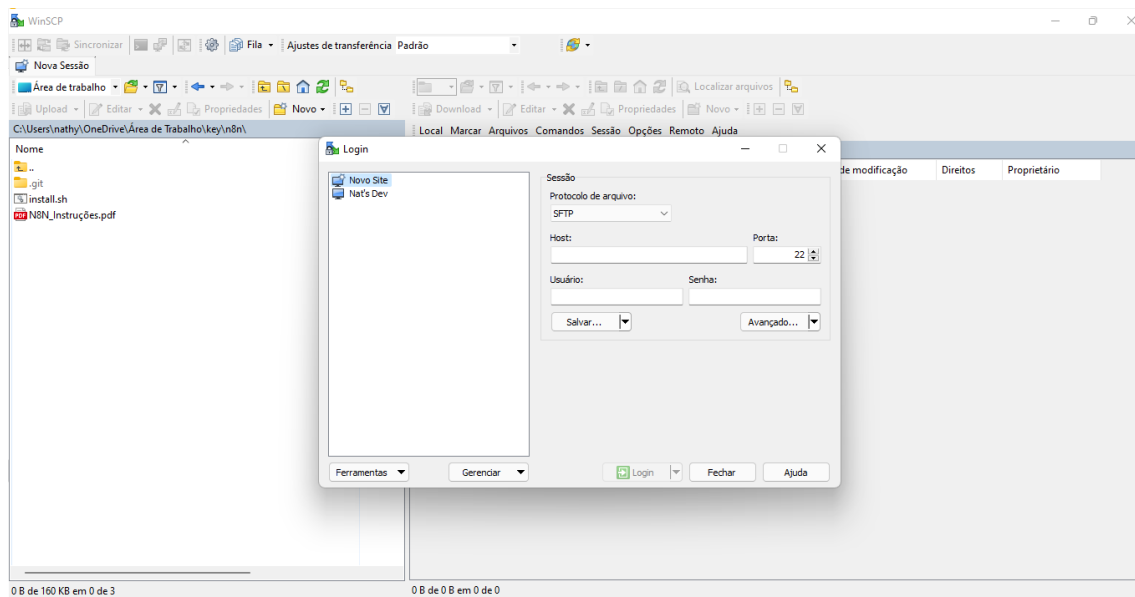
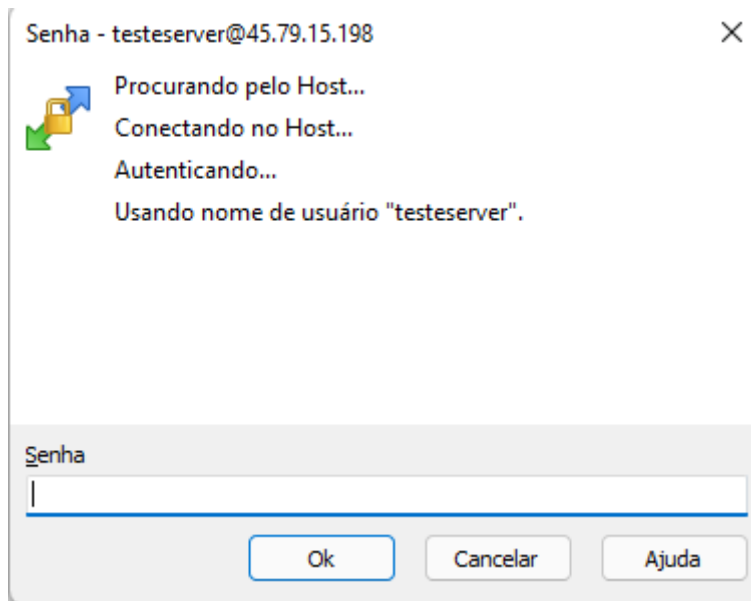


