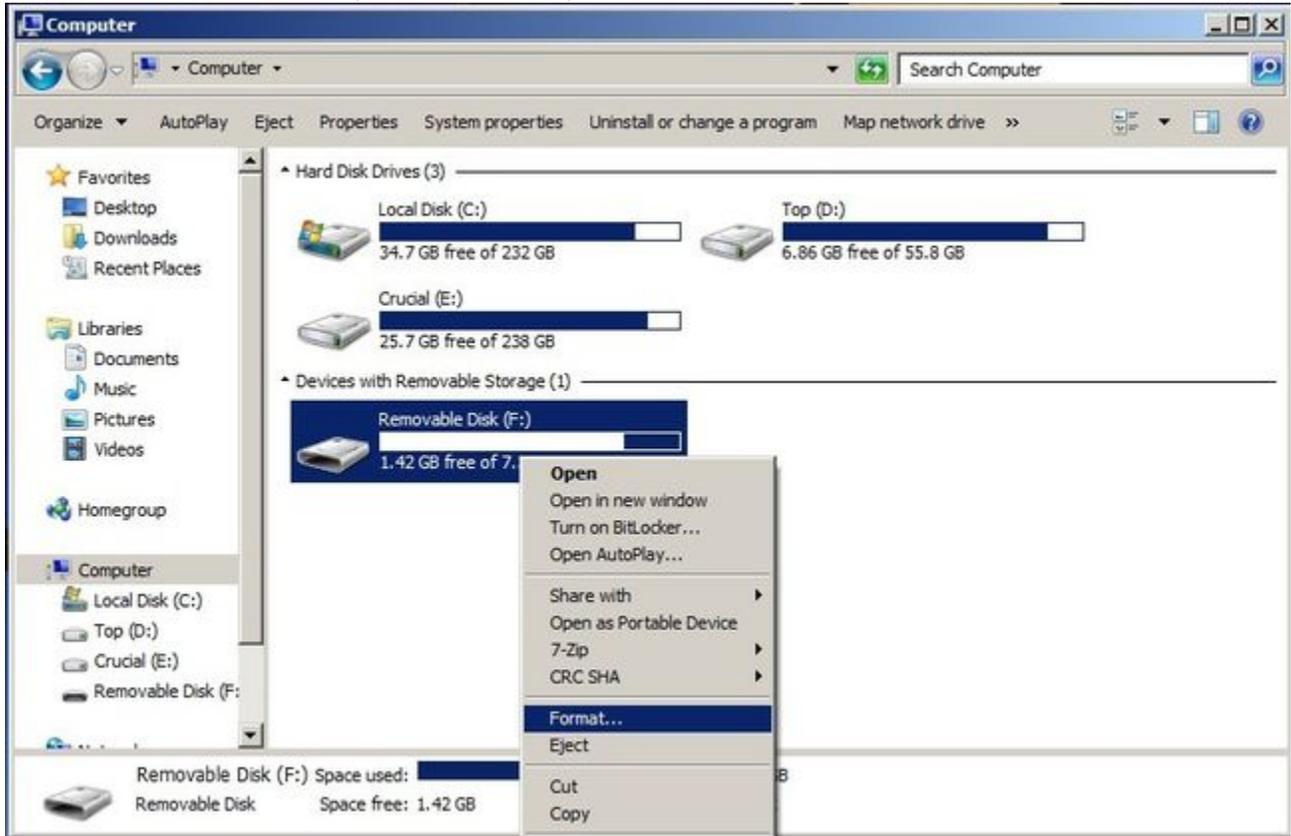
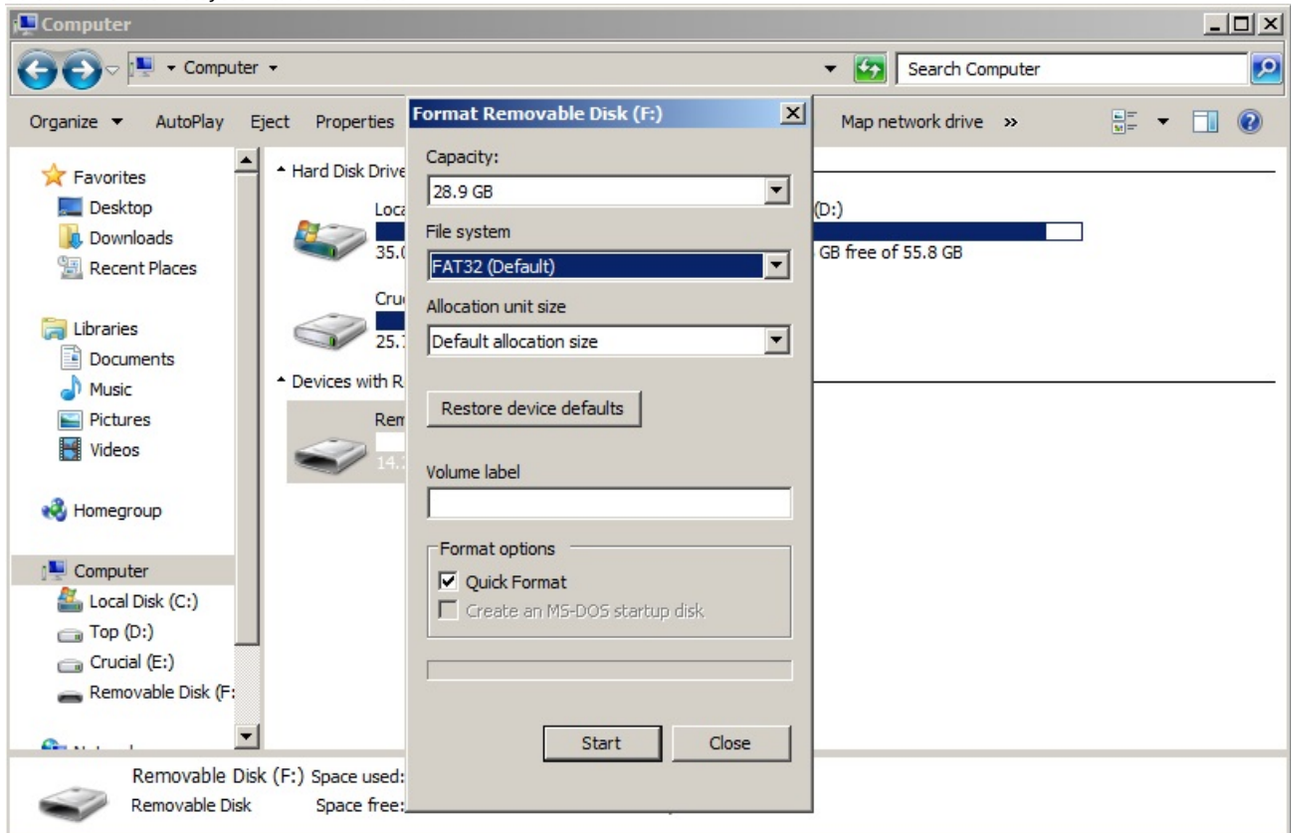


