



Contents

1. GENERAL INFORMATION	3
2. LAUNCHING	4
3. SETTINGS	5
3.1. REGISTRATION	5
3.2. IPAD/IPHONE	5
3.3. PERIOD	6
3.4. SEPARATOR	6
3.5. FOLDER	8
3.6. WHAT TO DOWNLOAD: APP, CATEGORY OR ALL THE APPS	9
3.6.1. Scrape defined app	9
3.6.2. Scrape defined category	9
3.6.3. Scrape all the apps	10
3.7. WITH/WITHOUT IMAGES	10
3.8. RESULTS (CSV FILE)	10
4. FINISHING SCRAPING	12
5. USE CASES	13
5.1. HOW TO SCRAPE DEFINED CATEGORY	13
5.2. HOW TO SCRAPE TODAY'S APPS	13
5.3. HOW TO SCRAPE IPAD APPS	13
APPENDIX A - CATEGORIES	15

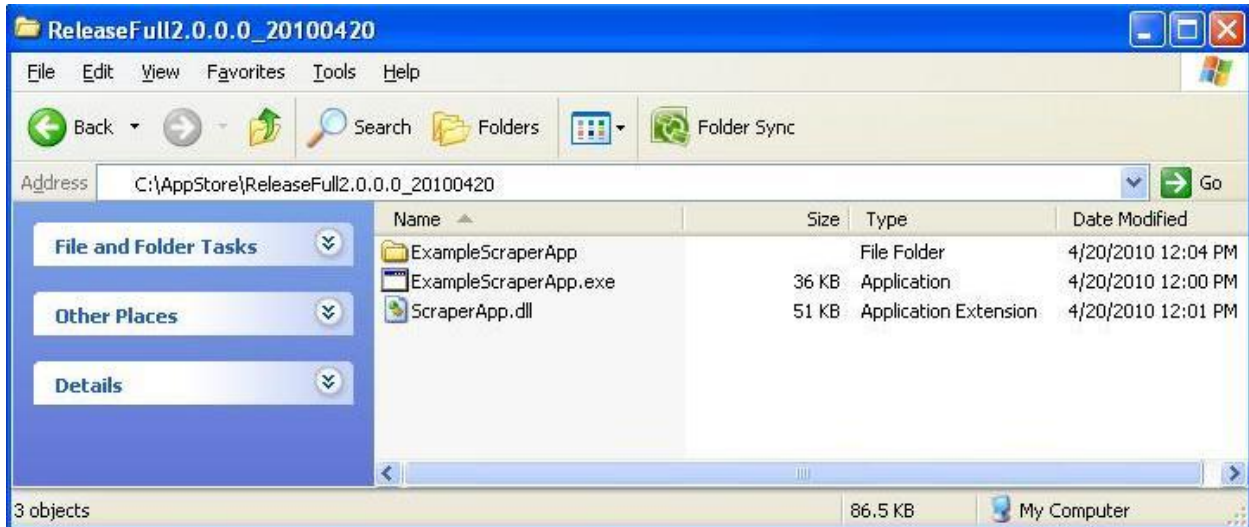
1. GENERAL INFORMATION

AppStore SDK guides you through over 165.000+ of applications together with their detailed information according to your needs. Priorities of the program lie in scraping app from defined category, with defined release date, for iPhone or for iPad only, with or without images, together with its title, price, icon, screenshots, description, size, language, rating, requirements and so on. It follows, the very software may also help you to develop an app that suits needs of customers and promote it by using popular keywords in the title and description.

