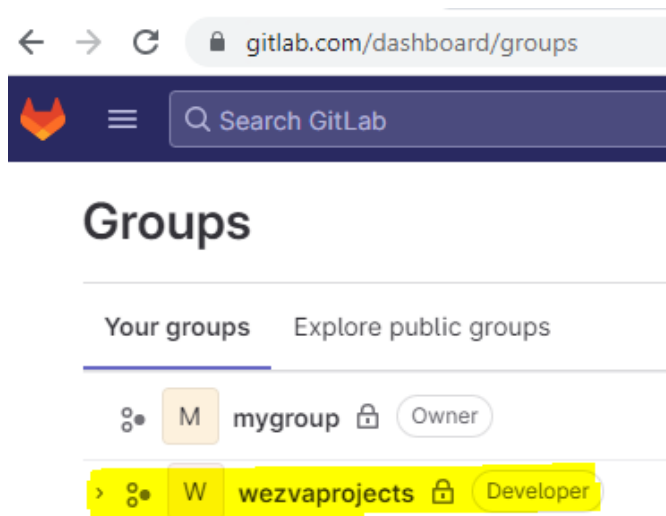


# How to Clone Projects in GIT LAB

In below How to clone our wezva projects to your own repo

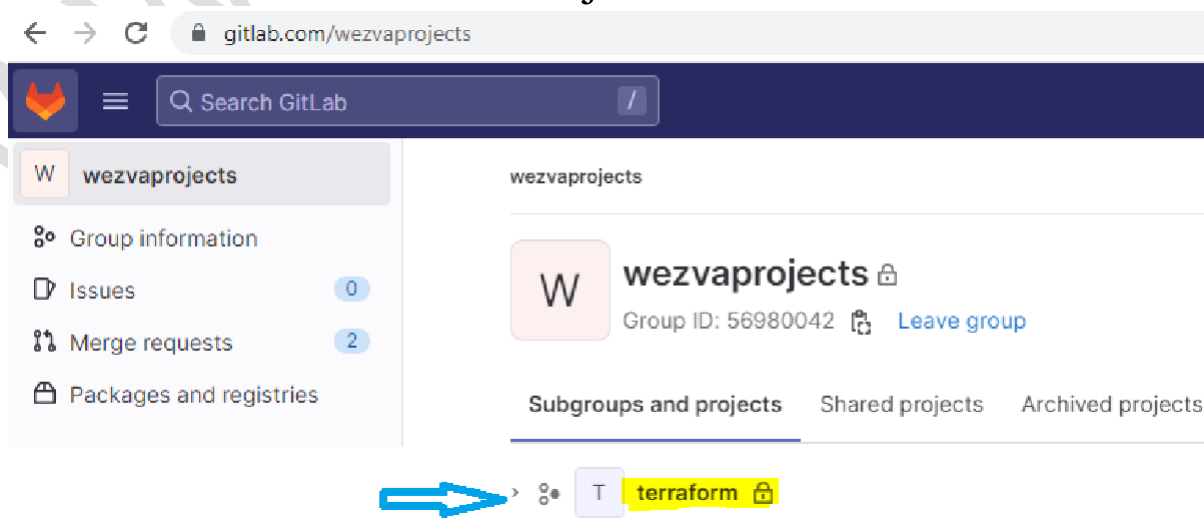
## Step 1:

Select and go inside in to the our wezvaprojects (Which is shared by our Team)