Create a Cinedeck USB restore

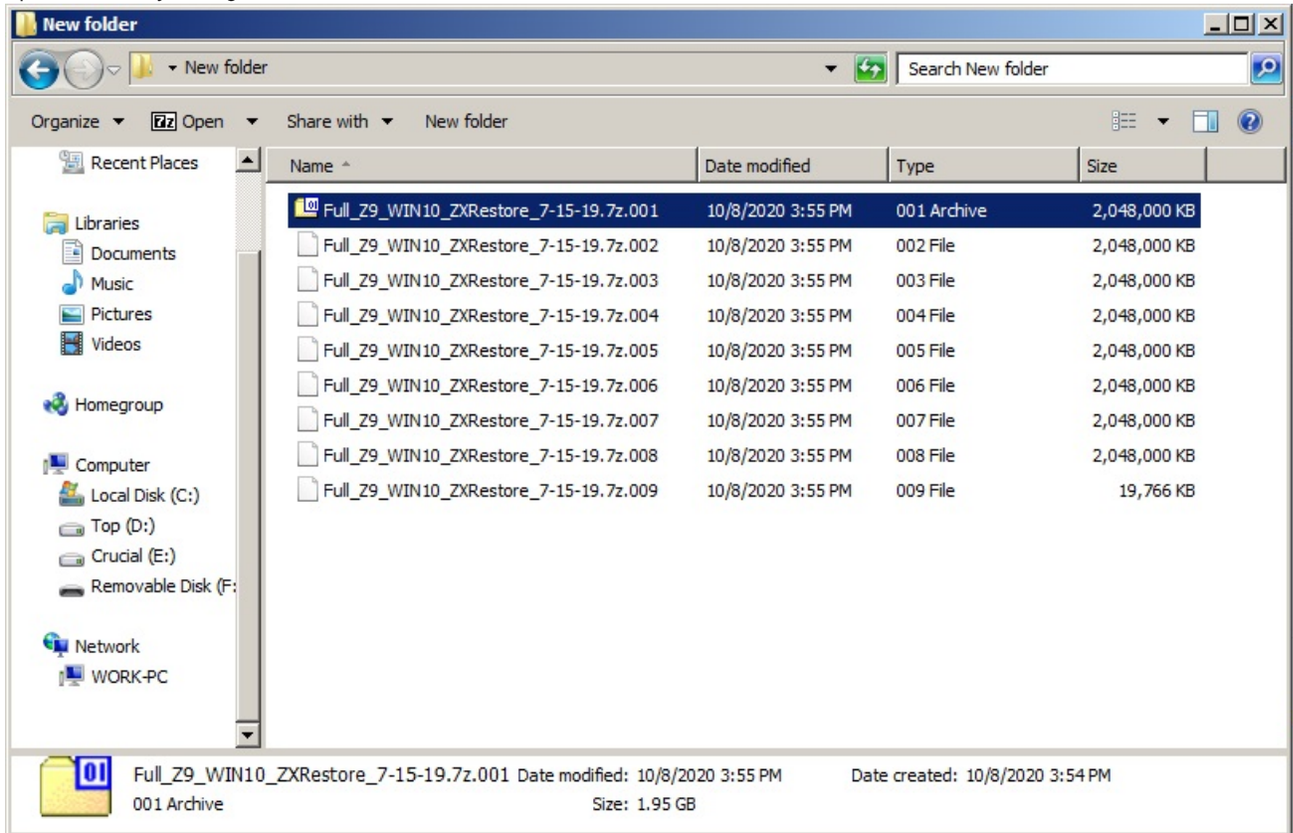
- Please have a 32GB+ USB stick ready. Format it FAT32. Right