

# JC

## MANUAL



JADUA  
STUDIOS



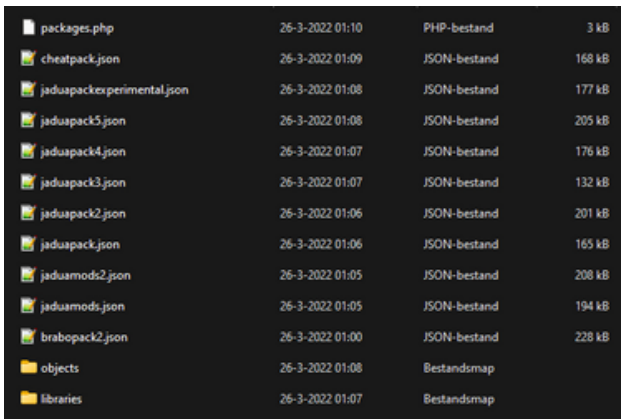
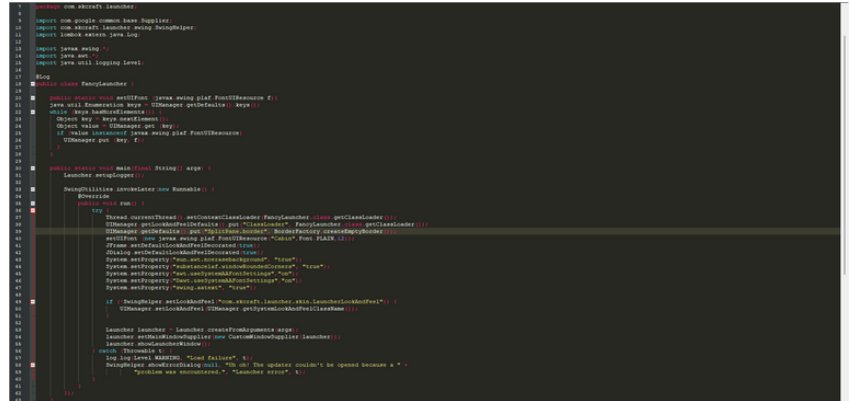
# TABLE OF CONTENTS

---

<b>Introduction</b> .....	<b>Page 2</b>
<b>Installer Guide</b> .....	<b>Page 3</b>
Windows Install .....	Page 3
MacOS Install .....	Page 4
Other Installs .....	Page 5
<b>The Launcher</b> .....	<b>Page 6</b>
Java Options .....	Page 7
Updating Client.....	Page 8
Updating Launcher .....	Page 9
<b>The Client</b> .....	<b>Page 10</b>
Version Differences ...	Page 10
JaduaFPS+ .....	Page 11
Client+ .....	Page 11
Keybinds .....	Page 12

# INTRODUCTION TO THE CLIENT

We at Jadua Studios have aimed to create the most performance efficient client possible.



We want to keep our client as up to date as possible, we are always improving and adding new features!

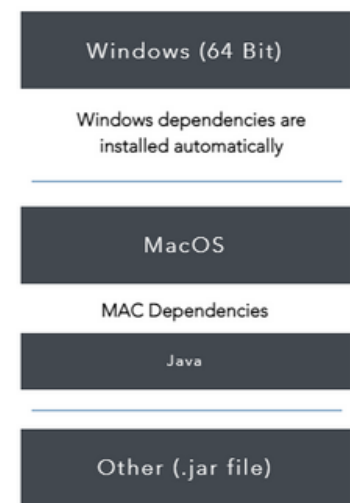
Not to forget that we have no in-app costs and only a small amount of branding!



# INSTALLING THE CLIENT

When downloading the client, make sure to select the version for your operating system. Please be aware that you will need to download **JDK 17** if you wish to run the client on an OS other than windows.

