To check a file in Command:

Cat sessions/\*.json | jq ‘.’ // check session cookie file:

{

"cookie": {

"originalMaxAge": null,

"expires": null,

"httpOnly": true,

"path": "/"

},

"\_\_lastAccess": 1499592937433

}

We can check the tree structure in the files like this linux:

Tree -F ./ ---- follow by the file we want to see if it exist

Tree -F ./dist

Now we’re ready to try a production run.

To make sure everything is working according to plan, the safest thing is to

remove and reinstall all of the dependency modules in production mode. That

way you don’t accidentally depend on something that you forgot to save to

your package.json file.

Start by removing the contents of the node\_modules. Be careful not to delete

something else by accident!

**rm -rf node\_modules**

Now run npm install but with NODE\_ENV set to production. This will prevent npm

from installing any devDependencies.

**$ NODE\_ENV=production npm install**

And finally, start up the server in production mode.

And finally, start up the server in production mode.

**$ NODE\_ENV=production npm start**