click the USB drive and click format.



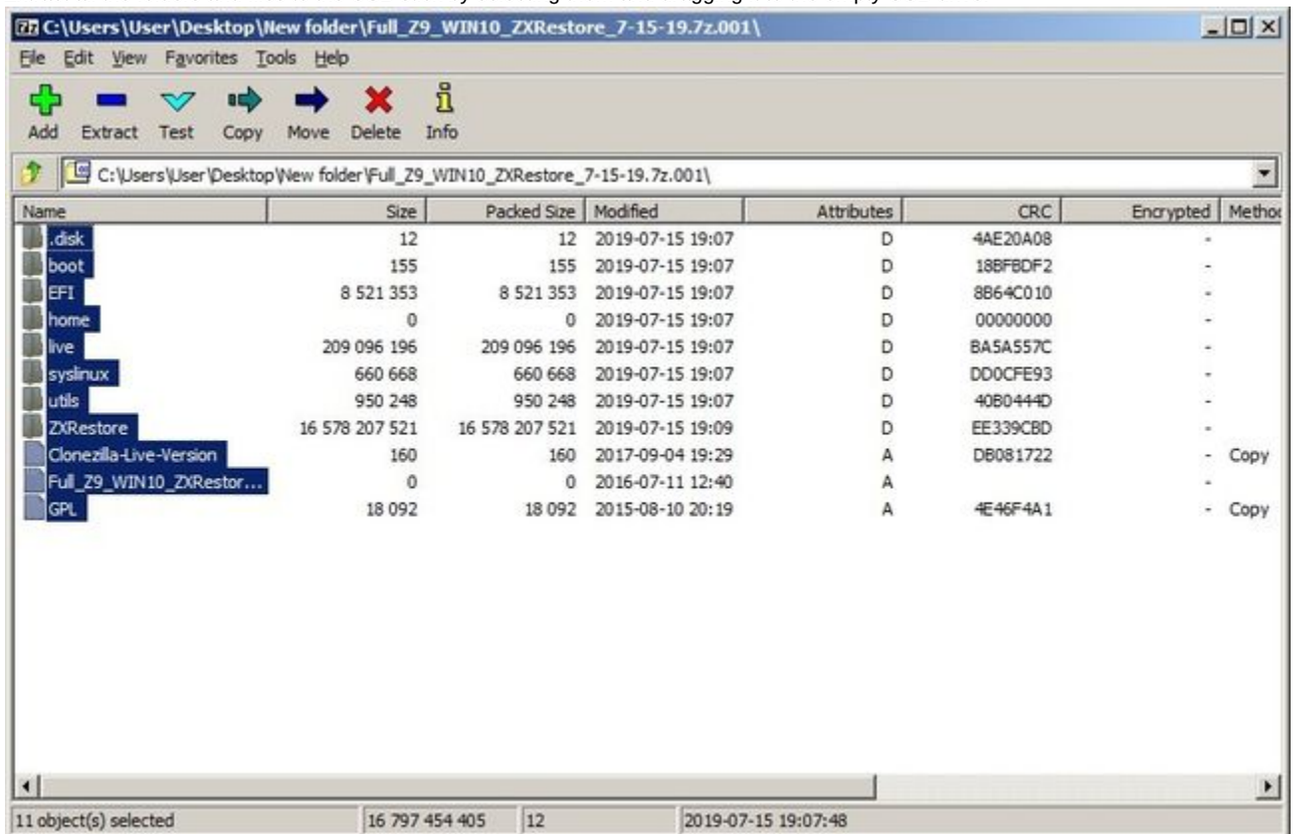
Select FAT32 as file system and click Start.



