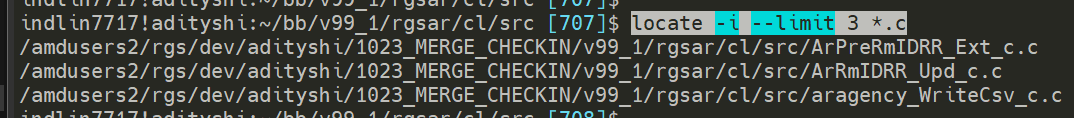
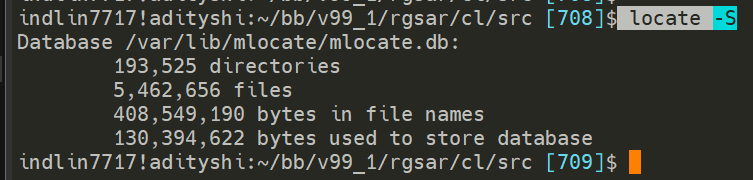
**locate Command**

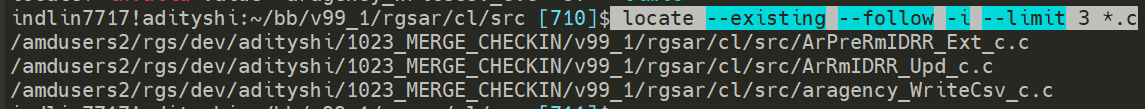
locate only files within the database.

****

Database information for searching files.



Checks if file still exist in DB and symbolic link exist.



find Command

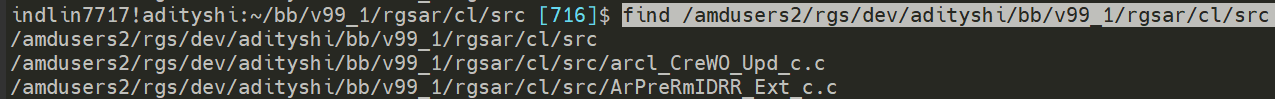
Lists every single file/directory in current directory and recursively in all the directories inside it.

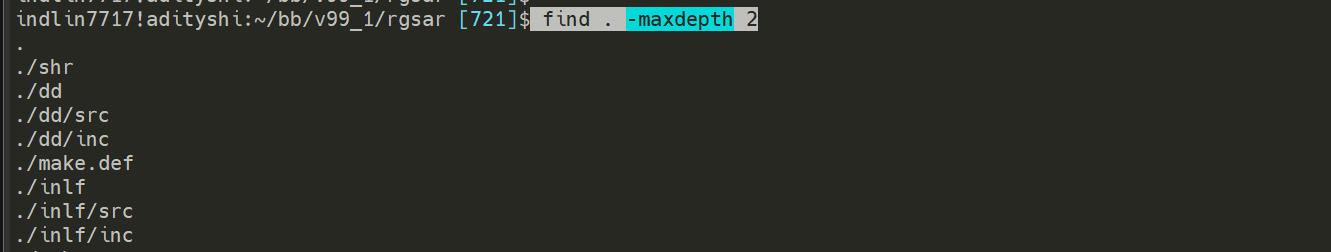
lists everything on the file system from root: **find /**

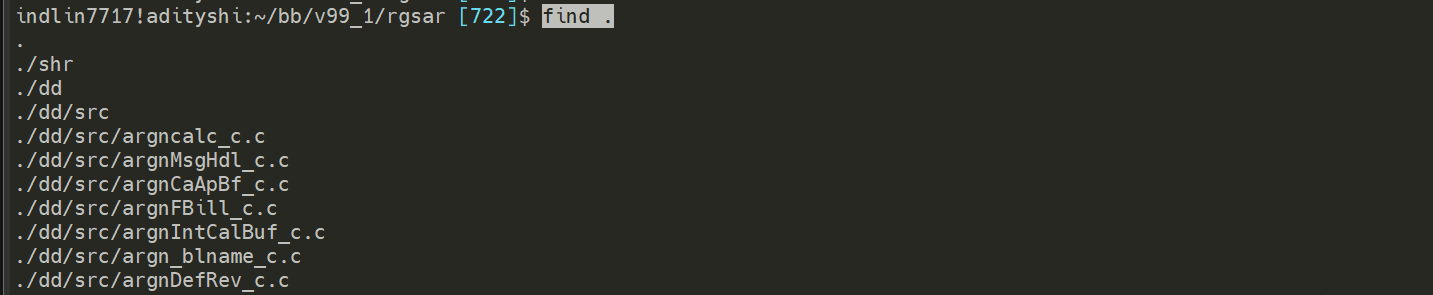
**list everything within a directory:-**

Use: find if already in directory

Use: find <path> if not in directory

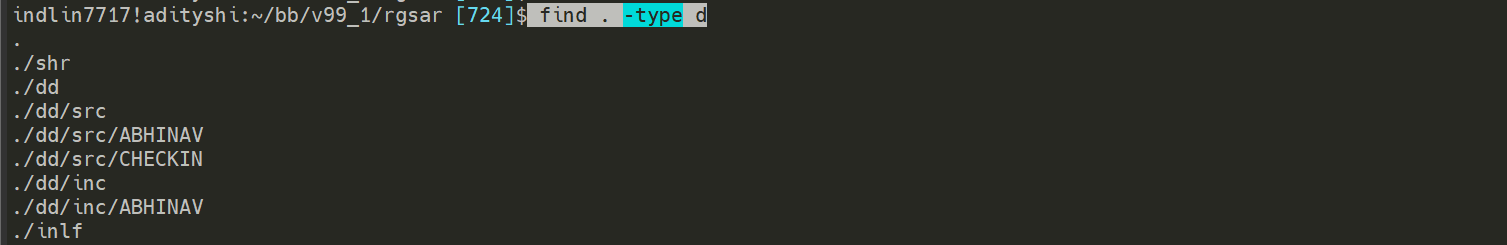
****

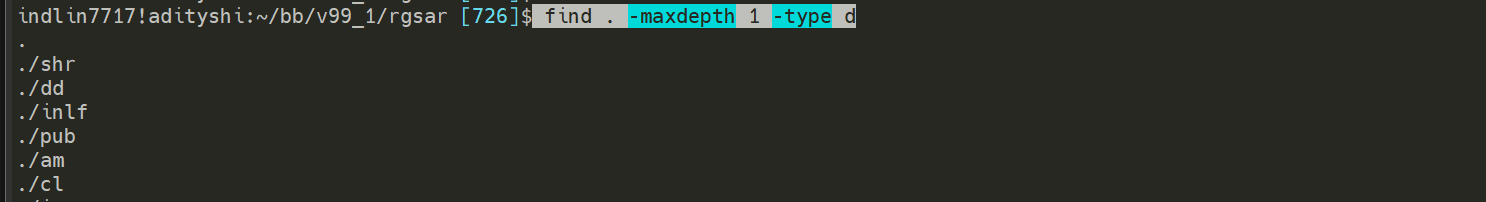
****

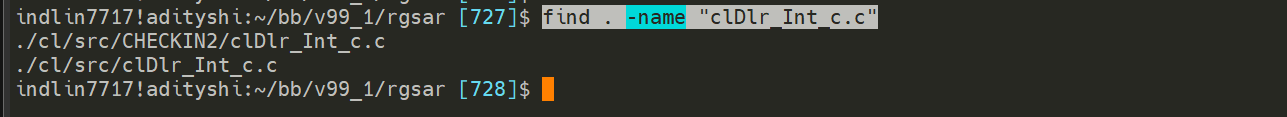
****

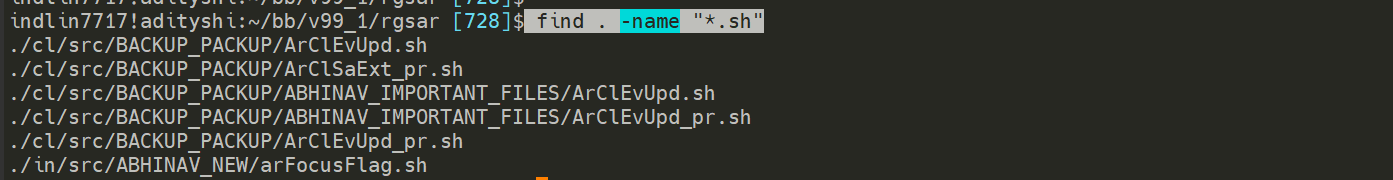
File type: f = file , d = directory

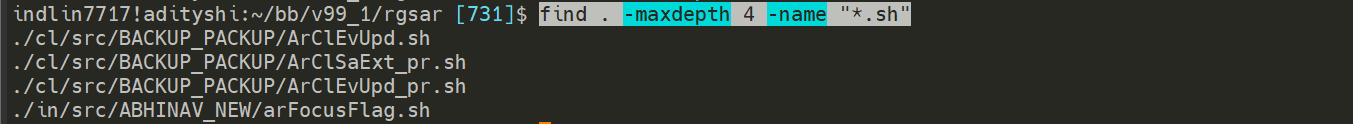
