

<https://programarfacil.com/blog/raspberry-pi/introduccion-node-red-raspberry-pi/>

Raspberry:

Como usuario normal:

```
bash <(curl -sL  
https://raw.githubusercontent.com/node-red/linux-installers/master/deb/updat  
e-nodejs-and-nodered)
```

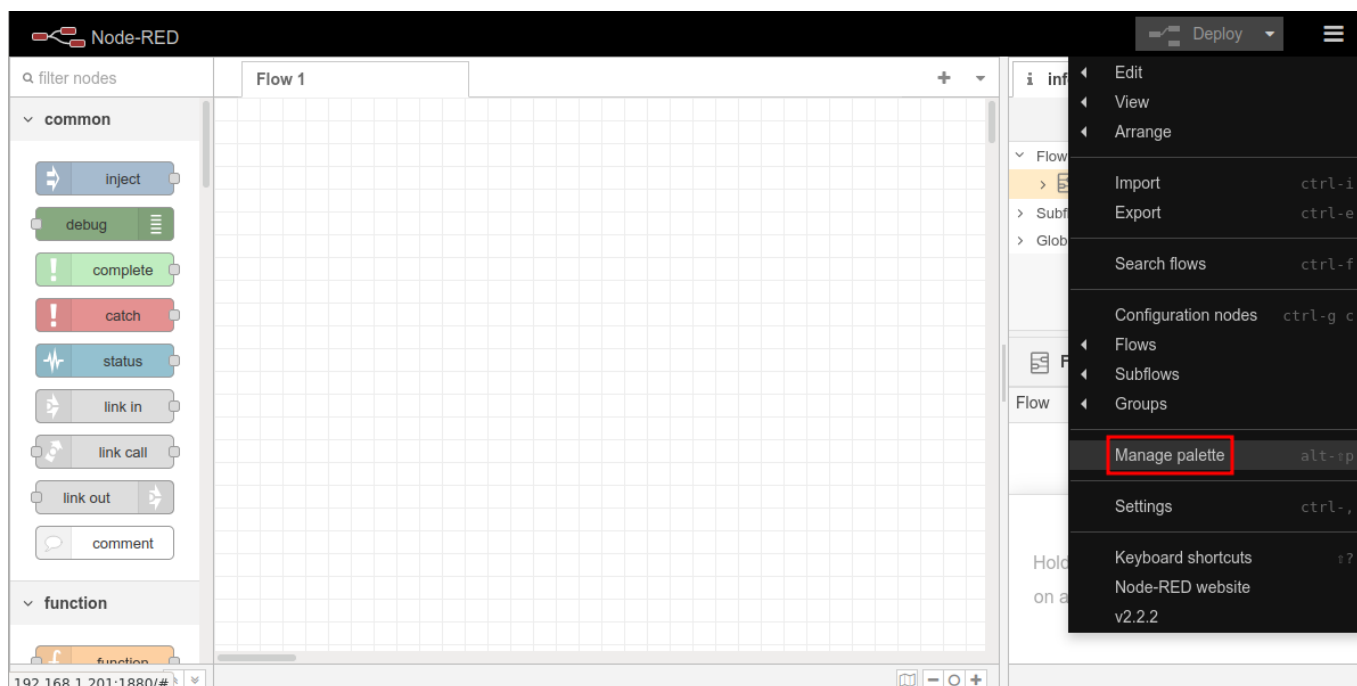
Activamos servicio y reiniciamos:

```
sudo systemctl enable nodered.service
```

