

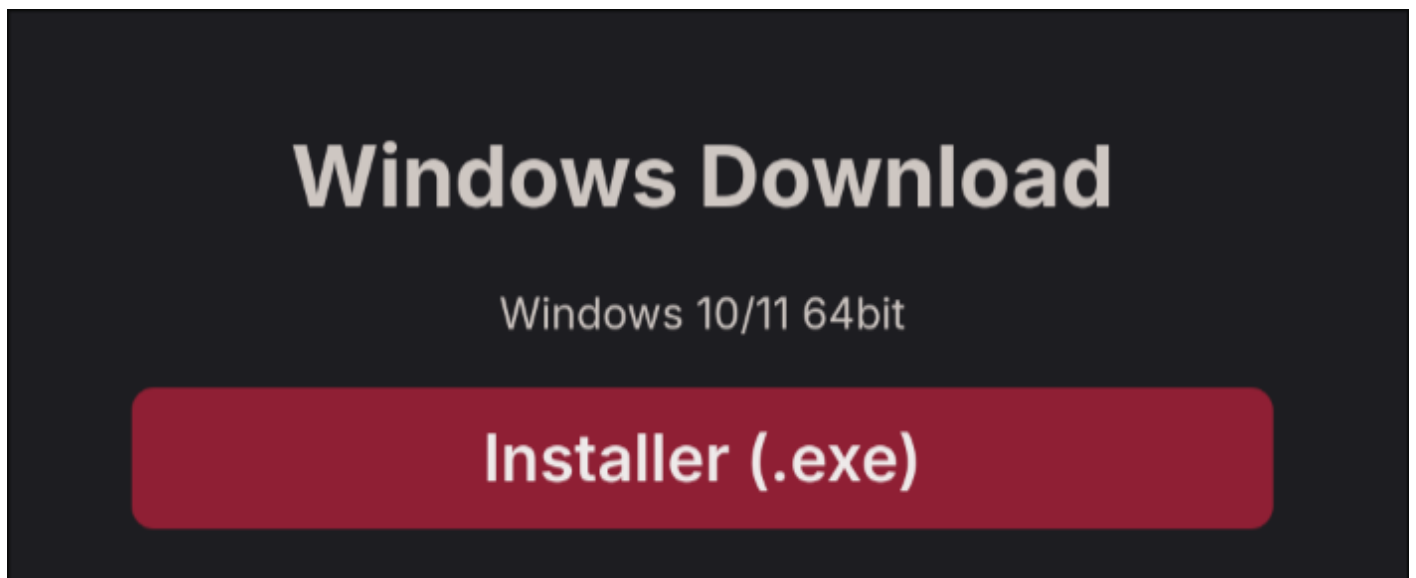
# Jay's Cobblemon Install

Guide for how to install this modpack cuz ik u r dumbases

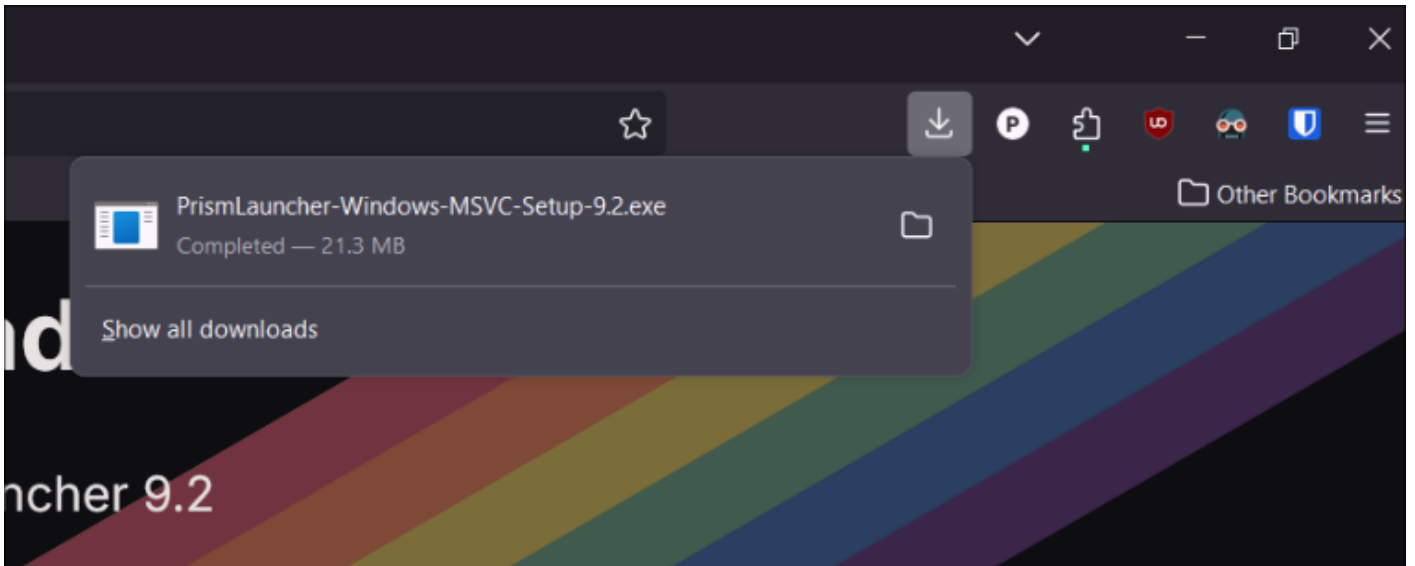
1. Install Prism Launcher

<https://prismlauncher.org/download/windows/>

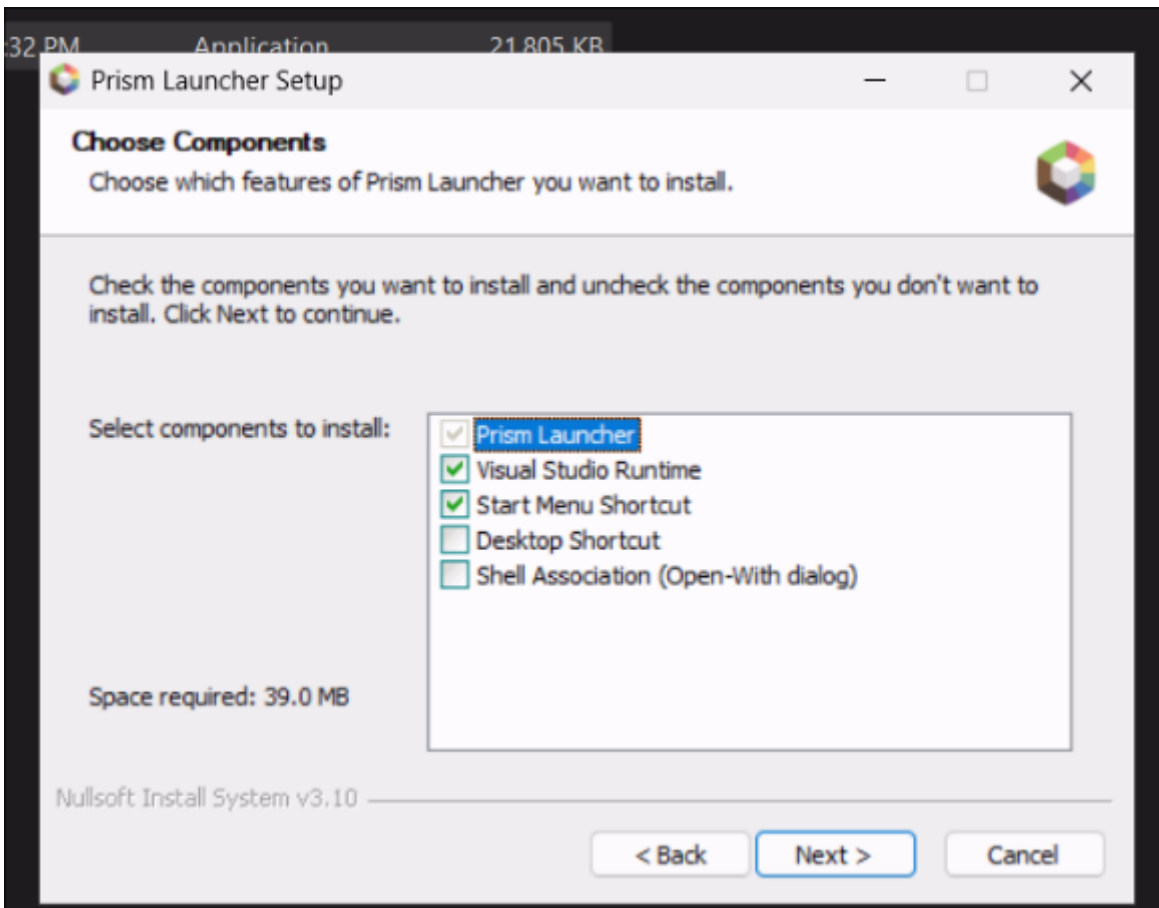
Go to this website and click the Installer.exe



