# Sistemas Node.js Escalables

**Rafael Nogales** 

**UGR-SWAP** 

#### Introducción:



# SSR VS CSR

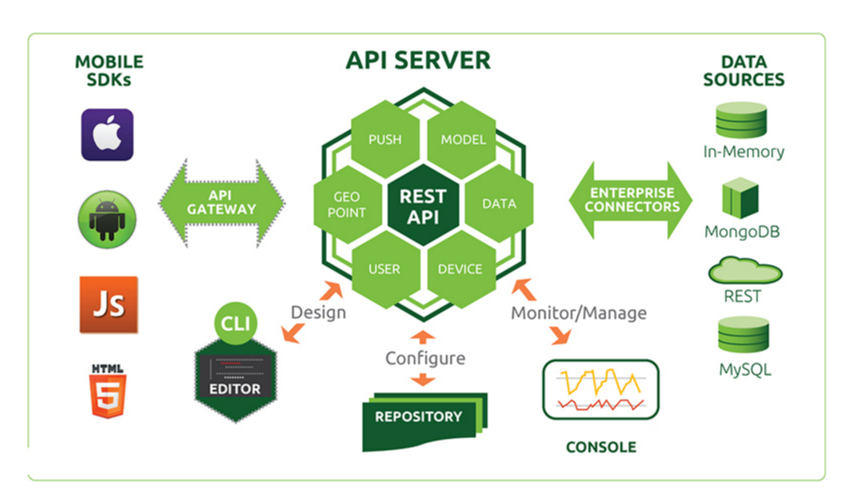
# Client side rendering (CSR)

- SPA
- Hosting barato
- Uso de CDN
- Despliegues fáciles
- Obliga a separar lógica e interfaz
- Misma UI para Web, móviles, and Escritorio.

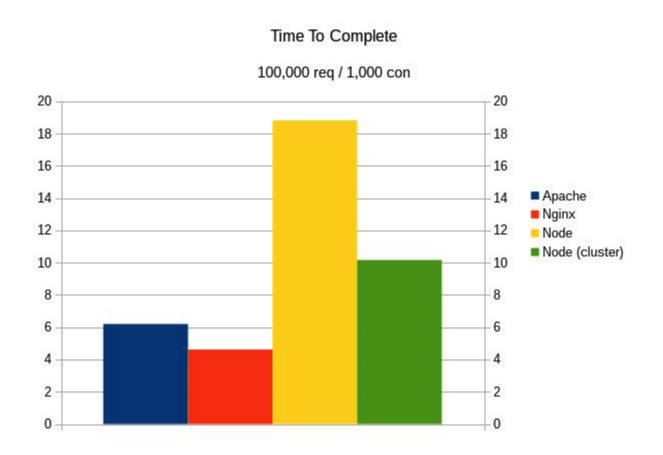
# Server side rendering (SSR)

- Mejor rendimiento del SEO
- Mejoras de prestaciones para nuestros usuarios

### Principales usos de Node.js



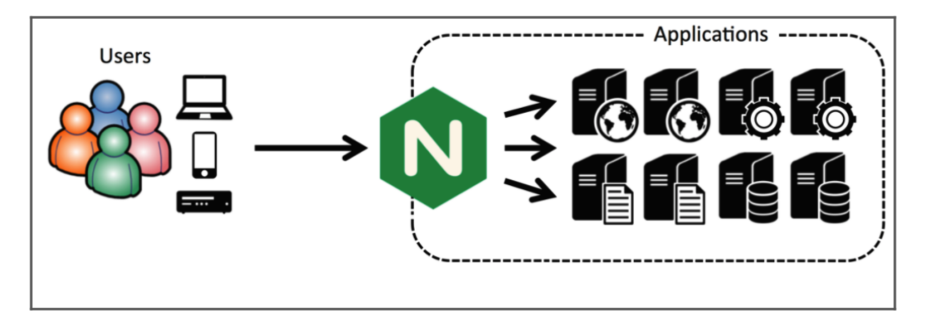
## Problemas de Node.js



- Node es lento sirviendo archivos estáticos
- Node usa un solo núcleo de nuestra máquina

#### **Soluciones**

- Balanceo de carga
- Servir contenido estático desde NGINX



#### **Concretamente:**

/etc/nginx/conf.d/default.conf

#### /etc/nginx/conf.d/default.conf

```
server{
listen 80;
server name balanceador;
access log /var/log/nginx/balanceador.access.log;
error_log /var/log/nginx/balanceador.error.log;
root /var/www/html;
location / {
    try_files $uri $uri/ @backend $uri.html =404;
location @backend {
    proxy_pass http://nodejs-workers;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy set header X-Forwarded-For $proxy add x forwarded
    proxy_http_version 1.1;
    proxy_set_header Connection "";
```

#### Sources:

https://medium.com/walmartlabs/the-benefits-of-server-side-rendering-over-client-side-rendering-5d07ff2cefe8

https://medium.freecodecamp.org/heres-why-client-side-rendering-won-46a349fadb52

https://belitsoft.com/nodejs-development-services

https://www.stevesouders.com/blog/2012/02/10/the-performance-golden-rule/

https://iwf1.com/apache-vs-nginx-vs-node-js-and-what-it-means-about-the-performance-of-wordpress-vs-ghost