

How to use Nightride FM Discord RPC

1) Load the web extension:

In order for the program to fetch the song details from nightride.fm, it needs to track the nightride.fm tab, extract the song details and send it to the back-end server (I'll talk about that later). Here's how to load the extension:

- 1) Open up your browser > Go to the Extensions Manager (Ctrl + Shift + E)
- 2) Enable Developer mode
- 3) Drag the Extension folder and drop it in the Extension Manager

OR

Click Load Unpacked, locate to the Extension directory, click Select Folder

(The extension works only on Chromium based browsers such as Chrome, Opera, Opera GX, Edge...etc. Not FireFox for now)

(If you see any errors in the extension, don't worry it's just the extension trying to connect to the server constantly)

2) Download NodeJs:

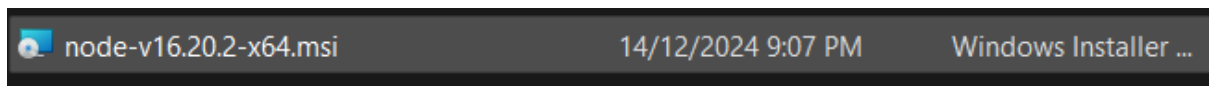
If you already have NodeJs installed on your computer then you can skip this step.

If you don't have NodeJs, make sure to run the “**node-v16.20.2-x64.msi**” file, NodeJs is incredibly essential for the RPC to work!

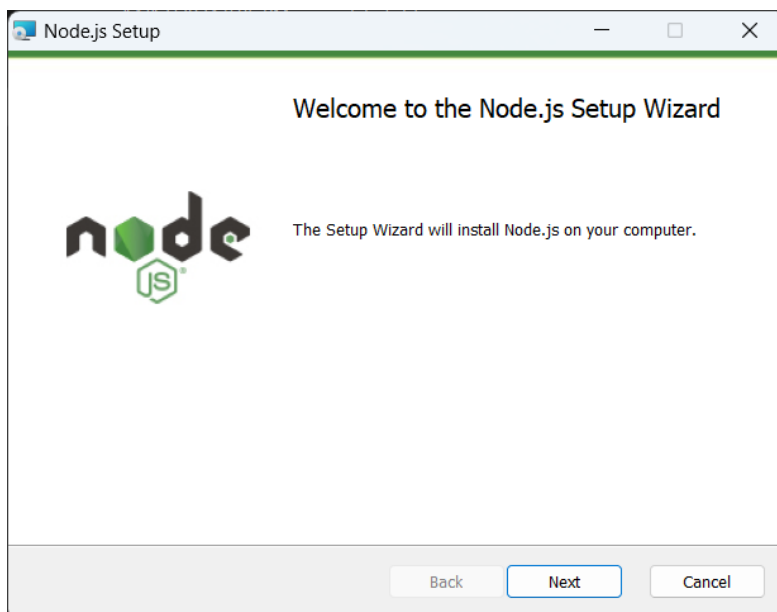
(This version of NodeJs is only a minimum requirement, if you have a newer version, you're also good to go)

• Step by step:

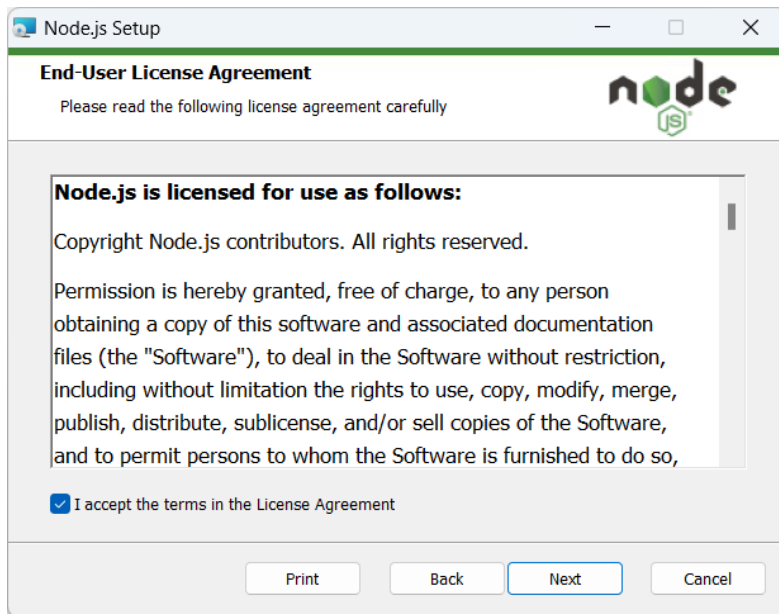
1) Double click the file



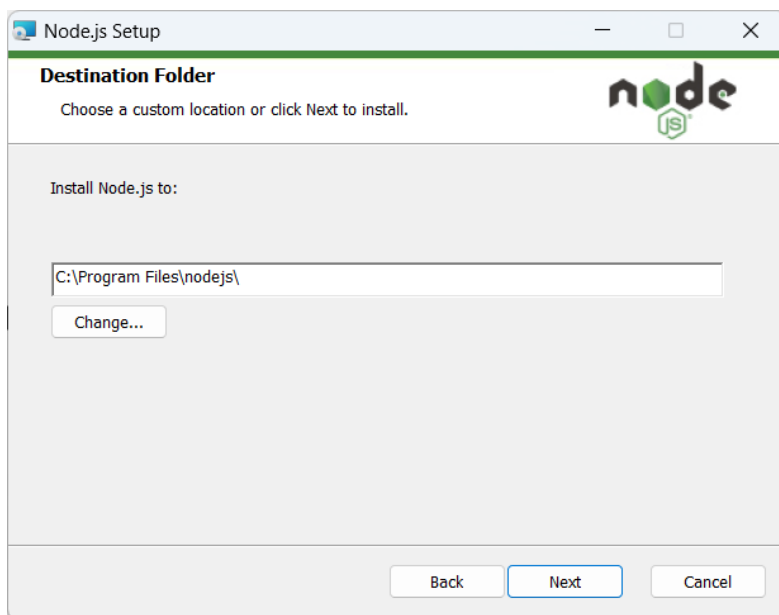
2) Click Next



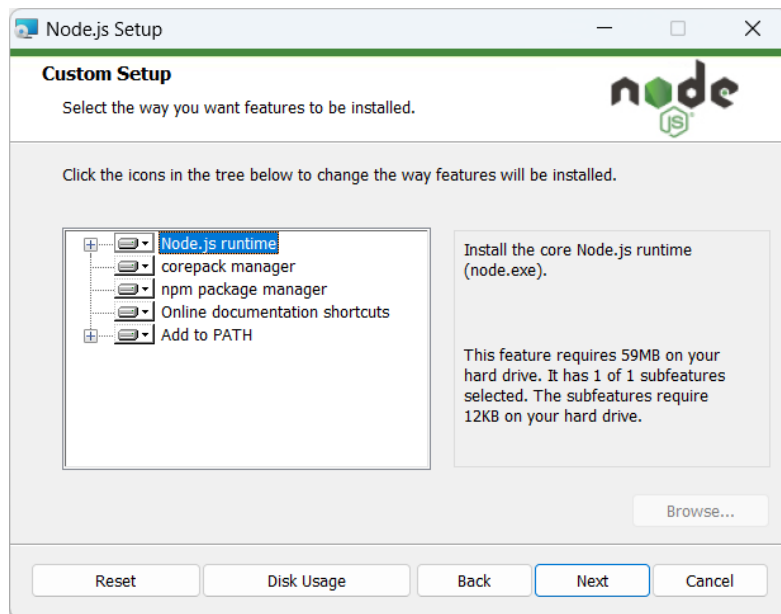
3) Check the accept box, and click Next



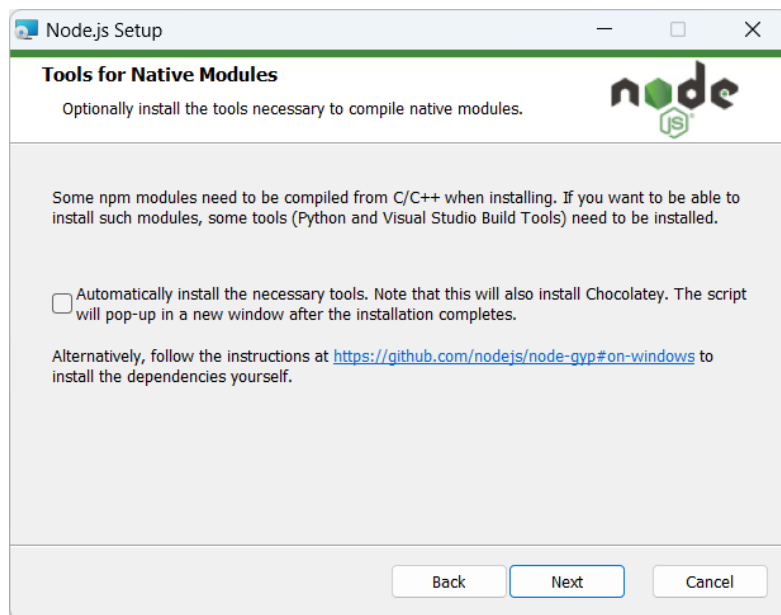
4) Select the installation directory and click Next