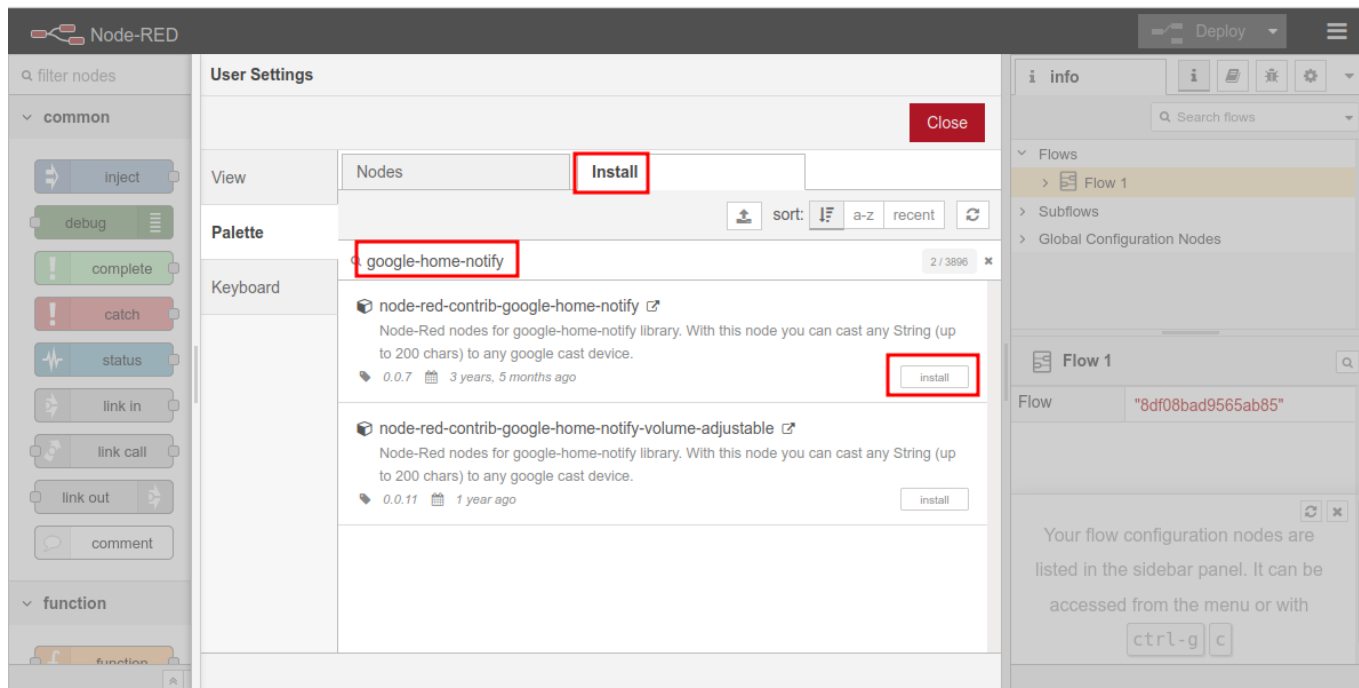
Ya tiene levantado el servicio:

```
uth@raspberrypi:~ $ netstat -putan| grep LISTEN  
(Not all processes could be identified, non-owned process info  
will not be shown, you would have to be root to see it all.)  
tcp        0      0 0.0.0.0:22          0.0.0.0:*           LISTEN  
-  
tcp        0      0 0.0.0.0:1880        0.0.0.0:*           LISTEN  
-  
tcp6       0      0 :::22              :::*                 LISTEN  
-
```

Entramos en la URL, por ejemplo <http://192.168.1.201:1880> e instalamos “node-red-contrib-google-home-notify”. Seleccionamos Manage palette



Lo buscamos e instalamos:



Reiniciamos la raspi. Ahora al entrar nos aparece en output el nodo de google:



Buscamos la IP de nuestro Google home

```
nmap -sP 192.168.1.0/24 | grep -B2 "(Google)"
```

```
Nmap scan report for Google-Home-Mini.home (192.168.1.63)  
Host is up (0.092s latency).  
MAC Address: 7C:D9:5C:18:4A:5A (Google)
```

Editamos el nodo y le ponemos la IP

From:

<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:

<http://wiki.legido.com/doku.php?id=informatica:linux:node-red>



Last update: **2022/06/09 17:04**