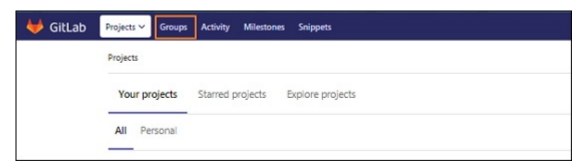
## GitLab - Create Groups

## **Description**

Creating group helps to connect multiple repositories and allows members to access the project by giving permissions on the group level.

## **Steps for Creating Group**

Step 1 - Login to your GitLab account and click on the Groups menu -



Step 2 - Next, you will get the below screen and click on the New group button to create a group -



**Step 3** – Enter the *Group name*, *Description*, *visibility level*(Private/Public/Internal) and also you can set the image for the group of your choice which should be within 200kb in size. Now click on the *Create group* button.

Groups		
New Group		
	No. of the contract of the con	
Group path	https://gitlab.com/ product-group	
Group name	product-group	
Description	my first production group	
Group avatar	Choose File No file chosen The maximum file size allowed is 200KB.	
Visibility Level 0	Private     The group and its projects can only be viewed by members.	
	<ul> <li>Unternal         The group and any internal projects can be viewed by any logged in user.     </li> </ul>	
	<ul> <li>Public         The group and any public projects can be viewed without any authentication.     </li> </ul>	
	<ul> <li>A group is a collection of several projects</li> <li>Members of a group may only view projects they have permission to access</li> <li>Group project URIs are prefixed with the group namespace</li> <li>Existing projects may be moved into a group</li> </ul>	
Create group		Cancel

Step 4 - Next, it will display the success message after creating the group as shown below -



Step 5 - Now, go back to your Groups section and you will see the created group in the list -

