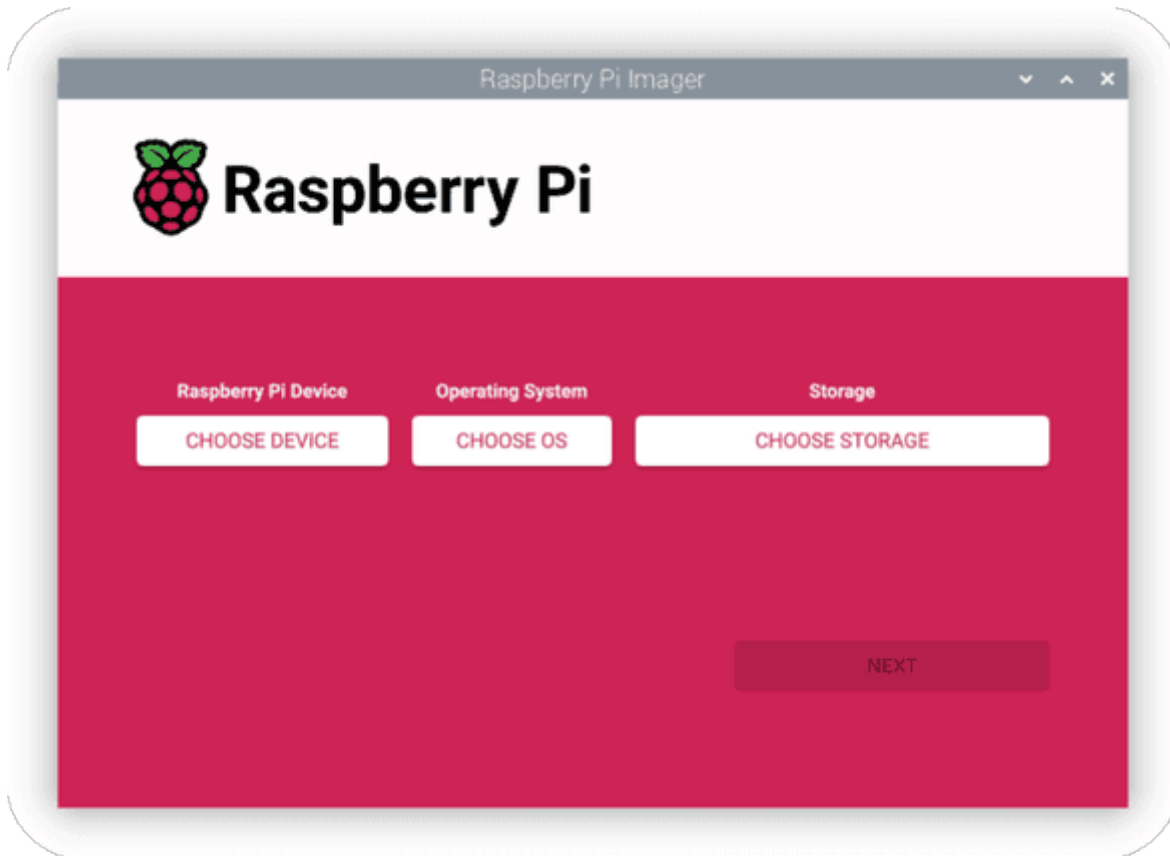


Easy Pi-hole install

- [Step by step pi-hole install](#)

Step by step pi-hole install

First you will need to flash raspberry pi os, this can easily be done with the raspberry pi imager that you can get [here](#).



After that is done you can access you new linux install and first update repositories with `sudo apt update` and `sudo apt upgrade`.

Next paste in this command:

```
curl -sSL https://install.pi-hole.net | bash
```

This is going to take you through a automated installer.

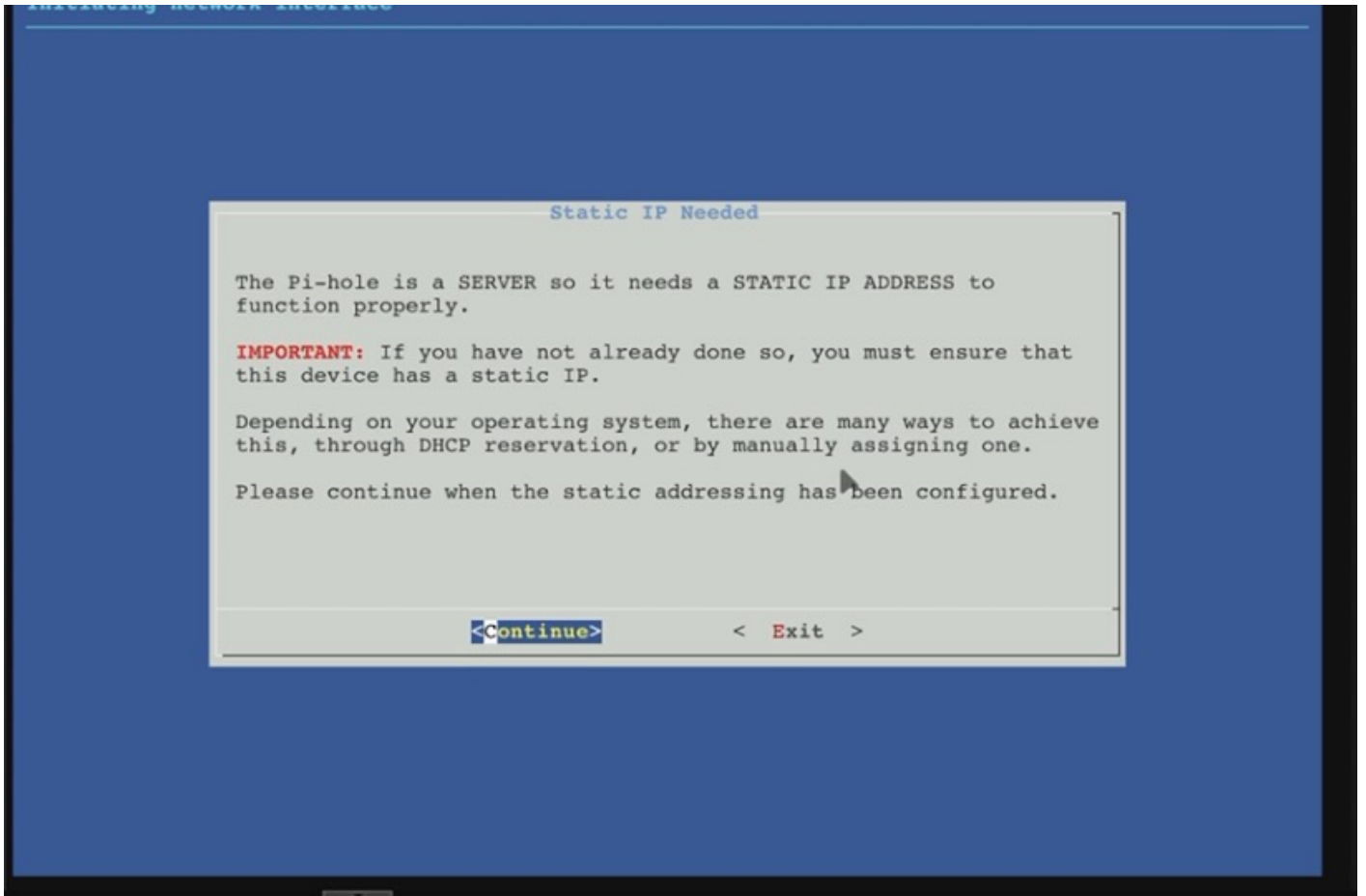
Welcome

Pi-hole Automated Installer

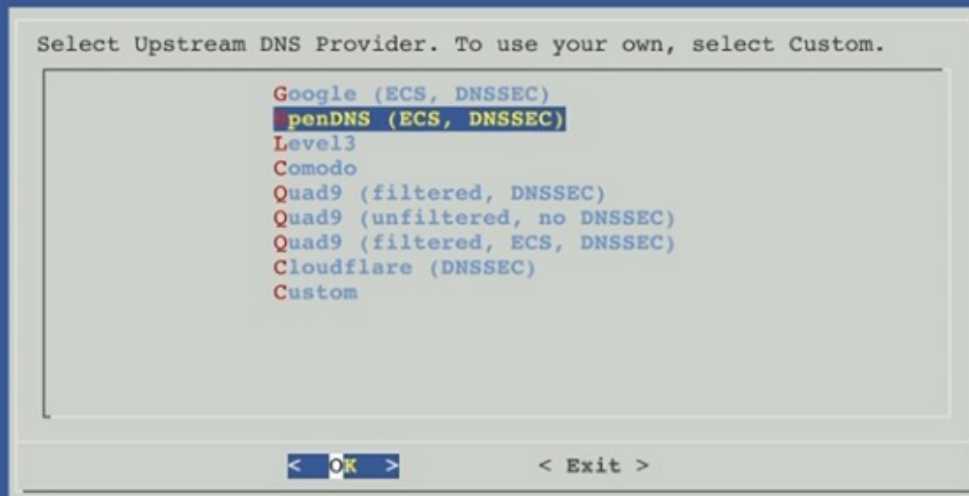
This installer will transform your device into a network-wide ad blocker!