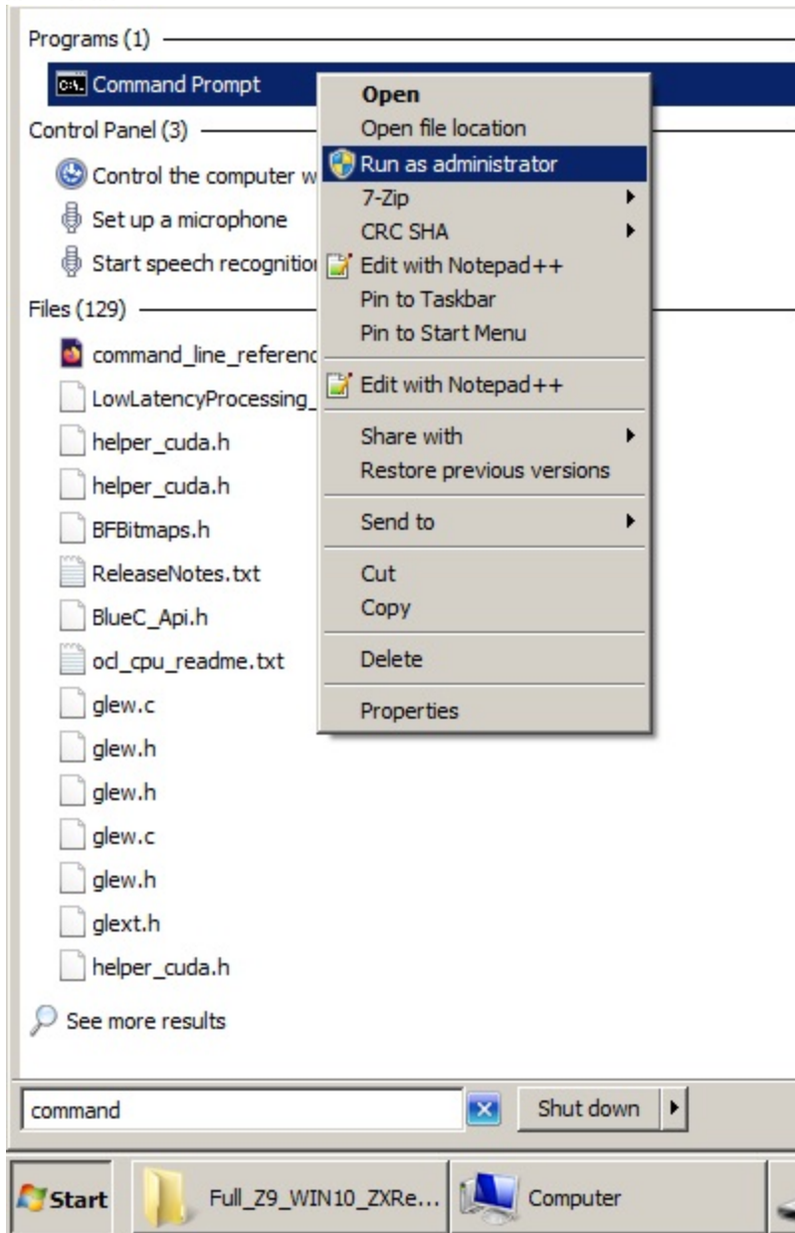
- Download files for your Cinedeck machine. Please wait for each file to download before proceeding to the next.
- After all files are downloaded, You will need to install 7-zip <https://www.7-zip.org/download.html> to extract the archive.
- Open the file only ending in “.001”



- Extract all the folders and files to the USB stick by selecting them and dragging it to the empty USB drive.



