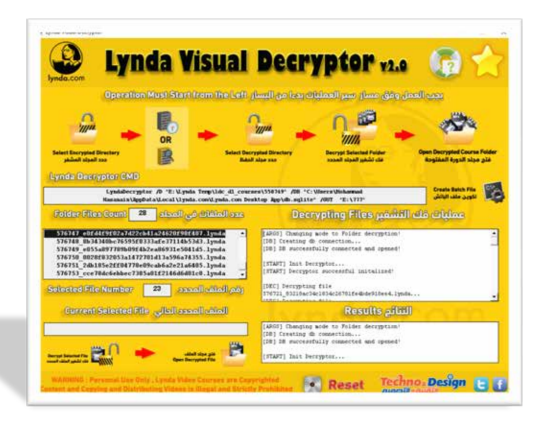
Lynda Visual Decryptor Help Version 2.0

Designed and Developed By: Mohammad Ibrahim¹



Introduction:

This free Software offer Visual Interface for the Command Line (Lynda Decryptor) So you Can Decrypt Lynda Desktop Downloaded Offline Courses Instead of Using Command Line, the software is based on Tobias Becht (Lynda Decryotor) but replacing the boring and Hard to use Black CMD Interface with Visual and Easy to Use GUI for the final User, not all the functions in the Original Version are Converted to the GUI but the main function and the ability to covert complete video course are of-course supported in the GUI, this program assumed that you have legal Lynda/Linked-in Account into your computer, this software are not to pirate lynda videos its just for your personal use to save you a lot of time in case you need to watch the video courses anytime even after formatting your system, now you can keep your decrypted video files safe in other place (DON'T DISTRIBUTE THE VIDEO COURSES!).

What's New in Version 2:

- Now the Software Support Real Search for the Database File Instead of Assumed Search Path So that make the Software compatible with Most of Lynda Desktop App Versions
- Now The Manual Search Support the Hidden File and Folders Automatically
- Now you Can Decrypt One File Only to Test your Files Before Make Big Decryption
 of the Folder

Running the Program:

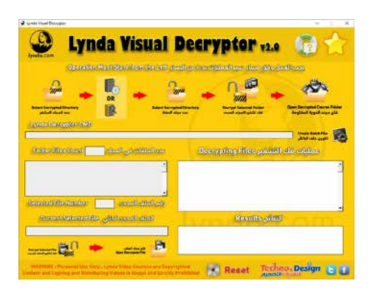
The Program Can Run Directly (no need to Setup anything) just extract the (Lyndavisualdecryptor.zip) and then Run the Program (Ivdok.exe) and it will make a shortcut in the Desktop with the name of (Lynda Visual Decryptor).

How it Works!:

Its preferable to Install (Lynda Desktop App) on your system so the software will run smoothly, because every course that you download to view offline will be stored in the same database of your system so the Visual Lynda Decryptor can decrypt it in the right way, the db.sqlite for your copy should be found in the (Example Path depend in UserName):

C:\Users\UserName\AppData\Local\lynda.com\Lynda.com Desktop App\db.sqlite

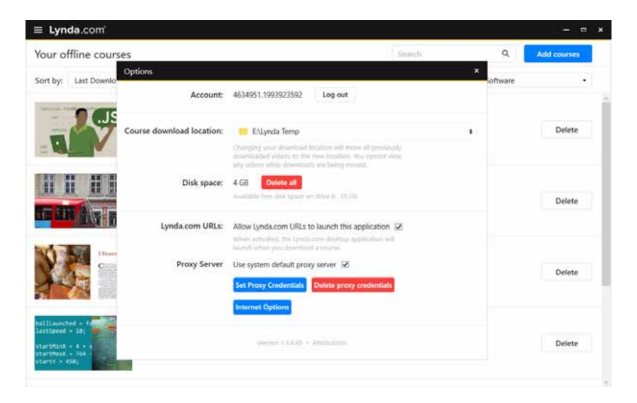
When Opening (Lynda Visual Decryptor) for the first time



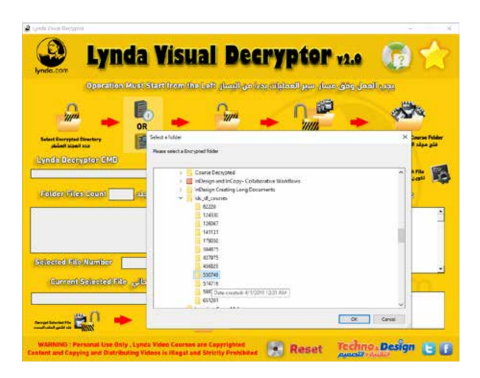
Notice that the statement (Operation Must Start from the Left) – that you should Work from left to right Starting with (Select Encrypted Directory) as shown (the first icon) If you didn't obey the left to right system you will may see Error messages (like this)



You can Modify your Original Lynda Encrypted Video Course from the (Lynda Desktop APP) it self via Options so you can Put any path you like.



After selecting the first Button (Select Encrypted Folder) the program will give you (Browsing Box) to select the desired directory



Here in the next step – after choosing the location of the encrypted video course you can go to the next step (Optional) this step will let you choose the Database Automatically or Manually so you can continue in the next step, Note: Lynda Visual Decryptor can Automatically Identify the DB Location but the feature are there so use it if you wish!

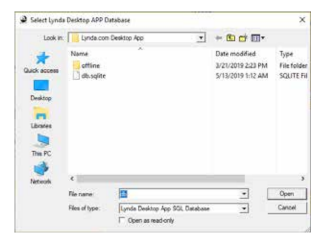
Option (1): Automatic DB Search



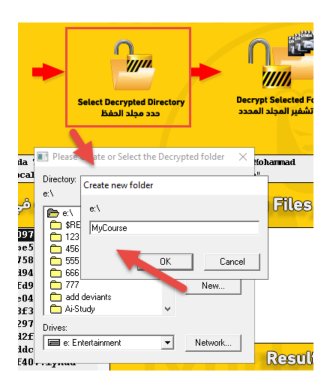
Option (2): Manually DB Search / Seek



In the case of choosing option 2 a dialog box will appear to help you only finding files of its Unique Kind (db.sqlite) – Showing Hidden Files/Folders Automatically.



After that we can go to the next step – step Number 3 – Select Decrypted Directory, here you have to Choose the Decrypted folder (the location of the Decrypted Files!)



After that you will see the complete code needed to start the real Decryption Process

Lynda Decryptor CMD LyndaDecryptor /D "E:\Lynda Temp\ldc_dl_courses\550749" /DB "C:\Users\Mohammad Hasanain\AppData\Local\lynda.com\Lynda.com Desktop App\db.sqlite" /OUT "E:\mycourse"

Process of Decrypting Videos:

Now we Have Two Options – Option One is Using the Button (Decrypt Selected Folder) so the software will continue completely Visually Until Finishing the Decryption Process



Otherwise you can use the (Create Bacth File) Button that will Create the (*.bat) file for you.



Its up to you to decide which buttons to use but for the complete visual experience use the below button :



The Program will Start to Decrypt the Video Course Depending on the Generated Code:

```
Lynda Decryptor CMD

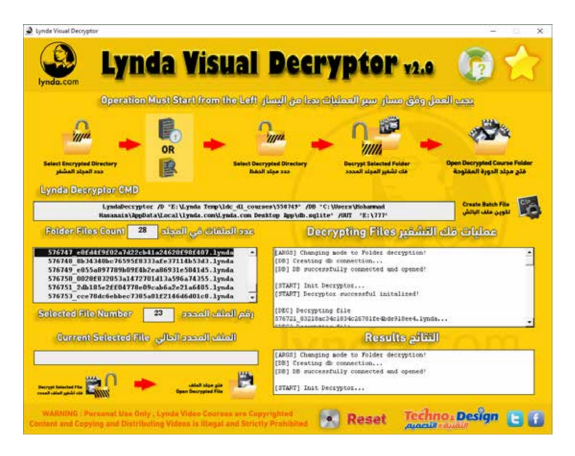
LyndaDecryptor /D "E:\Lynda Temp\ldc_dl_courses\550749" /DB "C:\Users\Mohammad

Hasanain\AppData\Local\lynda.com\Lynda.com Desktop App\db.sqlite" /OUT "E:\mycourse"
```

After Clicking the Button a Message will Appear on the Screen telling you that you have to be Patient Until Process Finished.



