

Instalação do ILLI

Primeiro, vamos precisar clonar o repositório do ILLI, através das instruções:

```
cd /var/www && \  
git clone https://git.pdv.moda/publico/standalone.git illi && \  
chmod +x illi/*.sh && \  
chown -Rf apache:apache .
```

Agora vamos criar a instância do ILLI dentro do NGINX, com o seguinte comando:

```
echo "" > /etc/nginx/conf.d/illi.conf && \  
nano /etc/nginx/conf.d/illi.conf
```

Insira o conteúdo conforme abaixo:

```
upstream ws-illi {  
    ip_hash;  
    server 127.0.0.1:7088;  
}  
  
server {  
    listen 8088;  
    server_name _;  
  
    error_log /var/log/nginx/illi-error.log error;  
  
    location / {  
        root /usr/share/nginx/html/illi;  
        include /etc/nginx/default.d/default.conf;  
    }  
  
    location ~ /\.php$ {  
        root /usr/share/nginx/html/illi;  
        include /etc/nginx/default.d/php.conf;  
    }  
  
    location /sincronismo {
```

```
    include /etc/nginx/default.d/proxy.conf;
    proxy_pass http://127.0.0.1:9088;
}

location /ws {
    proxy_redirect off;
    proxy_http_version 1.1;

    proxy_connect_timeout 1800s;
    proxy_send_timeout 1800s;
    proxy_read_timeout 1800s;
    send_timeout 1800s;

    proxy_set_header Host $http_host;
    proxy_set_header Client-IP $remote_addr;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-Ssl on;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto $scheme;

    proxy_pass http://ws-illi;

    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection "upgrade";
}
}

server {
    listen 9088;
    server_name _;

    error_log /var/log/nginx/illi-error.log error;

    location / {
        root /usr/share/nginx/html/illi;
        include /etc/nginx/default.d/default.conf;
    }

    location ~ /\.php$ {
        root /usr/share/nginx/html/illi;
```

```
        include /etc/nginx/default.d/php-sincronismo.conf;
    }
}
```

Em seguida, vamos criar a instância do ILLI dentro do PHP-FPM, com o seguinte comando:

```
echo "" > /etc/php-fpm.d/www.conf && \  
nano /etc/php-fpm.d/illi.conf
```

Insira o conteúdo conforme abaixo:

```
[illi]
listen = /var/lib/php/php-fpm-illi.sock
listen.allowed_clients = 127.0.0.1
listen.owner = nginx
listen.group = nginx
listen.mode = 0660
user = apache
group = apache
pm = ondemand
pm.max_children = 24
pm.max_requests = 200
pm.process_idle_timeout = 10s
security.limit_extensions = .php
php_admin_value[error_log] = /var/log/php-fpm/illi-error.log
php_admin_flag[log_errors] = on
php_value[session.save_handler] = files
php_value[session.save_path] = /var/lib/php/sessions
env[PATH] = '/usr/local/bin:/usr/bin:/bin'

[illi-sincronismo]
listen = /var/lib/php/php-fpm-illi-sincronismo.sock
listen.allowed_clients = 127.0.0.1
listen.owner = nginx
listen.group = nginx
listen.mode = 0660
user = apache
group = apache
pm = ondemand
pm.max_children = 5
```

```
pm.max_requests = 50
pm.process_idle_timeout = 10s
security.limit_extensions = .php
php_admin_value[error_log] = /var/log/php-fpm/illi-error.log
php_admin_flag[log_errors] = on
php_value[session.save_handler] = files
php_value[session.save_path] = /var/lib/php/sessions
env[PATH] = '/usr/local/bin:/usr/bin:/bin'
```

E reiniciamos os serviços o ambiente através dos seguintes comandos, para levantarmos o ambiente:

```
systemctl stop nginx.service && \
systemctl stop php-fpm.service && \
systemctl start php-fpm.service && \
systemctl start nginx.service
```

Revision #6

Created 2023-10-24 19:07:01 UTC by Heron Santos

Updated 2025-06-11 18:43:45 UTC