2. Open the downloaded file by clicking it



3. Just click **Next** through all of these



4. American Englis!

**Language**

Select the language to use in Prism Launcher

Language	Completeness
American English	100.0%
Australian English	96.7%
azərbaycan	1.7%
British English	100.0%
Canadian English	100.0%
català	40.6%
Cute Engwish	100.0%
Cymraeg	3.8%
dansk	99.9%
Deutsch	97.2%
eesti	77.0%
español de España	100.0%
español de Latinoamérica	95.7%
Esperanto	25.5%
euskara	18.8%
Filipino	59.8%
français	99.9%
français canadien	42.3%
Frysk	0.3%
Gaeilge	1.0%
galego	39.4%
grc	0.7%
hrvatski	36.1%
Indonesia	96.3%

Don't see your language or the quality is poor?

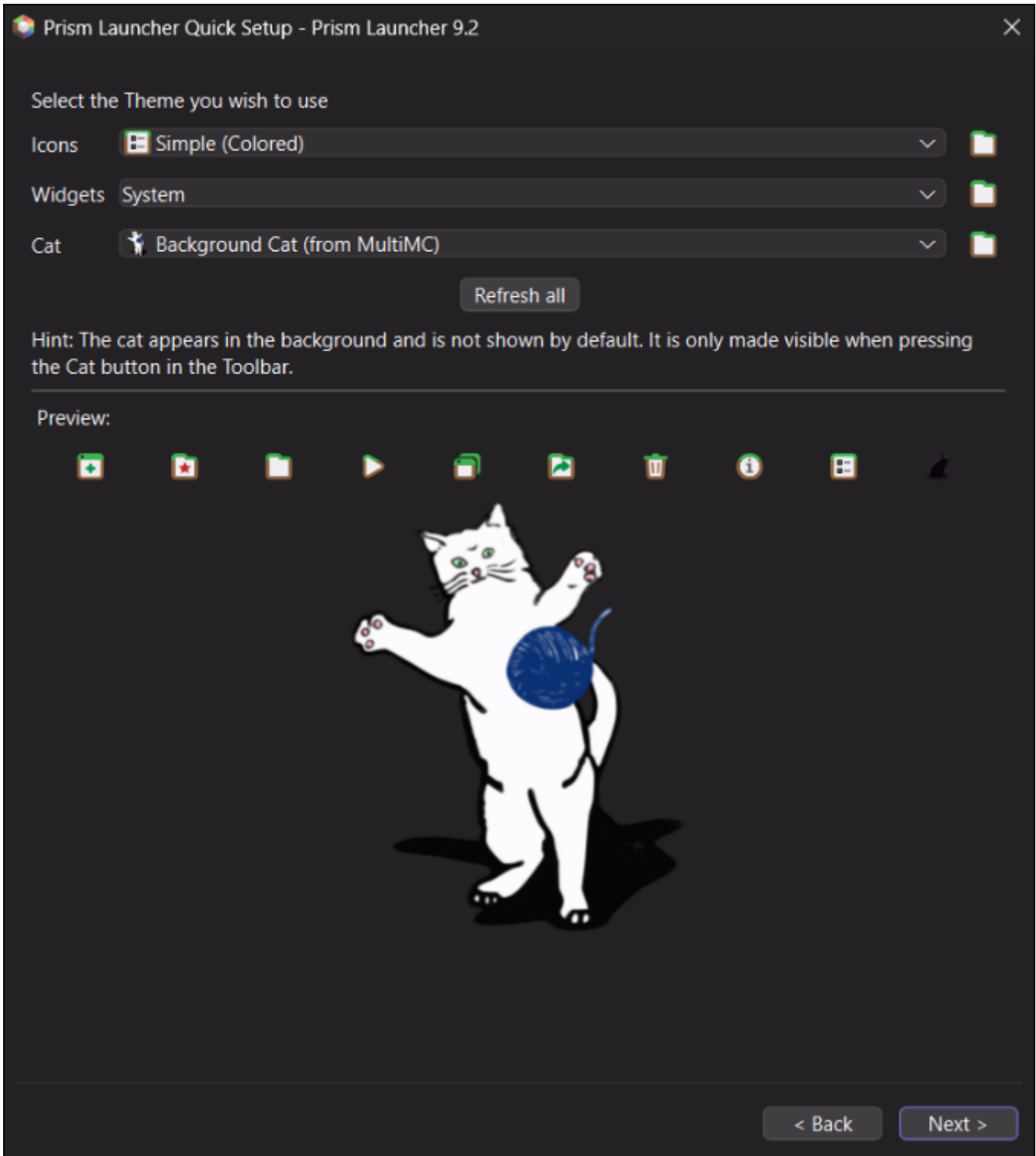
[Help us with translations!](#) Use system locales

