

# users\_database.yml

```
users:
  user1: #username for user 1. change to whatever you'd like
    displayname: "User Name 1" #whatever you want the display name to be
    password:
"$argon2i$v=19$m=1024,t=1,p=8$eTQ3MXdq0GFiaDZoMUtMVw$0eHWQsg9zGKsl0epe5t4D1T9BZJjHA1Z+doxZrZYD
gI" #generated at https://argon2.online/
    email: youremail@gmail.com #whatever your email address is
    groups: #enter the groups you want the user to be part of below
      - admins
      - dev

  user2: #username for user 2. change to whatever you'd like. Or delete this section if you
only have 1 user
    displayname: "User Name 2" #whatever you want the display name to be
    password:
"$argon2i$v=19$m=1024,t=1,p=8$eTQ3MXdq0GFiaDZoMUtMVw$0eHWQsg9zGKsl0epe5t4D1T9BZJjHA1Z+doxZrZYD
gI" #generated at https://argon2.online/
    email: youremail2@gmail.com #whatever your email address is
    groups: #enter the groups you want the user to be part of below
      - dev


[]#any time you add a new user, you will need to restart the Authelia container to recognize the
new settings/rules
```

When you go to <https://argon2.online/> to generate your passwords, the use the settings you see below:

# Argon2 Hash Generator

Plain Text Input

Salt



Parallelism Factor

Memory Cost

Iterations

Hash Length

Argon2i

Argon2d

Argon2id

[How to Choose the Right Parameters for Argon2 »](#)

Enter your password into the "Plain Text Input"

Click the gear in "Salt" to generate a random string of characters.

Other settings:

- Parallelism: 8
- Memory Cost: 1024
- Iterations: 1
- Hash Length: 32

Be sure to have "Argon2id" activated.

Click "Generate Hash"

Copy the string that starts with `$argon2id` into the associated user password in the `users_database.yml`

---

Revision #4

Created 21 November 2021 20:42:22 by DB T3CH

Updated 29 November 2021 20:30:41 by DB T3CH