After That you can see and read the final Report



Some Important Feedback:

Some Serious Message appear in the Reports Fields (Decrypting Files) and (Results), keep an eye on it so you can see a glitch of what finally happened.



Now you can Open the Decrypted Video Course Directly via the Button (Open Decrypted Course Folder).



This Button is Smart Enough to Know if the Target Encrypted Video Are already downloaded offline and in the same system database or not, if not it will be decrypted in the same directory of the encrypted files without any naming

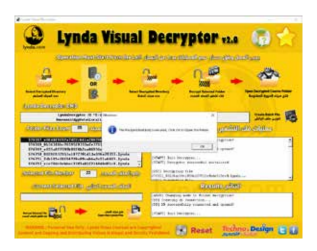
Creating the Batch File:



In the Case of Enough information Before Creating the Batch File it will succeeded and Showing the Next (Attention) Message



Now (Lyndabat.bat) will be appear in the same (Lynda Visual Decryptor) Folder and Opened Automatically



You can Hit (RESET) to Reset all the Information fields



Comments about Some Errors:

- In Case of Operating the Software in Windows 7, it maybe showing Error Message (a problem caused the program to stop working correctly) so you can ignore this message by hitting the (X) and close the error window, this only happened after clicking (Decrypt Selected Folder) Button but has no effect on the software, if you afraid you can replace that by (Create Batch File) Instead, But really don't worry.
- Please also notice that you need previously to Install your Lynda Desktop App in
 Windows or the application will give you the Error of Not Finding the DB

(Error occurred: Could not find a part of the path)

Or you have to select the DB Manually from another Source

About (Lynda Visual Decryptor):

It Took about 2 months to develop this Visual Decryptor, actually I was too busy with other things! But I do it in my spare time with a lot of patience!, this software is developed using Adobe Director and Lingo Programming Language with the Help of Some Xtras for Director, it can work in Windows 7 – 10, its 32 bit Software so its Expected to Work in 32 bit or 64 bit of windows.

Thanks and Credits to:

Tobias Becht: The Original Developer of (Lynda Decryptor) Command Line Version

https://github.com/h4ck-rOOt

Dmytro Sokhach: The Developer who Modified Tobias Prog to Support Video2Brain (LDCW) Side by Side with the (LYNDA) format.

https://github.com/DmytroSokhach

Matei Domnita: The Developer that Add the ability to convert .captions to .srt

https://github.com/mdomnita

Valentin Schmidt: C++ and Multimedia Developer Very interested in Developing Scripting Xtras for Adobe / Macromedia Director – he is the One who Created Shell Xtra Responsible to Run Command Line Software Inside Director Environment

http://www.dasdeck.com/

Gary Smith: The Owner and Developer of Buddy API Xtra – API Xtra for Director to Control Windows

http://www.mods.com.au/

All Right Reserved to Mohammad Ibrahim – The Developer of Lynda Visual Decryptor (medos20.mi@gmail.com)

https://github.com/medos20

All Rights Reserved to Linked-in Owner of Lynda Library.

Thanks to Allah (GOD) for all the Help

Contents

NTRODUCTION :	2
WHATS NEW IN VERSION 2 :	2
RUNNING THE PROGRAM :	2
HOW IT WORKS! :	3
PROCESS OF DECRYPTING VIDEOS :	7
SOME IMPORTANT FEEDBACK :	9
CREATING THE BATCH FILE :	 10
COMMENTS ABOUT SOME ERRORS :	 11
ABOUT (LYNDA VISUAL DECRYPTOR) :	 12
THANKS AND CREDITS TO :	 12