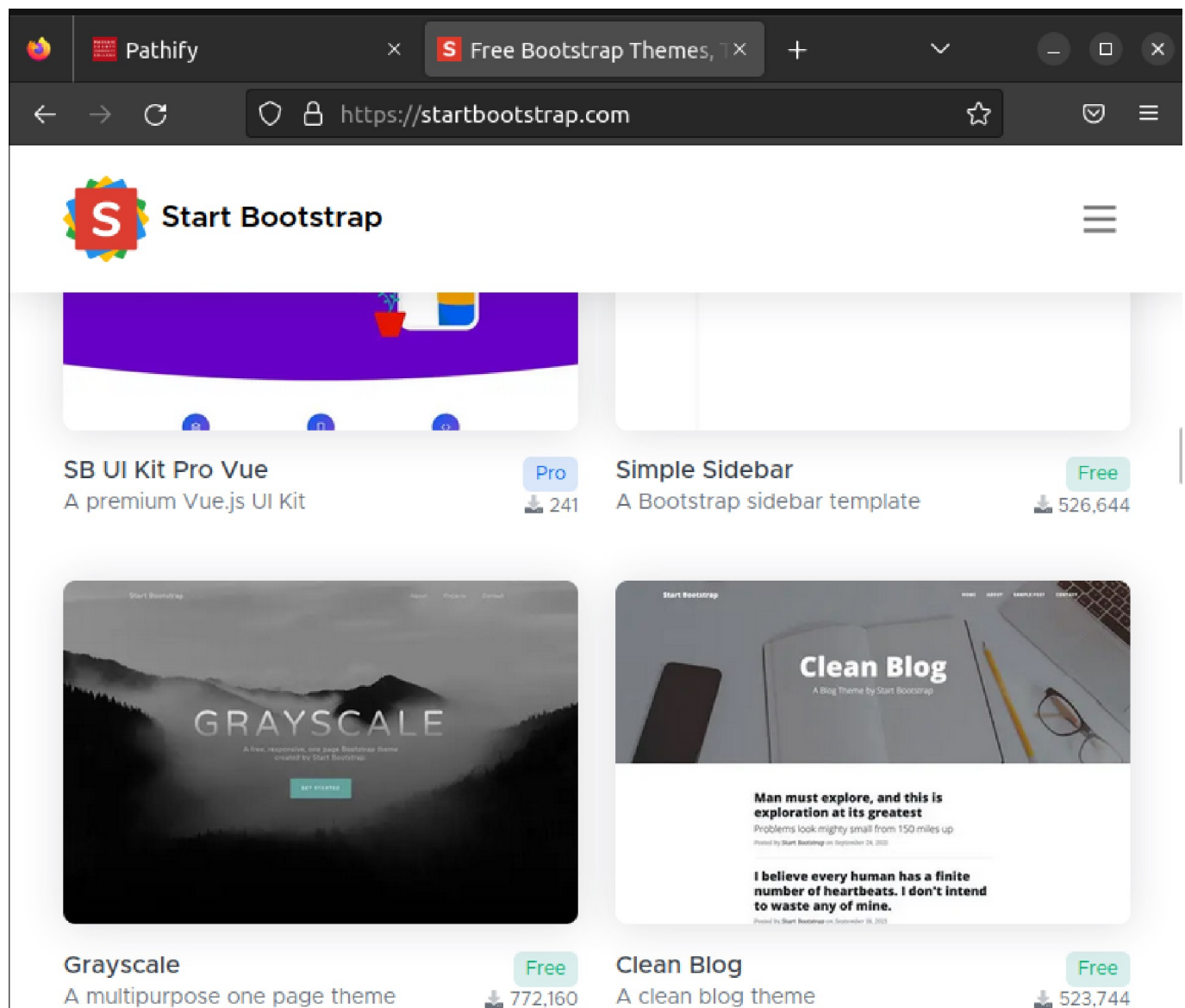


Sever Installed

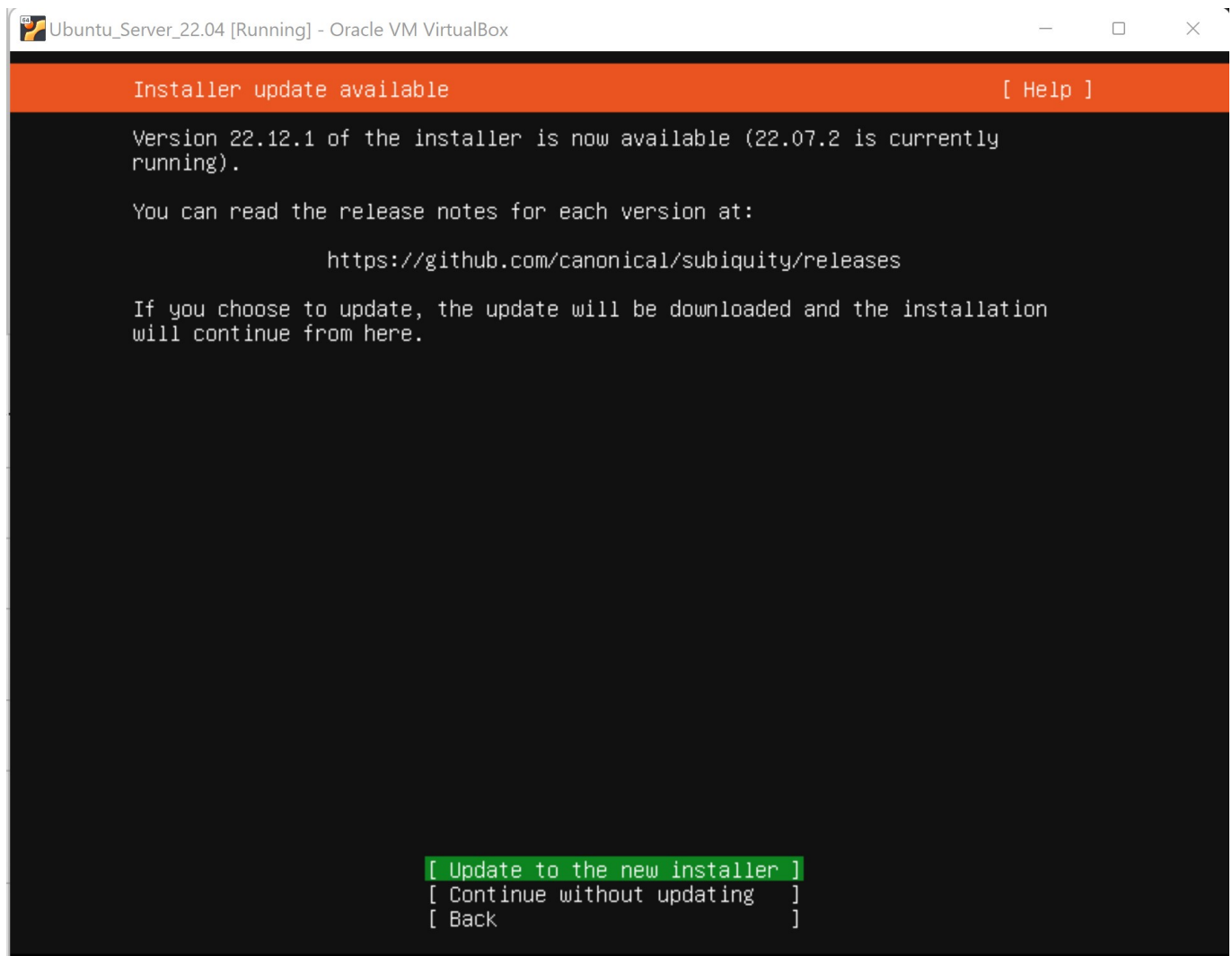
Recommended Requirement System



In the picture above it will show some of the requirement the user would have to go have before creating the virtual machine

- CPU: 1 gigahertz or better
- Ram: 1 gigabyte or more
- Disk: a minimum of 2.5 gigabytes

Setting Up Profile

A screenshot of a terminal window titled 'Ubuntu_Server_22.04 [Running] - Oracle VM VirtualBox'. The terminal shows an orange header bar with the text 'Installer update available' and a '[Help]' link. Below the header, the text reads: 'Version 22.12.1 of the installer is now available (22.07.2 is currently running).', 'You can read the release notes for each version at:', and the URL 'https://github.com/canonical/subiquity/releases'. It then states: 'If you choose to update, the update will be downloaded and the installation will continue from here.' At the bottom, there are three menu options: '[Update to the new installer]', '[Continue without updating]', and '[Back]'. The first option is highlighted in green.

```
Ubuntu_Server_22.04 [Running] - Oracle VM VirtualBox

Installer update available [ Help ]

Version 22.12.1 of the installer is now available (22.07.2 is currently
running).

You can read the release notes for each version at:

    https://github.com/canonical/subiquity/releases

If you choose to update, the update will be downloaded and the installation
will continue from here.

[ Update to the new installer ]
[ Continue without updating   ]
[ Back                       ]
```

When creating an ubuntu profile through virtualbox machine the user is require to input a the name of the host, the name of the server, the pick a username and also to create a password. Remember always to save the username and password.

Apache Installed

SSH Set Up

remember always to keep in a save file the ip address and ip route of the server

Creating a configuration file

Enable Virtual Hosts

****Before you begin**

Add a sample site