- On a PC system, Open command prompt. Type command in the windows search box. Right click command prompt and click on run as administrator.



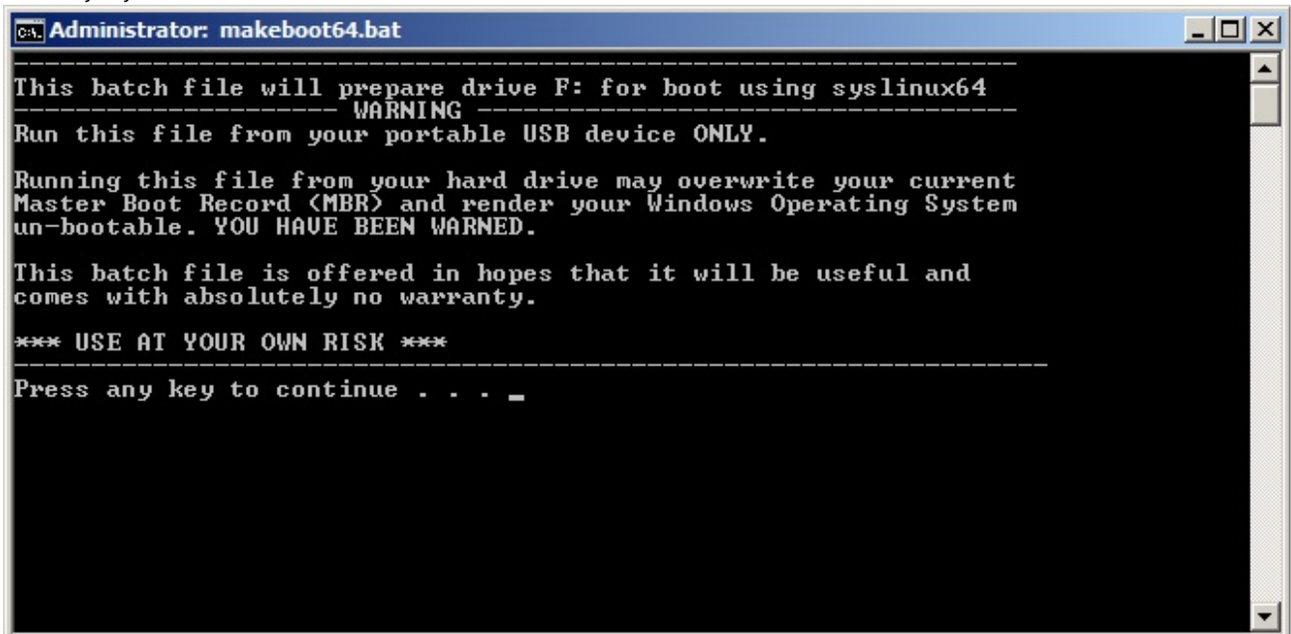
- Type and click enter after each line:
f:(or whatever letter drive the USB stick is allocated)
cd utilswin64
makeboot64.bat



```
C:\> Administrator: Command Prompt
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\User> f:
F:\> cd utils\win64
F:\utils\win64> makeboot64.bat
```

Press any key to continue.