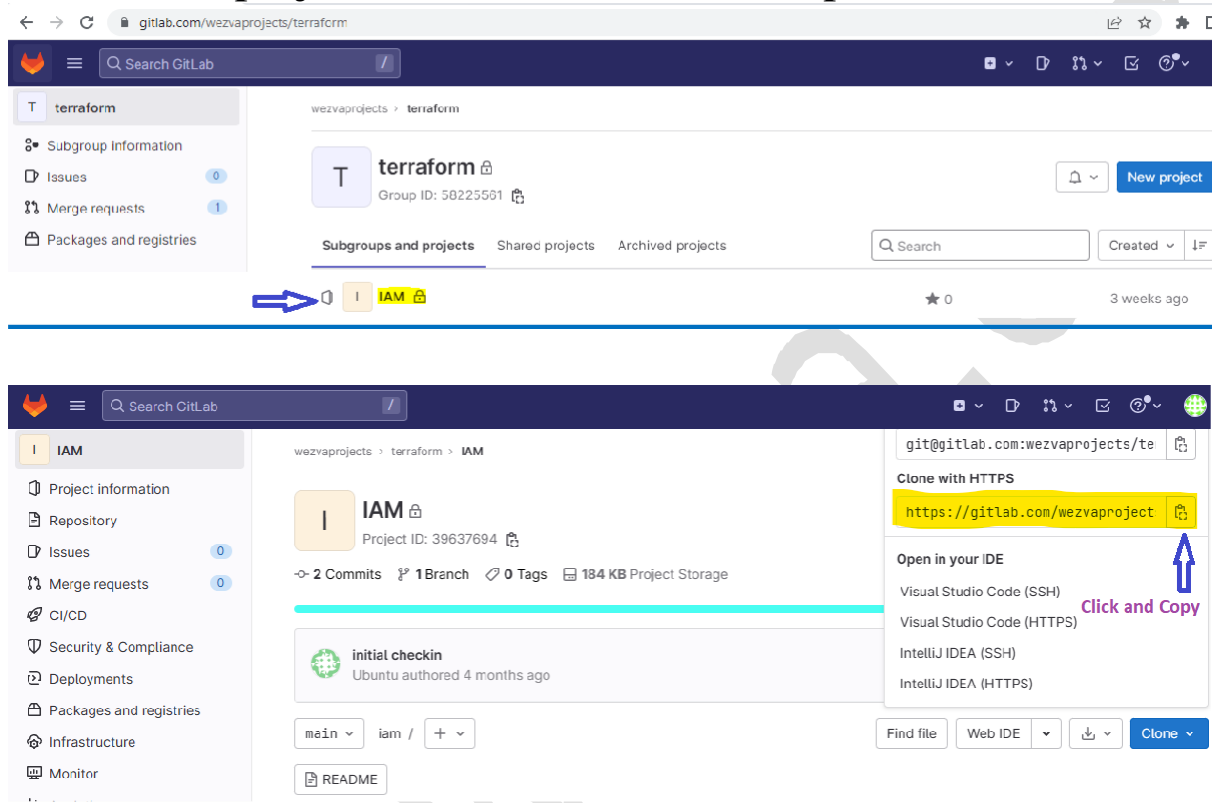
## Step 2:

GO inside into our Wezva Projects for an example here I go inside in to our Terraform Project



### Step 3:

Select any one project which is you want to clone. Here I select IAM project inside the Terraform repo



### Step 4:

Using Git bash clone the projects from Gitlab Wezva projects to your local laptop

#### **Clone Command:**

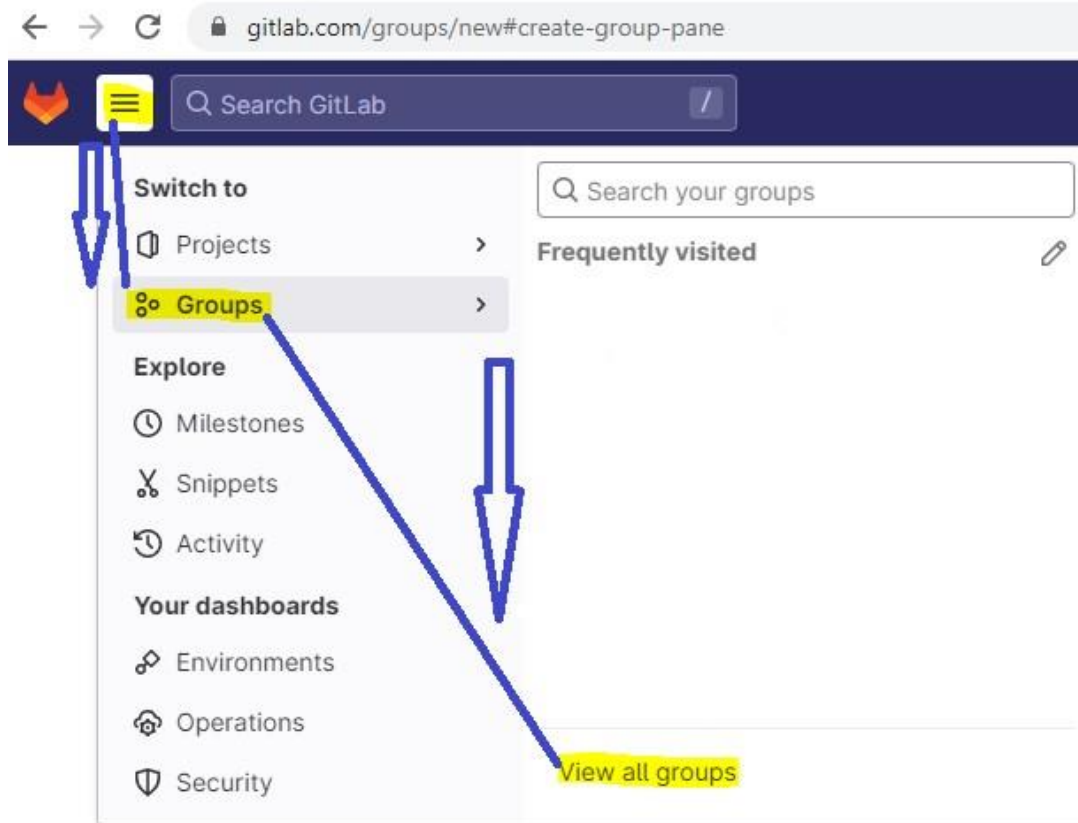
git clone (paste your repo link which is copied from step 3)

