1. First Install Open SSH Client and Open SSH Server using Option Feature on Windows.

SSH Implementation:

2. Commands: (one time)

**-> Start ssh server:**

Get-Service -Name sshd | Set-Service -StartupType Automatic

Start-Service sshd

**-> Start ssh agent:**

Get-Service ssh-agent | Set-Service -StartupType Automatic

Start-Service ssh-agent

-> To know username: echo %username%

-> hostname: hostname

**Master’s Side:**

1. Connect to slave node.

ssh-keygen -t ed25519

2. key for connecting: id\_ed25519 key

3. copy id\_ed25519.pub key to slave's C://Users/ProgramData/ssh/(admini\_keys)

copy pub key to any location,

slave node, copy that key to C://Users/ProgramData/ssh with filename administrators\_authorized\_keys

4. From next connection it will not require password