****



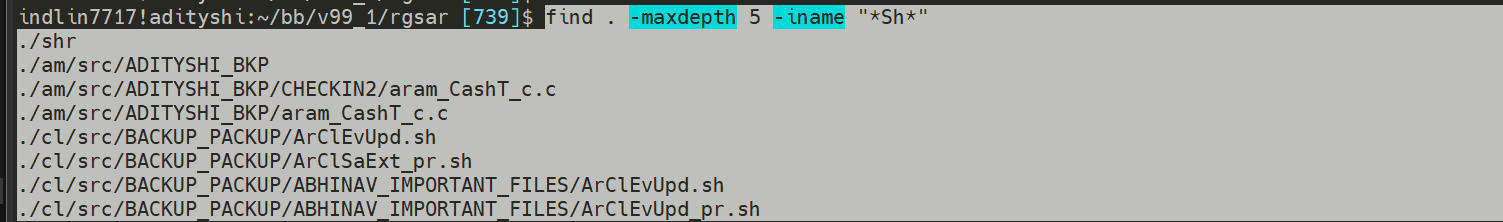








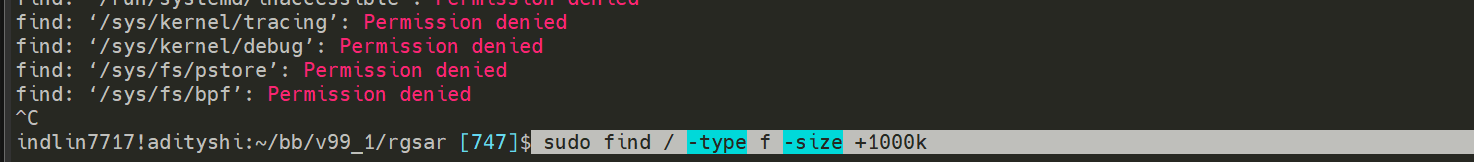
Case Insensitive: -iname

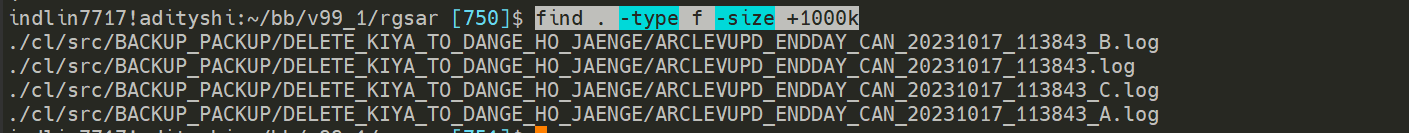


Get files whose size > 1000 kilobytes

Use + for greater than and – for less than

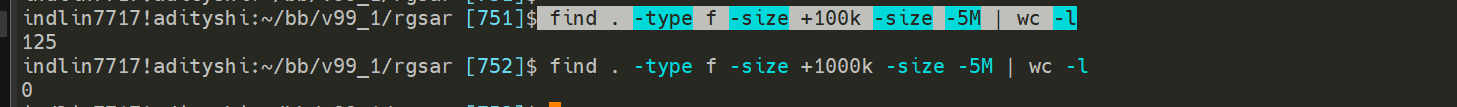
Use sudo if getting permission denied for certain directories



