**Iyesha Thornton**

**ITP 325 - Homework 04b – Doxing**

**Deadline:**

1 minute before the next class.

**Submission:**

1. Answer the questions at the end of this file, and name the document hw04b.docx
2. Download the instructor’s GPG key from the following location:

<https://sites.google.com/a/usc.edu/chiso/files>

GPG encrypt both files with the instructor’s **and** your own GPG key.

1. Place the encrypted document into the repo and push to changes GitHub

**Procedure:**

Check out the following sites:

* <http://www.archive.org>
* <http://research.domaintools.com/>
* <http://www.alexa.com/siteinfo>
* <http://centralops.net/co/>
* [http://www.robtex.com/](http://www.robtex.com)
* <http://www.pipl.com/>
* <http://yoname.com/>
* <http://www.isearch.com/>
* <http://www.tineye.com>
* <https://www.sec.gov/edgar/searchedgar/webusers.htm>

**Question:**

1. For each of the links above answer the following:

* Give a description of what the site if providing in regards to information
* Give an example of how the information from the site is helpful in an attack against an individual or organization
* Archive: Media library of books, audio, and music
* Domain Tools: Domain Name, ip addresses
* Alexa: website Traffic, statistics, analysis
* Centralops: Ping, browser mirrors, verify email addresses, traceroute,
* Robtex: technical information about ip addresses
* Pipl: social media records, pictures, public records
* YoName: none
* Isearch: Public Records
* Tiny End: Upload a picture and find where it is posted online
* https://www.sec.gov/edgar/searchedgar: Mutual fund names, fund voting records, most recent filings

1. What are some other alternative sites that you have found that is helpful in information gathering for individuals?

None.