Refresh

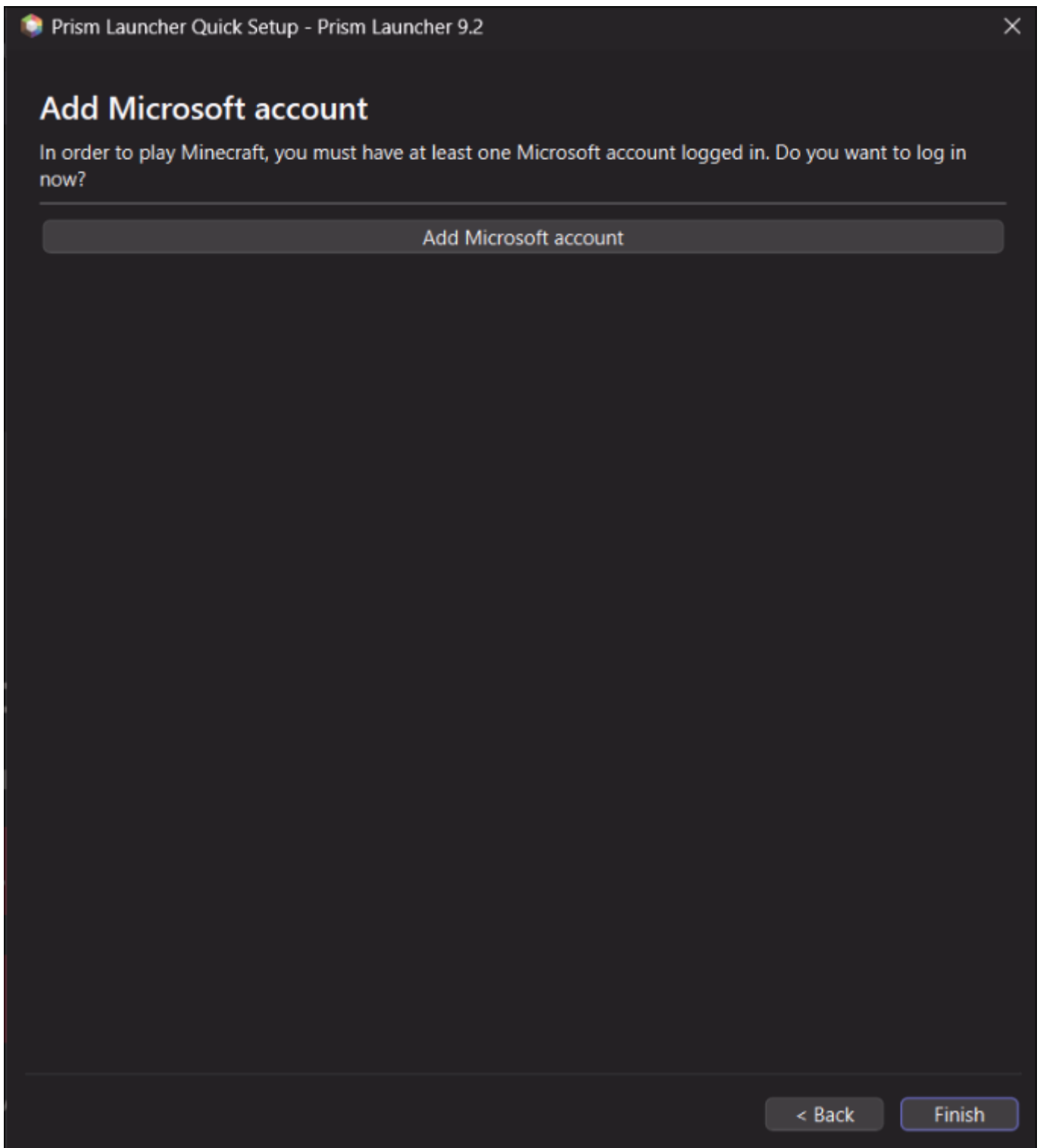
&lt; Back

Next &gt;

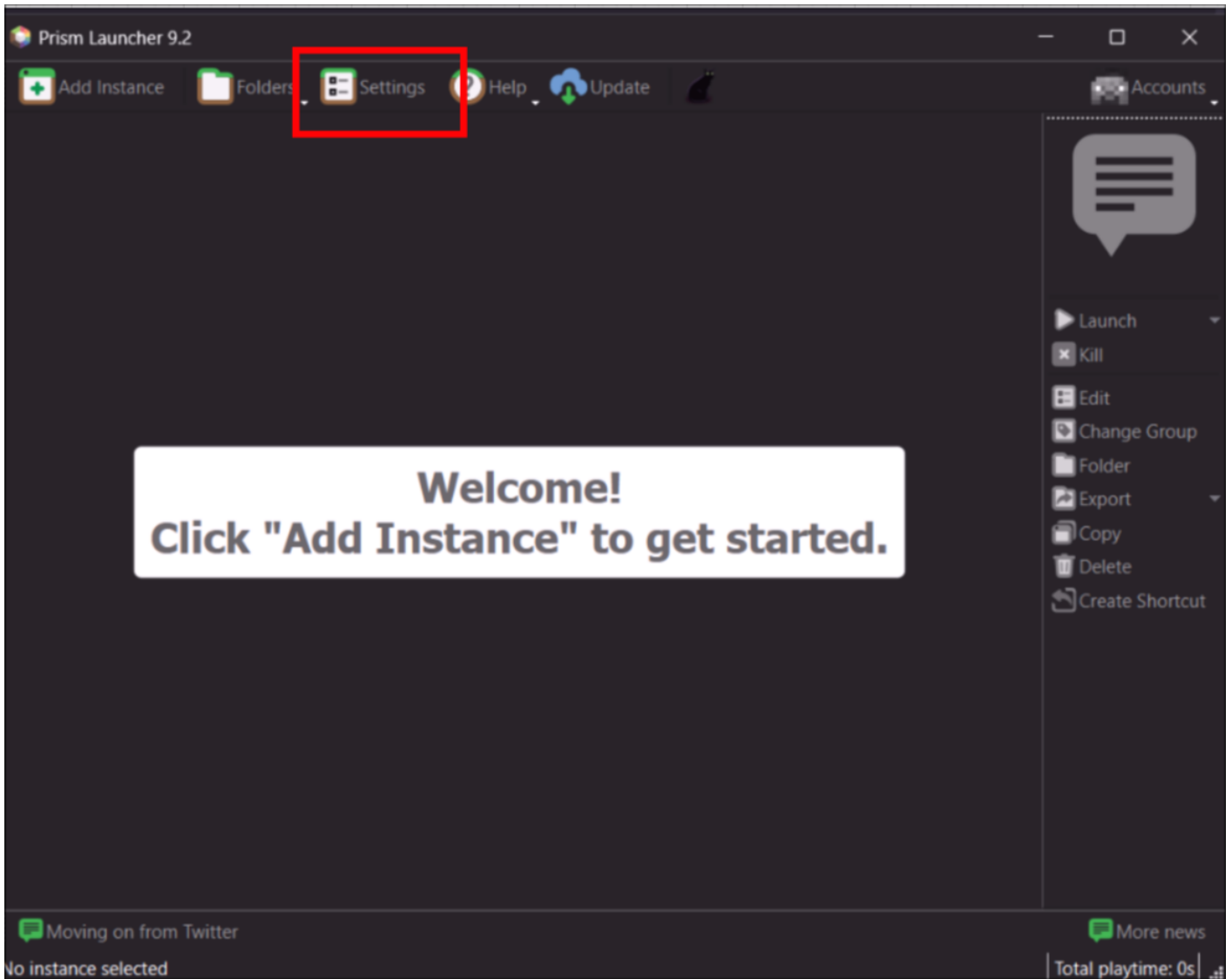
5. You better keep the cat! Hit next!



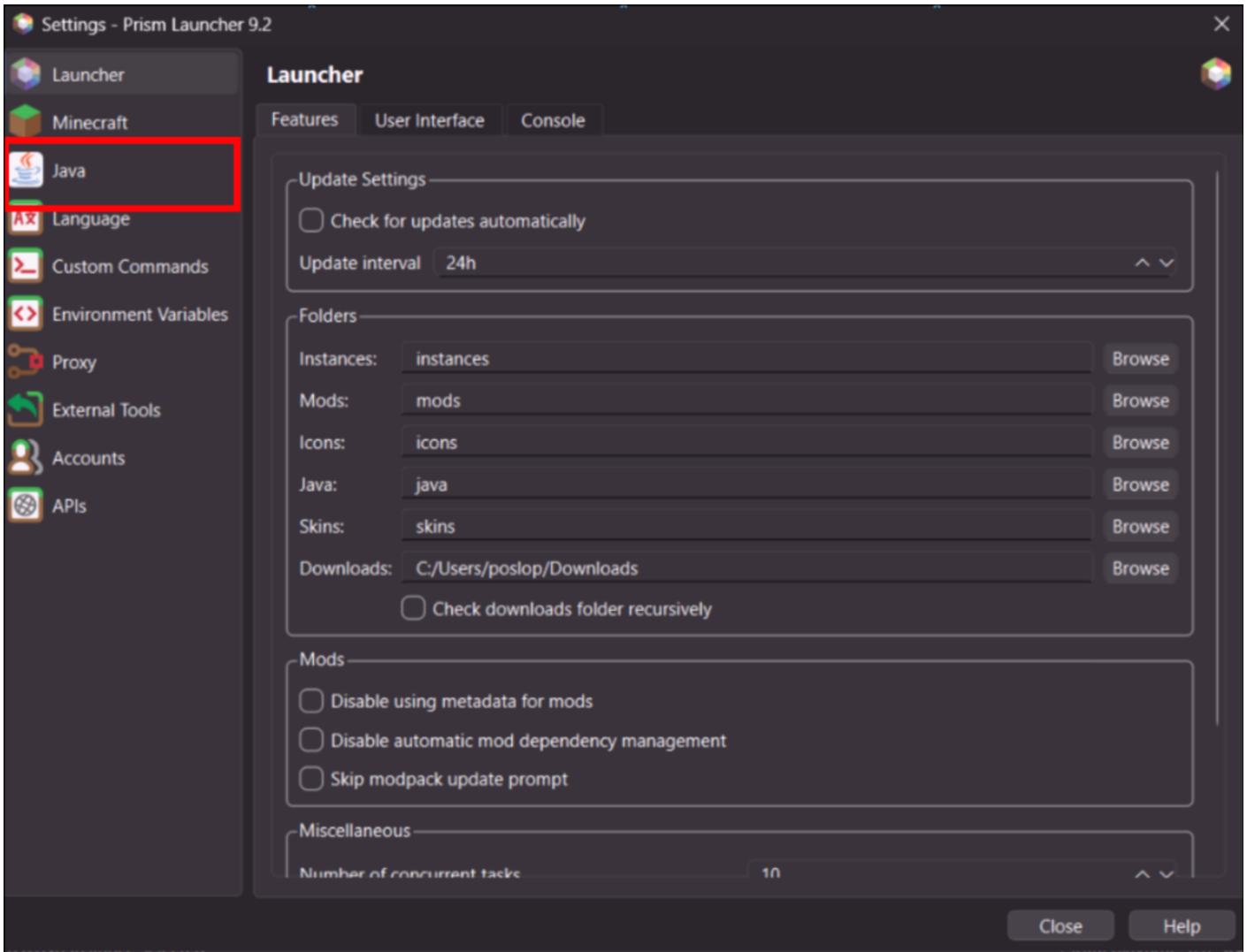
6. Add your minecraft account. Same as your microsoft account.



