

Steps to run the app on the cloud standalone EC2:

1. Launch Ubuntu 16.04 t2.micro EC2 instance with a key pair (download new if not available) as in the standalone ec2 video capture
2. SSH into the instance using any ssh client like putty and key pair downloaded just above more information: <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/putty.html>
3. Execute these commands which are in the sc.sh file in the codebase:
 - a. `sudo su`
 - b. `apt-get update`
 - c. `apt-get install -y default-jdk`
 - d. `git clone https://github.com/abhishekparekh1/node-express-file-form-upload-demo.git`
 - e. `export NODE_HOME="/home/ubuntu/node-express-file-form-upload-demo/node-v10.13.0-linux-x64"`
 - f. `export PATH="$PATH:$NODE_HOME/bin"`
 - g. `cd node-express-file-form-upload-demo`
 - h. `apt-get install -y npm`
 - i. `npm install`
 - j. `npm install http-server -g`
 - k. `http-server -p 80 &`
 - l. `vi App.js`
 - i. press :se nu
 - ii. press i
 - iii. On the 116 line `here` change this ip address to the public IP of the current running instance
 - iv. Press esc
 - v. Hold shift + Z + Z
 - m. `node App.js`
4. Navigate to `<public IP>:3000` to get the page
5. Upload a file and check
6. Link to the screen capture video

