Windows Slaves adding:

Step1:

Open jenkins dashboard and select manage jenkins and in that select configure and select manage nodes and add nodes

Give these details:

Name: windows

Description: dfdferf rferfef

No.of executors: 1

Remote Root directory: F:\Jenkins (we will give this path after creating jenkins

folder in F drive of remote server)

Labels: windowsslave (using this label we will select our node in pipeline and

free style proj)

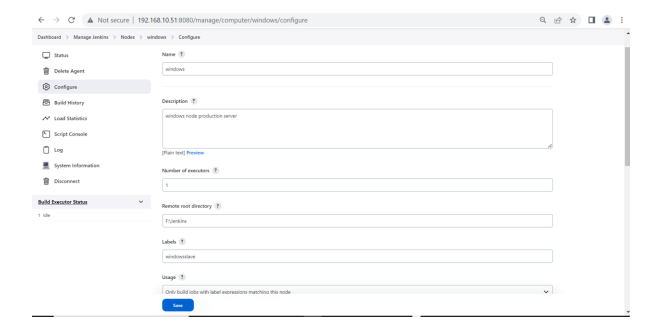
Usage: only build jobs with label expressions matching this node (select this

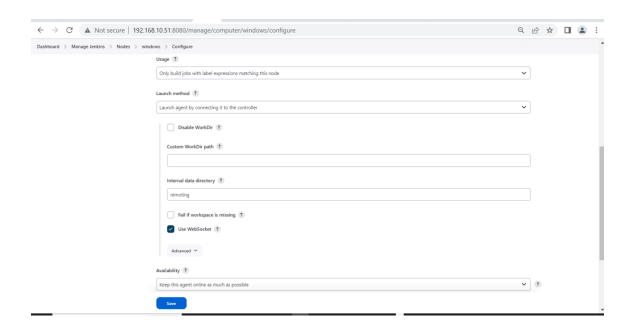
button)

Launch method: Launch agent by connecting it to controller (select this button)

Select Use websocket yes in button of internal data dir.

Save





We will get X in nodes for the windows. Click on windows in nodes and we will get Commands.

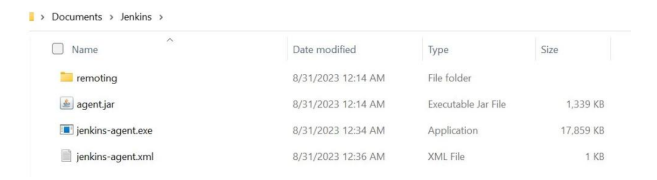
Open Jenkins dashboard in windows server and copy that command and open it in admin mode command line of Windows server. And paste the first command link there. We will connect successfully. check nodes the node is connected Install same versions of java and git in windows slave. And give paths of both in environmental variables system.

Check git and java versions from command line of windows server and if success it works fine. Give SSL certificate ignore commands in command line of windows server (slave).

Sudo apt-get install fontconfig openjdk-11-jre

Jenkins Master Slave Configuration on Windows | by Divya Bodduluri | Medium

- [] Open Jenkins dashboard in windows server.
- [] open the cmd move to jenkins folder past the first line command of windows server
- [] Download the latest WinSW-x64.exe from this link Releases · winsw/winsw (github.com), rename it as jenkins-agent.exe(can be any desired name) and place it in the Jenkins folder.
- [] Next, download the jenkins.xml file from winsw/samples/jenkins.xml at v3 · winsw/winsw (github.com), rename it as jenkins-agent.xml and place it in the Jenkins folder.

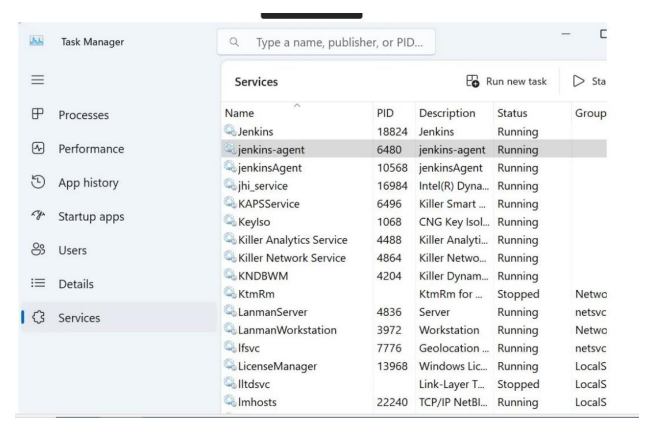


Note that the name of the exe and xml file should be the same.

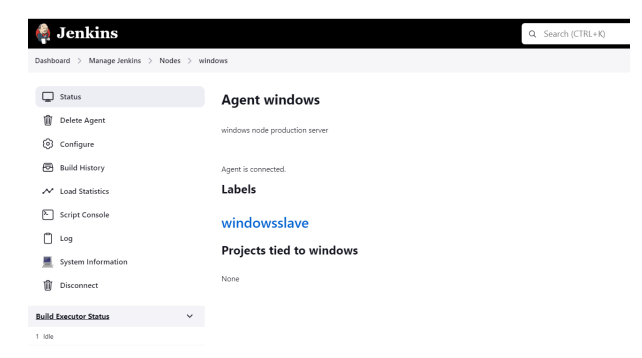
Now open the jenkins-agent.xml in edit mode. Change the value of id and name tag to jenkins-agent. Delete the value of arguments tag and replace the it with the command that is displayed in your node page(the second command that was run in <u>Picture 3</u>, just remove the first word java and paste everything else as it is)

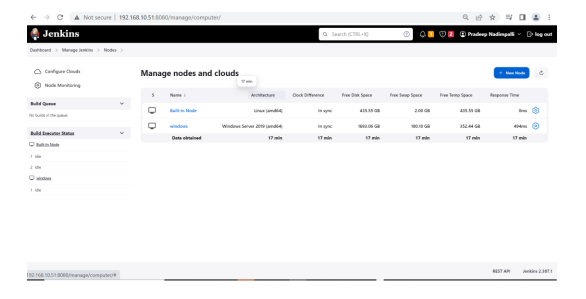
Now open cmd prompt as an admin, cd to your Jenkins folder path and enter the command: jenkins-agent.exe install. Now the Jenkinsagent is installed as a service successfully.

Open services tab in task manager, search for the jenkins-agent service, right click on it and click start.



Once this agent is up and running, you can refresh the Jenkins UI and tadaaaaaa! the slave is connected.





Create Freestyle Project:

Select git and give git repo url and credentials

Select Restrict where this project can be run

Labelname: windowsslave

This is the labelname we have given to our windows slave

Save

Build job

Job build successfully to slave (windowsserver)

Check F drive /jenkins /workspace/abc

Successfully clone git to slave server

Finished: SUCCESS

Slave server repo path where we clone git files



Pipeline-code:

Select pipeline while creating the job

```
Pipeline code:
pipeline {
  agent {label 'windowsslave'}
 stages {
  stage('Git checkout') {
   steps {
    git branch: 'main', credentialsId: 'PAT', url: 'https://192.168.10.58/pradeepkumar.n/testing'
   }
  }
 }
}
 Save
Build job and we will get success and check in node server for output.
```

Windows slave to custom workspace declarative pipeline:

```
pipeline {
  agent {
  node{
    label 'windowsslave'
  customWorkspace 'F:/new11/new22'
  }
  }
stages {
  stage('Git checkout') {
   steps {
    git branch: 'main', credentialsId: 'PAT', url: 'https://192.168.10.58/pradeepkumar.n/testing'
   }
  }
}
```