Adding Jenkins to the Sudo’ers list

* **sudo nano /etc/sudoers**

**To Change:**

# This file MUST be edited with the 'visudo' command as root.

#

# Please consider adding local content in /etc/sudoers.d/ instead of

# directly modifying this file.

#

# See the man page for details on how to write a sudoers file.

#

Defaults env\_reset

Defaults mail\_badpass

Defaults secure\_path="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/snap/bin"

# Host alias specification

# User alias specification

# Cmnd alias specification

# User privilege specification

root ALL=(ALL:ALL) ALL

# Members of the admin group may gain root privileges

%admin ALL=(ALL) ALL

# Allow members of group sudo to execute any command

%sudo ALL=(ALL:ALL) ALL

**jenkins ALL=(ALL) NOPASSWD: ALL**

# See sudoers(5) for more information on "#include" directives:

#includedir /etc/sudoers.d

**SAMPLE PIPELINE:**

pipeline {

agent any

stages {

stage('install') {

steps {

echo 'Downloading the Code'

git url: 'https://github.com/andalike/personalWebSite.git'

sh "whoami"

sh "sudo apt-get install -y apache2"

echo 'Installed the code and Starting the RUN'

}

}

stage('run') {

steps {

echo 'In running State'

echo 'Current Folder'

sh "pwd"

sh "sudo cp -r \* . /var/www/html/"

}

}

stage('deploy') {

steps {

echo 'Will deploy the site now'

}

}

}

}