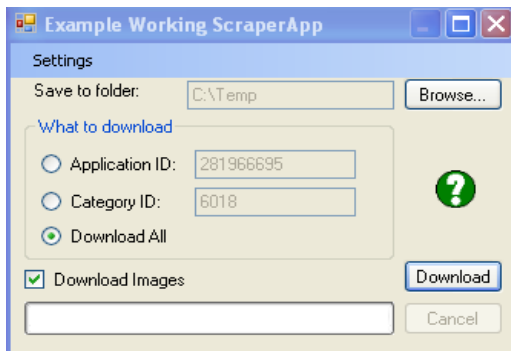


2. *Launching*

First thing you do is launching ScrapperApp.exe:

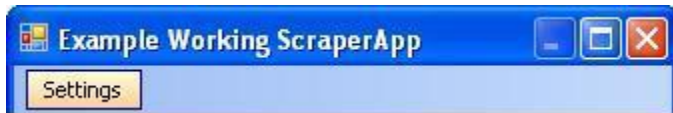


You will encounter the following picture – ScrapperApp in Action:

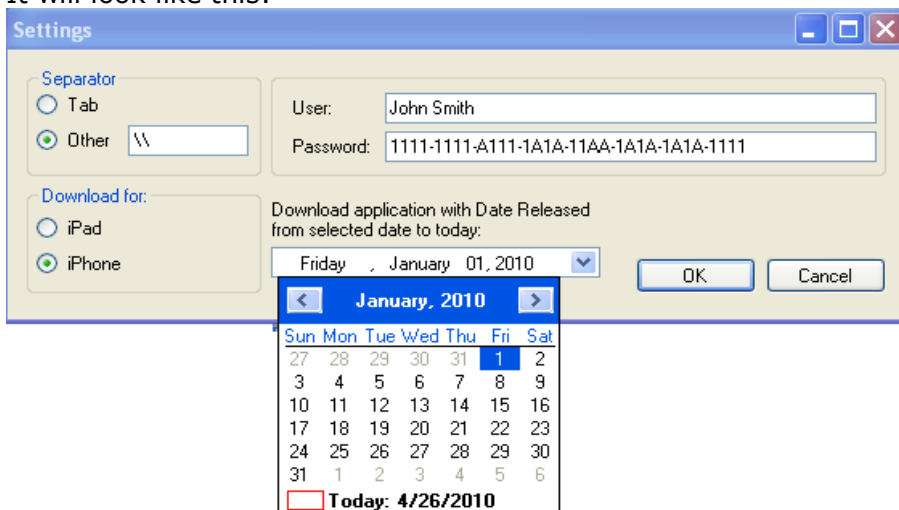


3. SETTINGS

Afterwards, you check Settings:

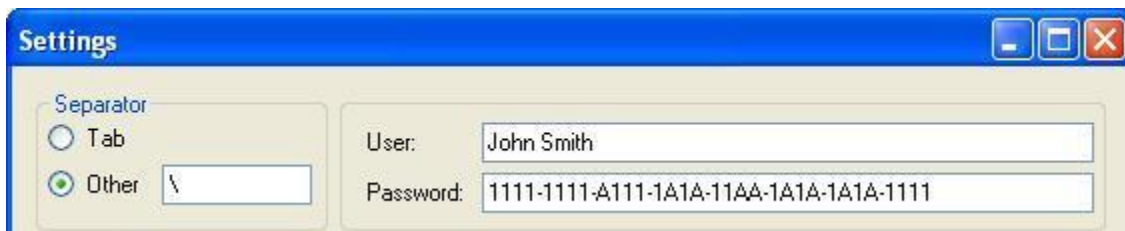


It will look like this:



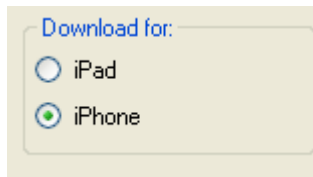
3.1. Registration

Initially you are obliged to input your *user* name and *password* as it is shown in the example:



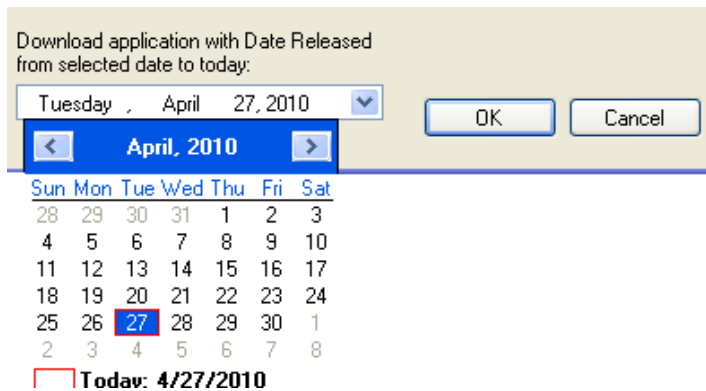
3.2. iPad/iPhone

In this very screen you indicate scraping apps that are compatible with *iPhone* or *iPad*.



3.3. Period

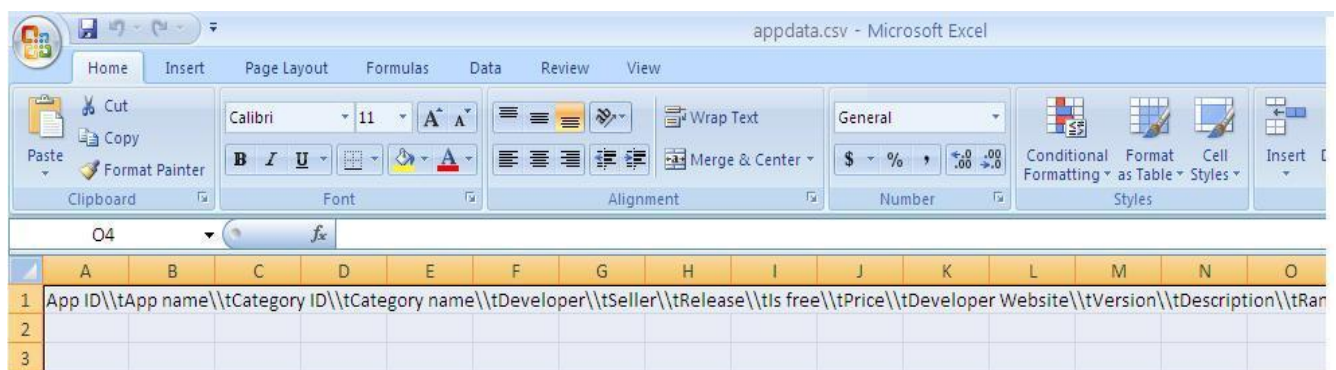
It is also possible to establish particular release *period* -- from selected date to present day of the app you are aiming to scrape (refer to the screenshot):



