ChatGPT ∨

accessible only by the ec2-user.

4. **Restart Jenkins Agent**: After adjusting the permissions, restart the Jenkins agent from the Jenkins web interface to ensure it picks up the updated settings.

Explanation:

- chmod -R 700: Sets read, write, and execute permissions for the owner only. The -R option applies this to all files and subdirectories recursively.
- chown -R ec2-user:ec2-user: Changes ownership to ec2-user for the specified directory and its contents.

After making these changes, try launching the agent again. If you still encounter issues, you may need to check for any specific SELinux policies or security configurations that could be restricting access.

Started by user udaykumar Running as SYSTEM Building on the built-in node in workspace /var/lib/jenkins/workspace/java-webapp The recommended git tool is: NONE No credentials specified > git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/java-webapp/.git # timeout=10 Fetching changes from the remote Git repository > git config remote.origin.url https://github.com/Uday0458/Java-Web-Apps.git # timeout=10 Fetching upstream changes from https://github.com/Uday0458/Java-Web-Apps.git > git --version # timeout=10 > git --version # 'git version 2.40.1'

Message ChatGPT

(0,