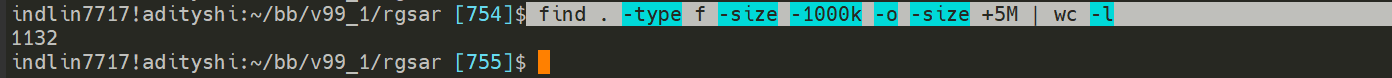




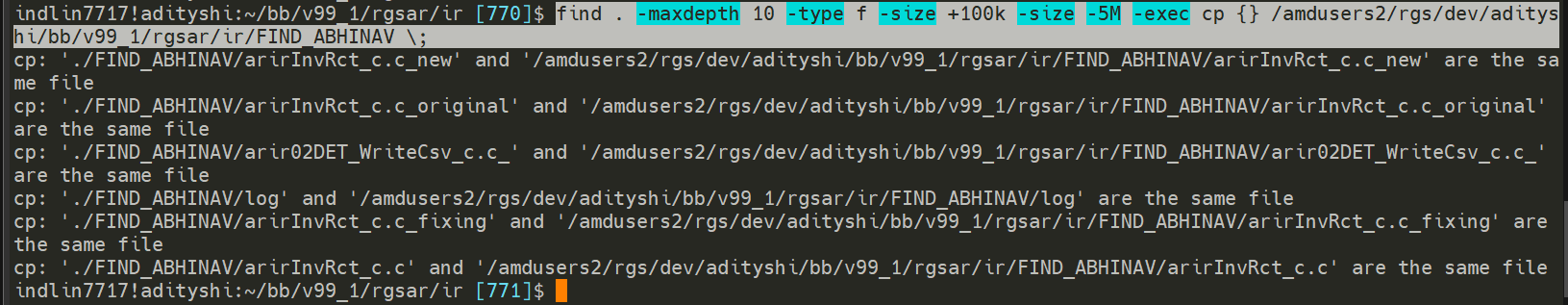
File size > 100kb and < 5mb

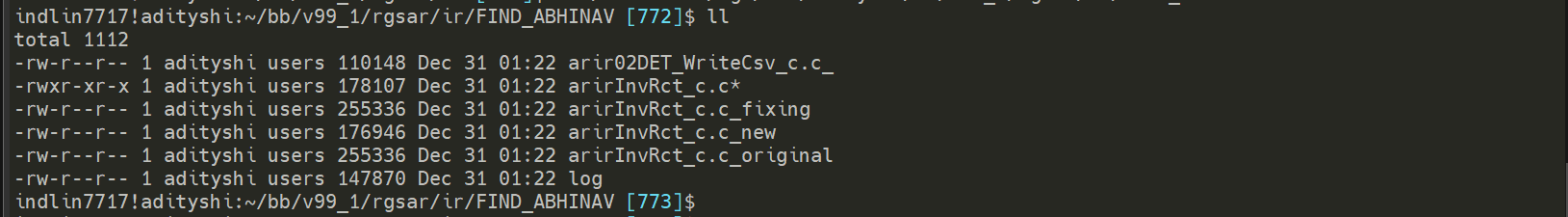


File size < 100kb or File size > 5mb

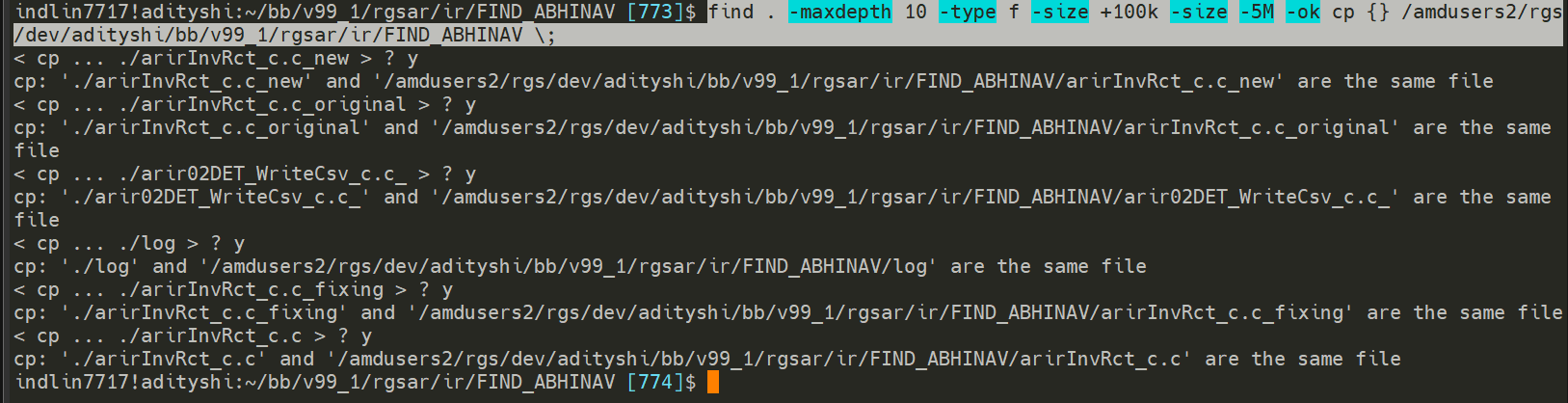
****

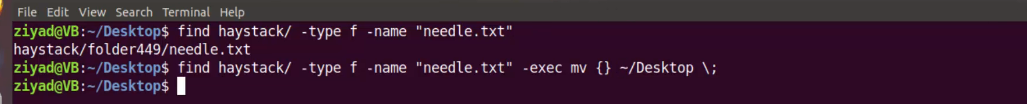
**find . -maxdepth 10 -type f -size +100k -size -5M -exec cp {} /amdusers2/rgs/dev/adityshi/bb/v99\_1/rgsar/ir/FIND\_ABHINAV \;**

****

****

Use: **-ok** to prompt y/n every time it tries to copy stuff.

****

****

****