## DOWNLOAD HERE



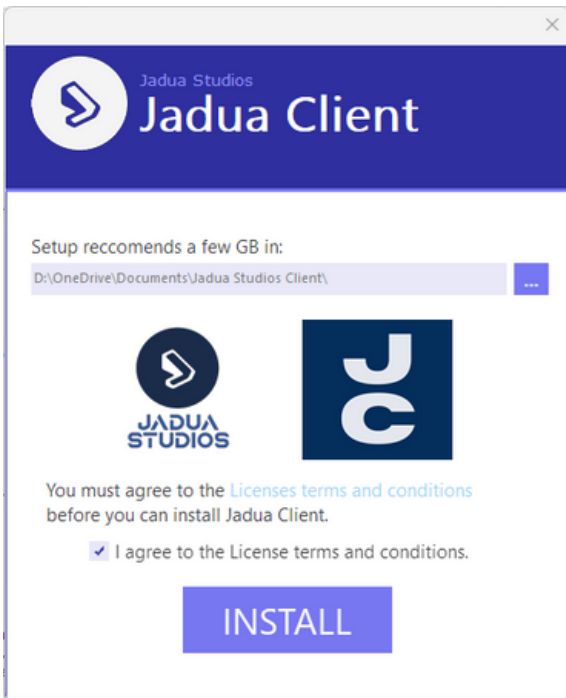
## WINDOWS INSTALLATION

### Windows protected your PC

Windows SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk.  
[More info](#)

OK

On Windows, this popup may occur. Click *More info*, then *Run anyway*



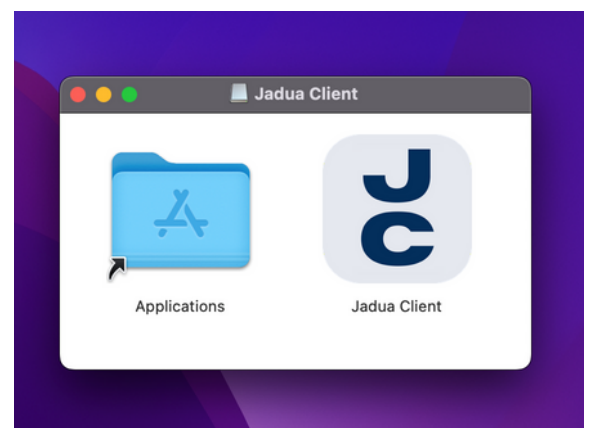
The installer will then prompt you through an installation wizard. All prerequisites will be downloaded and installed alongside.



## MACOS INSTALLATION

On MacOS, you need to install the latest version of JAVA 17 and JAVA 8. Without this, the client wont run.

After that, run the DMG and it's as simple as dragging the client into the applications folder!



# OTHER INSTALLATION

The Jadua Client is available for Linux based distributions. You can use the universal .jar on [the website](#) to run the client.

In the terminal, first run:

```
sudo apt install openjdk-17-jdk  
sudo apt install openjdk-8-jdk
```

Then make sure to set up the environment variable

```
export JAVA_HOME=/usr/lib/jvm/java-17-openjdk-amd64
```

