

## Condor 3 YouTube Links As of August 11, 2015

Welcome to Condor 3 by Peter Gloor (13:51)



<http://youtu.be/vfWfeywCskQ>

## **Additional YouTube videos by Peter Gloor.**

### **Swarmcreativity Lectures**

[The Foundation of Swarmcreativity \(8:29\)](http://youtu.be/8fZWPA8ObAU)

<http://youtu.be/8fZWPA8ObAU>

[Thee Dimensions of Collaborative Communication \(15:28\)](http://youtu.be/YjnE39F4f3M)

<http://youtu.be/YjnE39F4f3M>

[Six Honest Signals of Creative Communication \(22:12\)](http://youtu.be/dMXa8CiD6aM)

<http://youtu.be/dMXa8CiD6aM>

[Coolhunting Principles Overview \(44:35\)](http://youtu.be/eyw9VLajsMA)

<http://youtu.be/eyw9VLajsMA>

### **Condor Overview Videos**

[Condor E-Mail Analysis Intro \(8:27\)](http://youtu.be/1iWUCxZ7a2U)

<http://youtu.be/1iWUCxZ7a2U>

[Condor E-Mail Analysis 6 HonestSignals \(13:08\)](http://youtu.be/-FiT5ngsZrs)

<http://youtu.be/-FiT5ngsZrs>

[Condor E Mail Content Analysis & Data Export \(9:37\)](http://youtu.be/ZyZEmt6j9As)

<http://youtu.be/ZyZEmt6j9As>

[Condor Twitter Analysis \(10:22\)](http://youtu.be/RdAQ8WBWsDM)

<http://youtu.be/RdAQ8WBWsDM>

[Condor Blog Analysis \(7:48\)](http://youtu.be/dtTolvYtO0Q)

<http://youtu.be/dtTolvYtO0Q>

[Condor Wikipedia Example \(12:39\)](http://youtu.be/EFM-RwVfAIY)

<http://youtu.be/EFM-RwVfAIY>

[Condor Facebook Example \(3:31\)](http://youtu.be/QqzD1puxbTM)

<http://youtu.be/QqzD1puxbTM>

## **Condor 3 User Manual Links**

As of August 11, 2015

Condor 3 iBooks User Manual (311 MB):

Condor 3 User Manual in PDF Format (67 MB):

## **Condor 3 YouTube Links**

### **As of August 11, 2015**

The following is a list of the Condor 3 YouTube links, which provide click-by-click instructions for new users to:

- a. Install Condor 3 on a Mac, PC or AWS Workspaces
- b. See examples of how to use the Fetch menu for visualizing, analyzing and measuring email, Facebook, Web, Twitter and Wikipedia data, and
- c. Gain an overview of the Condor seven menu functions and the three graphical user interface controls for a quick start on learning how to use the software.

Below each YouTube video there is a “Show more” text box, which contains all the links used within the videos. Users can then copy and past these links into their browsers for easy access to the information or resources described.

There are two types of YouTube links:

1. Playlists are a collection of videos which enable users to use a single link to step through a sequence of videos, or pick and choose a single video from the collection, and
2. Individual video links that are standalone.

At the end of each YouTube video title there is a time indicator for the video length in minutes and seconds in the format (XXmins:YYseconds). For example, (10:20) indicates the video is 10 minutes and 20 seconds in length.

This chapter presents the YouTube Playlists first, followed by the individual videos next including the within video links for easy user access.

## Condor 3 YouTube Playlists

### 1. Condor 3 – How to install on a Mac Playlist (43 minutes)

[https://www.youtube.com/playlist?list=PLKq\\_-djPdTiVJtn76xeV\\_j-tevZoJ7uFn](https://www.youtube.com/playlist?list=PLKq_-djPdTiVJtn76xeV_j-tevZoJ7uFn)

The Condor 3 How to install on a Mac Playlist consists of 6 videos, which walks the user through the click-by-click steps needed to install Condor 3 on a Mac including obtaining a Google CSE API Key and four Twitter API Keys.

They six videos are:

1. Condor 3 Three steps to install on a Mac Updated 12/27/2014 (8:03)
2. How to install MySQL on a Mac Updated 12/27/2014 (7:28)
3. Condor 3 How to install Condor on a Mac V3 Updated 12/29/2014 (9:56)  
This video updated with instructions on how to obtain a Condor 3 license key.

In addition, it is recommended to install the following:

4. Condor 3 How to install MySQL Workbench on a Mac (4:04)
5. Condor 3 How to obtain a Google CSE Key Updated 08/11/ 2015 V1 (5:48)
6. Condor 3 How to obtain the four Twitter API Keys (8:40)

After completing the six videos Condor 3 will be installed and ready to use including conducting a Google CSE Fetch and a Twitter Fetch.