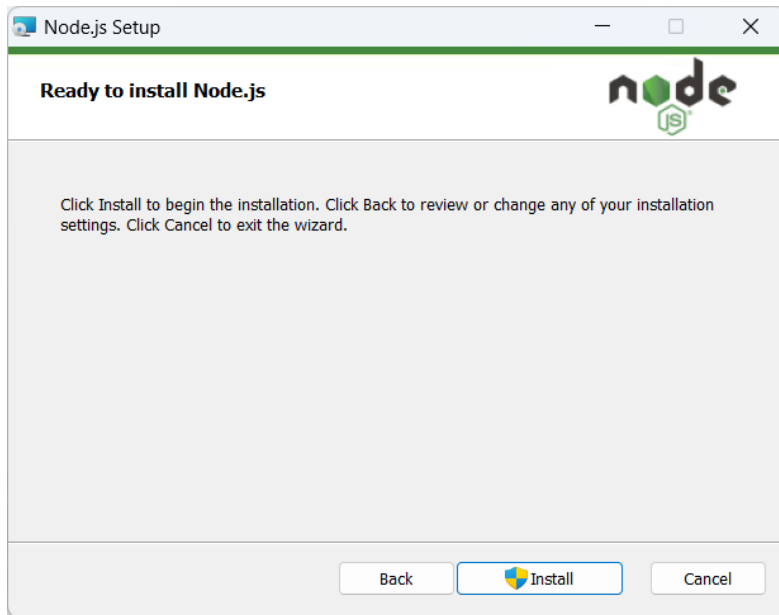
5) Click Next



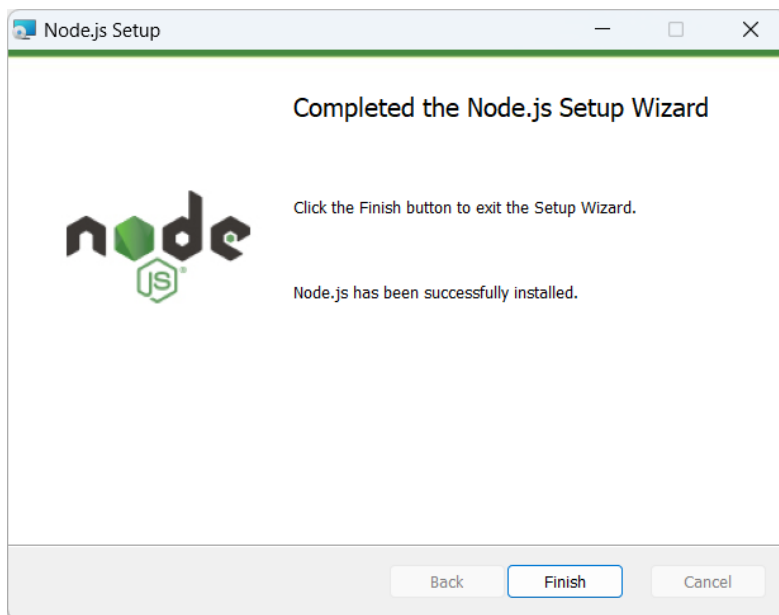
6) Keep it as it is and click Next



7) Click Install, a window will pop up, click Yes

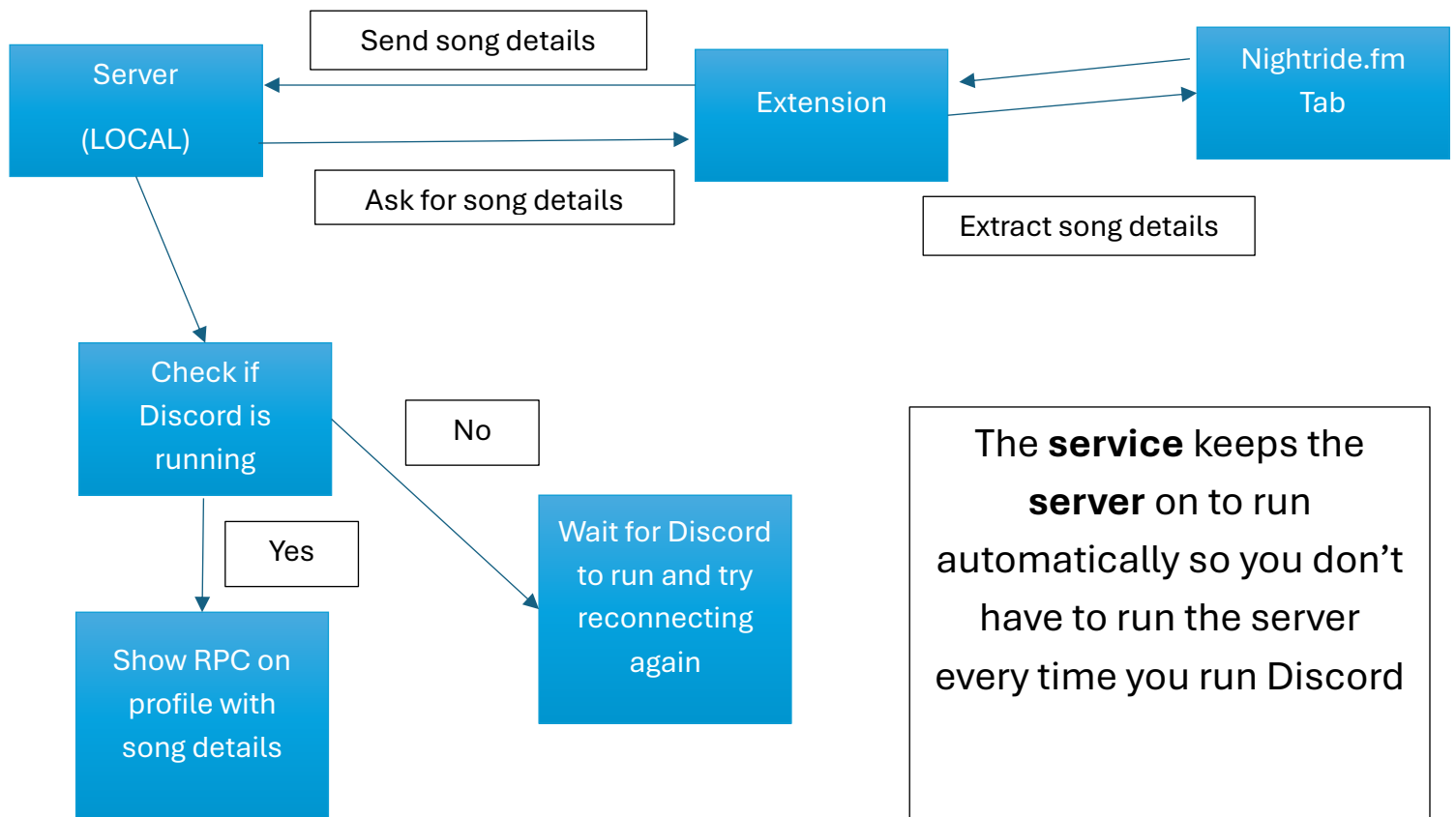


8) Once finished downloading, click Finish



3) Installing the service and running the server:

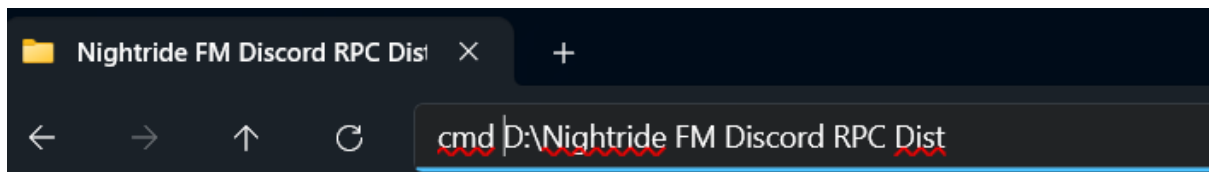
Before we begin the installation, I want to explain how the back-end server works with a simplified diagram:



The server is local, meaning it only runs on YOUR computer and doesn't send any signal nor request to any endpoint except the extension to fetch the song details from the nightride.fm tab, so no need to worry about any malicious activity. You can check the code in the files to verify.

