[I don't understand what you mean here (circled text). Show and point to these things, such as by drawing bright yellow rectangle around that part of the screenshot as my example shows. Make sure it doesn't line up well and thus look like a decoration in the screenshot. Red could work too.]

4. After the verification finishes, click on the otification counter in the bottom-right corner and on the otification with a transparent background on the right of the notification area:

[Why do I need to know it has a transparent background? Point to this too.]



Verify the date of the signature to make sure that you downloaded the latest version. [How can I know if any date is most recent version?]

USING THE COMMAND LINE

- 1. Open a terminal and navigate to the folder where you saved the ISO image and the signature.
- 2. Execute: Copy and paste this into the terminal exactly as shown:

```
gpg --keyid-format @xlong --verify tails-amd64-3.1.iso.sig tails-amd64-3.1.iso
```

The output of this command should be the following:

```
gpg: Signature made Wed Aug 9 02:05:36 2017 CLST
                   using RSA kg/ 79192112264499711589AC00AL292B44A0LDAA41
gpg: Good signature from "Tarks developers (offline long term identity key) <tails@boum.org>" [full]
                         Tails developers <tails@boum.org>" [full]
Primary key fingerpoint: A490 D0F4 D311 A415 3E28 B7CA DBBS 02B2 58AC D84F
     Subkey fings print: 7919 2EE2 2844 9971 F589 AC80 AF29 2B44 A0ED AA41
```

Verify the date of the signature to make sure that you downloaded the latest version.

If the output also includes:

```
gpg: WARNING: This key is not certified with a trusted signature!
              There is no indication that the signature belongs to the owner.
gpg:
```

Then the ISO image is still correct according to the signing key that you downloaded. To remove this warning you need to authenticate the signing key through the OpenPGP Web of Trust. Learn more about Web of Trust

MacOS

IN MACOS USING GPGTOOLS

or: MAC OS

- 1. Open Finder and navigate to the folder where you saved the ISO image and the signature.
- 2. Right-click on the ISO image and choose Services > OpenPGP: Verify Signature of File.

IN TAILS

{?? What if I don't know what Debian UI widgets are called? What does it look like?]

- 1. Open the file browser and navigate to the folder where you saved the ISO image and the signature.
- 2. Right-click on the signature and choose Open With Verify Signature.
- 3. The verification of the ISO image starts automatically: ??