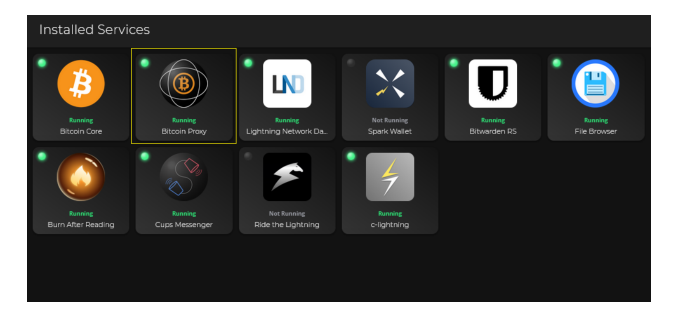
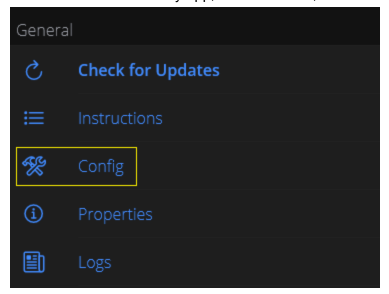
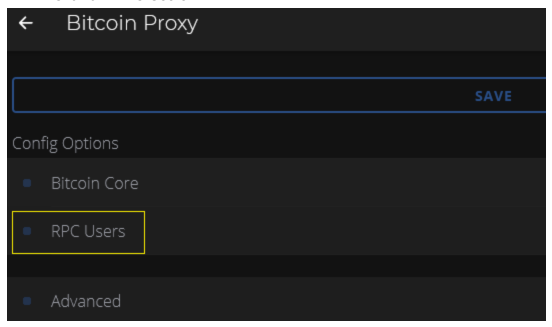
- Why Specter?
- Step One: Install Tor on Windows.
- To install Tor and additionally setup Firefox to handle .onion addresses, see the instructions here.
- Step Two: Connect to Embassy, open Bitcoin Proxy, copy Tor address, create specter user
- Connect to your Embassy via browser on your Windows computer.
- Open the "Bitcoin Proxy" app



- (optional) Copy Tor address (this will be needed in upcoming steps)
- In the Bitcoin Proxy app, under General, select "Config"



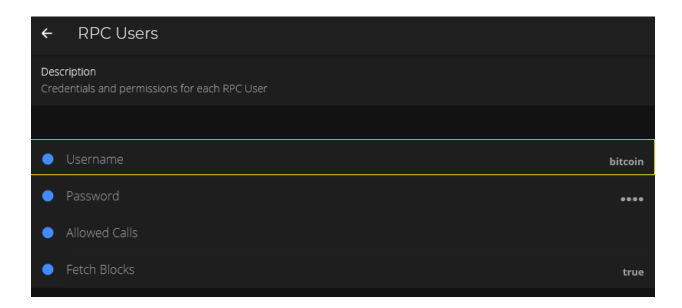
• Click on "RPC Users"



• Click on the "+" symbol in the upper-right corner to add a new user



- Create a user for the Specter app
- Replace default user, bitcoin, with name of choice, ex: specter
- Save password (this will be needed in upcoming steps)
- Go back twice, then save
- Sidenote: usernames can be duplicated & having a default username pre-filled cause confusion and potential for multiple "bitcoin (default)" usernames
- There is also no logical confirmation that a user has been created. Instead, you have to go back and check the current list of users.
- Save button should be after username and password is created
- Whole user creation ux needs to be refreshed



- Download Specter-Setup-v[\*.\*.\*].exe: https://github.com/cryptoadvance/specter-desktop/releases
- Install Specter
- \*If "Microsoft Defender SmartScreen" blocks the install, select "More info"

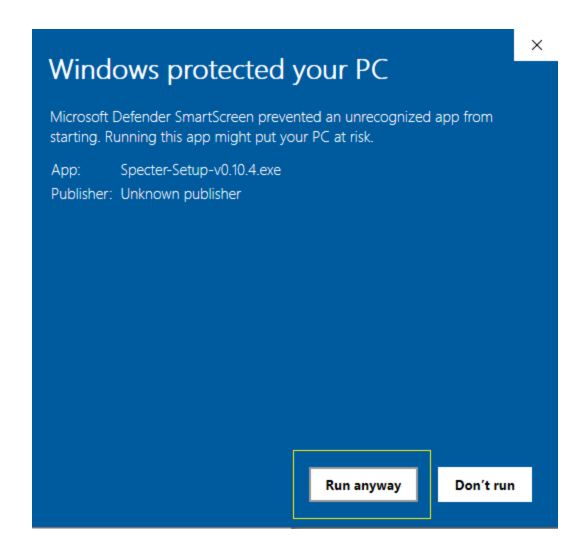
## Windows protected your PC

Microsoft Defender SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk.

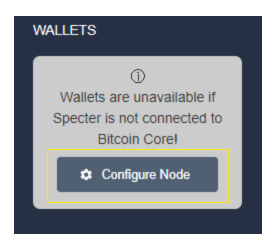
More info

Don't run

• Then, select "Run Anyway"

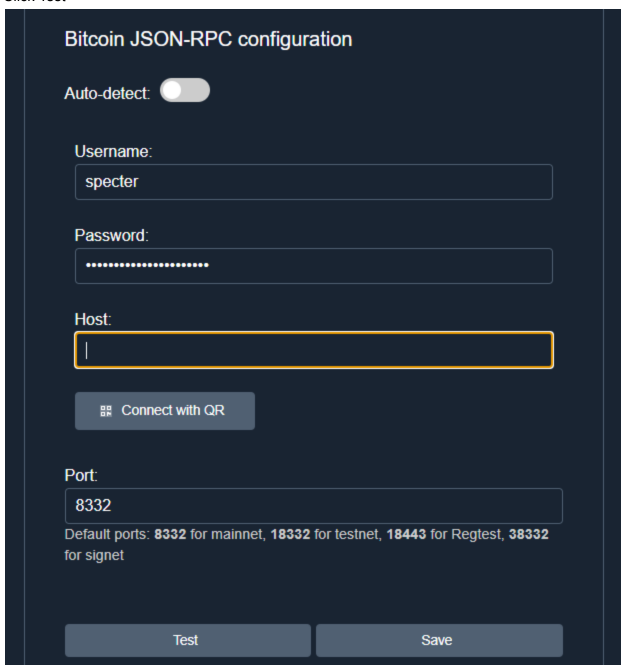


- After installation, run Specter
- Connect 'Specter' to bitcoin proxy
- Click "Configure Node"



- Uncheck Auto-detect
- Insert the required information:
  - Username and password: created in previous steps (any user with bitcoin proxy access will work)
  - o Host: Bitcoin proxy Tor address
  - o Port:8332
- Save

## Click Test



• Ensure all tests pass

