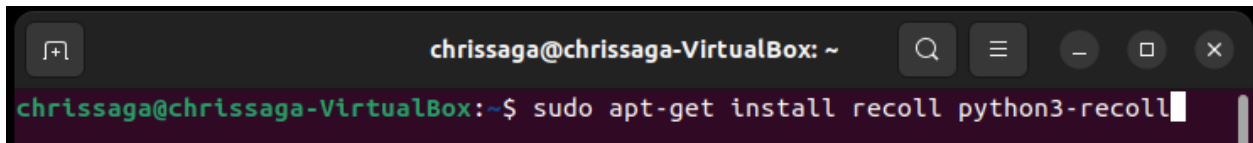


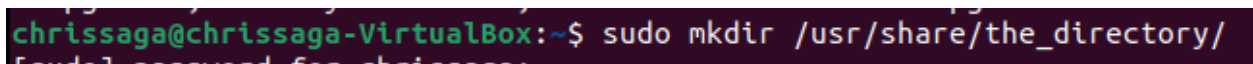
Screenshots

2.



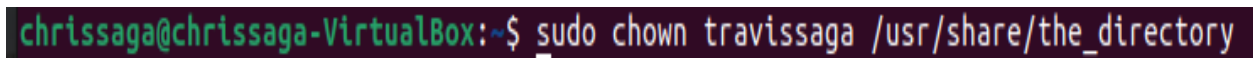
```
chrissaga@chrissaga-VirtualBox: ~$ sudo apt-get install recoll python3-recoll
```

4.



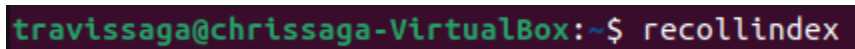
```
chrissaga@chrissaga-VirtualBox:~$ sudo mkdir /usr/share/the_directory/
```

5.



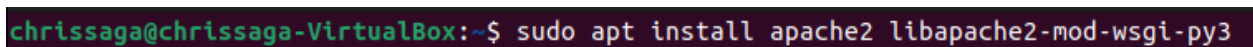
```
chrissaga@chrissaga-VirtualBox:~$ sudo chown travissaga /usr/share/the_directory
```

7.



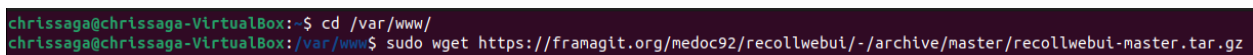
```
travissaga@chrissaga-VirtualBox:~$ recollindex
```

9.



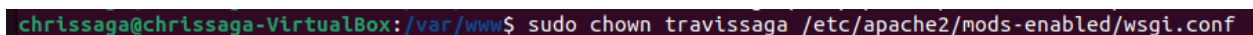
```
chrissaga@chrissaga-VirtualBox:~$ sudo apt install apache2 libapache2-mod-wsgi-py3
```

10.



```
chrissaga@chrissaga-VirtualBox:~$ cd /var/www/  
chrissaga@chrissaga-VirtualBox:/var/www$ sudo wget https://framagit.org/medoc92/recollwebui/-/archive/master/recollwebui-master.tar.gz
```

11.



```
chrissaga@chrissaga-VirtualBox:/var/www$ sudo chown travissaga /etc/apache2/mods-enabled/wsgi.conf
```

12.

```
Open  [icon] wsgi.conf [Read-Only] /etc/apache2/mods-enabled Save [menu] [minus] [square] [x]

1 <IfModule mod_wsgi.c>
2     WSGIDaemonProcess recoll user=travissaga group=travissaga threads=1 processes=5 display-name=%
   {GROUP} python-path=/var/www/recollwebui-master
3     WSGIScriptAlias /recoll /var/www/recollwebui-master/webui-wsgi.py
4     <Directory /var/www/recollwebui-master>
5         WSGIProcessGroup recoll
6         Order allow,deny
7         allow from all
8     </Directory>
9 </IfModule>
```

13.

```
chrissaga@chrissaga-VirtualBox:/var/www$ sudo apachectl restart
```

14.

Apache2 Default Page

Ubuntu It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/
|-- apache2.conf
|   |-- ports.conf
|-- mods-enabled
|   |-- *.load
|   |-- *.conf
|-- conf-enabled
|   |-- *.conf
|-- sites-enabled
|   |-- *.conf
```

- `apache2.conf` is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.
- `ports.conf` is always included from the main configuration file. It is used to determine the listening ports for incoming connections, and this file can be customized anytime.
- Configuration files in the `mods-enabled/`, `conf-enabled/` and `sites-enabled/` directories contain particular configuration snippets which manage modules, global configuration fragments, or virtual host configurations, respectively.
- They are activated by symlinking available configuration files from their respective `*-available/` counterparts. These should be managed by using our helpers `a2enmod`, `a2dismod`, `a2ensite`, `a2dissite`, and `a2enconf`, `a2disconf`. See their respective man pages for detailed information.
- The binary is called `apache2` and is managed using `systemd`, so to start/stop the service use `systemctl start apache2` and `systemctl stop apache2`, and use `systemctl status apache2` and `journalctl -u apache2` to check status. `systemd` and `apache2ctl` can also be used for service management if desired. **Calling `/usr/bin/apache2` directly will not work** with the default configuration.

15.

localhost/recoil/results?query=pdf&dir=<all>&after=&before=&sort=relevancyrating&ascending=0&page=1

Query

pdf

Search

Reset

Settings

Folder

<all>

Dates YYYY[-MM][-DD]

Sort by

Relevancy

Order

Descending

Found 2 matching: pdf (0.04918s)

#1

sample.pdf

File: http://www.newswatch.com/taael

the_directory

Wed Aug 24 00:12:57 2022

[p 1] A Simple PDF File This is a small demonstration .pdf file just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text. And more text. And more text. And... [p 2] more text. And more text. And more text. And more text. And more text. And more text. Even more. Continued on page 2 . Simple PDF File 2 .continued from page 1. Yet more text. And more text. And more text. And more text. And more text. And more text. And more text. And more...

#2

sample-pdf-file.pdf

David Microsoft® Word 2018

the_directory

Wed Aug 24 00:13:49 2022

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.