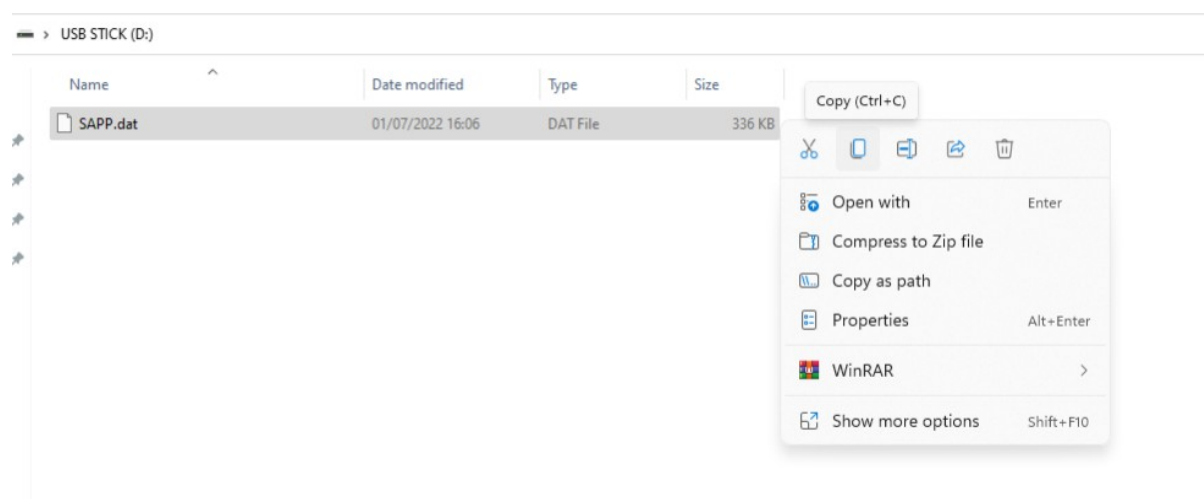


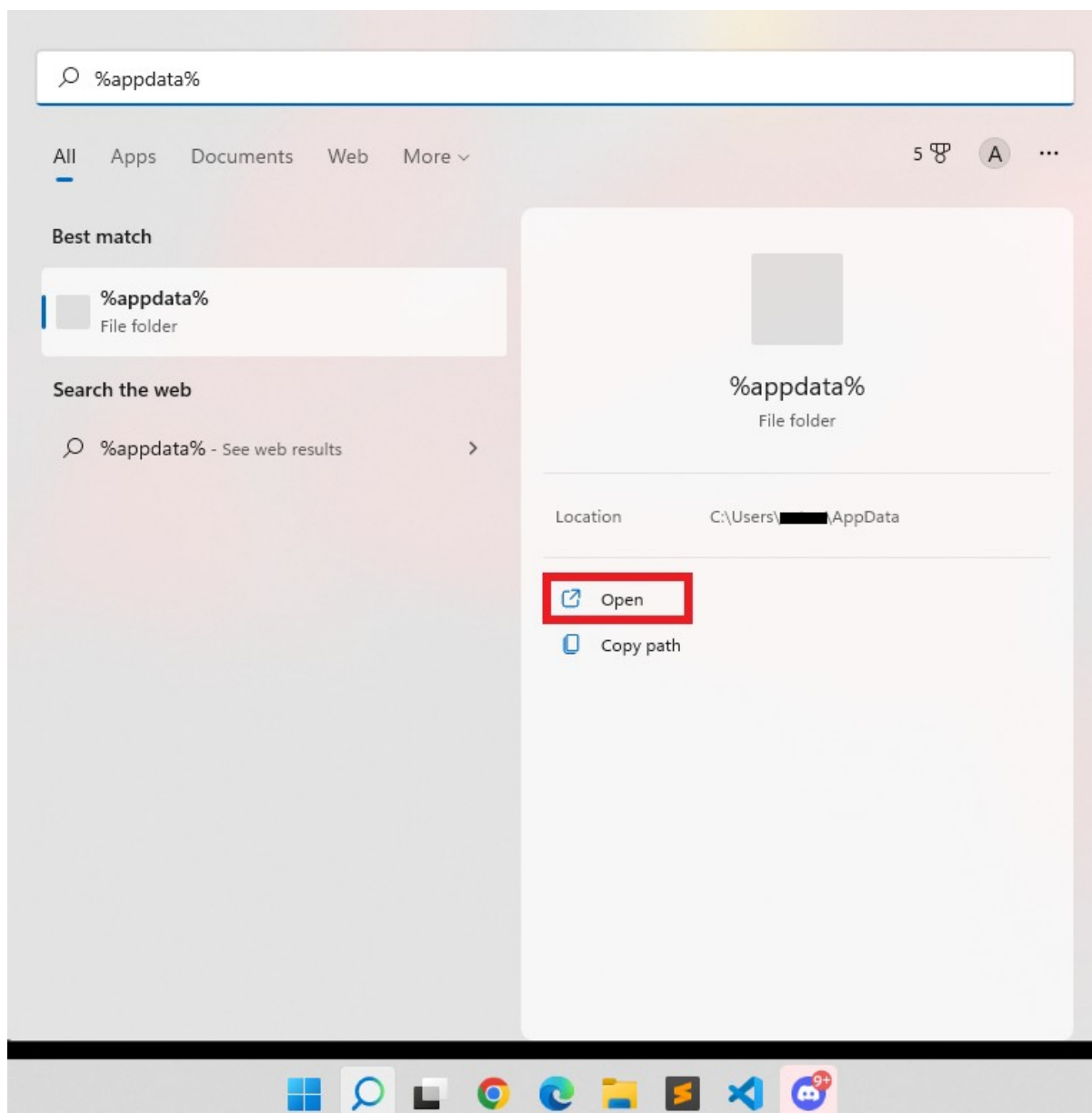
How to restore a backup from an USB stick