Playing all 6 videos takes about 37 minutes, however it will most likely take the user 1-3 hours to complete all the installations depending upon their computer skills, Internet speed and previous software installations.

Note: The URLs or links contained in the videos are available in the "Show More" box beneath the videos. Users just need to copy and paste these links into their browser.

## **2. Condor 3 – How to install on a PC Playlist (36 minutes)**

[https://www.youtube.com/playlist?list=PLKq\\_-djPdTiVI9JrPRuUpTRIsuvZO7QEP](https://www.youtube.com/playlist?list=PLKq_-djPdTiVI9JrPRuUpTRIsuvZO7QEP)

The Condor 3 How to install on a PC Playlist consists of 4 videos which walks the user through the click-by-click steps needed to install Condor 3 on a PC including obtaining a Google CSE API Key and four Twitter API Keys.

The 4 videos are:

1. Condor 3 How to install Condor 3 on a PC Part 1 of 2 (7:48)
2. Condor 3 How to install Condor 3 on a PC Part 1 of 2 Updated 12/28/214 (15:12)

This video has been updated with the Condor 3 license instructions.

Note: MySQL Workbench is installed with the MySQL server on Part 2 of 2.

In addition, it is recommended to install the following

5. Condor 3 How to obtain a Google CSE Key Updated 08/11/ 2015 V1 (5:48)
6. Condor 3 How to obtain the four Twitter API Keys (8:40)

After completing the four videos Condor 3 will be installed and ready to use including conducting a Google CSE and a Twitter fetch.

Playing all 4 videos takes about 36 minutes, however it will most likely take the user 1-3 hours to complete all the installations depending upon their computer skills, Internet speed and previous software installations.

Note: The URLs or links contained in the videos are available in the "Show More" box beneath the videos. Users just need to copy and paste these links into their browser.

### **3. Condor 3 – Fetch Examples Playlist (1 hour 38 minutes)**

[https://www.youtube.com/playlist?list=PLKq\\_-djPdTiWxmZw2V2QTyJhSaGVLFcJs](https://www.youtube.com/playlist?list=PLKq_-djPdTiWxmZw2V2QTyJhSaGVLFcJs)

This Condor 3 playlist consists of six videos which demonstrate how to use the Fetch menu for collecting, visualizing, analyzing and measuring networks from: email, Facebook, Web, Twitter and Wikipedia.

1. Condor 3 Fetch Mailbox Menu Example 01 (23:44)
2. Condor 3 Facebook Profile Menu Example 01 (8:21)
3. Condor 3 Web Example 01 (18:56)
4. Condor 3 Twitter Example 01 (19:08)  
(Note: the Twitter video covers both the Fetch Twitter and the Fetch Twitter Accounts menus)
5. Condor 3 Wiki Evolution Example 01 (15:36)
6. Condor 3 Wikipedia Categories Example 01 (12:52)

### **4. Condor 3 – Menus and GUI Controls Playlist (48 minutes)**

[https://www.youtube.com/playlist?list=PLKq\\_-djPdTiWAwOzRfIN1sUfNkAI-sfWT](https://www.youtube.com/playlist?list=PLKq_-djPdTiWAwOzRfIN1sUfNkAI-sfWT)

This Condor 3 Playlist consists of two videos, which describes the seven menu functions and the three graphical user interface or GUI controls that users will be using in the software for network analysis.

1. Condor 3's Menus At-A-Glance V1 (37:20)
2. Condor 3 GUI Controls (11:29)

## Condor 3 YouTube Standalone Videos

This videos are listed in order of Installation for a Mac, PC or AWS Workspaces and then the Menus and GUI Controls.

### *How to install Condor 3 on a Mac (6 videos)*

#### **1. Condor 3 Three steps to install on a Mac Updated 12/27/2014 (8:03)**

<http://youtu.be/WB6ta-NwCfg>

*Links within video are:*

<http://galaxyadvisors.com>

Java Background:

[http://www.java.com/en/download/faq/whatis\\_java.xml](http://www.java.com/en/download/faq/whatis_java.xml)

[http://www.java.com/en/download/faq/java\\_mac.xml#java6](http://www.java.com/en/download/faq/java_mac.xml#java6)

Java Download Link for the Mac:

<http://java.com/en/download/manual.jsp#ma>

Java Test Link:

<http://java.com/en/download/installed.jsp>

Note: Mac Yosemite users need to install the Java Development Kit (JDK) to run Condor 3 with the Terminal app:

The Java JDK download link is at:

<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

The Java Development Kit (JDK) name is like "jdk-8u25-macosx-x64.dmg". The update version may change.