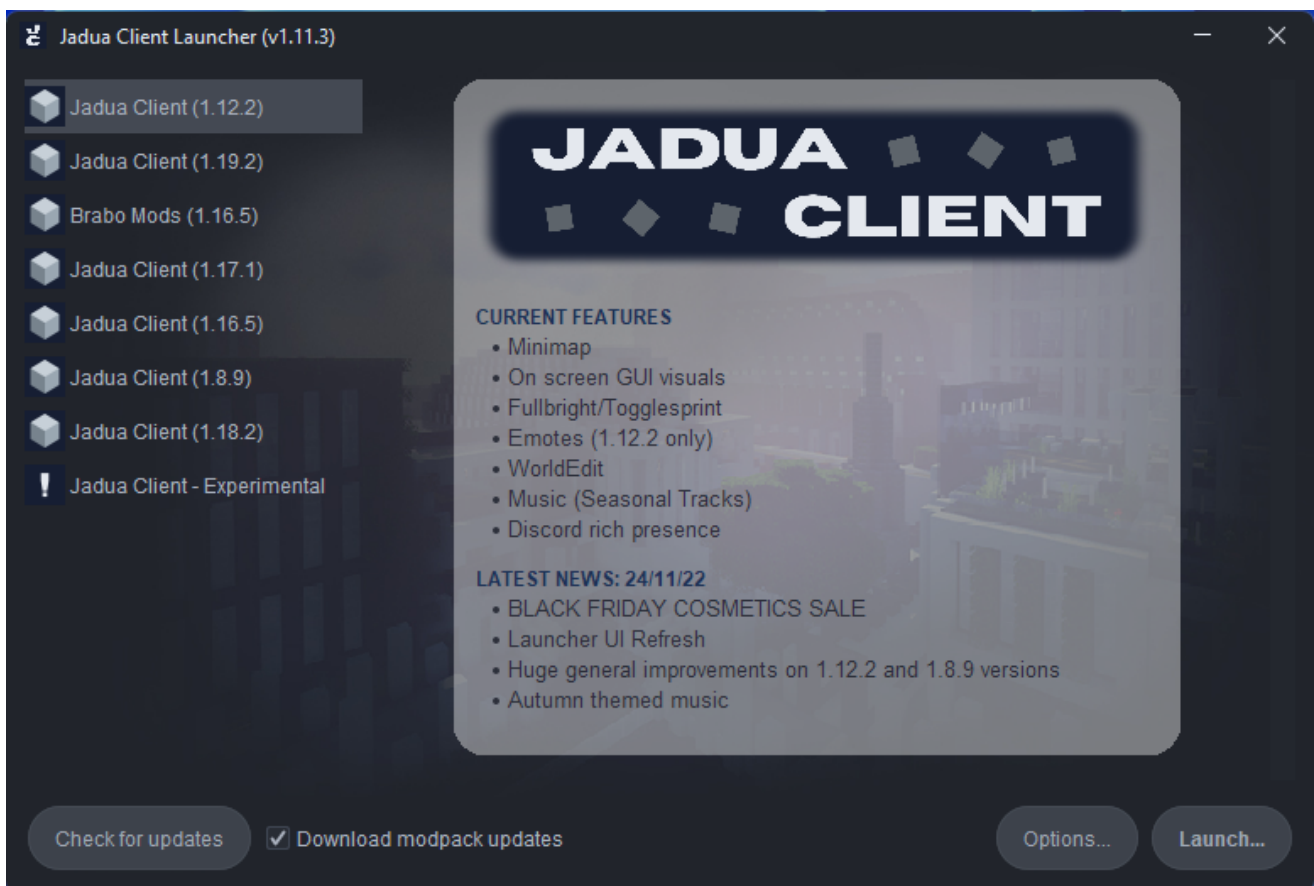


**OpenJDK**  
+  
**JADUA  
CLIENT**

It's as simple as running the downloaded .jar after that! Files will be placed by default in the usr/home directory

# THE CLIENT LAUNCHER

The Jadura Client launcher is an essential aspect of the Jadura Client. It enables you to install, update and modify specific versions of the client.

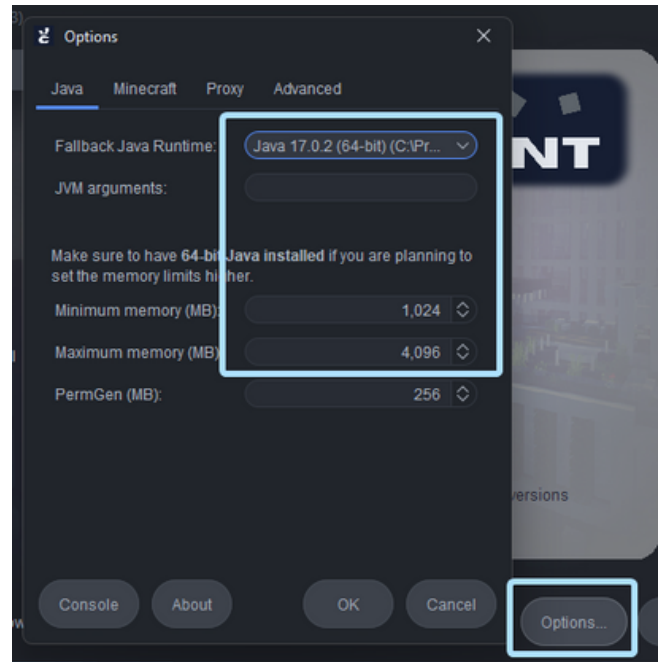


This part of the manual will explain the basics of getting the most out of your launcher.



