.flysy.software;  return 301 https://$host$request\_uri;  }  server {  listen 443 ssl;  server\_name flysy.software www.flysy.software;  ssl\_certificate /etc/letsencrypt/live/flysy.software/fullchain.pem;  ssl\_certificate\_key /etc/letsencrypt/live/flysy.software/privkey.pem;  include /etc/letsencrypt/options-ssl-nginx.conf;  ssl\_dhparam /etc/letsencrypt/ssl-dhparams.pem;  # Redirección principal al frontend en puerto 5173  location / {  proxy\_pass http://localhost:5173;  proxy\_set\_header Host $host;  proxy\_set\_header X-Forwarded-Proto https;  proxy\_set\_header X-Real-IP $remote\_addr;  proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;  proxy\_http\_version 1.1;  proxy\_set\_header Upgrade $http\_upgrade;  proxy\_set\_header Connection "upgrade";  }  # API del backend (redirección solo si usas esta ruta en frontend)  location /api/ {  proxy\_pass http://localhost:8000;  proxy\_set\_header Host $host;  proxy\_set\_header X-Real-IP $remote\_addr;  }  } |
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Activa les dues configuracions

sudo ln -s /etc/nginx/sites-available/flysy.software /etc/nginx/sites-enabled/

sudo nginx -t && sudo systemctl reload nginx

Obtenir i configurar HTTPS (SSL) amb Let’s Encrypt

sudo certbot --nginx -d flysy.software -d www.flysy.software