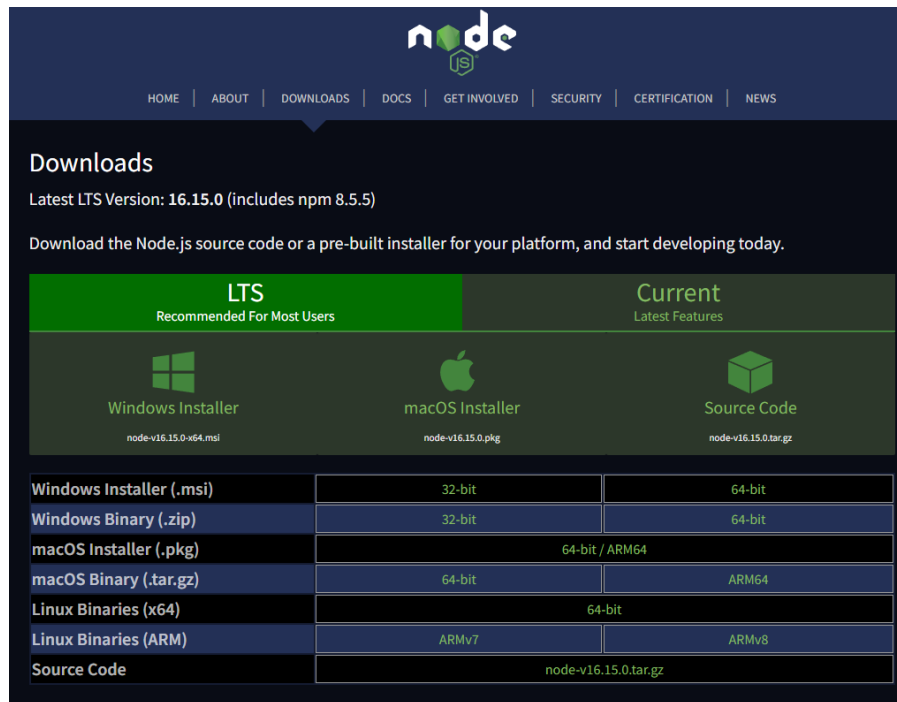
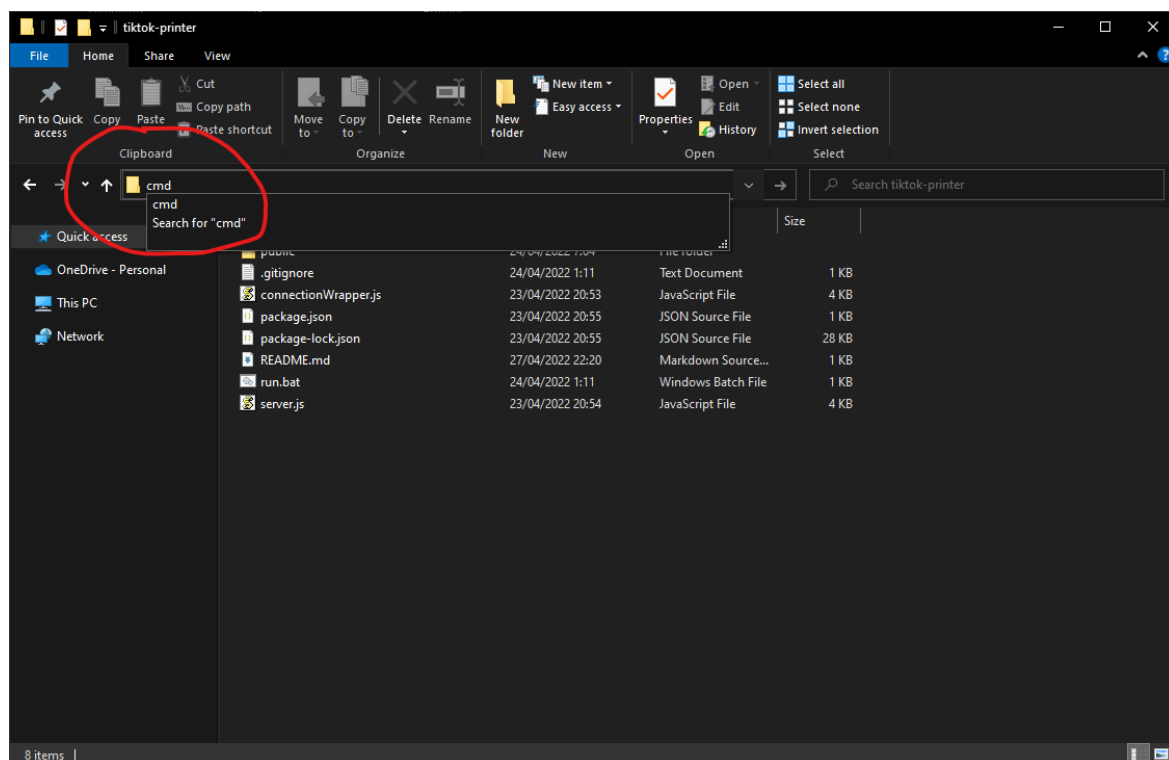


How to Use Tiktok Printer



1. Install node.js download from <https://nodejs.org/en/>



2. Open tiktok-printer folder and open command prompt, you can type **cmd** on address bar for quick open command prompt.

```
C:\Windows\System32\cmd.exe

C:\Users\Suryadi\Projects\General\tiktok-printer>npm install

> bufferutil@4.0.6 install C:\Users\Suryadi\Projects\General\tiktok-printer\node_modules\bufferutil
> node-gyp-build

> utf-8-validate@5.0.9 install C:\Users\Suryadi\Projects\General\tiktok-printer\node_modules\utf-8-validate
> node-gyp-build

> protobufjs@6.11.2 postinstall C:\Users\Suryadi\Projects\General\tiktok-printer\node_modules\protobufjs
> node scripts/postinstall

> es5-ext@0.10.61 postinstall C:\Users\Suryadi\Projects\General\tiktok-printer\node_modules\es5-ext
> node -e "try{require('./_postinstall')}catch(e){}" || exit 0

npm WARN tiktok-printer@1.0.0 No repository field.
npm WARN tiktok-printer@1.0.0 No license field.

added 103 packages from 109 contributors and audited 103 packages in 1.824s

3 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities

C:\Users\Suryadi\Projects\General\tiktok-printer>
```

3. Install dependencies using command ***npm install***

```
npm

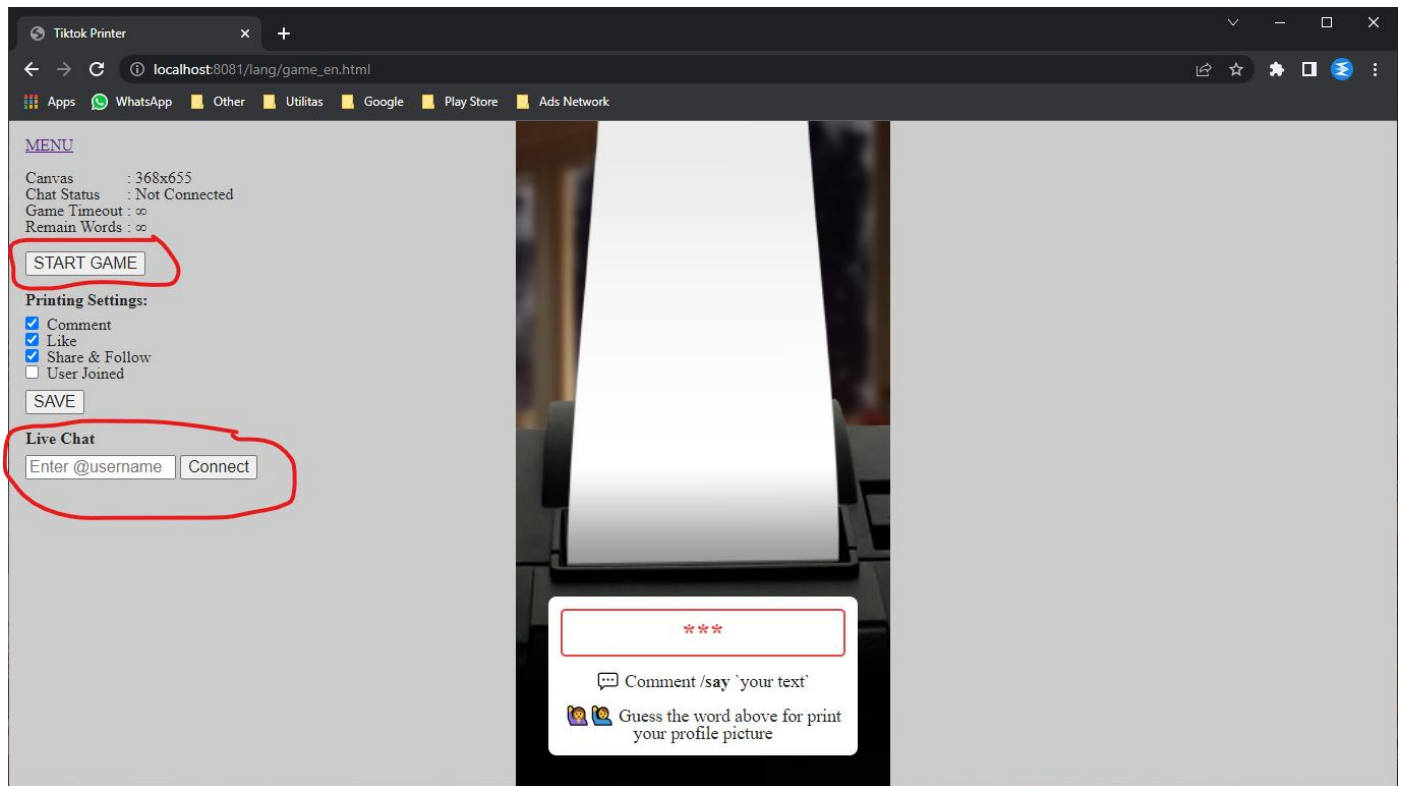
Microsoft Windows [Version 10.0.19044.1645]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Suryadi\Projects\General\tiktok-printer>npm run app

> tiktok-printer@1.0.0 app C:\Users\Suryadi\Projects\General\tiktok-printer
> node server.js

Server running! Please visit http://localhost:8081
```

4. Run the software using command ***npm run app***



5. Open browser (chrome or edge) and open <http://localhost:8081/>
6. Click **START GAME** for initiate the app
7. Start your LIVE on Tiktok
8. Type your username and click **Connect**. The app will try to connect to your live chat feed.

TIPS:

- You can use OBS for live stream (if your tiktok stream key is enabled)
- Or shoot your computer screen with your phone camera