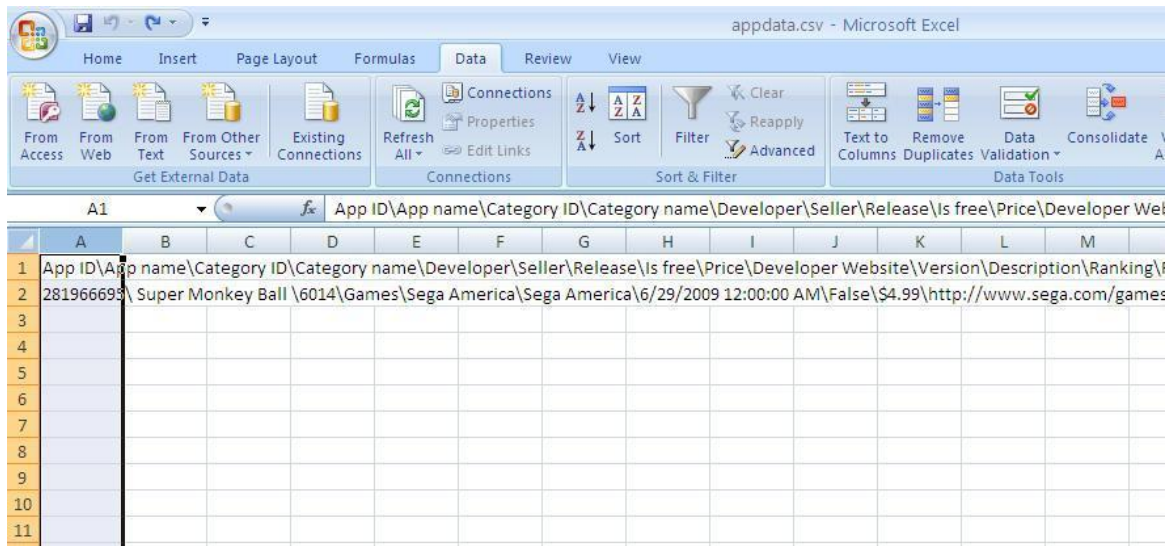
3.4. Separator

You are entitled to choose *separator* the downloaded info will be parated with. You may select "Tab" or any *other* separator at your disposal.

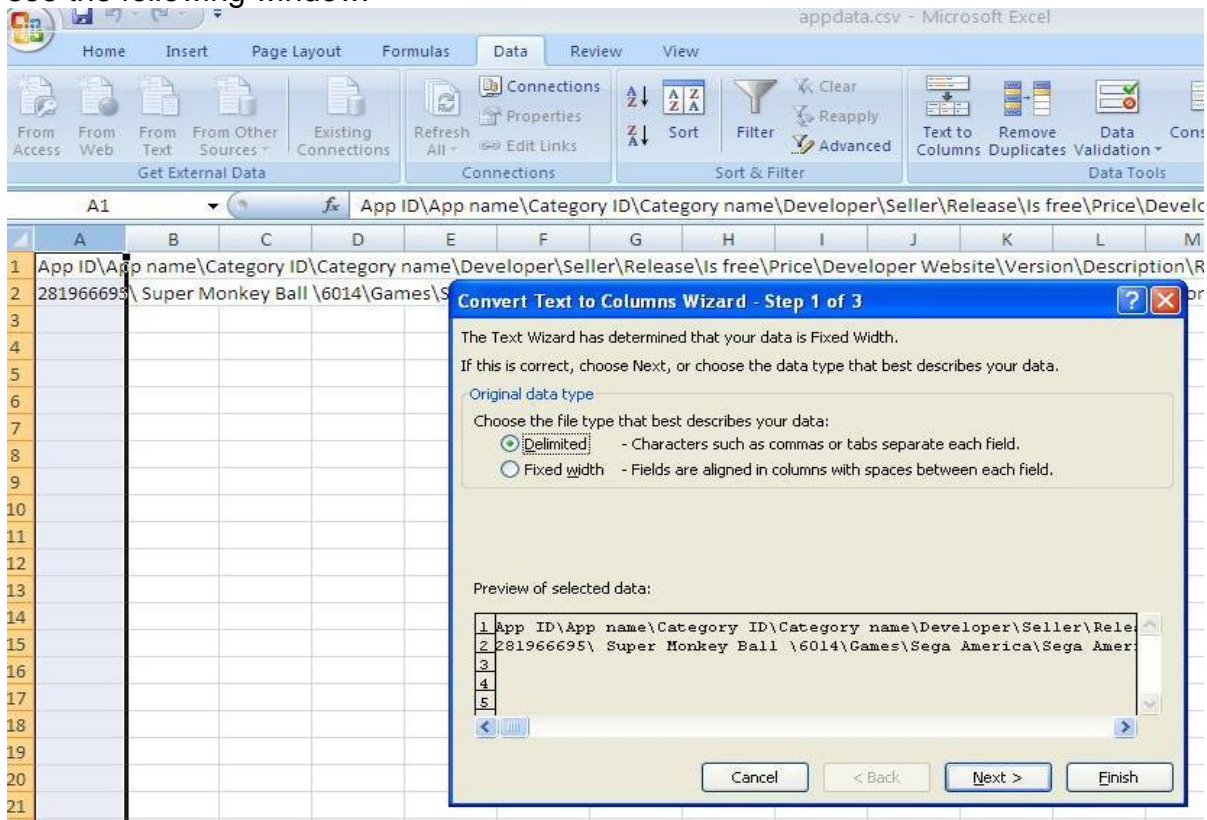
Then with your separator the scraped info will look in MS Excel like this:



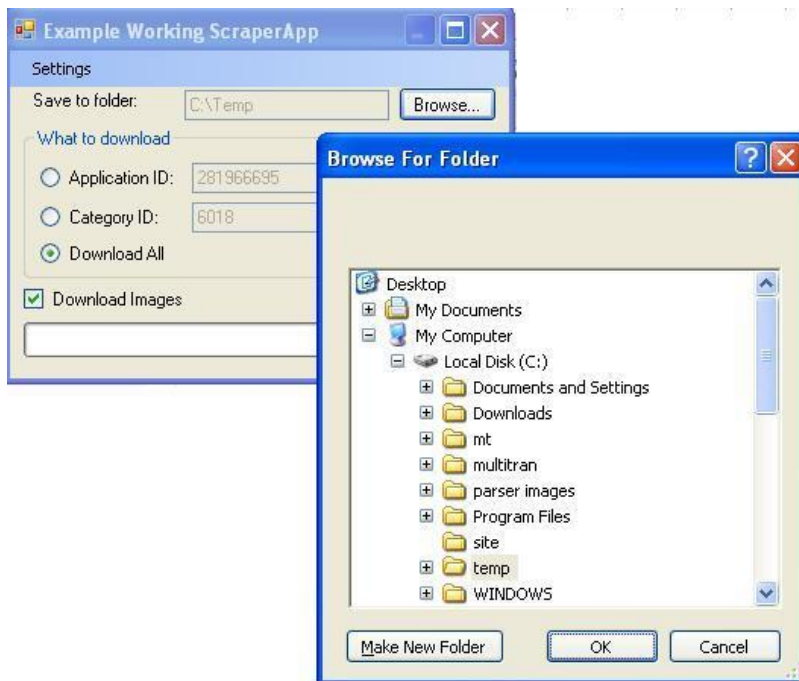
As soon as your downloading is finished you are welcome to use **Text to column** function. First thing you do is highlight the first column of your csv file. Here:



Afterwards, select *Data* and then *Text to Columns*, as it is highlighted above. You will see the following window:



Choose *Delimited* file type, click *Next*. Following this, in subsequent window select *Other Delimiter* (you will see a default one) and tick off *Tab*:

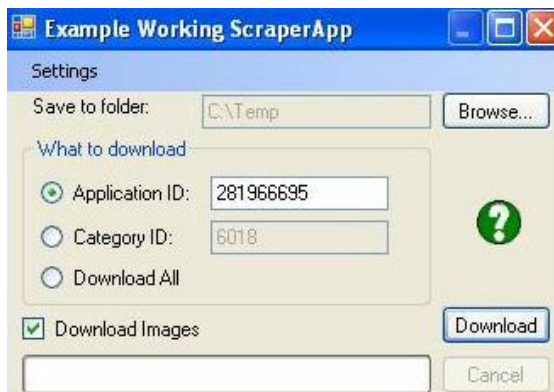


3.6. What to download: app, category or all the apps

You are able to select scraping of one application, of one category or all apps.

3.6.1. Scrape defined app

If you want to scrape data for a single application, check *Application ID*, enter ID and click *download*, for instance:



3.6.2. Scrape defined category

You may also download data on all applications on a single category. Thus, you check and enter *Category ID* if you are searching for one, e.g. Books:



View the *Appendix* for [more categories](#).

3.6.3. Scrape all the apps

Select *Download all* radio button if you strive to download all the applications from App Store:



3.7. With/without images

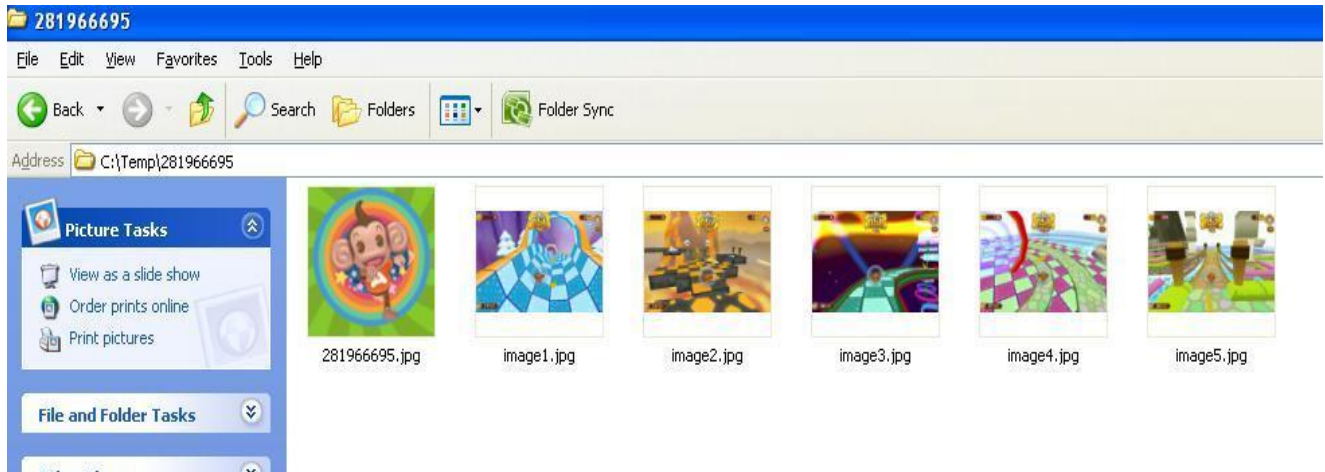
Select *Download images checkbox* in case you want to scrape screenshots and logo. Though, mind, if you choose to scrape all apps with images it will take you much time and require up to 50 Gb of additional space on your computer.



3.8. Results (CSV file)

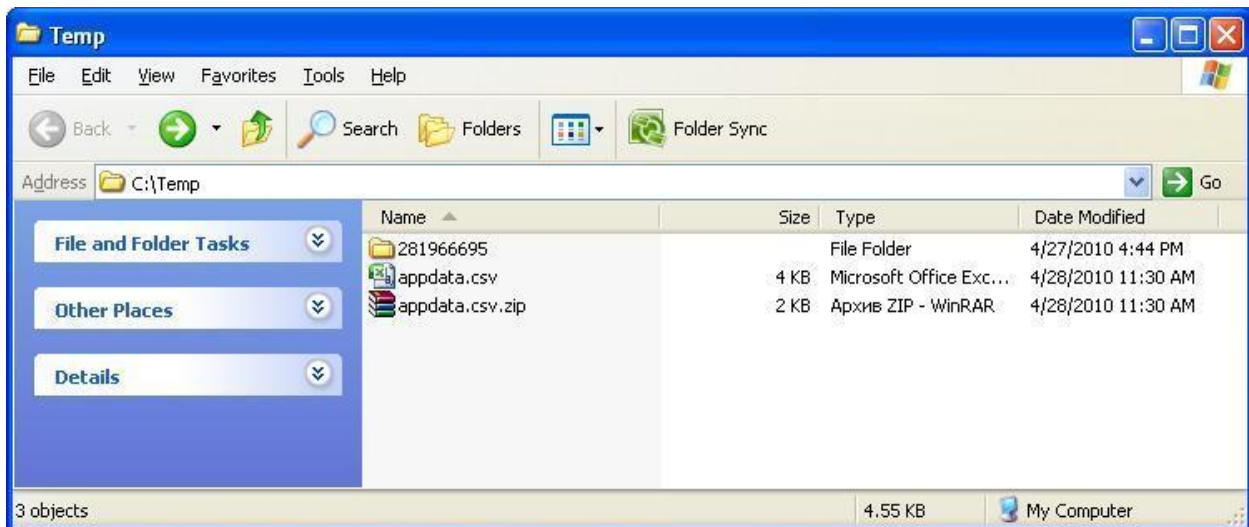
The results of your downloading will be saved into *appdata.csv* file as well as into *appdata.csv.zip*. This CSV file will cover the following information: App ID, App name, Category ID, Category name, Developer, Seller, Release, Price, Developer Website, Version, Description, Ranking, Ratings All, Ratings stars, Rating Average, More seller items, Size, Languages, Support website, Requirements, Copyright, Number Of Reviews, Application Url, Quantity of screenshots etc.

