**Linux**

**sudo systemctl status cron**

**sudo systemctl start cron**

**dpkg -l | grep cron 🡪 to check cron is installed or not.**

**sudo systemctl start crond**

**#\* \* \* \* \* /home/sridhar/Daily\_Jobs/date\_update.sh>> /home/sridhar/Daily\_Jobs/logfile.log 2>&1**

**>>** it is used to append

**2>&1:**This part is for error output redirection:

* 2 refers to the stderr (standard error) stream.
* >&1 tells the shell to redirect stderr to stdout (which is the same output as stdout).

**scp /path/to/local/file username@remote\_host:/path/to/remote/directory**

**scp -r /path/to/local/directory username@remote\_host:/path/to/remote/directory**

**scp username@remote\_host:/path/to/remote/file /path/to/local/directory**

**Git**

1. Create an organization.
2. create a repo
3. create a team
4. add the users to the team
5. Provide repo access to team

git init:

working area staging area local repo

Untracked files tracked files

git add . git commit -m “msg”

git config –global user.name “username”

git config --global user.email “email”

git config –global --list

git remote -v

git remote remove name

git commit -a -m “msg”