First of all we insert our USB stick into the PC. After that we open the USB stick folder and we navigate to the backup file.

Let's now copy the file



After that we have to navigate to the wallet data directory located in %appdata% as shown in the picture (Windows 11).



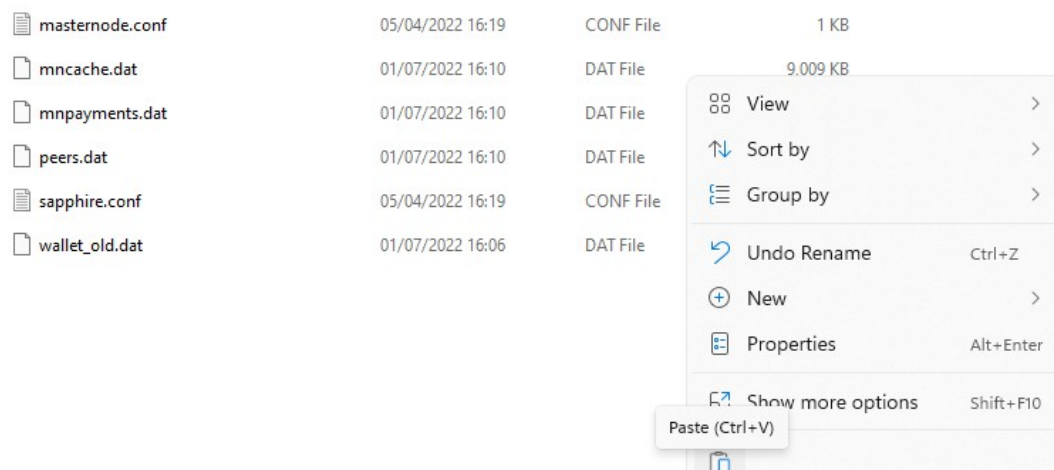
We can now open the coin's folder we are looking for (in our case Sapphire)

Name	Date modified	Type	Size
backups	01/07/2022 14:00	File folder	
blocks	12/06/2022 20:06	File folder	
chainstate	01/07/2022 14:01	File folder	
sporks	01/07/2022 14:00	File folder	
zerocoin	01/07/2022 14:00	File folder	
.lock	05/04/2022 16:19	LOCK File	0 KB
banlist.dat	01/07/2022 14:15	DAT File	1 KB
budget.dat	01/07/2022 16:10	DAT File	1 KB
db.log	05/04/2022 16:19	Documento di testo	0 KB
debug.log	01/07/2022 16:10	Documento di testo	10,991 KB
fee_estimates.dat	01/07/2022 16:10	DAT File	17 KB
masternode.conf	05/04/2022 16:19	CONF File	1 KB
mncache.dat	01/07/2022 16:10	DAT File	9,009 KB
mnpayments.dat	01/07/2022 16:10	DAT File	4,644 KB
peers.dat	01/07/2022 16:10	DAT File	529 KB
sapphire.conf	05/04/2022 16:19	CONF File	0 KB
wallet.dat	01/07/2022 16:06	DAT File	336 KB

NB The file name must always be wallet.dat so we need to rename the old one first.

peers.dat	01/07/2022 16:10	DAT File	529 KB
sapphire.conf	05/04/2022 16:19	CONF File	0 KB
wallet_old.dat	01/07/2022 16:06	DAT File	336 KB

We can now paste the file we copied previously from the USB stick



As final step we rename the file to wallet.dat

peers.dat	01/07/2022 16:10	DAT File	529 KB
sapphire.conf	05/04/2022 16:19	CONF File	0 KB
wallet.dat	01/07/2022 16:06	DAT File	336 KB
wallet_old.dat	01/07/2022 16:06	DAT File	336 KB

The wallet is restored and we can start our Sapphire wallet.

NB As already mentioned make sure the wallet file name is wallet.dat otherwise your wallet will not recognize it.

Do not move or rename other files or data directory.