GeyserLogin

Table of contents

Change PDF Theme

						•	
ı	nt	ro	\sim		∩t.	\sim	n
			M I	u			

	What is GeyserLogin?	2
	Quickstart	2
C_{i}	ontributing	
	ontributing	
	Contributing	4
	New ideas or Bug Reports	4
	Contributing Code	4
	 Contributing Documentation 	4
	Requirements	4
	Dev Environment	5

5

2 Introduction

Introduction

What is GeyserLogin?¶

GeyserLogin is a Geyser Extension that provides the ability to choose your username when logging in through Geyser to a Java server.

Why get stuck with a username you picked 8 years ago? Or if you share a device with another family member you can now choose different usernames instead of sharing the same account.

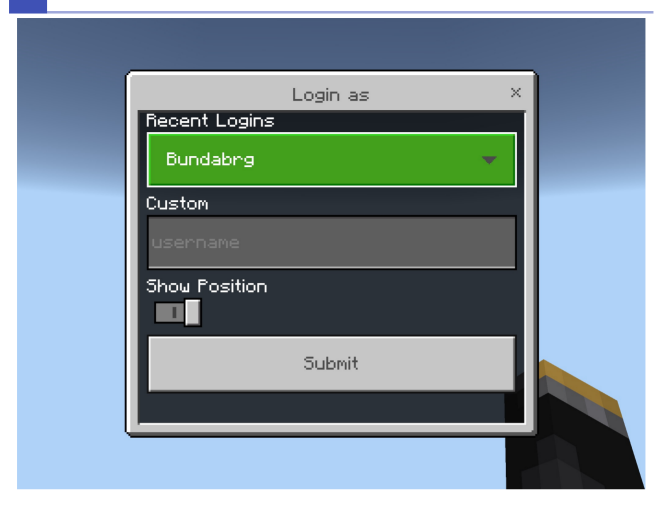
Now you can allow your players the ability to choose a username when logging in. The last 5 logins are saved to allow easily switching between recent accounts.

This requires an offline server (for now). Security will need to be provided by a extension on the server like with AuthMe.

Quickstart¶

- Make sure you're running a build of Geyser that supports extensions. A bleeding edge version that does can be found here (https://github.com/bundabrg/Geyser/releases).
- Download GeyserLogin (https://github.com/bundabrg/GeyserLogin/releases) and place it into a extensions folder under your Geyser folder. Run Geyser and it will now pop up the following log dialogue when a player connects:

3 Introduction



Last update:

Contributing¶

Here are some ways that you can help contribute to this project.

New ideas or Bug Reports¶

Need something? Found a bug? Or just have a brilliant idea? Head to the Issues (https://github.com/Bundabrg/GeyserLogin/issues) and create new one.

Contributing Code¶

If you know Java then take a look at open issues and create a pull request.

Do the following to build the code:

```
git clone https://github.com/Bundabrg/GeyserLogin
cd GeyserLogin
mvn clean package
```

Contributing Documentation¶

If you can help improve the documentation it would be highly appreciated. Have a look under the docs folder for the existing documentation.

The documentation is built using mkdocs. You can set up a hot-build dev environment that will auto-refresh changes as they are made.

Requirements¶

- python3
- pip3
- npm (only if changing themes)

Install dependencies by running:

```
pip3 install -r requirements.txt
```

5

Dev Environment¶

To start a http document server on http://127.0.0.1:8000 execute:

mkdocs serve

Change PDF Theme¶

Edit the PDF theme under docs/theme/pdf. Rebuild by doing the following:

cd docs/theme/pdf
npm install
npm run build-compressed

This will update pdf.css under docs/css/pdf.css. Rebuilding the docs will now use the new theme.

Last update: