

HTTP Time Bandit

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Who?

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-Principal Engineer Qualys

- We fix stuff & accidentally break things
- Interested in time travel
- Love to tri (swim/bike/run)

What?

Yet another application layer DOS attack that strives for resource starvation through asymmetric resource utilization.

- Method
- Tool
- Stats
- Defence
- Usage possibilities

Why?



DOS Clasification

- Crash, non-resource attack, degrading IT capabilities
- Resource consumption attack
 - Network resource exhaustion
 - Infrastructure device resource exhaustion
 - Target resource exhaustion
 - OS or network layer (e.g. SYN flood)
 - Application layer
 - Business logic "layer"

Classic Application Layer DOS/DDOS

DDOSing blindly

- GET index.html
- 10000 x of the GET
- No feedback
- Near-Symmetrical load

Smarter Bots

- SlowLoris
- SlowHttptest
- SlowRead
- PKI abuse
- SQL wildcards
- WebSockets connection hogging

Some Exotic L7 DOS

- Using '%' in the request may cause the DB to fetch every row in the DB (use genetic algorithm to figure out a payload that makes the server to work the hardest?)
- Business logic "above L7 attacks"
 - Too many items in the cart
 - Too much logging caused by invalid inputs
 - Too many temporary objects in memory (attachments for webmail)

Get Flooding With Spice

- Is not exotic
- It ain't Slow*
- Not going for exhaustion of 20k HTTP connections
- Resource consumption is asymmetrical by nature, just trying to get bigger divide
- Just a Get flood, with some analysis done before flooding takes place

The Proposed Method

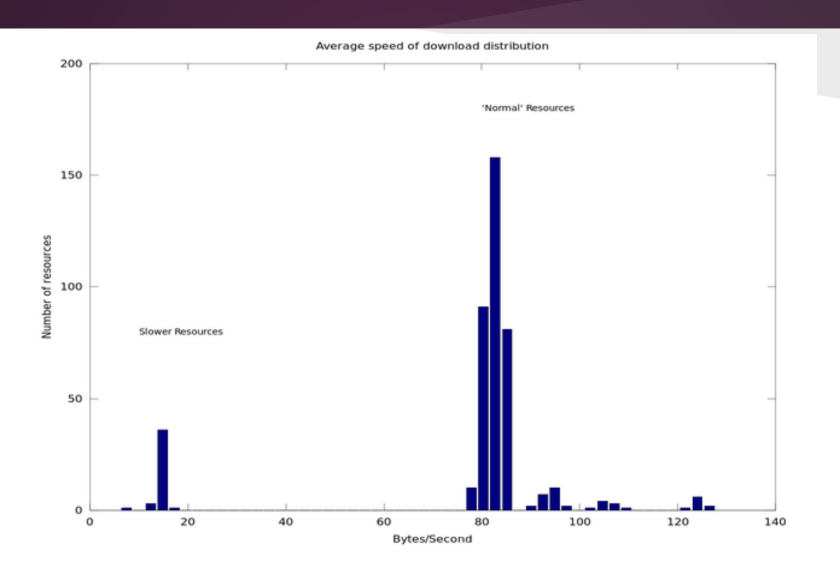
Method of detection of the critical resource

- Spider over the web site and collect transfer times for each resource
- Calculate the average speed and distribution of transfers
- Identify the resources that have slower average transfer times

Transfer time's correlation with load

- CPU intensive resources take more time to response
- Resource size is not significant

Lies, Dirty Lies and Statistics

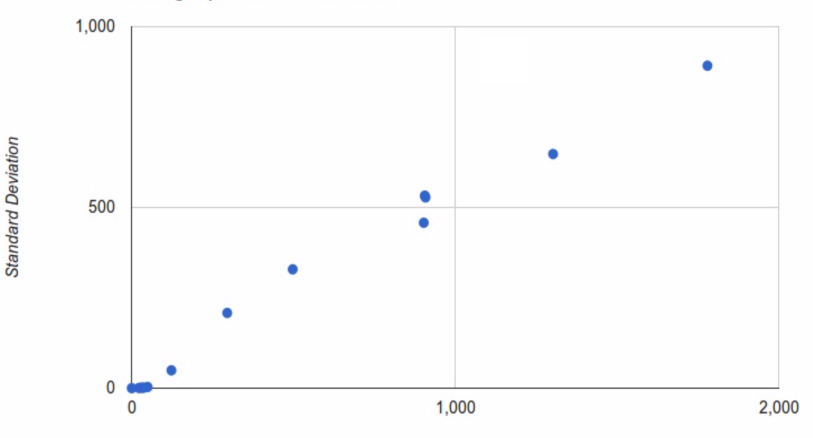


Using Statistics to Normalize the Data

- Mean as the measure of central tendency
 - Calculate the mean of all resource download speeds
 - Calculate the means of each resource download speeds
 - Select the resources whose download speeds are less (slower) than the mean of all download speeds
- Selecting resources with lower mean
- Discarding resources with large variance

Speed Distribution

Average Speed Standard Deviation



Average Speed in Kb/Sec

Demo



Attack Like Stage of Testing

Measurement of service degradation while doing a hard test for narrowing down the choice of links

```
./crwlr --url http://10.12.0.3/Concrete5/Concrete5-6.0/ --verbose 1
--depth 3 --count 10 --xml concrete.xml

$
crwlr --count 100 --in concrete.xml&
crwlr --count 100 --in concrete.xml&
crwlr --count 100 --in concrete.xml&
...
http://10.12.0.3/Concrete5/Concrete5-6.0/index.php/blog/
original mean/sdev: 23.039/3.531 stress mean/sdev: 28.058/6.272
original mean/sdev: 23.039/32.531 stress mean/sdev: 27.568/6.039
original mean/sdev: 23.039/3.531 stress mean/sdev: 27.389/5.927
```

	Original mean/sDev	Stressed mean/sDev
Banit_0	23.039/3.531	28.058/6.272
Banit_1	23.039/3.531	27.568/6.039
Banit_2	23.039/3.531	27.389/5.927

The Art of (D)DOS Defence

"Hard it is, but try we can for DOS at least"

- Load Balancing
- Identify/Fix resource hogs
 - Use our tool for this
- Apache config suggestions
- Other Apache modules
- Advanced mod_security protection



"Fail those will if used is force"

Load Balancers

Vendors offer DOS protection solutions within Load Balancers and Routers

• Stopping Get Floods using rate-limiters, unusual traffic filters, source checks

Possible issues

- Internal IP leakage
- If protections are sensed the attacks could be crafted to perform just under the threshold
- If the attack detection is based on similarity of requests mutation could fool it

Commercial Protection Services

- Few players using limiters for:
 - Resource rate,
 - o Connection,
 - Originating IP
- Some Slow* defences
- mod_security like measures against SQLi and XSS
- Good cloud based solutions cost >\$150/m
- "would not use the full-blown solution because don't want to degrade the user experience"
- Those could fail as described in Universal-DDOS-Mitigation_Bypass[2]

Using the Tool for Good

- Identify/Fix resource hogs
 - Use our tool for this
 - Manual(intelligent) tweaking of the request to get possible higher stress
 - Confirm the high resource usage by stressing the "finds" with parallel requests and measuring the degradation
- In ideal world the tool would generate conf files for DOS protection modules

Playing with Apache Configs

Baseline, no protection

- 1 client running 10x parallel requests of the most expensive resource
- 3% CPU on the client machine
- Server: i7, 4 core, 8 gb
- 98% CPU utilization on the server

Standard config measures?

Nothing that would really help Get Floods, but there are some setting that would help with Slow* attacks[3]

mod_security

Simple mod_security protection [4]

- o Requests per IP limit, blocking the violators
- Effective but too strict
- Blocks the offensive IP right away.
- CPU usage goes down to 0%

```
SecRule ip:requests "@eq 50" "phase:1,pass,nolog,setvar:ip.block=1,expirevar:ip.block=5,setvar:ip.blocks=+1,expirevar:ip.blocks=3600"
```

Advanced mod_security protection

- Identification of regular flows
- Out of ordinary flow filtering
- State coherence checks
- Still only a theory



mod_limitipconn

Limits the number of simultaneous downloads permitted from a single IP address [5]

"This module is not designed to prevent denial-of-service attacks." -README

MaxConnPerIP 3

Cons:

- A bit crude
- Need to identify the (arbitrary) limit

Pros:

• Limites CPU to 38% CPU



mod_qos

Implements control mechanisms that can provide different priority to different requests and controls server access based on available resources [6]

QS_SrvMaxConnPerIP 50

Works

- Limites CPU to 38% CPU
- "QS_SrvMinDataRate" will help to fight slow* attacks



mod_bwshare

Accepts or rejects HTTP requests from each client IP address, based on thresholds set by past traffic from a particular IP address[8]

```
      BW_tx1debt_max
      30

      BW_tx1cred_rate
      0.095

      BW_tx2debt_max
      3000000

      BW_tx2cred_rate
      2500
```

Cons:

Tricky with setting the limits

Pros:

Sophisticated way of setting a limit



mod_throttle

Is intended to reduce the load on your server, and the data transfer generated by popular virtual hosts, directories, locations, or users.

Discontinued, because it was angry and green:)

The rules:

N/A

The effect:

N/A



mod_evasive

Provide evasive action in the event of an HTTP DOS /DDoS or brute force attack. [7]

```
DOSPageCount 10
DOSSiteCount 100
DOSBlockingPeriod 60
```

- Once detect all the connections from an attacker are dropped
- This really works.
- Our favorite for now



Conflicts with Slow* Attacks

- Slow* attack mitigation is an addition
- mod_evasive could not protect from these
- There is no conflict (good news)

We suggest using these apache directives for Slow* attack mitigation:

RequestReadTimeout

KeepAliveTimeout

KeepAlive

MaxRequestWorkers

mod_httpbl

Not exactly for protecting the server from a DOS attack but is cool as it is leveraging the "Project Honey pot"

- HoneyPot collects a list of offenders
- List of offenders gets blacklisted

httpbl.sourceforge.net



Usage

of HTTP Time Bandit

The Good

Find potential CPU/DB hogs in my web apps



The Bad

Automated iterative analyzer attacker



The Ugly

Probably should not be spelled out:)
Imagine "The Bad" x 1000



Back to the Future

- Understanding Load Balancers
- SQL wildcard usage
- State Reset cost analysis
- Automated Attacker, service degradation measurement



Thank You

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