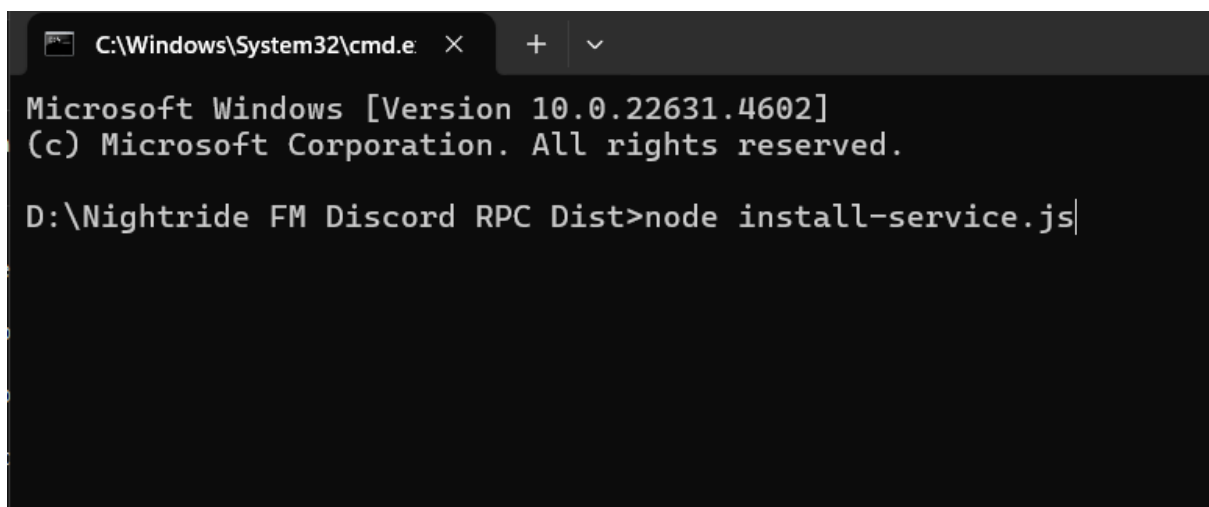
Let's install the service:

Type cmd before the directory at the top:



Press Enter

Run the command “**node install-service.js**”:



A few popups will appear, just keep clicking Yes, until it looks like this:

```
C:\Windows\System32\cmd.e  X  +  v

1,
  '--maxrestarts',
3,
  '--abortonerror',
  'n',
  '--stopparentfirst',
  undefined
],
description: 'Discord Rich Presence for Nightride.fm',
logpath: null,
env: undefined,
execPath: null,
logOnAs: {
  account: null,
  password: null,
  domain: ,
  mungeCredentialsAfterInstall: true
},
workingdirectory: 'D:\\Nightride FM Discord RPC Dist',
stopparentfirst: undefined,
stoptimeout: 30,
logmode: 'rotate',
logging: undefined,
allowServiceLogon: undefined
}
}
Service installed successfully. Starting the service...
Service started successfully.

D:\Nightride FM Discord RPC Dist>
```




If you want to uninstall the service:

Repeat the same steps but use “**node uninstall-service.js**”, it should look like this:

```
D:\Nightride FM Discord RPC Dist>node uninstall-service.js
Uninstalling the service...
Service uninstalled successfully.
Service no longer exists.
```


How to verify if the service is installed:

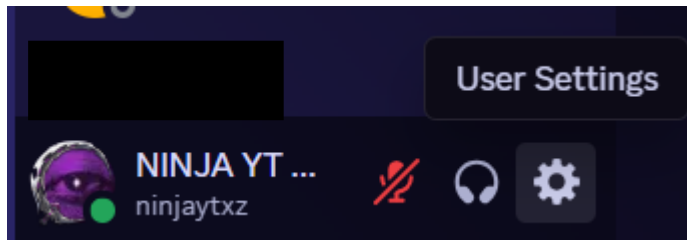
- 1) Press Win + R
- 2) Type “**services.msc**” and press Enter
- 3) Scroll down and find Nightride FM RPC:

	Network Store Interface Serv...	This service ...	Running	Automatic	Local Service
	Nightride FM RPC	Discord Rich...	Running	Automatic	Local System
	NPSMSvc_6ec49	<Failed to R...	Running	Manual	Local System

