How to use Motechat in Windows

- Download motebus engine programs (MoteBus_Win32.exe and BusStack_Win32.exe) from https://github.com/motebus/motebus/releases and copy to motebus directory, for example: c:\motebus.
- 2. Install node.js application from https://nodejs.org
- 3. Create a working directory, for example: c:\nodejs
- 4. Create an app directory, for example: project (c:\nodejs\project)
- 5. Go to working directory, setup app environment.
 - A. npm init
- 6. At working directory, setup motebus and motechat modules:
 - A. npm install motebus --save
 - B. npm install moetchat -save
- 7. At working directory, create nodejs app.
- 8. Open the access right in firewall for nodejs.exe and MoteBus Win32.exe.
- 9. Open a command terminal, change to motebus directory and run MoteBus_Win32.exe.
- 10. Open another command terminal, change to working directory and run "node project\index.js"

How to use Motechat in Linux64

- Download motebus engine programs (BusStack_Linux64) from https://github.com/motebus/motebus/releases and copy to motebus directory, for example: ./motebus.
- 2. Install node.js application from https://nodejs.org
- 3. Create a working directory, for example: ./nodejs
- 4. Create an app directory, for example: project (./nodejs/project)
- 5. Go to working directory, setup app environment.
 - A. npm init
- 6. At working directory, setup motebus and motechat modules:
 - C. npm install motebus --save
 - D. npm install moetchat -save
- 7. At working directory, create nodejs app.
- 8. Enable execute right for BusStack_Linux64.

- 9. Open the access right in firewall for BusStack_Linux64. (port 6788)
- 10. Open a command terminal, change to motebus directory and run "nohup BusStack_Linux64 &" at background
- 11. Change to working directory and run "node project/index.js"