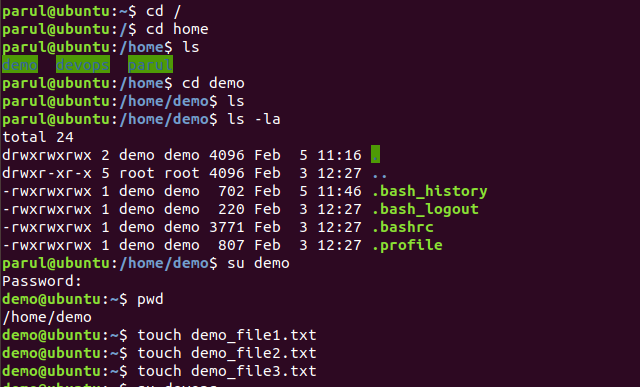
**Setup: Create 2 users devops and demo**

Create 3 files in devops $HOME\_DIR [user: devops]

- devops\_file1.txt

- devops\_file2.txt

- devops\_file3.txt

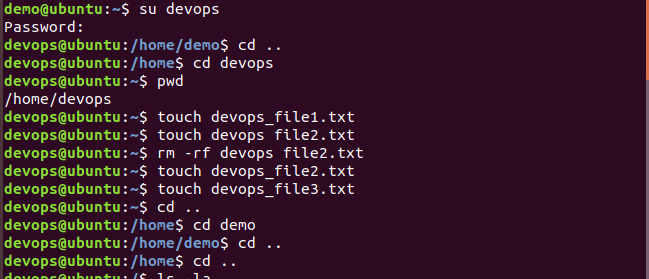


Create 3 files in demo $HOME\_DIR [use: demo]

- demo\_file1.txt

- demo\_file2.txt

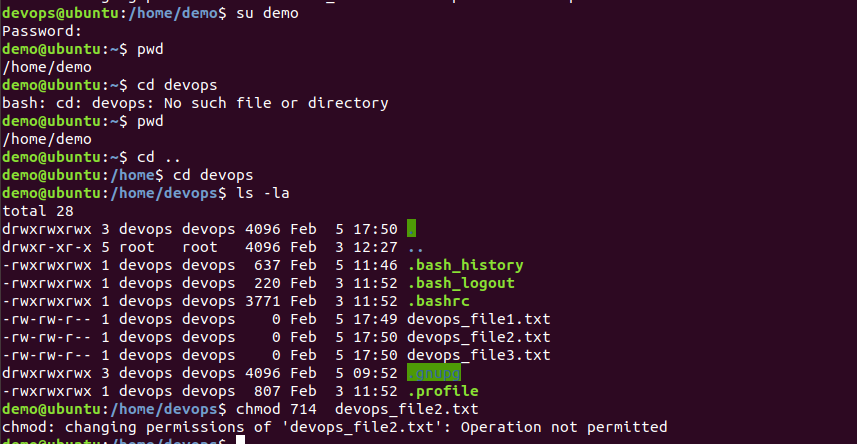
- demo\_file3.txt



**Case 1:**

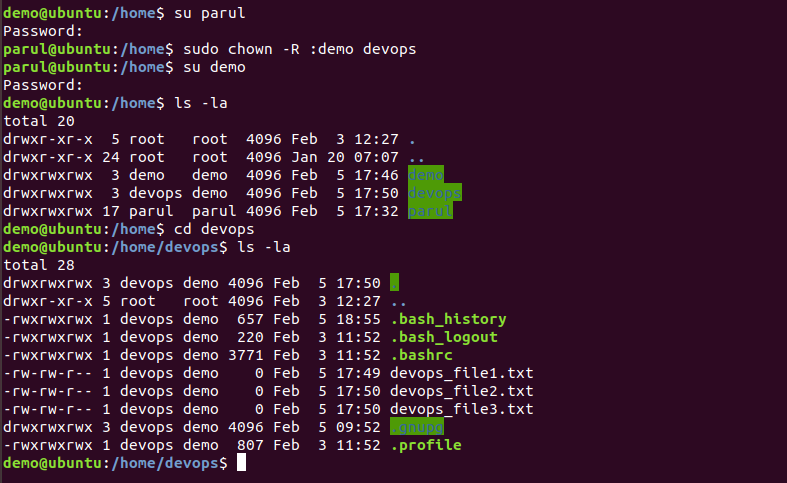
Try modifying devops\_file2.txt in devops $HOME$DIR by [user: demo] login