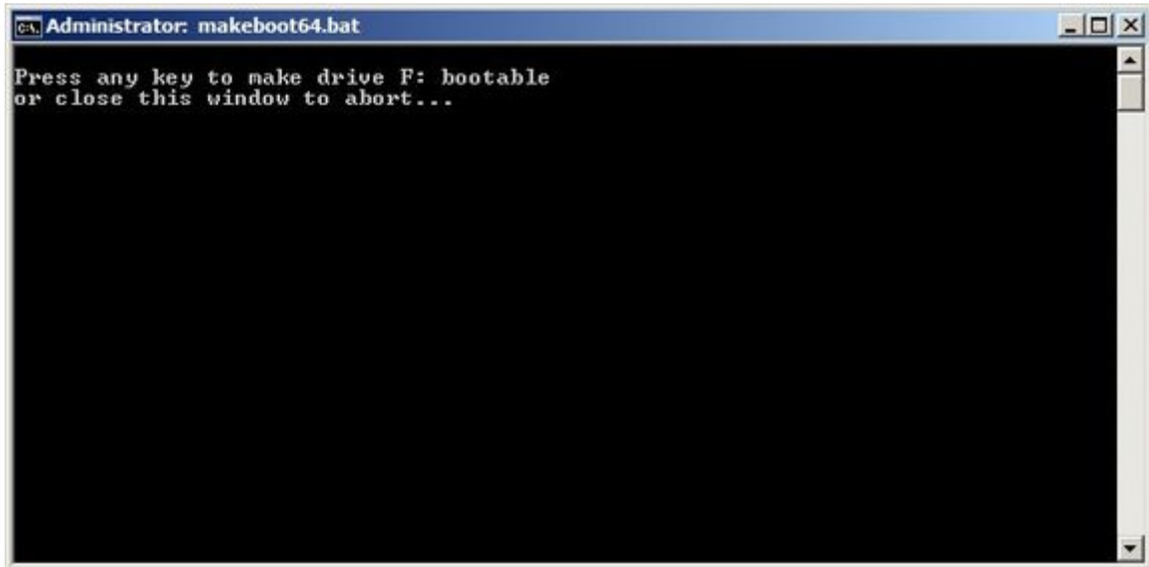
```
C:\> Administrator: makeboot64.bat
-----
This batch file will prepare drive F: for boot using syslinux64
          WARNING
-----
Run this file from your portable USB device ONLY.

Running this file from your hard drive may overwrite your current
Master Boot Record (MBR) and render your Windows Operating System
un-bootable. YOU HAVE BEEN WARNED.

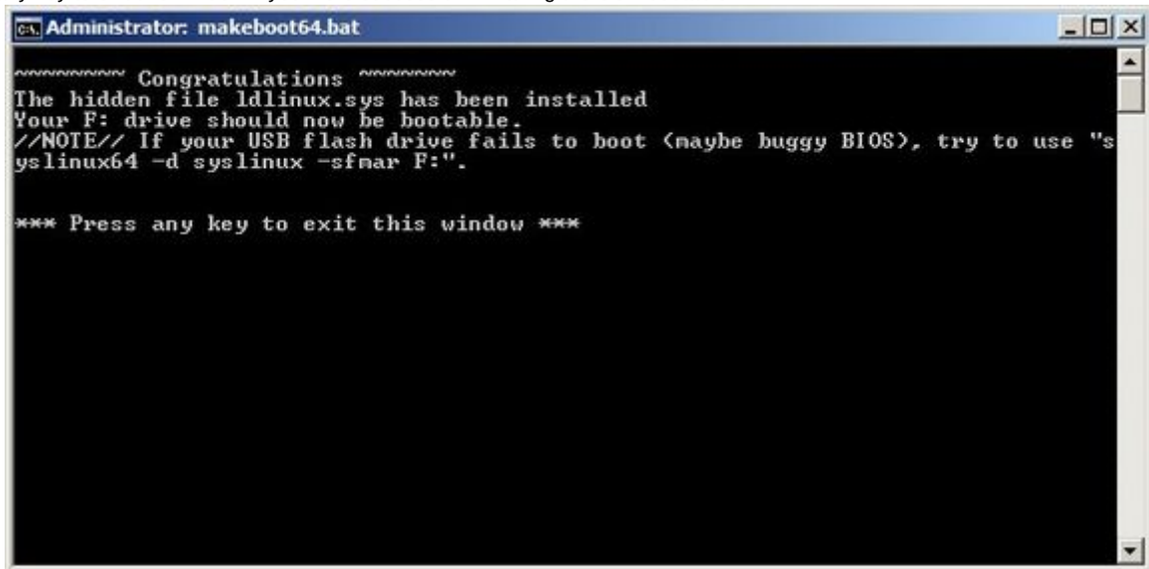
This batch file is offered in hopes that it will be useful and
comes with absolutely no warranty.

*** USE AT YOUR OWN RISK ***
-----
Press any key to continue . . . _
```

Press any key to continue to make USB bootable.