Após criar seu servidor inicie o WinSCP



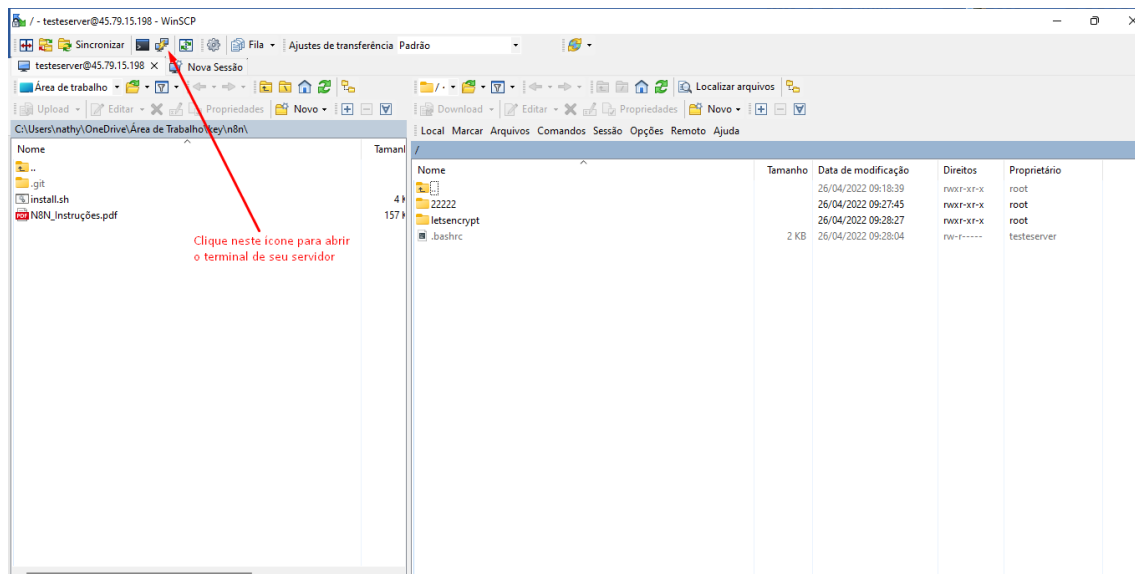
Informe os dados de IP, e usuario, conforme constam em seu painel AgiusCloud.





Informe a senha de seu usuario:

Abra o terminal de seu servidor:



Ao abrir seu terminal será lhe solicitada a senha novamente:

```
testeserver@45.79.15.198
Using username "testeserver".
testeserver@45.79.15.198's password: 
```

Coloque a senha que consta em seu painel AgiusCloud.

 | TesteServer

SSH/SFTP

IPv4:
45.79.15.198

Porta:
22

Usuário:
testeserver

Senha: 
●●●●●●●●

[Atualizar minha senha](#)

[Gerenciador de Arquivos](#)

[\(SSH\) Terminal](#)

The screenshot shows a terminal window with the title 'testeserver@45.79.15.198'. The terminal output displays system information as of Tuesday, April 26, 2022, at 09:30:52 -03. The system load is 0.07, memory usage is 24.5%, disk usage is 19%, and uptime is 15 minutes. The Linux kernel version is ac21154.TesteServer 4.9.0-18-amd64 #1 SMP Debian 4.9.303-1 (2022-03-07) x86_64. The terminal is decorated with a large ASCII art border that reads 'Agile and Fast. Very simple.' at the top and bottom. The prompt 'testeserver: agiuscloud[~]\$' is visible at the bottom.

```

testeserver@45.79.15.198
----- Agile and Fast. Very simple. -----

System information as of: Tue Apr 26 09:30:52 -03 2022

System load:   0.07    Memory usage:   24.5%
Disk Usage:   19%     Uptime:         15 min
Linux ac21154.TesteServer 4.9.0-18-amd64 #1 SMP Debian 4.9.303-1 (2022-03-07) x86_64

----- Agile and Fast. Very simple. -----

System information as of: Tue Apr 26 09:30:52 -03 2022

System load:   0.07    Memory usage:   24.5%
Disk Usage:   19%     Uptime:         15 min
Linux ac21154.TesteServer 4.9.0-18-amd64 #1 SMP Debian 4.9.303-1 (2022-03-07) x86_64

testeserver: agiuscloud[~]$

