



Placement Empowerment Program Cloud Computing and DevOps Centre

100 Days of DevOps Challenge

Day 06: Create a Cron Job

Name: Nevesh Gokul M J Department: CSE



Script Execution Permissions

Objective:

The goal is to install and configure cron on all Nautilus application servers (stapp01, stapp02, stapp03) and set up a recurring cron job for the root user to test the functionality.

Steps Performed:

Access the Jump Host:

• Log in to the jump server using ssh thor@jump_host.

Configure Each App Server:

- Connect to each application server one by one (stapp01, stapp02, stapp03) using ssh and the provided credentials.
- On each server, run the following commands with sudo:
 - Install the cronie package: yum install cronie -y
 - Start and enable the crond service: systemctl start crond systemctl enable crond
 - Add a cron job for the root user by running crontab -e and adding this line: */1 * * * * echo "hello" >> /tmp/cron_text
- Exit the server to return to the jump host.

Verify:

 On any of the app servers, wait at least one minute and check the /tmp/cron_text file to confirm the cron job ran successfully.