Press any key to exit this window if you were successful in making the USB bootable.



Close the Command prompt window.

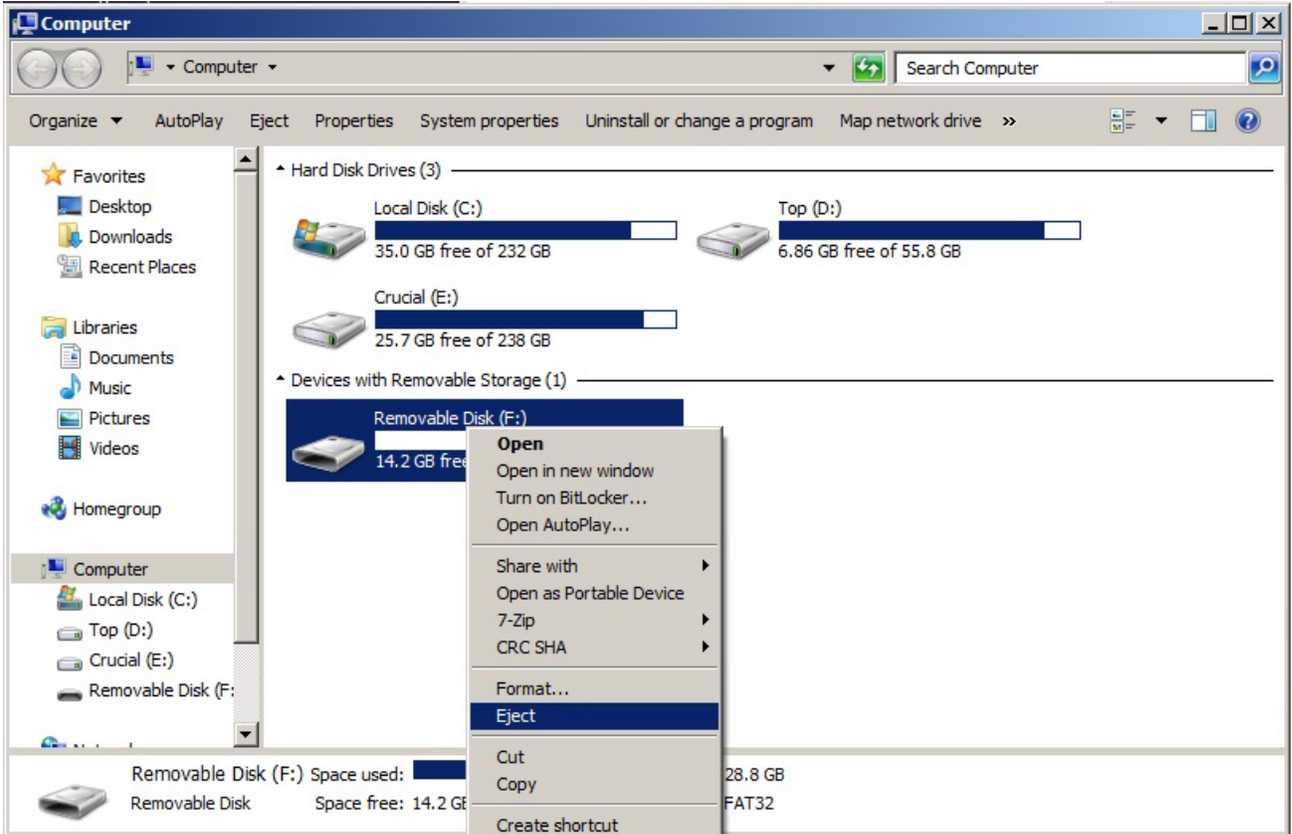
```
C:\>Administrator: makeboot64.bat

~~~~~ Congratulations ~~~~~
The hidden file ldlinux.sys has been installed
Your F: drive should now be bootable.
//NOTE// If your USB flash drive fails to boot <maybe buggy BIOS>, try to use "s
yslinux64 -d syslinux -sfmar F:".

*** Press any key to exit this window ***

F:\utils\win64>
```

- Safely eject the USB stick from the computer. The USB is now ready.



Related articles

- [Beta Program Release Notes](#)
- [CineXtranscoder CPU version](#)
- [CineX Meta PC Installation Guide](#)