```

```
sudo wget https://github.com/keepcloud/n8n/archive/refs/heads/main.zip
```

```
testeserver@45.79.15.198
testeserver:agiuscloud[~]$ sudo wget https://github.com/keepcloud/n8n/archive/refs/heads/main.zip
sudo: unable to resolve host ac21154.TesteServer
--2022-04-26 09:47:54-- https://github.com/keepcloud/n8n/archive/refs/heads/main.zip
Resolving github.com (github.com)... 140.82.112.4
Connecting to github.com (github.com)|140.82.112.4|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://codeload.github.com/keepcloud/n8n/zip/refs/heads/main [following]
--2022-04-26 09:47:54-- https://codeload.github.com/keepcloud/n8n/zip/refs/heads/main
Resolving codeload.github.com (codeload.github.com)... 140.82.114.9
Connecting to codeload.github.com (codeload.github.com)|140.82.114.9|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [application/zip]
Saving to: 'main.zip'

main.zip                                     [ <=> ] 140.21K  --.-KB/s   in 0.1s

2022-04-26 09:47:55 (1.30 MB/s) - 'main.zip' saved [143570]

testeserver:agiuscloud[~]$ sudo unzip
22222/      letsencript/ main.zip
testeserver:agiuscloud[~]$ sudo unzip main.zip
sudo: unable to resolve host ac21154.TesteServer
Archive: main.zip
d756cd50c70e56812053e6b40ef6d7998002ef7d
  creating: n8n-main/
    inflating: n8n-main/N8N_Instruções.pdf
    inflating: n8n-main/install
    inflating: n8n-main/install.sh
testeserver:agiuscloud[~]$
```

Após isto mova o arquivo install.sh para a pasta raiz do usuario com os seguintes comandos:

```
cd n8n-main/
```