It is asking your Git lab username/password

Now IAM files is available in your laptop local drive.

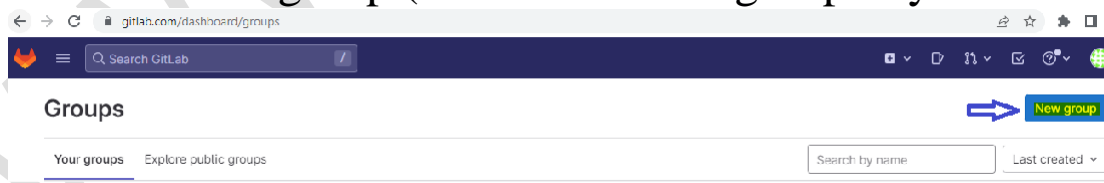
### Step 5:

Kindly login to your GIT lab account



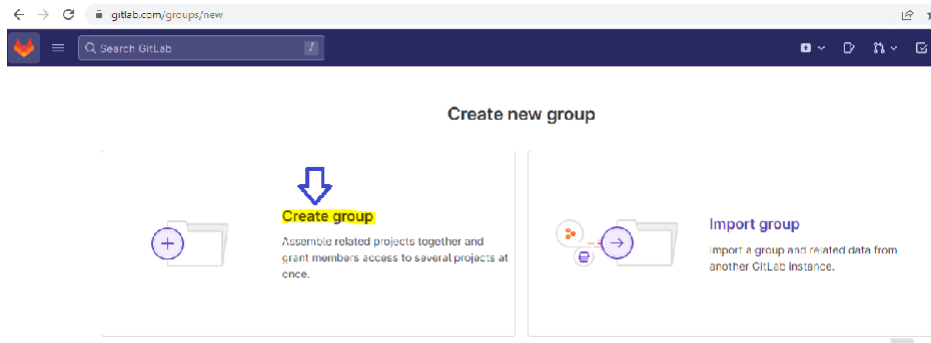
### Step 6:

Click = New group (To create a new group in your GIT Lap)



## Step 7:

Click = Create group



## Step 8:

Type your own name to create your group

Groups allow you to manage and collaborate across multiple projects. Members of a group have access to all of its projects.

Groups can also be nested by creating subgroups.

**Group name**  
mygroup (Type which name you want to create your own group)  
Must start with letter, digit, emoji, or underscore. Can also contain period

**Group URL**  
https://gitlab.com/mygroup2374 (Note this group name)

**Visibility level**  
Who will be able to see this group? [View the documentation](#)

☒ Private  
The group and its projects can only be viewed by members.

☐ Public  
The group and any public projects can be viewed without any authentication

