Handling "apt-key is deprecated. Manage keyring files in trusted.gpg.d instead"

You have already added the key in /etc/apt/trusted.gpg file

In this case, list the keys with this command: sudo apt-key list There should be a way to identify the repository. You should have its name or developers name.

In my case, I am handling the Spotify repository:

Copy the last 8 characters of the second line under pub. In my case, it is B312 C643. You'll have to remove the space between the numbers and use it like this:

```
sudo apt-key export B312C643 | sudo gpg --dearmour -o
/etc/apt/trusted.gpg.d/spotify.gpg
```

The output file could be named anything but it is better to use a name that is associated with the package or repository.

The gpg —dearmour part is important because the mechanism expects you to have the keys in binary format.

From:

https://blog.cooltux.net/ - TuxNet DokuWiki

Permanent link:

https://blog.cooltux.net/doku.php?id=it-wiki:linux:debian_apt_trusted_gpg

Last update: **2022/11/11 19:57**

