

BusyWallet – Linux – Troubleshooting

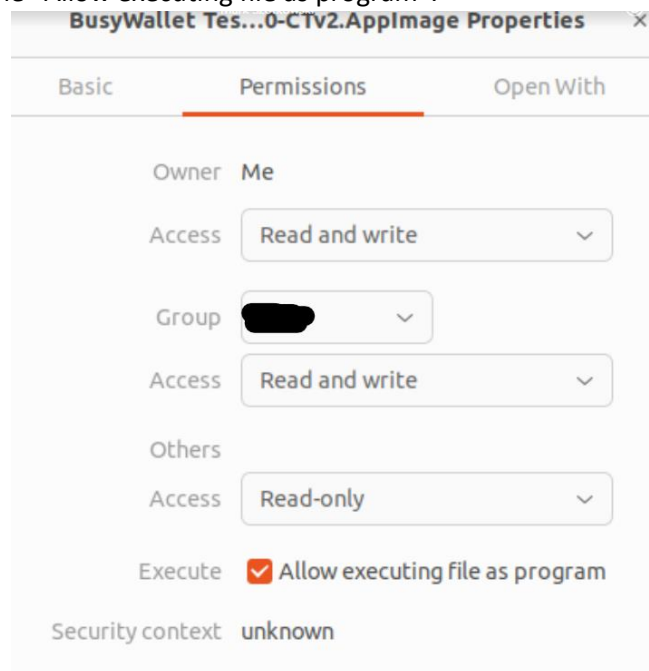
You might encounter issues while installing the BusyWallet Testnet CTv2 on the Linux operation system. The reason is that the Busy Wallet Testnet CTv2 application is released without a signature, e.g., you will see „Unknown publisher“ and no gpg key.

That is why for *.appimage and *.snap, you might follow the below to resolve the issue before opening the GitHub issue ticket.

1. *.appimage - „Failed to install file: not supported“

1.1. Allow executing file as program

- *.appimage requires to be executable as a program. As the first step, make sure that the downloaded *.appimage has checked the “Allow executing file as program”:



- You can try to install the BusyWallet.
- If you are still receiving the error, continue with step 1.2

1.2. Libfuse2 package to be installed

- Some versions of Linux OS no longer consist of the libfuse2 package by default.
- If you receive this error, you would need to install the libfuse2 library:

```
sudo apt-get update
```

```
sudo apt-get install libfuse2
```

- After the libfuse2 package is installed, you can proceed with installing the BusyWallet.

2. *.snap – „Cannot find signatures with metadata for snap“

- As the Busy Wallet Testnet CTv2 is packed without signatures, it is necessary to run the *.snap installation with parameter –dangerous for testing local unsigned snaps:

```
snap install NameOfFileWithBusyWallet.snap --dangerous
```