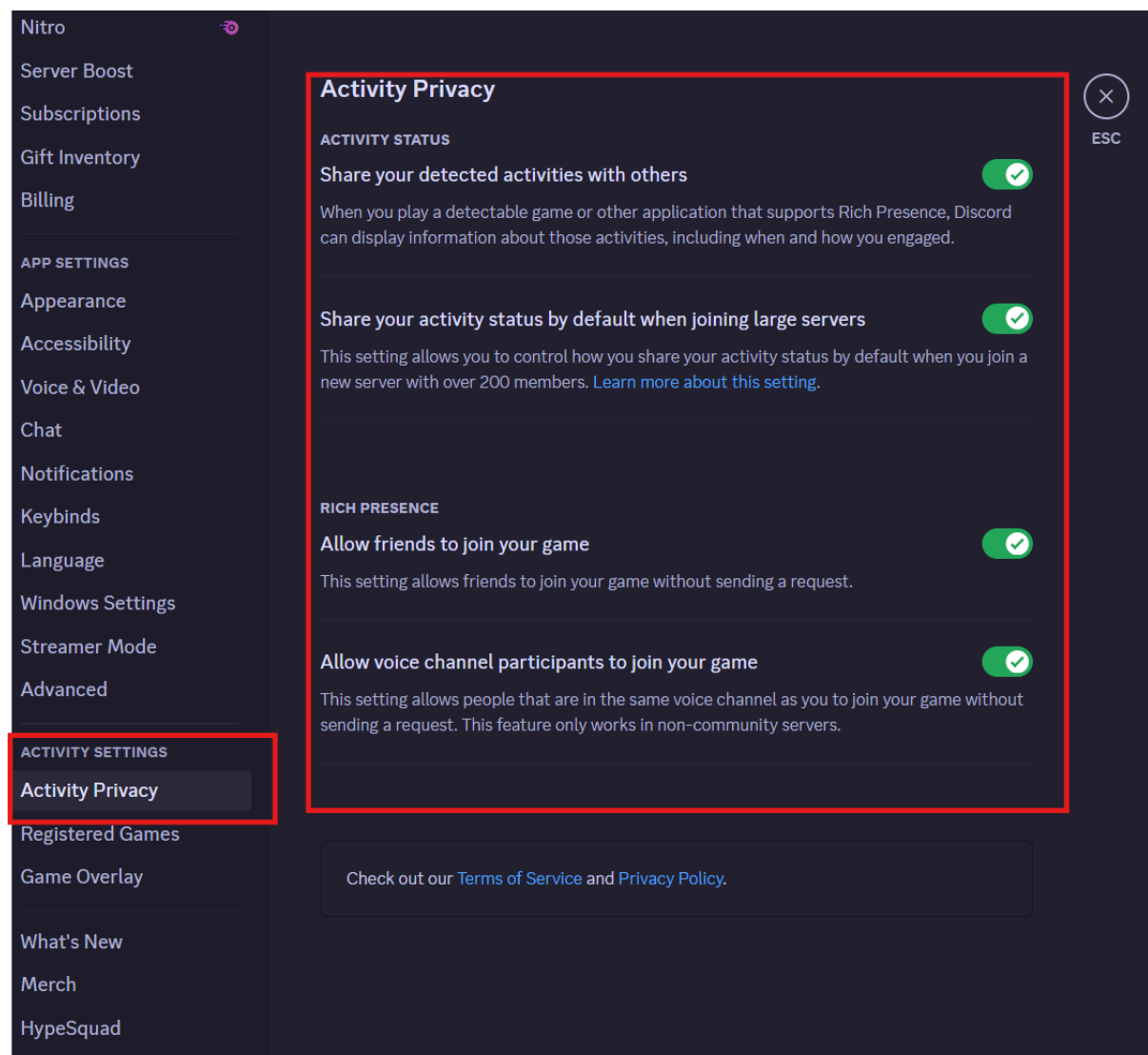
If it's there that means it's successfully installed, otherwise it means it's not installed/uninstalled.

4) Enable Rich Presence settings in Discord:

1) Go to user settings



2) Scroll down to Activity Privacy and make sure these settings are on:



You're now good to go!

Please note that this is a first-time setup only, and you won't have to do all of this again. This also only works on the Windows version of Discord (until further development), refer to the guide again if you need any help.

If you have any questions, suggestions or feedback, please fill out this

[Google form](#) <3