Install Steps for NODEJS application for Box.com migration:

Step 1

* On VM running Windows 2XK install the latest available release of NODEJS:
  + <https://nodejs.org/en/>
    - 10.7.0 Current / Latest or > version
    - Save the MSI where you can reuse it on other VMs!
    - Run MSI on selected VM & install with defaults

Note: remember where you install NODE & version. I would think you would place it at Z:\nodejs or Z:\app\nodejs and this will become useful for future VM on same share!!!

* + Test version:
    - node -v 🡪 v10.7.0
* Get node application: boxapp
  + <https://sap.sharepoint.com/sites/100840/Shared%20Documents/Forms/AllItems.aspx?e=5%3Ae8958a480de243bba3c4b9d97fb92c39&RootFolder=%2Fsites%2F100840%2FShared%20Documents%2FBoxMigration%2Fnodejs_boxapp&FolderCTID=0x012000E3A15DEDF438A54283753AC75C38F91B>
  + Download ZIP file to VM in unique folder and likely under share drive. Eg: Z:\app
  + Unzip file. It will create the boxapp folder under the local folder: z:\app\boxapp
* Install dependencies for node application:
  + Run the following command in the boxapp folder:
    - 🡪 cd z:\app\boxapp
    - 🡪 ‘npm i’ or ‘npm install’ (same command)
      * This will install all the application dependencies

PS Z:\node\boxapp> tree

Folder PATH listing

Volume serial number is 0673-2F23

Z:.

└───node\_modules

├───.bin

├───ajv

│ ├───dist

│ ├───lib

│ │ ├───compile

│ │ ├───dot

│ │ ├───dotjs

│ │ └───refs

│ └───scripts

├───asn1

│ ├───lib

│ │ └───ber

│ └───tst

│ └───ber

├───assert-plus

├───asynckit

│ └───lib

├───aws-sign2

├───aws4

├───bcrypt-pbkdf

├───bluebird

│ └───js

* Build run command
  + This will be a simple command line for each “powershell” to run in batch mode:
    - From the list of users provided create 3-5 users command line: