Copy SSH Key on localhost

- 1. Ssh-copy-id # ssh-copy-id localhost
- 2. If received an error for host identification

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/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter
out any that are already installed
0000000
         WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!
RROR: IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!
RROR: Someone could be eavesdropping on you right now (man-in-the-middle attack
RROR: It is also possible that a host key has just been changed.
RROR: The fingerprint for the ECDSA key sent by the remote host is
RROR: SHA256:Y/1NLw9FAV4izNx9nqGMhu8VqJZy35FgMf9vReR1DUo.
RROR: Please contact your system administrator.
RROR: Add correct host key in /home/devops/.ssh/known_hosts to get rid of this
essage.
RROR: Offending ECDSA key in /home/devops/.ssh/known hosts:6
      remove with:
      ssh-keygen -f "/home/devops/.ssh/known_hosts" -R localhost
RROR: ECDSA host key for localhost has changed and you have requested strict ch
RROR: Host key verification failed.
levops@ip-172-31-94-52:~$
```

- 3. Then use # ssh-keygen -f "/home/devops/.ssh/known_hosts" -R localhost
- 4. Now try to ssh on localhost #ssh localhost
- 5. Allow #yes
- 6. Your ssh key has been added successfully now type exit and enter.

Finished.