# 497.https://stackoverflow.com/questions/70706327/error-cannot-find-module-candy-machine-cli-ts

**T:**Error: Cannot find module './candy-machine-cli.ts'

**Q:**I'm following a YouTube video about NFT minting and when I enter this:  
  
ts-node js/packages/cli/src/candy-machine-cli.ts upload ./assets --envdevnet --keypair ~/.config/solana/devnet-test.json  
  
I get the following error:  
  
node:internal/modules/cjs/loader:936 throw err; ^  
  
Error: Cannot find module './candy-machine-cli.ts' Require stack:at Function.Module.\_resolveFilename (node:internal/modules/cjs/loader:933:15)at Function.resolve (node:internal/modules/cjs/helpers:108:19)at requireResolveNonCached (C:\Users\Victoria\AppData\Roaming\npm\node\_modules\ts-node\dist\bin.js:321:16)at getProjectSearchDir (C:\Users\Victoria\AppData\Roaming\npm\node\_modules\ts-node\dist\bin.js:291:40)at main (C:\Users\Victoria\AppData\Roaming\npm\node\_modules\ts-node\dist\bin.js:193:27)at Object. (C:\Users\Victoria\AppData\Roaming\npm\node\_modules\ts-node\dist\bin.js:351:5)at Module.\_compile (node:internal/modules/cjs/loader:1101:14)at Object.Module.\_extensions..js (node:internal/modules/cjs/loader:1153:10)at Module.load (node:internal/modules/cjs/loader:981:32)at Function.Module.\_load (node:internal/modules/cjs/loader:822:12) { code: 'MODULE\_NOT\_FOUND', requireStack: ['C:\Users\Victoria \Desktop\vicc\metaplex\js\packages\cli\src\imaginaryUncacheableRequireResolveScript'] }  
  
Then I tried  
  
ts-node js/packages/cli/src/candy-machine-v1-cli.ts upload ./assets--env devnet --keypair ~/.config/solana/devnet-test.json  
  
And this shows  
  
[ERR] error: unknown command 'upload'  
  
I really have no idea on how to fix this, would appreciate all the help.

**C1:**It seems you renamed the file from candy-machine-cli.ts to candy-machine-v1-cli.ts, at least your two examples use different files

**C2:**When I looks into what’s under src, there appears to be a ‘candy-machine-v1-cli.ts’ and ‘candy-machine-v2-cli.ts’. So I randomly choose one and see if anything will change. And the result is another error shows up.

3 **Answer**

**A1:**I encountered the same issue as well. The trick here is to implement and get candy-machine working by using candy-machine-v2-cli.ts.  
  
Candy Machine v1 is deprecated and it is v2 that you should use to create your candy machine.  
  
The steps remain the same and you could try running the below command (which can be found with explanation here):-  
  
ts-node ~/metaplex/js/packages/cli/src/candy-machine-v2-cli.ts upload \ -e devnet \ -k ~/.config/solana/devnet.json \ -cp config.json \ -c example \ ./assets  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Besides all this, I would recommend you read the docs on Candy Machine v2. It has covered things comprehensively.

**C1:**thanks i followed the docs and created a config.json under src and now it's saying "Error: ENOENT: no such file or directory, open 'config.json'".

**C2:**I was also wondering why other people could simply type "candy-machine-cli.ts" in the command without having the problems i'm having, we git clone the whole thing from metaplex so I suppose we should get the same result?

**C3:**Hey, so I had the same config.json error as well. I've opened up an issue in their github repo but am still waiting a reply. I do genuinely think that there is some breaking point somewhere. Check the issue at : github.com/metaplex-foundation/metaplex/issues/1553

**C4:**My guess as to why other people could simply type in "candy-machine-cli.ts" and have everything work is prolly because they used metaplex's nft candy machine at a time when v1 was only available (and there was no need call things by version numbers). If you happen to look at the /js/packages/cli/src/ directory, it is clear that "candy-machine-cli.ts" is not available there at all anymore.

**C5:**Oh yea that makes sense, but both YouTube video I followed are made in 2021 oct and nov, metaplex probably updated the candy machine then

**A2:**first, create a config.json file in your root folder. follow https://docs.metaplex.com/candy-machine-v2/configuration  
  
then run the command below in your terminal---  
  
ts-node js/packages/cli/src/candy-machine-v2-cli.ts upload -e devnet --keypair -cp config.json -c example ./assets  
  
get your keypair-path by using-- solana config get  
  
this is work for me...

**A3:**That error happens because you installed candy machine in a different location than this: js/packages/cli/src/candy-machine-v1-cli.ts. I had the same issue. I cloned the project into ~/metaplex directory in Linux.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
git clone https://github.com/metaplex-foundation/metaplex.git ~/metaplex  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
then inside ~/metaplex run this command to install metaplex:  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
yarn install --cwd js  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
check the version. candy-machine-v2-cli.ts is in ~/metaplex  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
ts-node ~/metaplex/js/packages/cli/src/candy-machine-v2-cli.ts --version  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
So when I run command to upload, I put the location of candy-machine-v2-cli.ts  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
ts-node ~/metaplex/js/packages/cli/src/candy-machine-v2-cli.ts upload -e devnet -k ~./config/solana/devnet.json -cp config.json ./assets   
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Since you are on Windows, ~/ this might not work. So write the correct path  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]