



**Placement Empowerment Program**  
***Cloud Computing and DevOps Centre***

***100 Days of DevOps Challenge***

***Day 22 : Clone Git Repository on Storage Server***

***Name: Nevesh Gokul M J***

***Department: CSE***



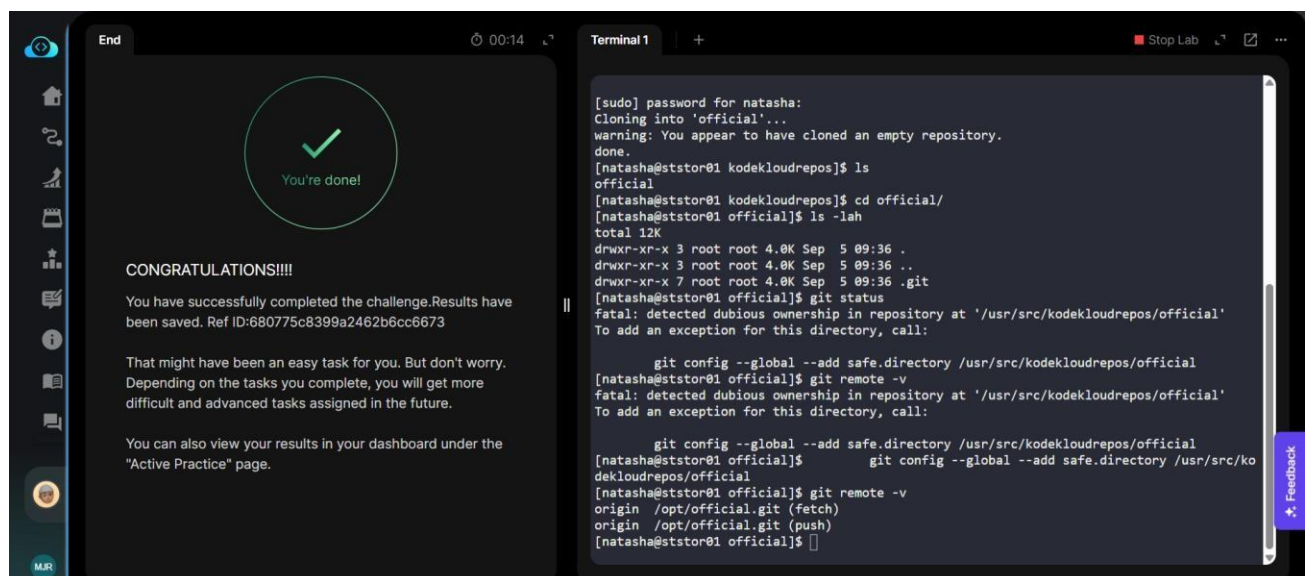
# Clone Git Repository on Storage Server

## Objective :

The objective is to clone the existing Git repository located on the **Storage Server** into a new directory on the local machine. This will provide the Nautilus application development team with a local copy of the project.

## Steps Performed :

- Use the **git clone** command to copy the repository. You'll specify the source location (**/opt/official.git**) and the destination location (**/usr/src/kodekloudrepos**).
- Once the cloning is complete, use the **cd** command to enter the newly created directory.
- Run the **ls -lah** command to see the files that were cloned.
- Optionally, use **git status** to check the current state of the repository and confirm it's ready.





**Congrats!**

You have completed the task successfully.



**100 Days of  
DevOps**

Day 22: Clone Git Repository on Storage S...



30



300



Share your success card