

Download Udemy course by udemy-dl with cookies authentication method

1. Download **udemy-dl**

<https://github.com/r00th3x49/udemy-dl>

2. Download python and install

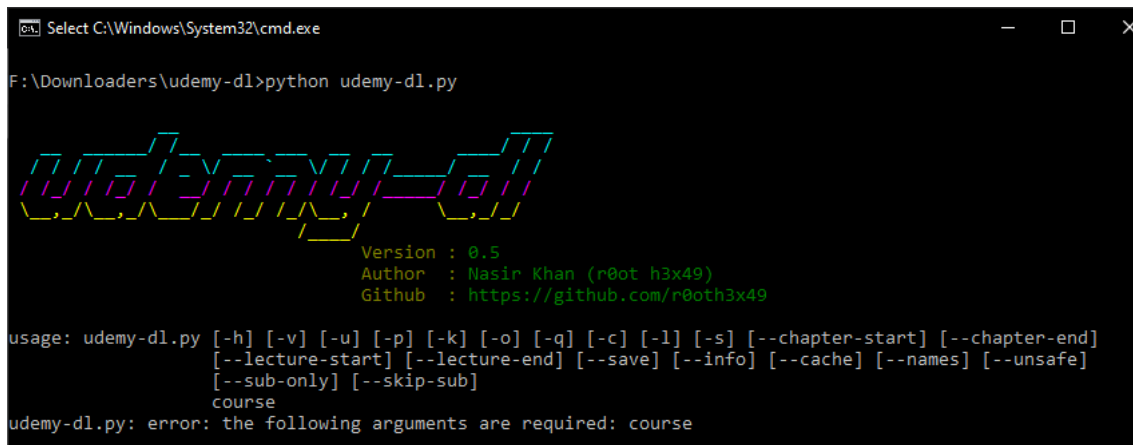
<https://www.python.org/downloads/>

3. Install module requirement and check udemy-dl tool

```
pip install -r requirements.txt
```

Download ffmpeg and install to environment variable.

```
python udemy-dl.py
```



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

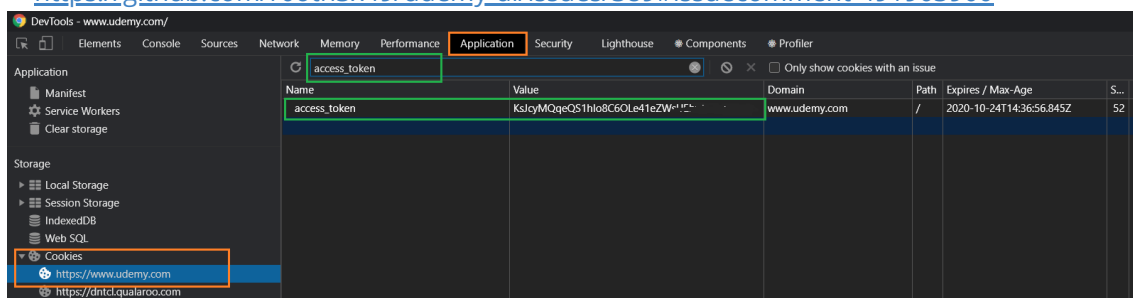
F:\Downloaders\udemy-dl>python udemy-dl.py

  udemy-dl
  Version : 0.5
  Author  : Nasir Khan (r00t h3x49)
  Github  : https://github.com/r00th3x49