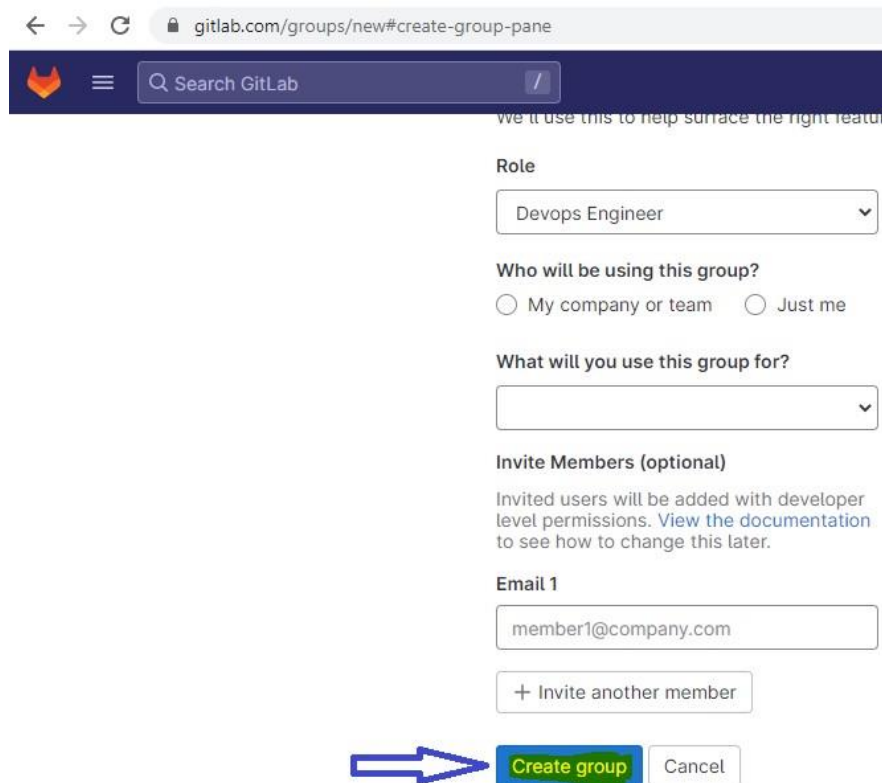
**Now, personalize your GitLab experience**  
We'll use this to help surface the right features and information to you.

**Role**  
Devops Engineer

**Who will be using this group?**  
☒ My company or team ☐ Just me

## Step 9:

Click = Create group



gitlab.com/groups/new#create-group-pane

Search GitLab

Role

Devops Engineer

Who will be using this group?

☐ My company or team ☐ Just me

What will you use this group for?

Invite Members (optional)

Invited users will be added with developer level permissions. [View the documentation](#) to see how to change this later.

Email 1

member1@company.com

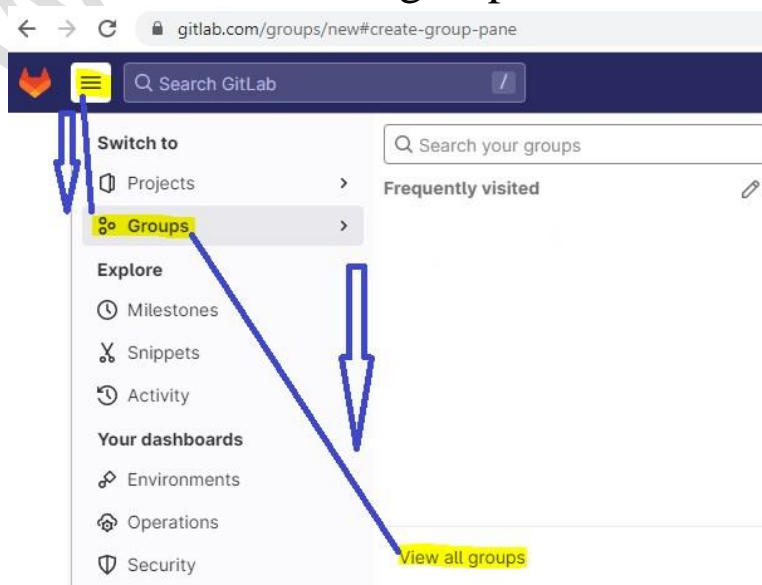
+ Invite another member

Create group Cancel

Now we created our own group in to our GIT Lap account

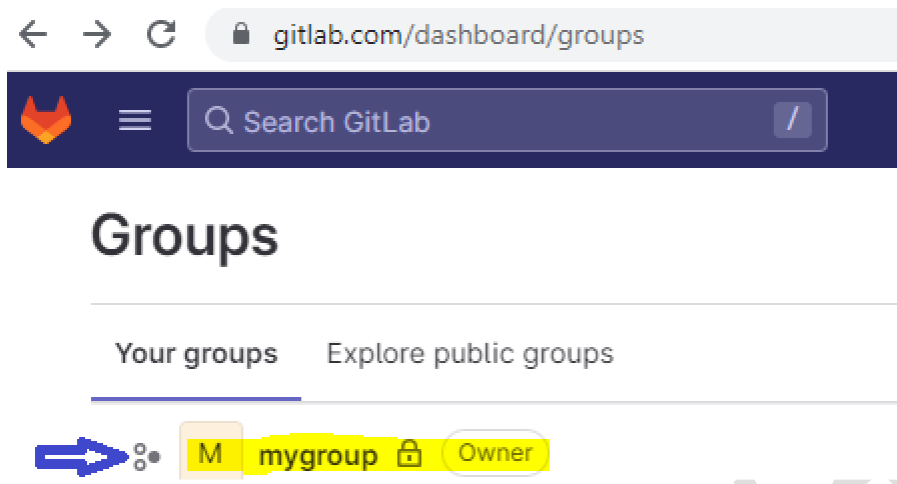
## Step 10:

Go into the View all groups



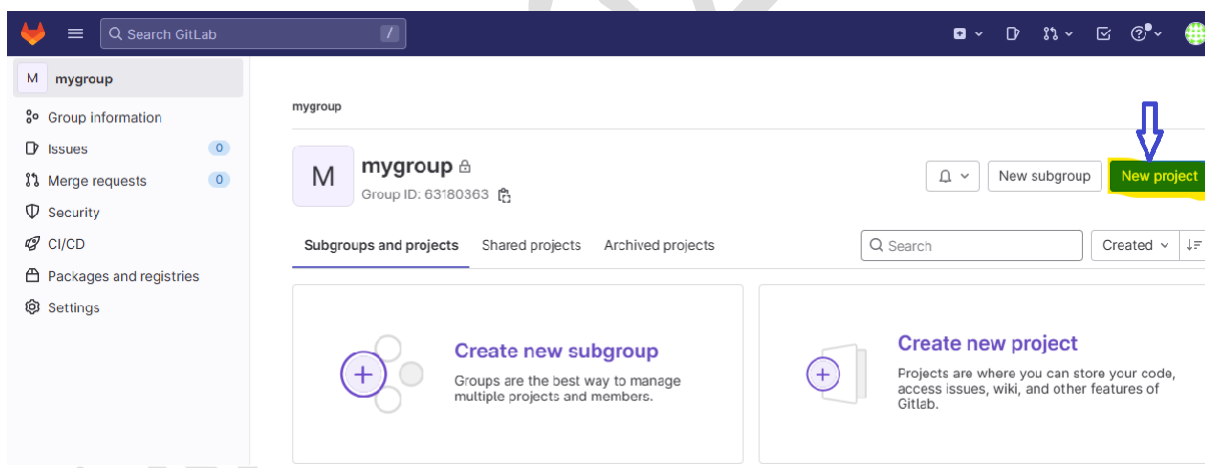
## Step 11:

Select and go inside in to the your group



## Step 12:

Create a new project inside your group



Next Click == ➔ Create blank Project

## Step 13:

Create a new project into your gitlab group

**Create blank project**

Create a blank project to store your files, plan your work, and collaborate on code, among other things.

**Project name**  
IAM (Type and Create your project name)

**Project URL**  
https://gitlab.com/mygroup9561685

**Project slug**  
iam

**Project deployment target (optional)**  
Select the deployment target

**Visibility Level**  
☒ Private  
Project access must be granted explicitly to each user. If this project is part of a group, members of the group.

**Project Configuration**  
☒ Initialize repository with a README  
Allows you to immediately clone this project's repository. Skip this if you plan to initialize the repository manually.  
☐ Enable Static Application Security Testing (SAST)  
Analyze your source code for known security vulnerabilities. [Learn more.](#)

**Create project** Cancel

## Step 14:

Go into the mygroup → IAM repo in Git lab copy the URL and clone it using Git bash.

**mygroup - IAM**

**IAM**  
Project ID: 43048266

1 Commit 1 Branch 0 Tags 72 KB Project Storage

**Initial commit**  
authored 1 hour ago

main iam / +

**Clone with HTTPS**  
https://gitlab.com/mygroup9561685/iam

**Open in your IDE**  
Visual Studio Code (SSH)  
Visual Studio Code (HTTPS)  
IntelliJ IDEA (SSH)  
IntelliJ IDEA (HTTPS)

**Find file** **Web IDE** **Clone**

### Step 15:

Using Git bash clone the projects from Gitlab mygroup=>IAM projects to your local laptop

### Step 16:

Copy the files from your Wezvaprojects=>IAM (Step 4) directory to mygroup=>IAM (step 15) directory in your laptop.

### Step 17:

Do Git push your local repo (step 15) to your Git repo (Step 14)

Git Command:

So now your Wezvaprojects=>terraform=>IAM files are available in your local Git repo mygroup=>IAM.

[www.wezva.com](http://www.wezva.com)

facebook

<https://www.facebook.com/wezva>

LinkedIn

<https://www.linkedin.com/in/wezva>



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