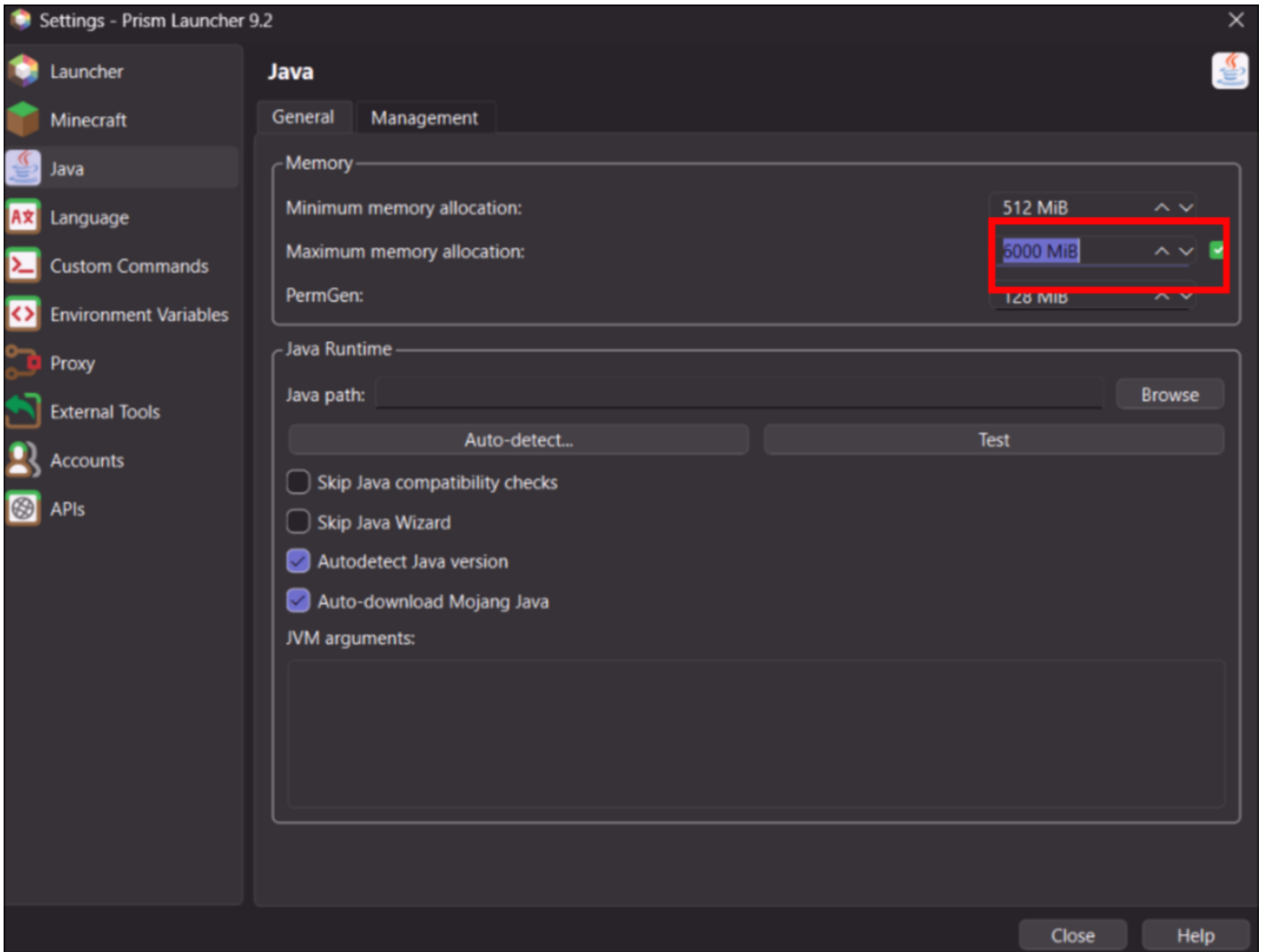
7. Click settings in the top middle



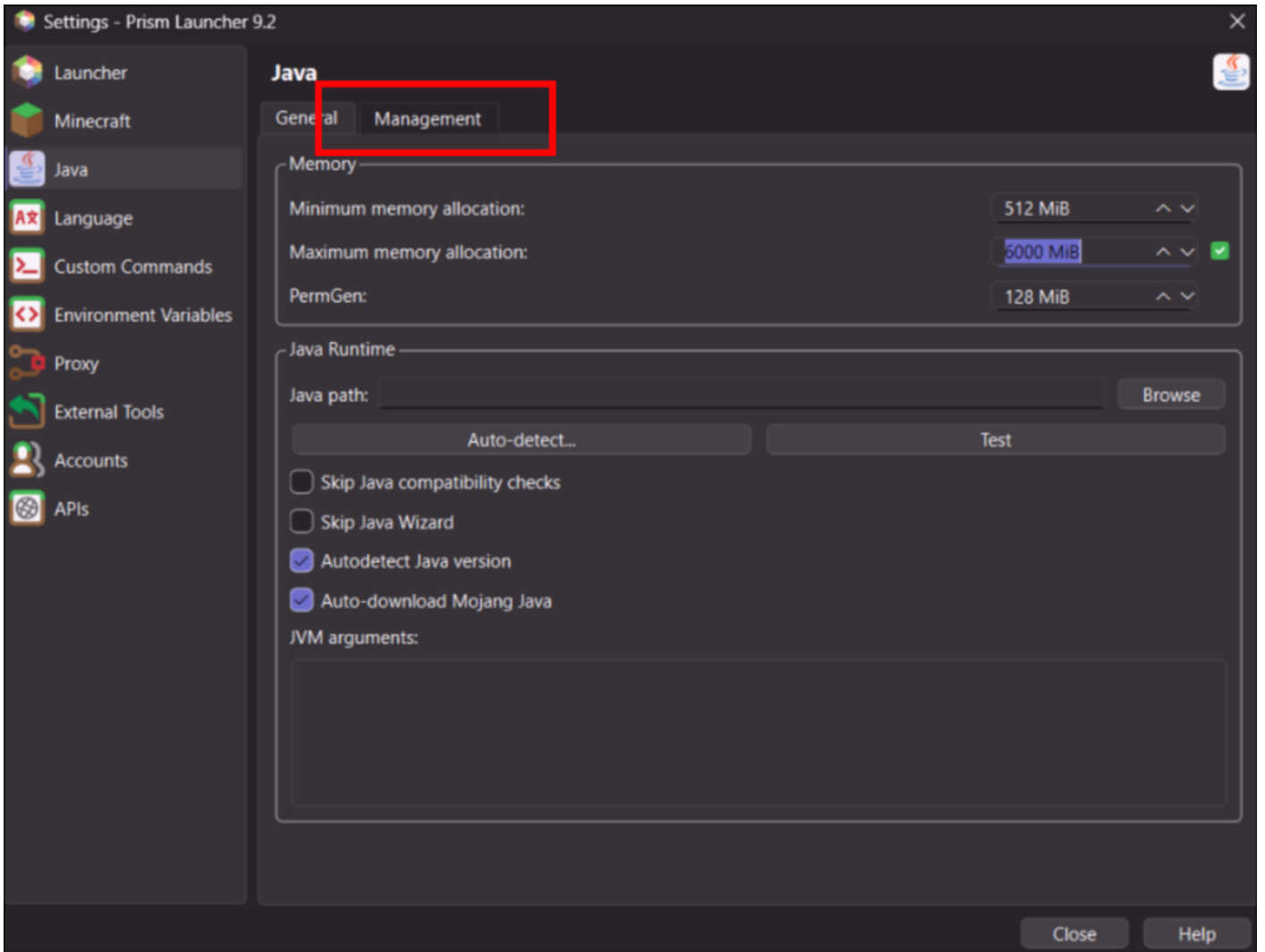
8. Click Java



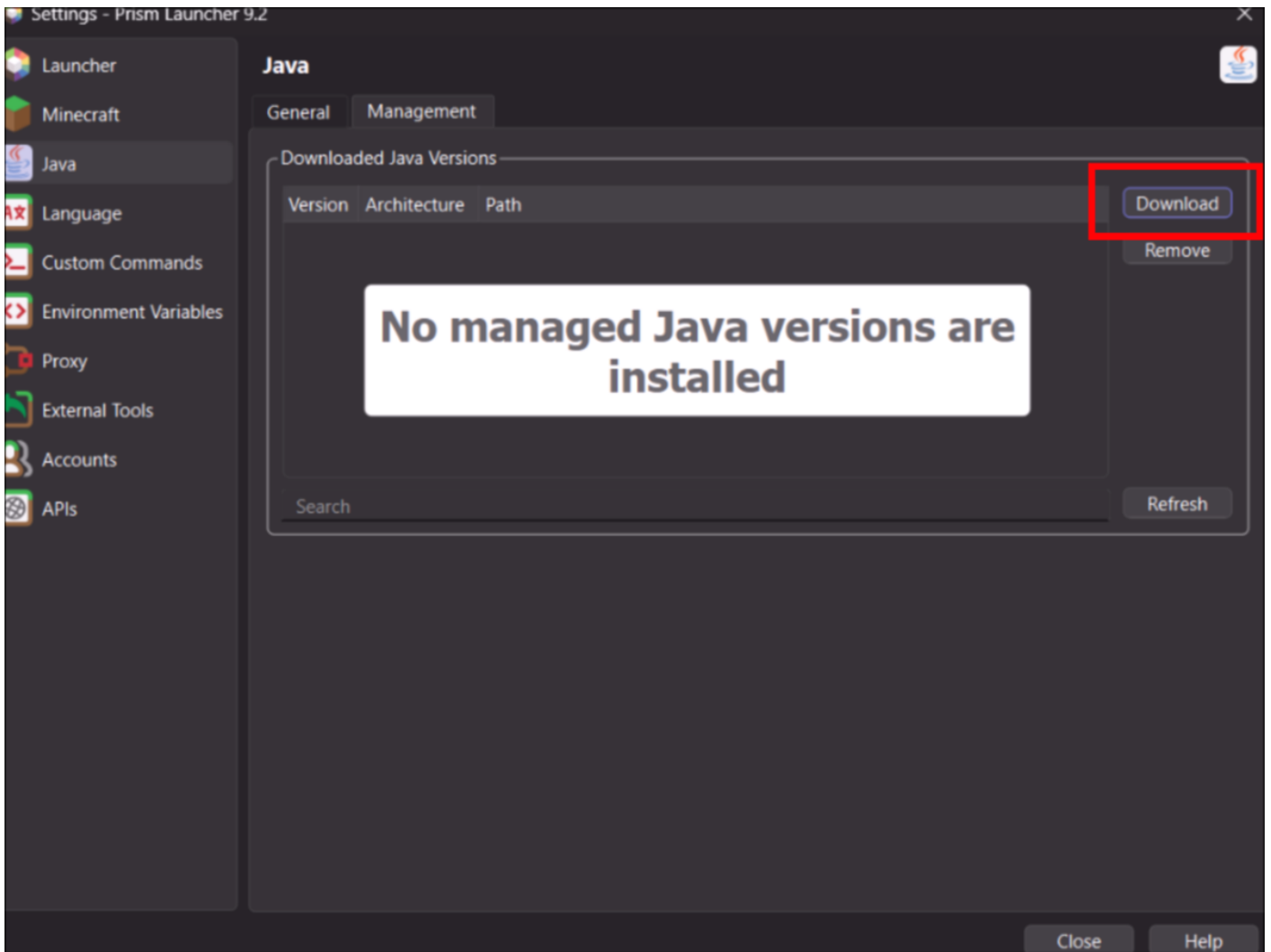
8. Set memory to AT LEAST 6000. Set it to 8000 or 10000 if you have more 16 GB of RAM



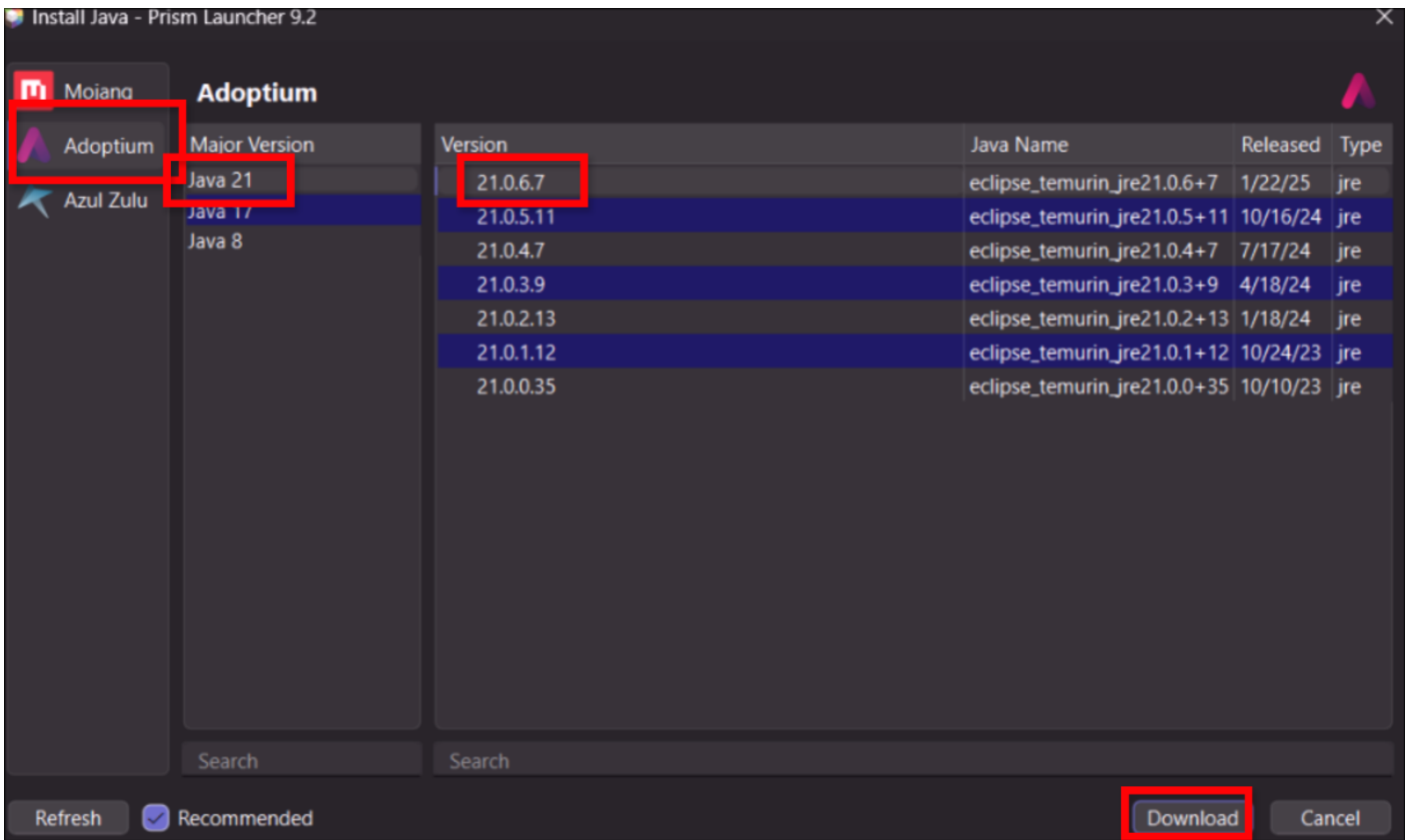
9. Now go to Management tab



10. Click Download

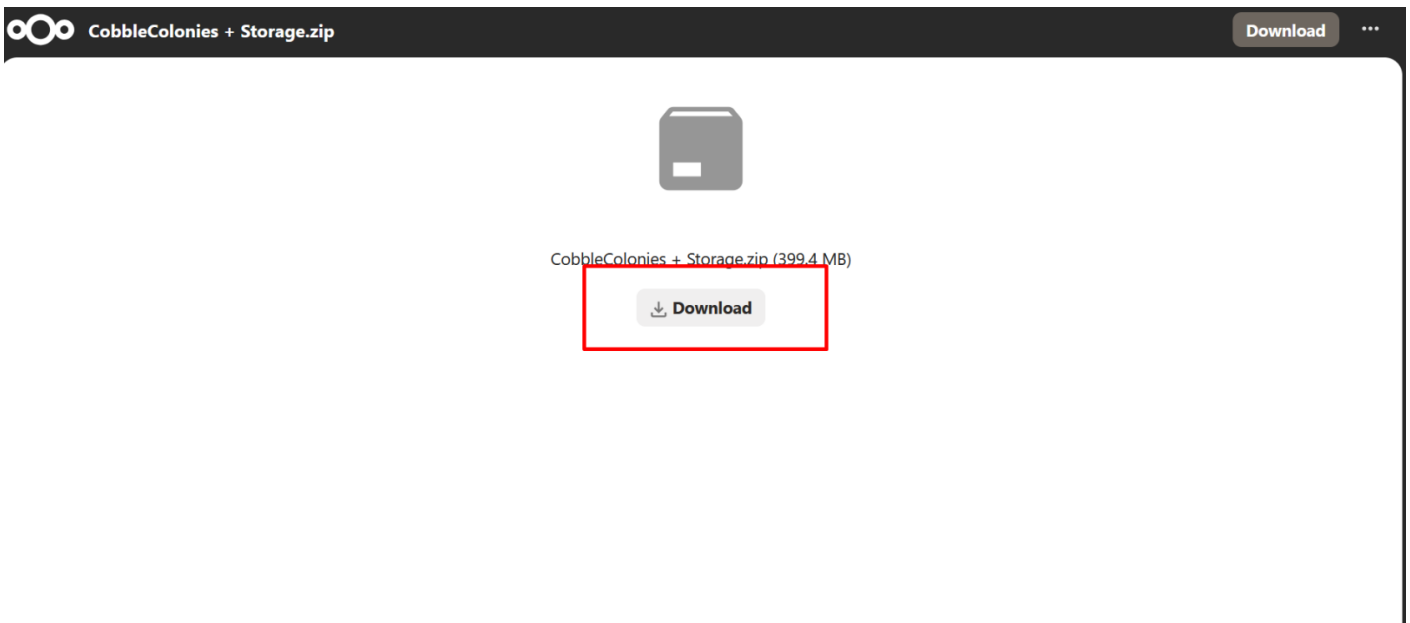


11. Choose Adoptium on the Left Java 21 and the top Version. Then Download