- Click to Accept License Agreement.
- Double click on the jdk-8u25-macosx-64.dmg to begin the install and follow the on screen instructions.
- Then when you issue the Java command in the Terminal window Condor 3 will start:  
Java -Xmx2G -Djava.library.path=. -jar Condor-3.0.2.jar



## 2. How to install MySQL on a Mac Updated 12/27/2014 (7:28)

<http://youtu.be/CVvPxJXsvrU>

Updated video, which explains how to install MySQL on a Mac.

Note: The MySQL 10.9 and 10.8 dmg files have just one install package and no separate preference pane package.

The one package now installs both MySQL and the Preference Pane in one install. At the Installation Summary page you may get a message that “The Installation Failed.” This is not true.

- Click on the Black Apple in the upper left corner.
- Choose System Preferences.
- Find the MySQL icon and click on it.
- At the MySQL window, Click on “Start MySQL”.
- Enter your Computer’s password.
- The MySQL now says it is running in green.

*Links within video are:*

<http://galaxyadvisors.com>

MySQL Download Link:

<http://dev.mysql.com/downloads/mysql/>

MySQL PDF manual download link:

<http://downloads.mysql.com/docs/refman-5.6-en.a4.pdf>

For more YouTube videos on MySQL:

a. Goto: <https://www.youtube.com/>

b. In the YouTube search box, type in: how to get started with mysql

### 3. Condor 3 How to install Condor on a Mac V3 12/29/2014 (9:55)

<http://youtu.be/RxbzhvzXqzo>

This video describes how to install Condor 3 on a Mac updated with the license key instructions.

Updated December 29, 2014

a. Users need to install Java 7 or Java 8. Java 6 is not supported

b. To start Condor 3 on a Mac with Yosemite using the Terminal app, users need to install the Java Development Kit (JDK).

The Java JDK download link is at:

<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

The Java Development Kit (JDK) name is like "jdk-8u25-macosx-x64.dmg". The update version may change.

- Click to Accept License Agreement.
- Double click on the jdk-8u25-macosx-64.dmg to begin the install and follow the on screen instructions.
- Then when you issue the Java command in the Terminal window Condor 3 will start:  
Java -Xmx2G -Djava.library.path=. -jar Condor-3.2.0.jar

This video describes how to install Condor 3 on a Mac updated with the license key instructions.

*Links within the video are:*

<http://galaxyadvisors.com>

Condor 3 Sign up form link to obtain license key:

<http://guardian.galaxyadvisors.com/guardian/>

Sample Condor 3 Terminal Start text:

Java -Xmx2G -Djava.library.path=. -jar Condor-3.2.0.jar

**4. Condor 3 How to install MySQL Workbench on a Mac (4:03)**

<http://youtu.be/TInJrcqYv8>

Instructions on how to install MySQL Workbench on a Mac.

*Links within the video:*

MySQL Workbench Product

<http://www.mysql.com/products/workbench/>

MySQL Workbench download link:

<http://dev.mysql.com/downloads/workbench/>

MySQL Workbench Tutorial Link:

[https://www.youtube.com/watch?v=X\\_umYKqKaF0](https://www.youtube.com/watch?v=X_umYKqKaF0)

MySQL Workbench Manual link:

<http://downloads.mysql.com/docs/workbench-en.pdf>

Galaxy Advisors

<http://galaxyadvisors.com>

## 5. Condor 3 How to obtain a Google CSE Key Updated 8112015 V1(5:48)

Instructions on how to obtain a Google CSE Key.

<https://youtu.be/zME1-j9yPvI>

*Links within the video are:*

<http://galaxyadvisors.com>

Create Google Account Link:

<https://accounts.google.com/signup?service=mail>

Google Console Link:

<https://code.google.com/apis/console/>

Google Billing Link:

<https://developers.google.com/console/help/new/#billing>

Condor CX key: 000229616349723713761:mlcaolv1mpw

## 6. Condor 3 How to obtain the four Twitter API Keys (8:39)

<http://youtu.be/6zMW7YEKJzw>

*Links within video are:*

<http://galaxyadvisors.com>

Twitter Login:

<https://twitter.com/login>

Twitter App Page:

<https://apps.twitter.com>

Twitter V1.1. Rate Limits page:

<https://dev.twitter.com/docs/rate-limiting/1.1>

## ***How to install Condor 3 on a PC or AWS Workspaces (4 Videos)***

### **7. Condor 3 How to install Condor 3 on a PC Part 1 of 2 (7:47)**

[http://youtu.be/\\_zPT1b\\_i9qY](http://youtu.be/_zPT1b_i9qY)

Instructions on How to install Condor 3 on a PC part 1 of 2.