Note down if it is success or failure

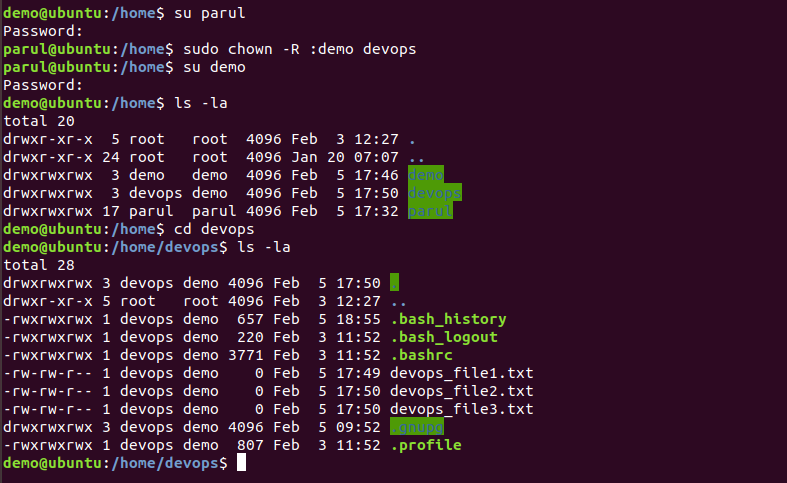


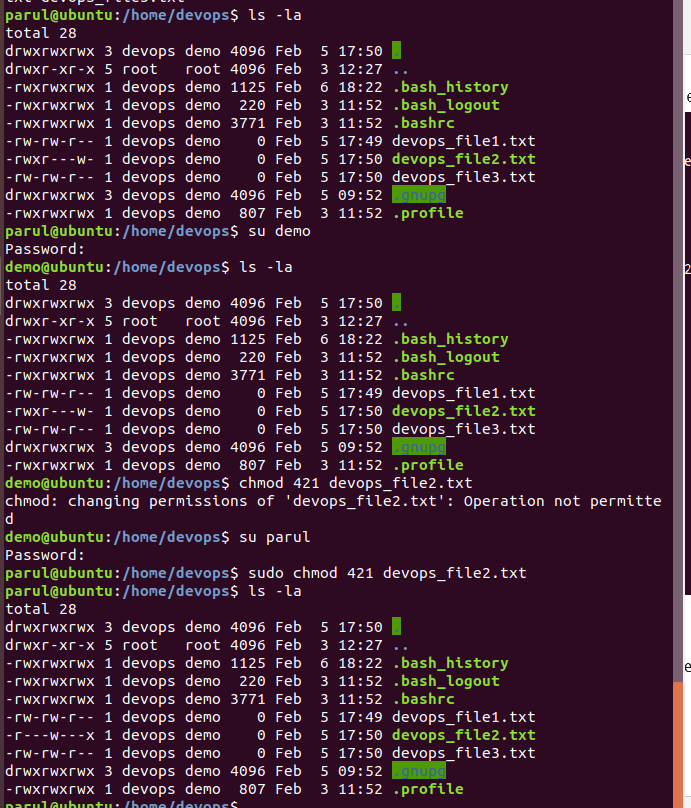
If failure

Change group of [user: demo] from demo to su



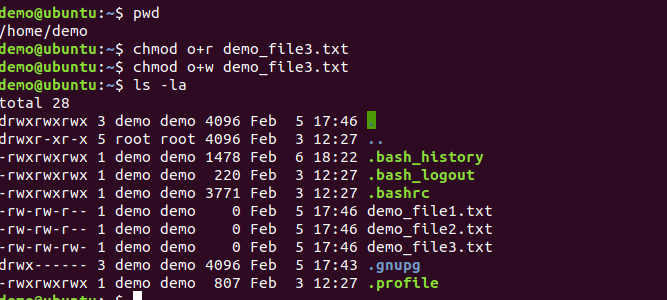
Then try modifying file2.txt in devops $HOME$DIR from [user: demo] login





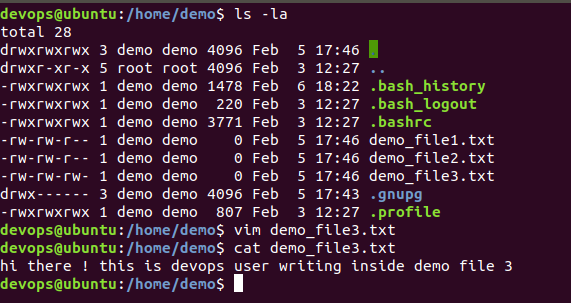
**Case 2:**

Give write permission to file demo\_file3.txt for others by using symbolic mode.

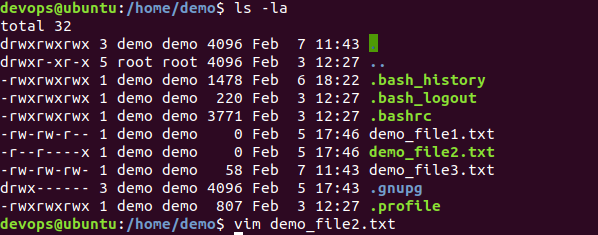


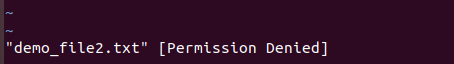
Change terminal login to [user: devops].

Check if [user: devops] can now write to demo\_file3.txt.



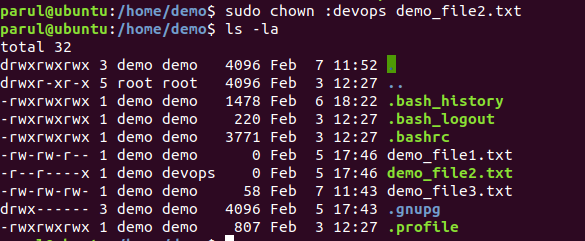
**Case 3:** Check if [user: devops] can write to demo\_file2.txt

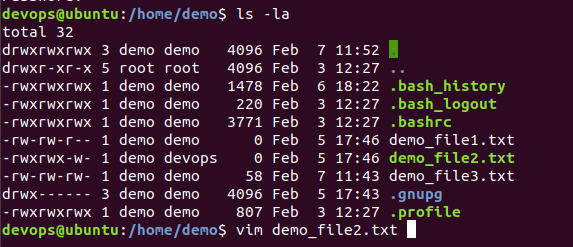


****

If failure Change of owner of demo\_file2.txt to devops

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Check now [user:devops] can write to demo\_file2.txt