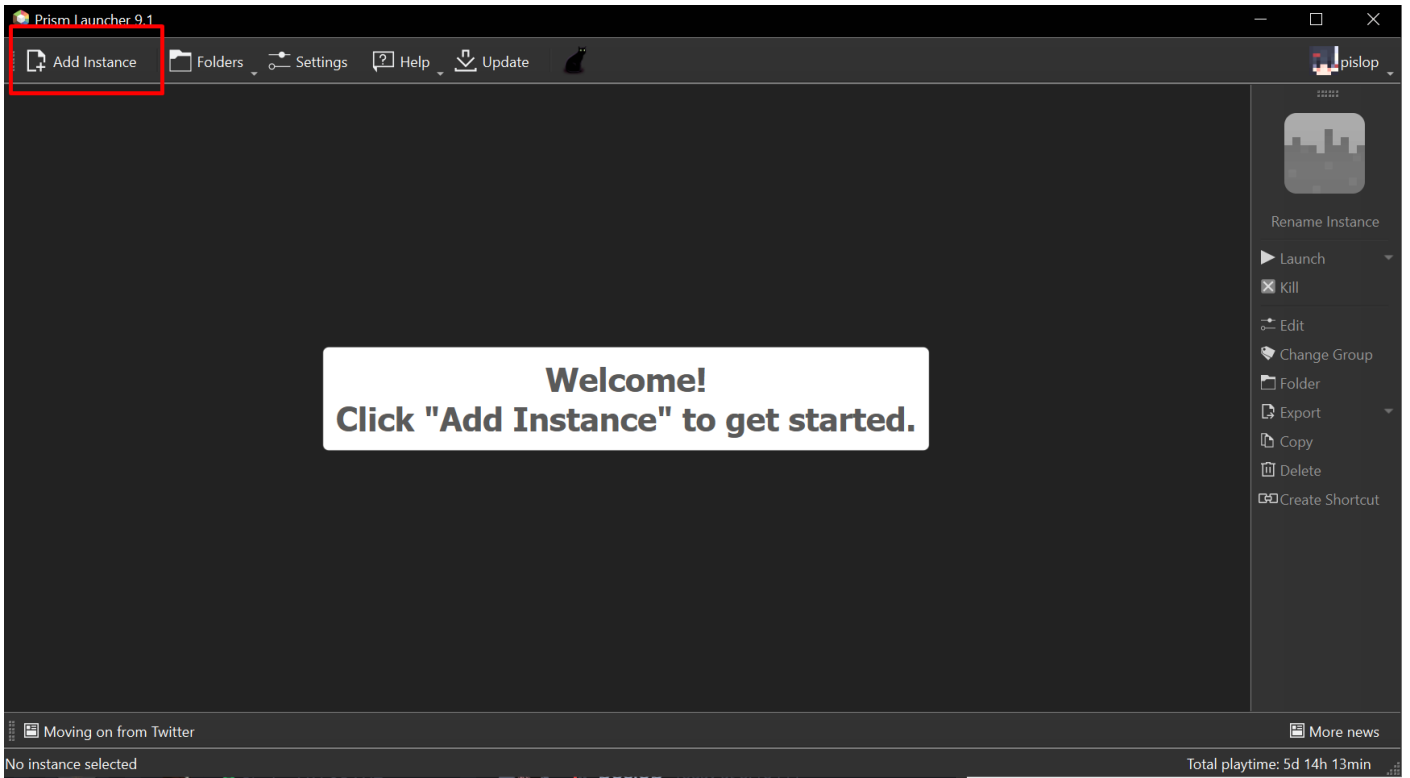


12. Download the modpack from this link

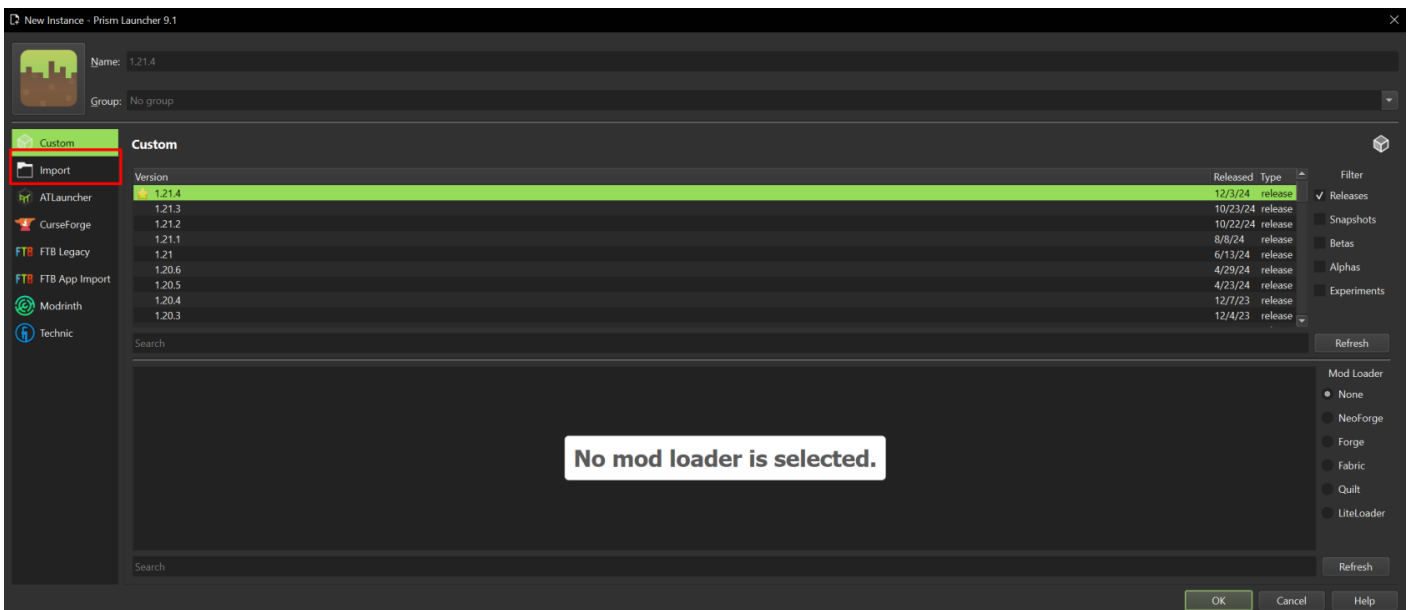
<https://nextcloud.archfox.org/s/bjMfrqNtWEBPxHd>



