

Eka Renardi

Cyber Attacks News



Kremlin Hit by Cyber Attacks

eSecurity Planet - Sep 18, 2015

"Yesterday someone attempted to hack our website and alter the data ... "The discussion, though brief, of China's cyber-attacks on the U.S. in ...



China-based Cyber Attacks On US Military Are 'Advance...

Forbes - Sep 18, 2015

Today's followup post is here: Report: Chinese Hackers Used OPM Data ... Tiger: Exploring Chinese Cyber Espionage Attacks on U.S. Defense ...



Cyber attacks from China against the US may be slowing...

Business Insider - Sep 19, 2015

Government-supported hackers in China may have backed off recently as Chinese and U.S. officials began negotiating in earnest over cyber security ahead of ...



Hack Attack: Pentagon Kills Top ISIS Cyber Warrior

Foreign Policy (blog) - Aug 28, 2015

Dramatically shifting the types of militants it targets, the Pentagon confirmed that an American drone killed a prominent Islamic State hacker and ...





US, China appear close on cyber economic espionage deal PCWorld - 4 hours ago

Hours later. The Wall Street Journal published an interview with President Xi, who denied any part in hacking attacks on U.S. businesses and ...

Is The U.S. And China's Cyberwar Reaching A Detente Or A ... In-Depth - TechCrunch - Sep 21, 2015

Explore in depth (2,258 more articles)



US University to spend \$3 million on cyber security after ...

ITProPortal - Aug 26, 2015

Rutgers University in New Brunswick is to spend up to \$3 million (£1.9 million) on cyber security to prevent hackers crippling the

Types of Attacks

Active

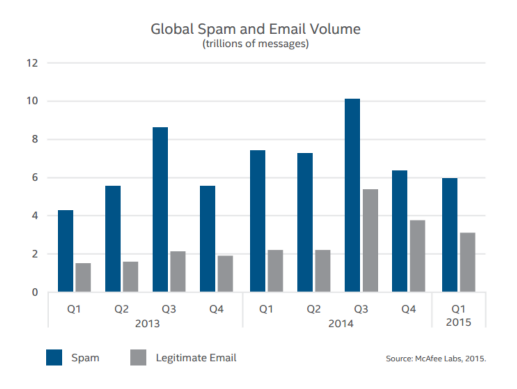
- Port scanner
- Wiretapping

Passive

- > DDOS
- ➤ Man in the middle
- DNS spoofing
- Buffer overflow
- Format string attack
- ➤ SQL injection
- Spam

Source: https://en.wikipedia.org/wiki/Network_security

Messaging and network threats



Source: http://www.mcafee.com/us/resources/reports/rp-quarterly-threat-q1-2015.pdf

The Question

How do I accurately detect that an intrusion is actually occurring, and not just an anomalous activity?

OR

How can I predict that this anomalous activity is an intrusion?

Example



Typical Users http://server.com?query=book Server http://server.com?query=book;DROP TABLE USERS;

Malicious User

Dataset

Given sensitive nature of this, most companies are reluctant to provide the dataset, mine included :(

Public dataset for experimentation, http://users.aber.ac.uk/pds7/csic_dataset/csic2010http.html

Dataset < 500K rows, and labelled.

Sample Data

Columns

"index","method","url","protocol","userAgent","pragma","cacheControl","accept","acceptEncoding","acceptCharset","acceptLanguage"," host","connection","contentLength","contentType","cookie","payload","label"

Method: PUT, GET, POST

URL: unique, only 1

Label

- "norm" normal
- "anom" anomalous

Sample Data

Sample Good Data

"7","GET","http://localhost:8080/tienda1/publico/pagar.jsp","HTTP/1.1","Mozilla/5.0 (compatible; Konqueror/3.5; Linux) KHTML/3.5.8 (like Gecko)","no-cache","no-cache","text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5","x-gzip, x-deflate, gzip, deflate","utf-8, utf-8;q=0.5, *;q=0.5","en","localhost:8080","close","null","null"," JSESSIONID=535529056CAF606E044AC8C76F6E6C40","modo=insertar","norm"

Sample Bad Data

"0","GET","http://localhost:8080/tienda1/publico/anadir.jsp","HTTP/1.1","Mozilla/5.0 (compatible; Konqueror/3.5; Linux) KHTML/3.5.8 (like Gecko)","no-cache","no-cache","text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5","x-gzip, x-deflate, gzip, deflate","utf-8, utf-8;q=0.5, *;q=0.5","en","localhost:8080","close","null","null"," JSESSIONID=B92A8B48B9008CD29F622A994E0F650D","cantidad='; DROP TABLE usuarios; SELECT * FROM datos WHERE nombre LIKE '%","anom"

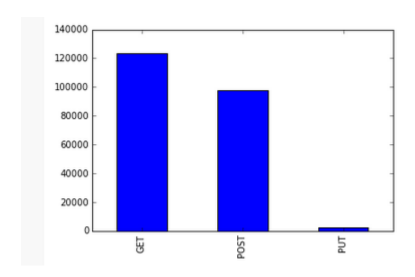
```
"3144","GET","http://localhost:8080/tienda1/publico/registro.jsp","HTTP/1.1"....

*;q=0.5","en","localhost:8080","close","null","null","JSESSIONID=0474EC2F9E229A3DDDC7F7FCFB15B054","

ntc=9812245040414546','0','0','0','0');waitfor delay '0:0:15';--","anom"
```

Exploratory Charts

GET, POST, PUT methods



1st Model

TFIDF on the "payload", and "is_anom" as response.

LogisticRegression classifier

Accuracy

```
In [157]: from sklearn.metrics import accuracy_score
    print("accuracy ", accuracy_score(y_test, predictions))
    accuracy  0.776505528321
```

Next Steps - Iterate

Better model (incorporate NLTK, additional classifiers, cross validation, etc)

Better charts