*Links within the video are:*

<http://galaxyadvisors.com>

About Windows 7 from Wikipedia:

[http://en.wikipedia.org/wiki/Windows\\_7](http://en.wikipedia.org/wiki/Windows_7)

About Java:

[http://www.java.com/en/download/faq/whatis\\_java.xml](http://www.java.com/en/download/faq/whatis_java.xml)

Java Test:

<http://www.java.com/en/download/testjava.jsp>

Java Download:

<http://www.java.com/en/>

<http://www.java.com/en/download/manual.jsp?locale=en>

### **8. Condor 3 How to install Condor 3 on a PC Part 2 of 2 V2 Updated 12/28/2014 (15:12)**

<http://youtu.be/dCLY9VUjJgM>

This video has been updated with the Condor 3 license key instructions.

*Links within video are:*

<http://galaxyadvisors.com>

MySQL installation:

<http://dev.mysql.com/downloads/mysql/>

MySQL Download

<http://dev.mysql.com/downloads/windows/installer/5.6.html>

The MySQL 5.6 Server Reference Manual (31.5 MB)

<http://downloads.mysql.com/docs/refman-5.6-en.a4.pdf>

Condor 3 Sign up form link to obtain license key:

<http://guardian.galaxyadvisors.com/guardian>

Sample Condor3.bat file:

```
set path=%path%;C:\Program Files (x86)\Java\jre7\bin
java -Xmx2G -jar Condor-3.2.0.jar
```

### **Condor 3 How to obtain a Google CSE Key Updated 8112015 V1(5:48)**

<https://youtu.be/zME1-j9yPvI>

Instructions on how to obtain a Google CSE Key.

The Google Console link <https://code.google.com/apis/console/> has a new web design and this video has been updated as of 08/11/2015 to reflect these changes.

*Links within the video are:*

<http://galaxyadvisors.com>

Create Google Account Link:

<https://accounts.google.com/signup?service=mail>

Google Console Link:

<https://code.google.com/apis/console/>

Google Billing Link:

<https://developers.google.com/console/help/new/#billing>

Condor CX key: 000229616349723713761:mlcaolv1mpw

### **9. Condor 3 How to obtain the four Twitter API Keys (8:39)**

<http://youtu.be/6zMW7YEKJzw>

*Links within video are:*

<http://galaxyadvisors.com>

Twitter Login:

<https://twitter.com/login>

Twitter App Page:

<https://apps.twitter.com>

Twitter V1.1. Rate Limits page:

<https://dev.twitter.com/docs/rate-limiting/1.1>

### ***Condor 3 Fetch Menu Examples (6 videos)***

#### **10. Condor 3 Fetch Mailbox Menu Example 01 (23:43)**

<http://youtu.be/BFo57cz9Jx0>

This video provides an example of how to use the Condor 3 Fetch Menu for email to create a virtual mirror. Condor 3 can analyze email for a single person, a team, a department or an entire company or organization.

#### **11. Condor 3 FaceBook Profile Menu Example (8:20)**

<http://youtu.be/jYUVwwBckhg>

This video provides an example of how to use the Condor 3 Fetch Facebook profile menu.

For 2-digit country locale key see:

<http://www.worldatlas.com/aatlas/ctycodes.htm>

## 12. Condor 3 Web Example V01 (18:55)

<http://youtu.be/MzPy78UXcVw>

This video provides an example of how to use the Condor 3 Fetch Menu for the Web. Note: there are over 1 billion websites in 2014, estimated to double every 18-24 months.

*Links within the video are:*

<http://galaxyadvisors.com>

Website Growth:

<http://www.internetlivestats.com/total-number-of-websites/>

<http://toni.org/2012/05/03/1-billion-web-sites-in-2013/>

<http://www.internetlivestats.com/total-number-of-websites/>

Google APIs:

AJAX

<https://developers.google.com/web-search/docs/reference>

CSE

<https://developers.google.com/custom-search/>

Google CSE 239 Country List:

[https://developers.google.com/custom-search/docs/xml\\_results#countryCollections](https://developers.google.com/custom-search/docs/xml_results#countryCollections)

Google Search Operators:

<https://support.google.com/websearch/answer/136861>

Google Punctuations and Symbols:

<https://support.google.com/websearch/answer/2466433>

Backlinks:

<http://www.backlinkwatch.com>



### 13. Condor 3 Twitter Example 01 (19:07)

<http://youtu.be/imVo9EKQefo>

This video provides an example of how to use the Condor 3 Fetch Menus for Twitter. There are two Twitter Fetch menu options:

1. The Fetch Twitter menu is designed to fetch tweets based upon a user query, which includes three search options:
  - a. Language of 21 selections,
  - b. Repetitive searching with a designated time delay, and
  - c. Geolocation based upon latitude and longitude within a radius of X miles or kilometers.
  