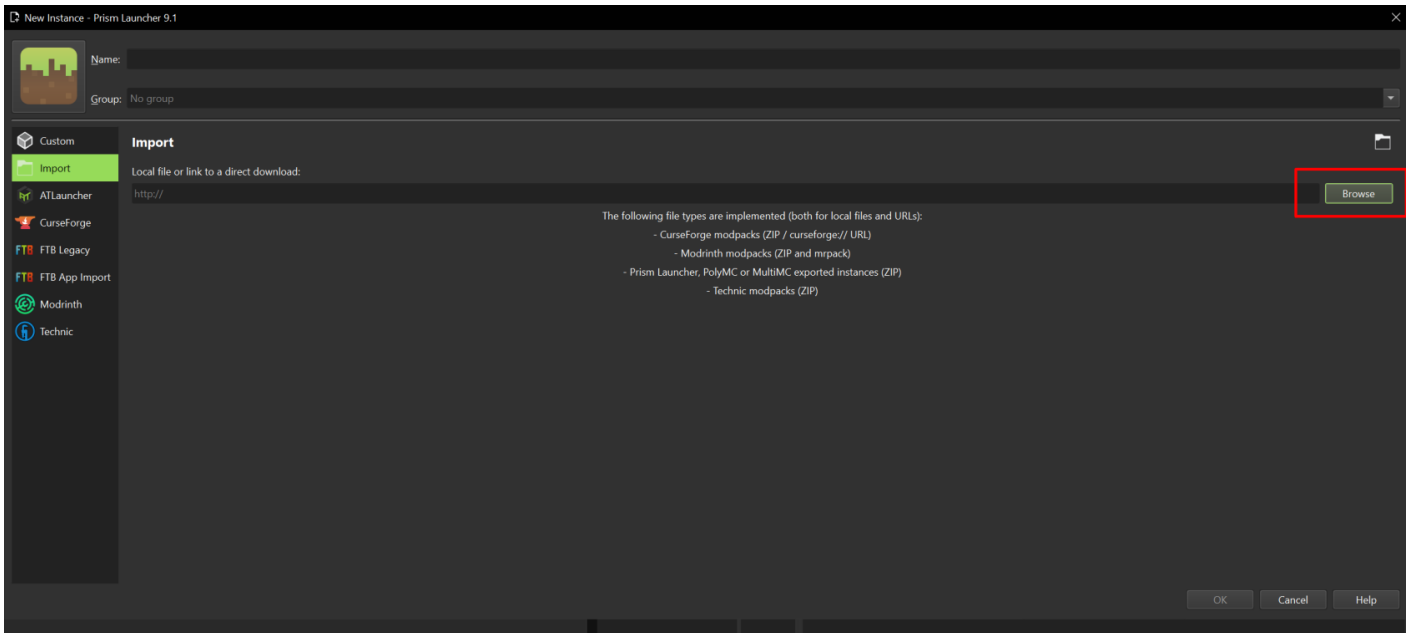
13. Click Add Instance



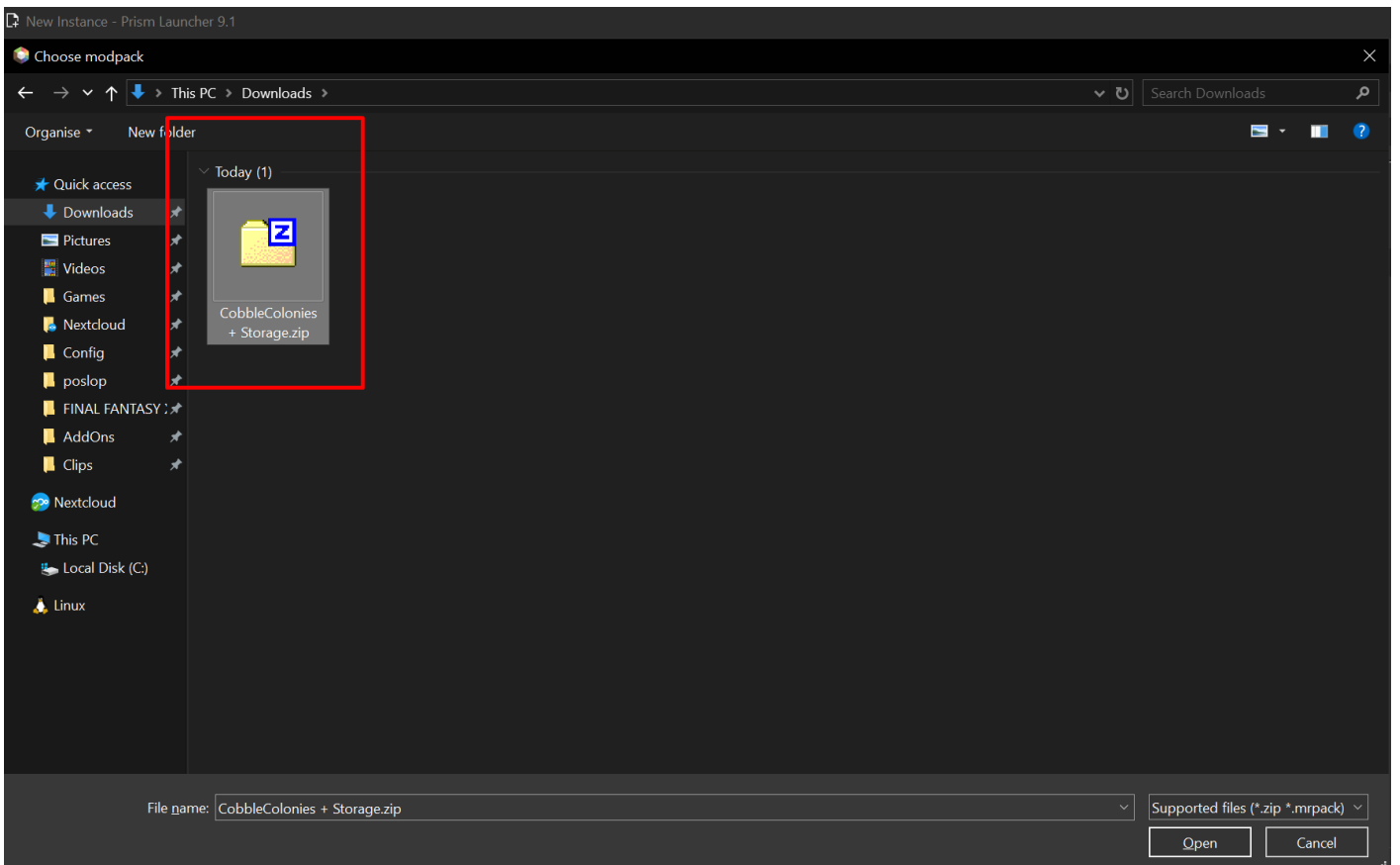
## 14. Click Import



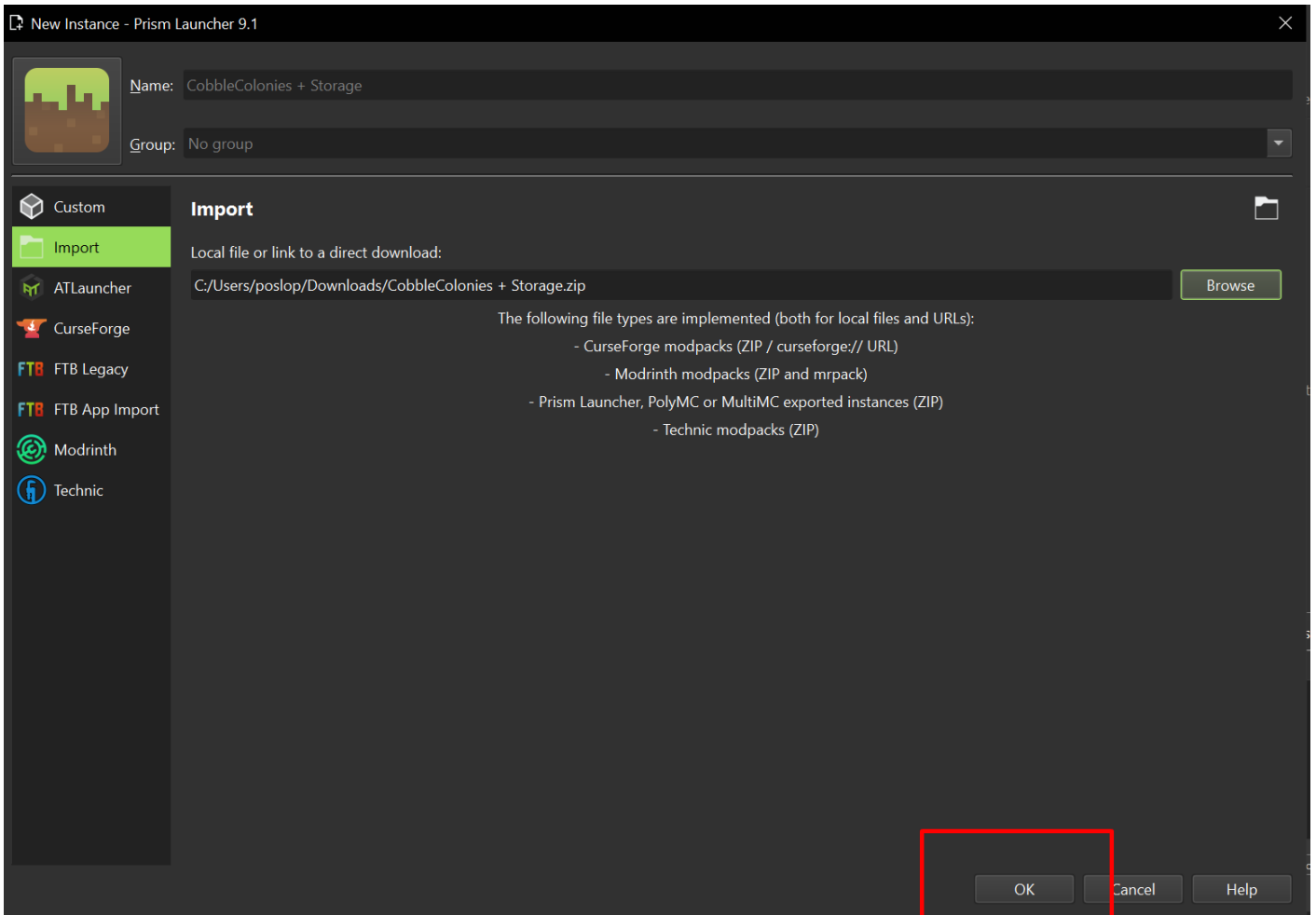
## 15. Click Browse



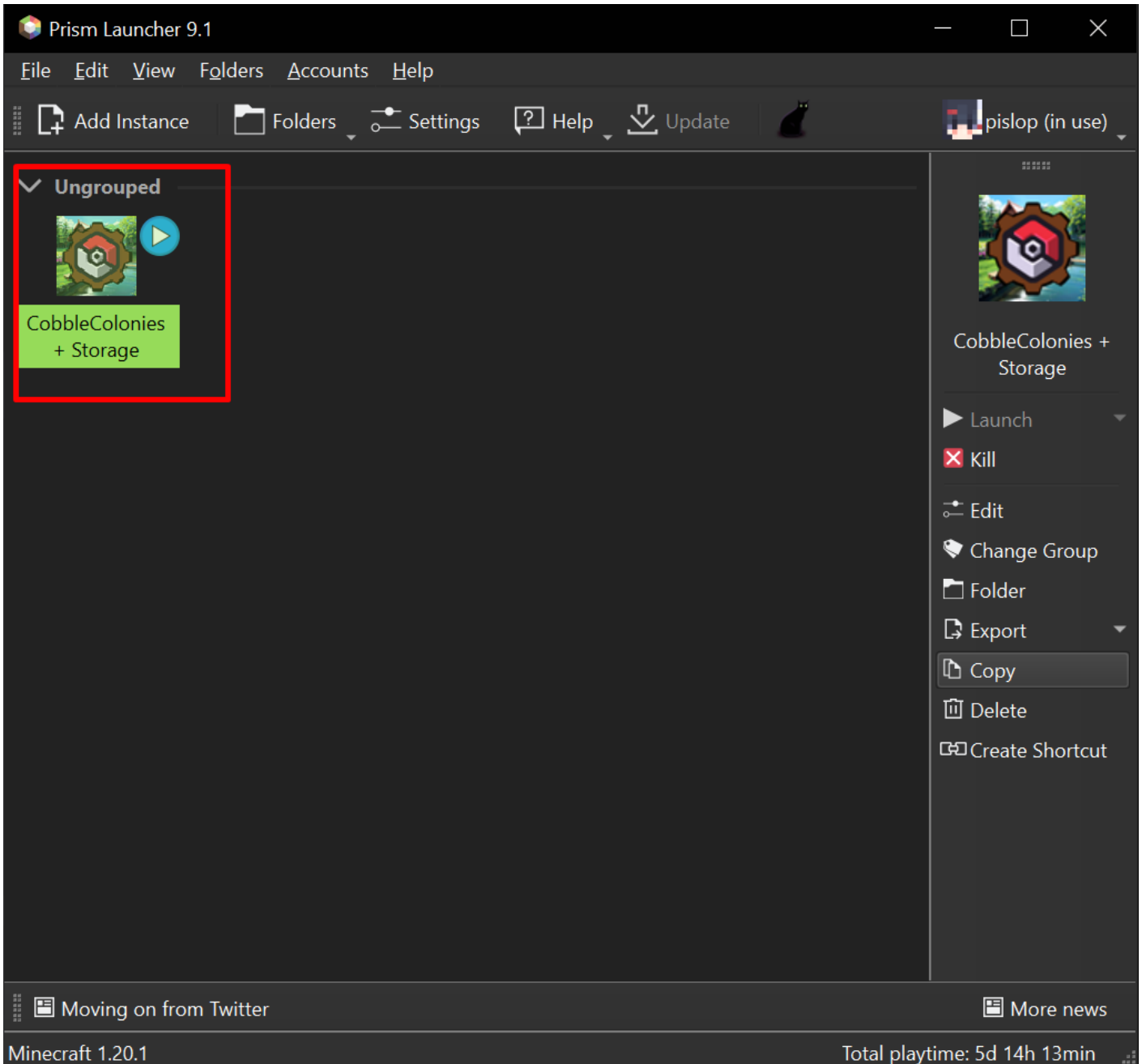
16. Choose the Zip file you downloaded



17. Click Ok



18. Double click the Modpack



# YOUR DONE GO AWAY SERVER IS IN THE MULTIPLAYER LIST

Revision #5

Created 2025-03-04 22:29:26 UTC by poslop

Updated 2025-03-12 00:53:56 UTC by poslop