If you scrape images as well you will get the folder "Application ID", containing such screenshots "image 1.jpg ", "image 2.jpg ", "image 3.jpg " etc. and logo with name - "Application ID.jpg":

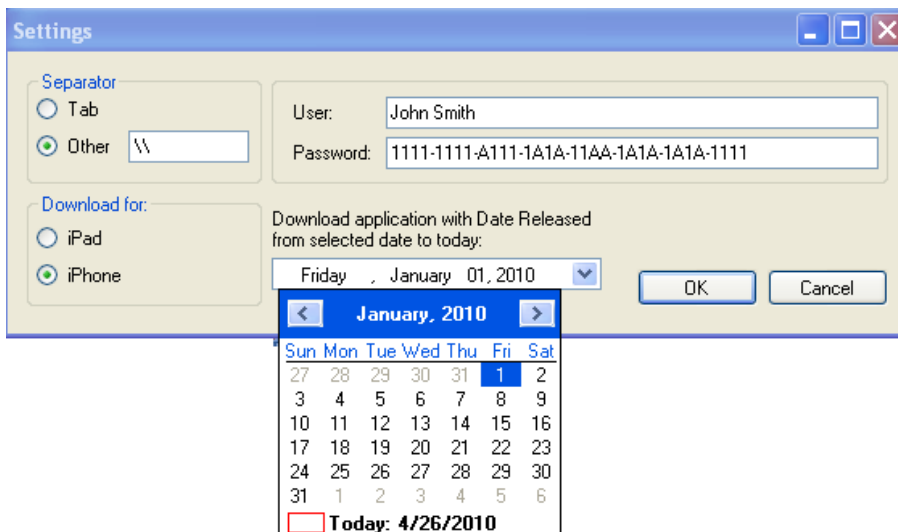


4. FINISHING SCRAPING

After you download all the apps, the application will stop and show **Download complete** message. After that, new window with Windows Explorer will be opened to show all scraped files:



If you stop the software before it scrapes all the apps you should start the process from beginning. If you scraped all the apps last month, next time you could set release date in order to scrape only new apps.