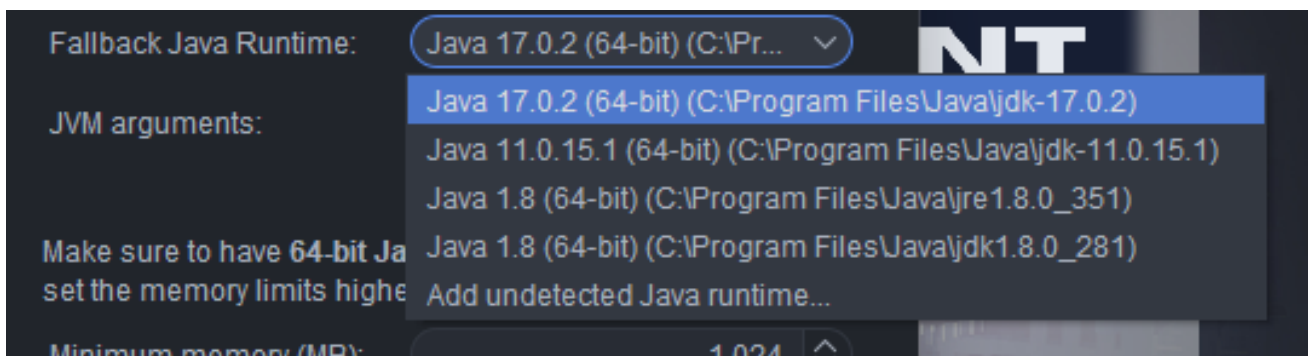
# CHANGING JAVA OPTIONS

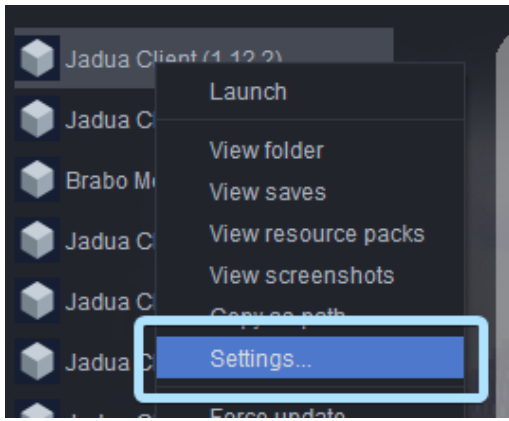
Hitting *options* will give you a settings screen where you can change the java path and the minecraft memory limits.



**TIP:** Minecraft memory should be a maximum of 4gb allocated to stop stutters.

We recommend selecting the latest Java 17 found in C:\Program Files\



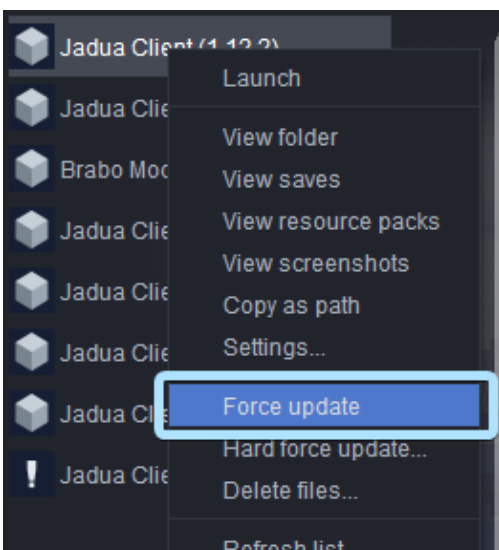
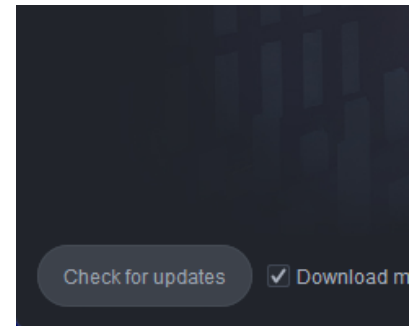


You can also right click an installed version to set specific path and memory settings!