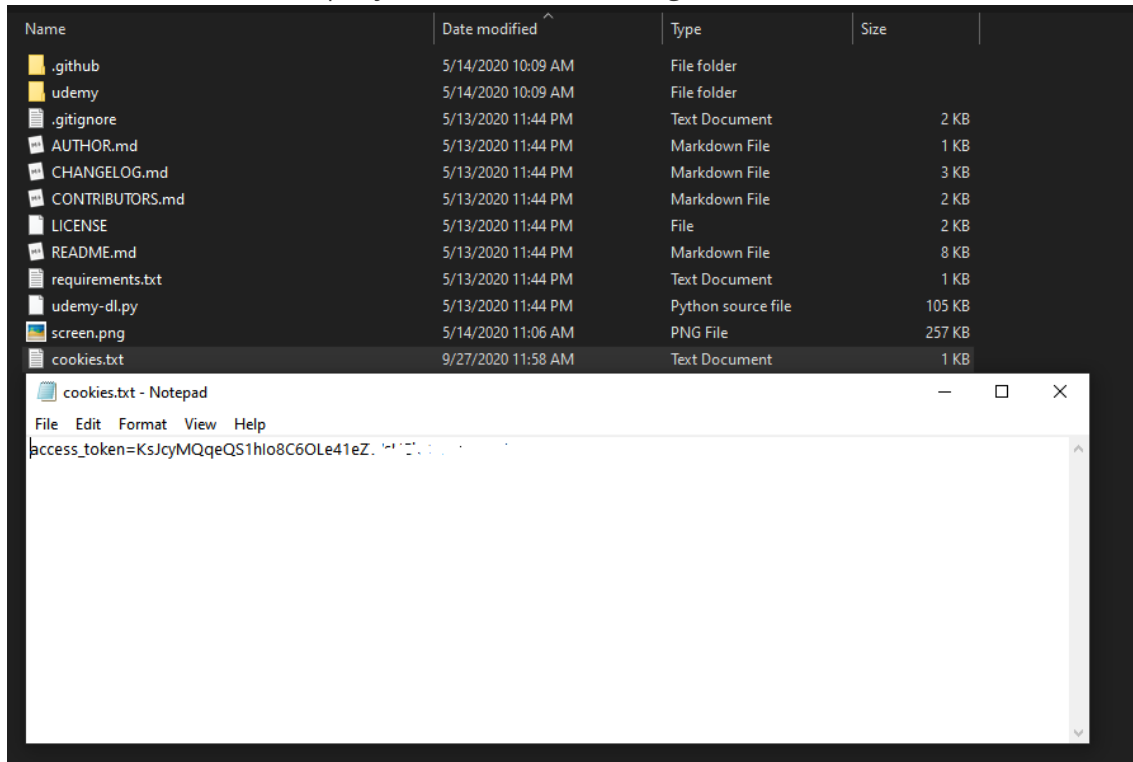
usage: udemy-dl.py [-h] [-v] [-u] [-p] [-k] [-o] [-q] [-c] [-l] [-s] [--chapter-start] [--chapter-end]
                  [--lecture-start] [--lecture-end] [--save] [--info] [--cache] [--names] [--unsafe]
                  [--sub-only] [--skip-sub]
                  course
udemy-dl.py: error: the following arguments are required: course
```

4. Open Udemy website on browser and get access token at cookies storage

<https://github.com/r00th3x49/udemy-dl/issues/389#issuecomment-491903900>



5. Create cookies.txt file and put your token with following format



6. Open **CMD** at udemy-dl path

7. Check course info with udemmy-dl tool

python udemy-dl.py [COURSE-URL] -k [ACCESS-TOKEN-FILE] --info

```
python udemy-dl.py https://www.udemy.com/course/how-to-write-asterisk-  
dialplan-auto-attendant-menu-queue-configuration/ -k cookies.txt --info
```

```
F:\Downloaders\udemy-dl>python udemy-dl.py https://www.udemy.com/course/how-to-write-asterisk-dialplan-auto-attendant-menu-queue-configuration/ -k cookies.txt --info
```

```

  Udemy-dl
  Version : 0.5
  Author  : Nasir Khan (r00t h3x49)
  Github  : https://github.com/r00th3x49

[*] : Trying to login using cookies ...
[+] : Logged in successfully.
[*] : Downloaded course information .. (done)
[*] : Trying to logout now...
[+] : Logged out successfully.
[*] : Course 'how-to-write-asterisk-dialplan-auto-attendant-menu-queue-configuration'.
[+] : Chapter(s) (9).
[*] : Lecture(s) (30).

[+] : Chapter (01 Getting Started How to Write Asterisk Dialplans-816882)
[*] : Lecture(s) (5).
    - duration : 03:38.
    - Lecture id : 3128990.
      - video:mp4@1280x720 720p 49.87MB (Best)
      - video:mp4@640x360 360p 12.94MB
      - subtitle:en@vtt vtt 3.98KB
    - duration : 05:40.
    - Lecture id : 3281752.
      - video:mp4@1280x720 720p 16.07MB (Best)
      - video:mp4@640x360 360p 7.23MB
      - subtitle:en@vtt vtt 5.42KB
    - duration : 03:00.
    - Lecture id : 3487718.
      - video:mp4@1920x1080 1080p 64.48MB (Best)
      - video:mp4@1280x720 720p 39.72MB
      - video:mp4@854x480 480p 21.70MB
      - video:mp4@640x360 360p 14.06MB
      - video:mp4@256x144 144p 4.59MB
      - subtitle:en@vtt vtt 2.84KB
    - duration : 06:36.
    - Lecture id : 3362700.
      - video:mp4@1280x720 720p 21.71MB (Best)
      - video:mp4@640x360 360p 8.99MB
      - subtitle:en@vtt vtt 6.50KB
    - duration : 05:47.
    - Lecture id : 3363296.
      - video:mp4@1280x720 720p 31.98MB (Best)
      - video:mp4@640x360 360p 12.60MB
      - subtitle:en@vtt vtt 5.77KB

```

8. Choose video resolution and subtitle language support

9. Start download

```
python udemy-dl.py [COURSE-URL] -k [ACCESS-TOKEN-FILE] -q [VIDEO-Quality] -s [SUBTITLE] -o [OUTPUT PATH]
```

```
python udemy-dl.py https://www.udemy.com/course/how-to-write-asterisk-dialplan-auto-attendant-menu-queue-configuration/ -k cookies.txt -q 720 -s en -o "F:\Downloaders\udemy-dl\output"
```