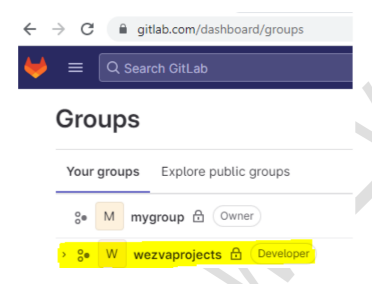
How to Clone Projects in GIT LAB

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

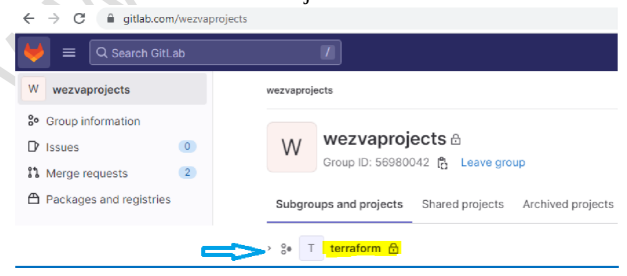
Step 1:

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



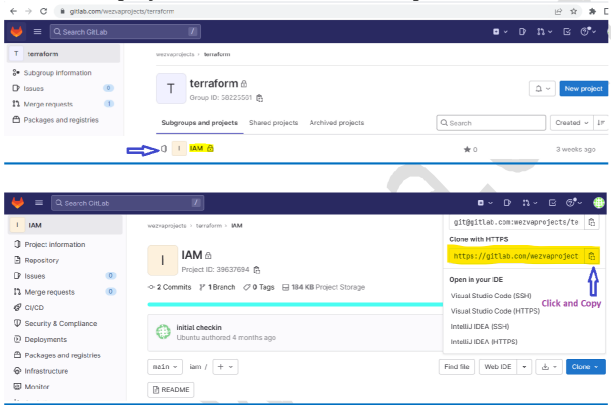
Step 2:

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:

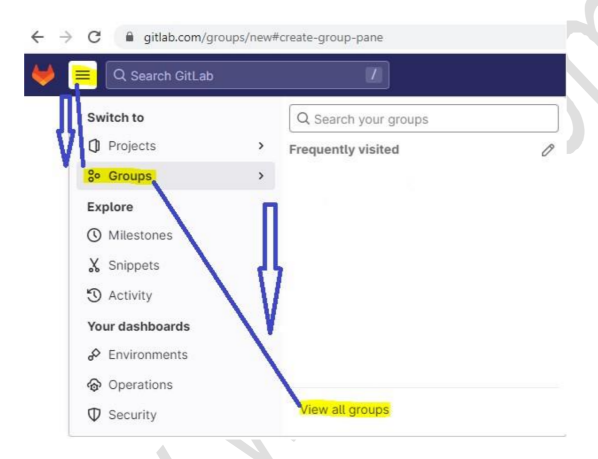
git clone (paste your repo link which is copied from step 3)

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



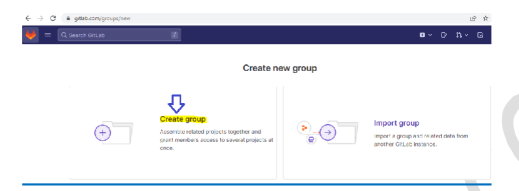
Step 6:

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



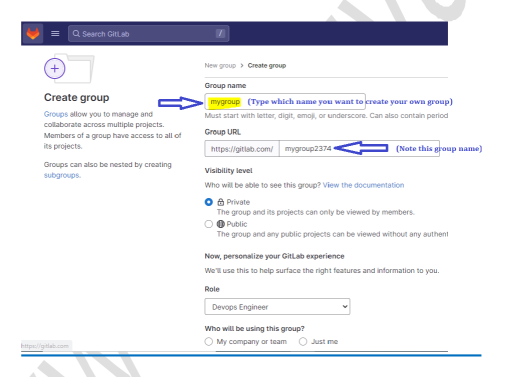
Step 7:

Click = Create group



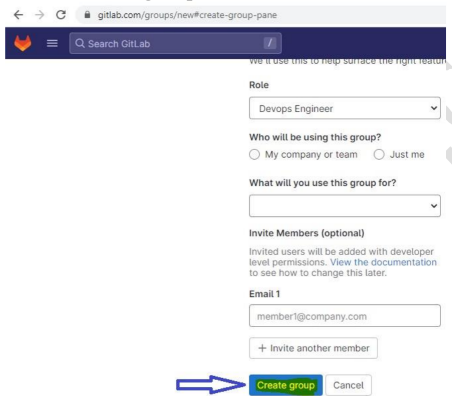
Step 8:

Type your own name to create your group



Step 9:

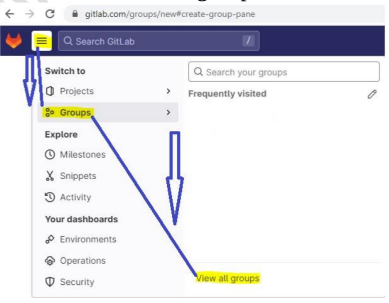
Click = Create group



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

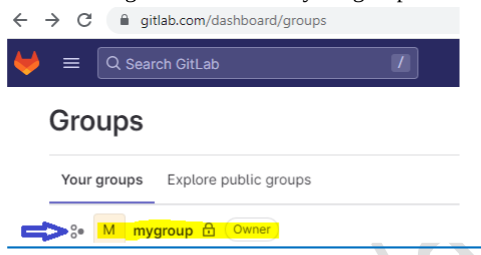
Step 10:

Go into the View all groups



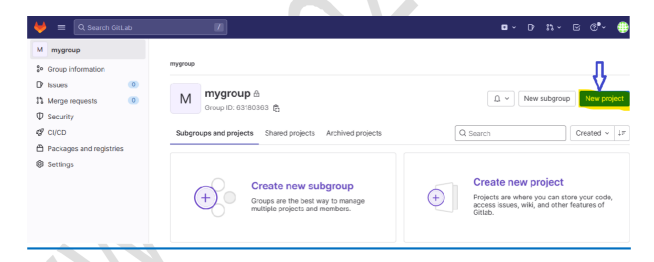
Step 11:

Select and go inside in to the your group



Step 12:

Create a new project inside your group

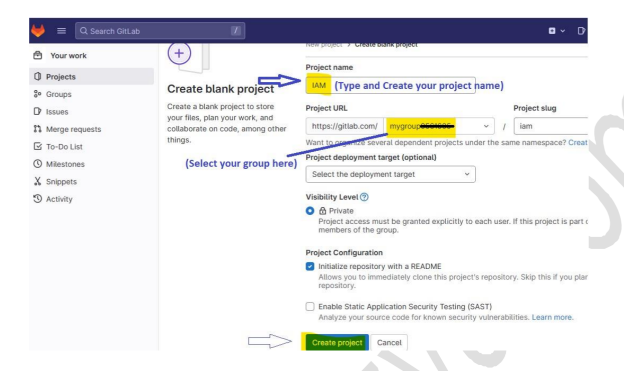


Next Click ==→ Create blank Project

<u>WWW.WEZVA.COM</u> +91 7829633132

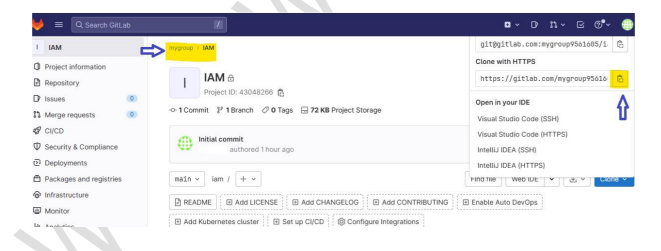
Step 13:

Create a new project into your gitlab group



Step 14:

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



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.





https://www.facebook.com/wezva https://www.linkedin.com/in/wezva



+91 7829633132