2. The Fetch Twitter Accounts menu enables a user to fetch a designated user(s) tweets. More than one Twitter user account or name can be collected in a single fetch.

*Links within the video are:*

For the number of Tweets sent today see:

<http://www.internetlivestats.com>

Twitter Reference Links:

<https://twitter.com>

<http://en.m.wikipedia.org/wiki/Twitter>

<http://abcnews.go.com/Business/twitter-ipo-filing-reveals-500-million-tweets-day/story?id=20460493>

Geocoding:

<http://www.gpsvisualizer.com/geocoder/>

GPS Visualizer Calculators can be used to Draw a Range Ring Around a City

<http://www.gpsvisualizer.com/calculators>

Galaxy Advisors

<http://galaxyadvisors.com>

#### **14. Condor 3 Wiki Evolution Example 01 (15:35)**

<http://youtu.be/hIC-8OgfdJw>

This video provides an example of how to use the Condor 3 Fetch Wiki Evolution Menu.

Links within the video are:

<http://galaxyadvisors.com>

Wikipedia:

<http://en.wikipedia.org/>

Wikipedia Searching:

<http://en.wikipedia.org/wiki/Help:Searching>

## 15. Condor 3 Wiki Categories Example 01 (12:51)

<http://youtu.be/Ehe-2XPRLOA>

This video provides an example of how to use Condor 3's Fetch Wikipedia Categories Menu.

Wiki Categories helps you to understand how your topic or area of interest is classified and fits into a hierarchical tree structure of articles.

*Links within the video are:*

Galaxy Advisors

<http://galaxyadvisors.com>

Wikipedia:

<http://www.wikipedia.org>

Wikipedia's 12 Main Content Categories

<http://en.wikipedia.org/wiki/Portal:Contents/Categories>

Wikipedia Society and Social Sciences Category (1 of the 12 main content categories)

[http://en.wikipedia.org/wiki/Portal:Contents/Categories#Society\\_and\\_social\\_sciences](http://en.wikipedia.org/wiki/Portal:Contents/Categories#Society_and_social_sciences)

Wikipedia Linguistics Sub-Category of Society and Social Sciences

<http://en.wikipedia.org/wiki/Category:Linguistics>

Wikipedia Quantitative Linguistics Sub-Category of Linguistics

[http://en.wikipedia.org/wiki/Category:Quantitative\\_linguistics](http://en.wikipedia.org/wiki/Category:Quantitative_linguistics)

Wikipedia Page for George Kingsley Zipf, which is a page under the Quantitative Linguistics Sub-Category

[http://en.wikipedia.org/wiki/George\\_Kingsley\\_Zipf](http://en.wikipedia.org/wiki/George_Kingsley_Zipf)

Wikipedia Category Tree page

<http://en.wikipedia.org/wiki/Special:CategoryTree>

Wikipedia Help Searching Page:

<http://en.wikipedia.org/wiki/Help:Searching>

## **Condor 3's Menus and GUI Controls**

### **16. Condor 3's Menus At-A-Glance V1 (37:19)**

<http://youtu.be/QOPuXicKgao>

This video provides:

1. An overview of Condor 3's seven main menu items
2. The three graphical user interface tools, and
3. Basic process steps the user will use to analyze their network datasets.

### **17. Condor 3 GUI Menus (11:28)**

<http://youtu.be/7fJ1nZuvQqs>

This video describes Condor 3's three graphical user interface (GUI) controls.

### **18. How to create a Google Earth .kmz file**

<http://youtu.be/EUMcPI019ug>

This video explains how to create a Google Earth .kmz file.

Overall three steps:

1. Obtain a Google Map API Key
2. Enable Google Maps JavaScript API v3, and
3. Use the site: <http://www.gpsvisualizer.com/geocoder>

To geocode an address or city name and create a Google Earth .kmz file for viewing and reuse.

*Links within the video are:*

gpsvisualizer

<http://www.gpsvisualizer.com/geocoder>

Google Console

<https://code.google.com/apis/console>