5. USE CASES

5.1. How to scrape defined category

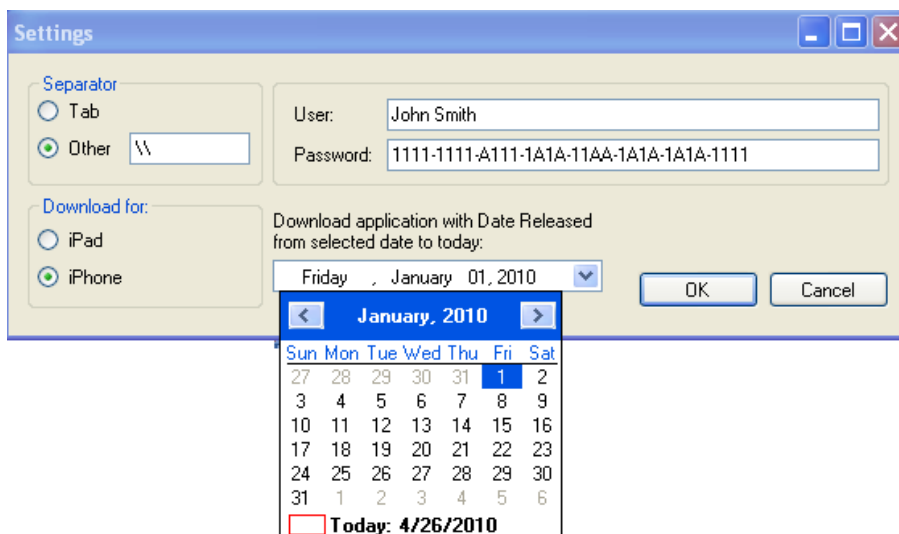
Make sure [you registered your software and configured it properly](#).

You may scrape data on all applications on a single category. Thus, you check and enter *Category ID* if you are searching for one. Afterwards, enter app ID and click *download*. You may find [more categories](#) here.

5.2. How to scrape today's apps

Make sure you [registered](#) your software and [configured](#) it properly.

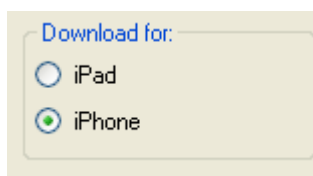
If you are aiming to scrape the most recent apps you may fix particular release duration dates of the apps (refer to screenshot). Afterwards, enter *Category* or *Application ID* and click *Download*:

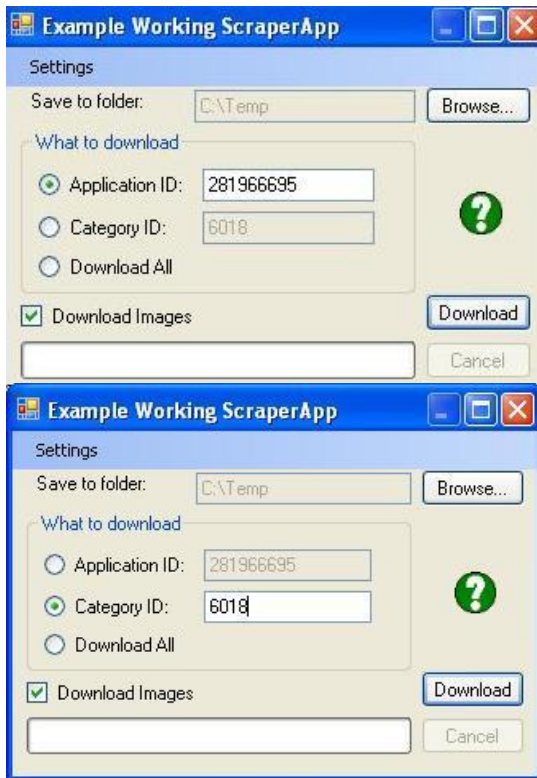


5.3. How to scrape iPad apps

Make sure [you registered your software and configured it properly](#).

Clicking on button Settings you indicate scraping apps that are compatible with *iPhone* or *iPad*. Afterwards, enter *Category* or *Application ID* and click *download*.





APPENDIX A - CATEGORIES

- 6000 Business
- 6001 Weather
- 6002 Utilities
- 6003 Travel
- 6004 Sports
- 6005 Social Networking
- 6006 Reference
- 6007 Productivity
- 6008 Photography
- 6009 News
- 6010 Navigation
- 6011 Music
- 6012 Lifestyle
- 6013 Healthcare & Fitness
- 6015 Finance
- 6016 Entertainment
- 6017 Education
- 6018 Books
- 6020 Medical
- 7001-7019 Games (many subcategories)