---

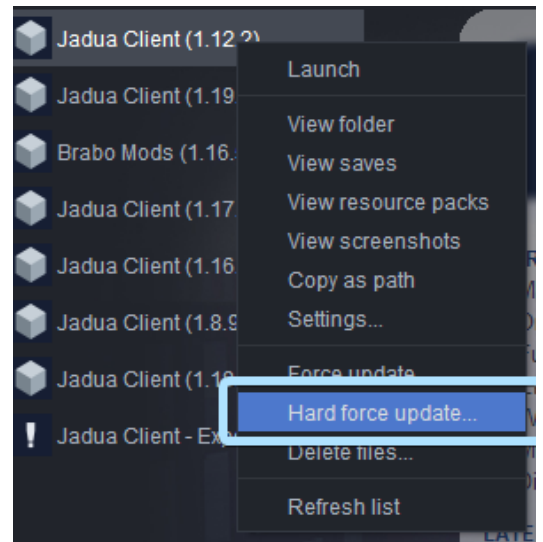
## UPDATING THE CLIENT

By default, the launcher checks and installs updates every time you open it. You can also update by clicking this button.



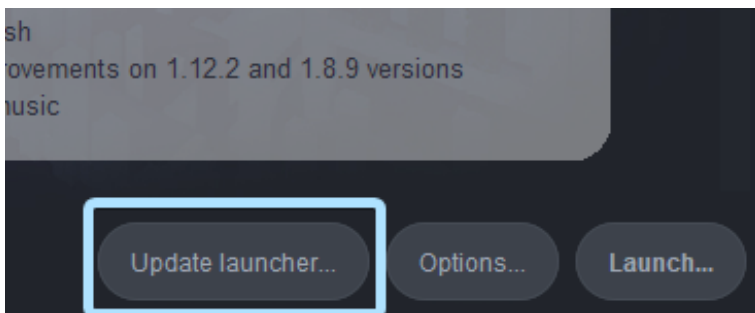
When right clicking a version, there's an option to force update. This can be useful to check that all the important client files exist and are downloaded to use.

When right clicking a version, there's also an option to hard force update. This can be useful if you suspect aspects of the Jadua Client aren't working correctly or the game is frequently crashing.



---

## UPDATING THE LAUNCHER



If there's an update to the launcher, it will be shown here.

On Windows, you may also be notified of various updates to the Jadua Client. These are important as they contain stability fixes and new prerequisites.

# THE CLIENT

In the Jadua Client itself, we keep a regular structure from minecraft (with Optifine or JaduaFPS+) itself.

This means that as long as you're familiar with that; no further learning is required. There are a few keybinds that can be handy to learn though.

---

## VERSION DIFFERENCES

### 1.12.2:

- Free Emotes
- Radial menu
  - Menu tips
- Advanced HUD
  - Ultra high performance

### 1.16.5

- High performance
- Instant loading
  - Clean HUD
  - Menu tips

### 1.8.9:

- Free Emotes
- Sweat mode
  - Ultra high performance

### 1.17.1+

- Ultra High Performance
- Instant loading
- Optimised world saving
  - JaduaFPS+

# JADUAFPS+

JaduaFPS+ is our own replacement to Optifine for versions 1.17.1 and above. It encompasses many performance increasing features, making the experience up to 10x faster than standard Optifine. JaduaFPS+ also supports all original optifine features so you aren't missing out!



# CLIENT+

The Client+ is a new, opt-in addition to our client which strays slightly further from original Minecraft. It incorporates many extra features such as a friend system, joining single player worlds, (freemium) cosmetics, freemium emotes and many QOL improvements. Players will also be able to see cosmetics from other non-client users (running the essentials mod)

# DEFAULT KEYBINDINGS

## *HUD*

- [I] - HUD settings
- [G] - Toggle radial menu (1.12.2)
- [Y] - Worldedit CUI Visibility

## *Emotes (1.12.2 & 1.8.9)*

- [P] - Emotes menu
- [NUM 1 - 6] - Emotes

## *Client+ Emotes*

- [R] - Emotes menu

## *Map*

- [M] - Map
- [B] - Toggle Minimap
- [N] - Waypoint Manager
- [CTRL + N] - Waypoint

## *Sprinting*

- [O] - Toggle sprint/sneak menu
- [CTRL + Z] - Toggle Sprint
- [CTRL + Y] - Toggle Sneak

## *Miscellaneous*

- [V] - Fullbright
- [U] - Worldedit Reference List



**JADUA  
STUDIOS**

**Written by:**

Josh Ben-Nathan

**First Published:**

28-03-2022

**This Edition:**

Revision 1.5a

**Last Updated:**

23-12-2022

**[jaduastudios.com](http://jaduastudios.com)**