< OK >

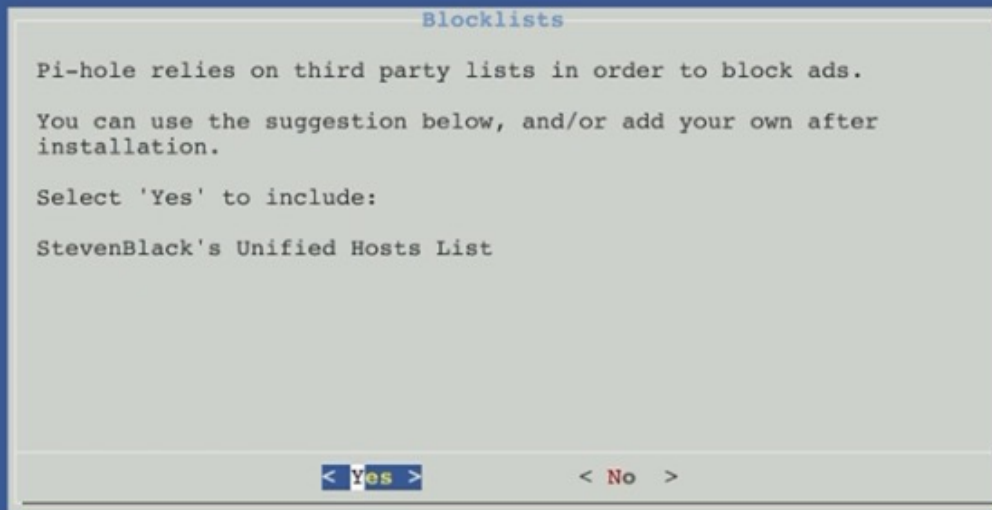
Click ok to proceed



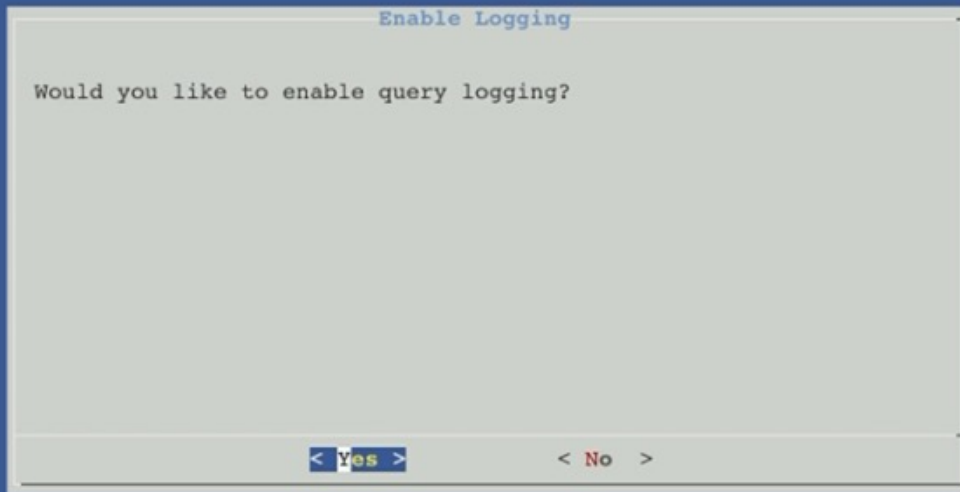
It is recommended to set a static IP before proceeding.



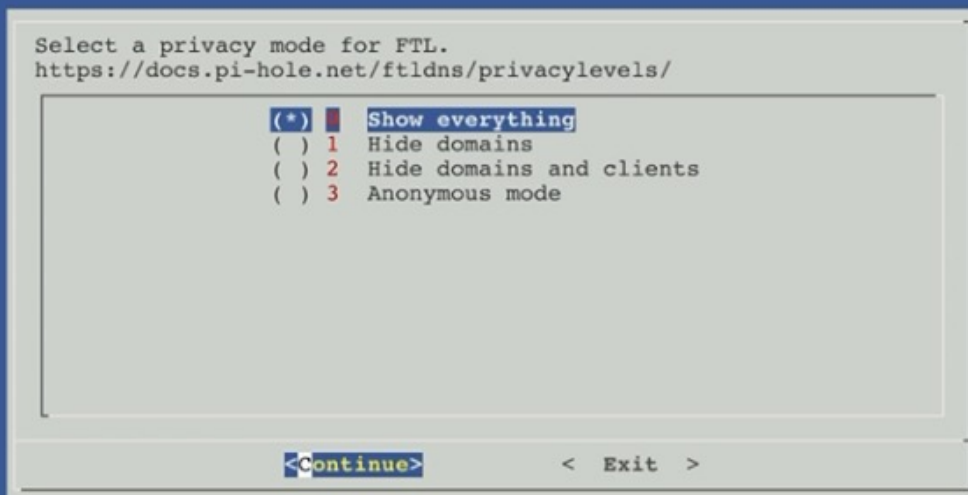
Select the upstream dns provider that you like for the pi-hole to access.



If you want to include this list to your fresh install you can select yes. You can add more after the install is done.



Select yes.



If you want to see all the data that is passing through select show everything.

```
Installation Complete!  
Configure your devices to use the Pi-hole as their DNS server  
using:  
  
IPv4: 10.14.1.242  
IPv6: Not Configured  
If you have not done so already, the above IP should be set to  
static.  
View the web interface at http://pi.hole/admin:80 or  
http://10.14.1.242:80/admin  
  
Your Admin Webpage login password is _V7wPIyu  
  
To allow your user to use all CLI functions without  
authentication,  
refer to https://docs.pi-hole.net/main/post-install/  
  
< OK >
```

Now you can access the gui to your new install.

To find more documentation go to the docs [here](https://docs.pi-hole.net).