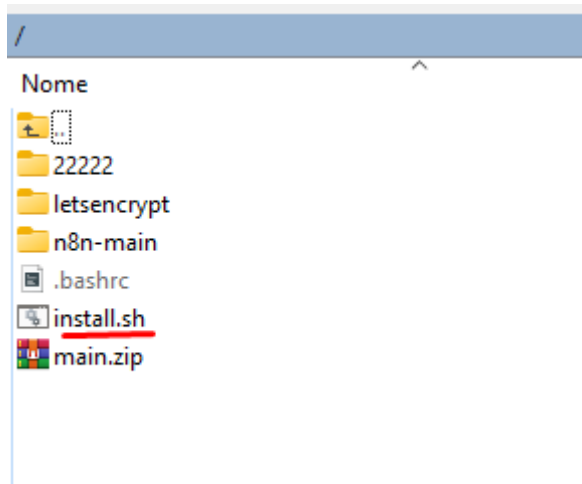
```
sudo mv install.sh ../
```

Verifique se o arquivo está no local correto com os comandos

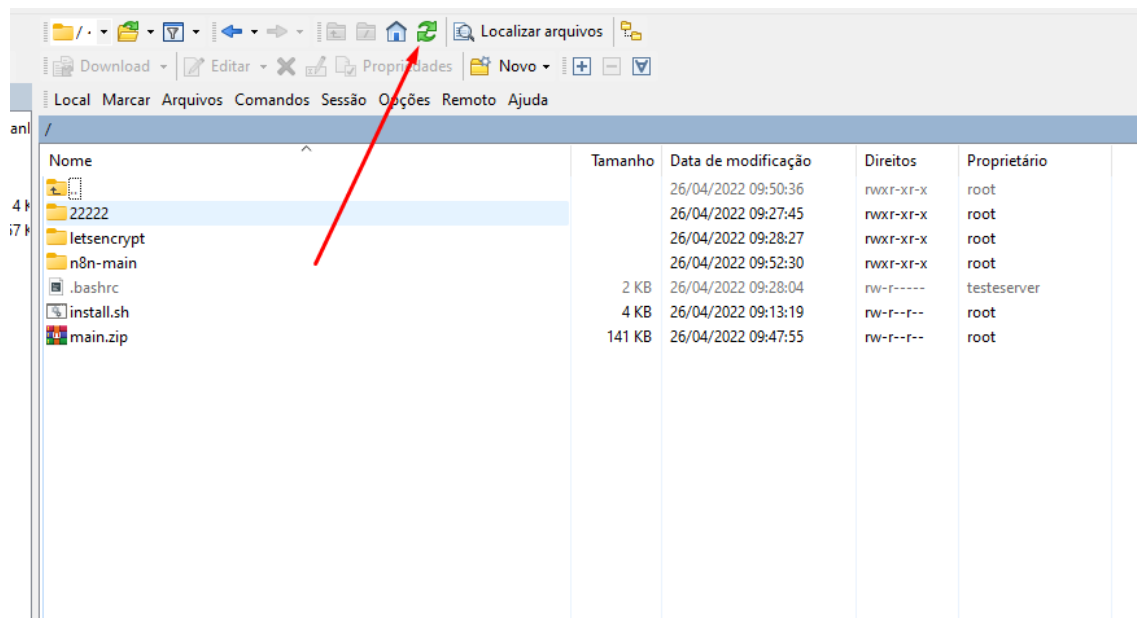
```
cd ..
```

```
ls
```

Em seu WinSCP deve ficar assim a pasta raiz de seu usuário:



Caso seus arquivos não apareçam no WinSCP, não se preocupe a atualização destes arquivos não é automática, para isto clique no seguinte botão em seu WinSCP:



Pronto agora vamos para as etapas de instalação:

Após verificar que o arquivo esta em seu servidor execute o seguinte comando para fins de dar permissão de execução ao script:

```
sudo chmod g+x install.sh
```

testeserver@45.79.15.198

```
testeserver:agiuscloud[~]$ sudo chmod g+x install.sh
sudo: unable to resolve host ac21154.TesteServer
testeserver:agiuscloud[~]$
```

```
testeserver:agiuscloud[~]$ sudo chmod g+x install.sh
sudo: unable to resolve host ac21154.TesteServer
testeserver:agiuscloud[~]$ ls -lah
total 172K
drwxr-xr-x  5 root          root      4.0K Apr 26 09:52 .
drwxr-xr-x 12 root          root      4.0K Apr 26 09:50 ..
drwxr-xr-x  5 root          root      4.0K Apr 26 09:27 22222
-rw-r----- 1 testeserver www-data 1.9K Apr 26 09:28 .bashrc
-rw-r-xr--  1 root          root      4.0K Apr 26 09:13 install.sh
drwxr-xr-x  2 root          root      4.0K Apr 26 09:28 letsencrypt
-rw-r--r--  1 root          root     141K Apr 26 09:47 main.zip
drwxr-xr-x  2 root          root      4.0K Apr 26 09:52 n8n-main
testeserver:agiuscloud[~]$
```

Após isto execute a instalação com o seguinte comando:

```
sudo ./install.sh
```

Deverá aparecer a seguinte janela em seu terminal:

testeserver@45.79.15.198

n8n Easy Installer

n8n-pi Easy Installer

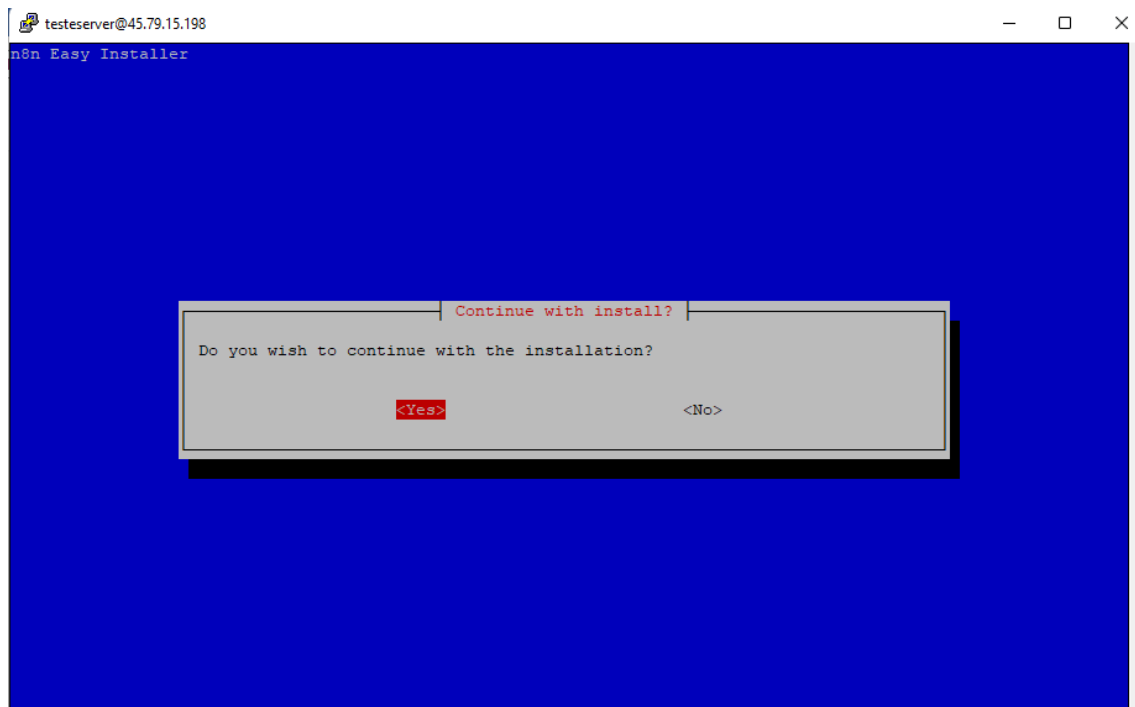
This script is designed to install a fresh n8n installation along with all the little nit picky things that sometimes are a challenge. It is designed for Debian based linux installs. This script will:

1. Install build dependencies
2. Add NodeJS 12 Source List
3. Install NodeJS 12
4. Install n8n
5. Install & Configure PM2

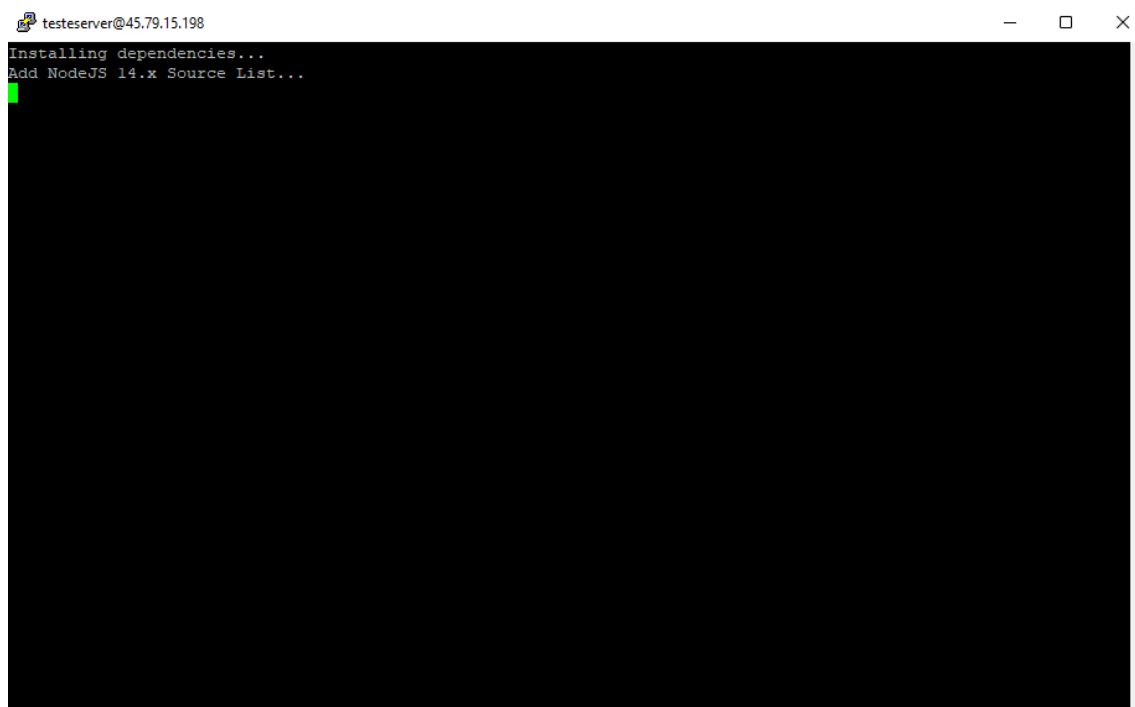
<Ok>

Pressione Enter,

Conforme a execução da instalação:



Aguarde o script concluir a instalação:



Ao concluir a instalação você deverá visualizar esta janela:

