Building a Cloud Security Solution in a Multi-Tenant Environment

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Why Should You \{stay, go\}? 

But first...what can you expect from this talk?

1. Insight into our architecture
   - Skip scalability iterations

2. Lessons learned from multi-tenant ModSecurity

3. Practical tips for event log delivery (via rsyslog)
• Intro to Content Delivery Networks and WebSec  /  3 minutes

• EdgeCast Network WebSec  /  20 minutes

• Forging in the white-hot fires of Production  /  20 minutes

• Conclusion and Questions  /  the rest of the time...
In the beginning there were websites...

So simple

...
In the beginning there were websites...

So simple

...  

Uh oh, people want to use it from everywhere!
Enter the Content Delivery Network (CDN)

Scalable

Global
Enter the Content Delivery Network (CDN)

Scalable

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Enter the Content Delivery Network (CDN)

Scalable

Global

Multi-tenant
Oh there is money on the Internet?!

Great!

... And now we need a firewall...
Oh there is money on the Internet?!

Great!

...

And now we need a firewall...

And now we need a bigger one!
We can just pay someone else to do this?

We’re already paying that CDN thing...
The Task: WebSec on our CDN

• WebSec for Verizon’s Edgecast Content Delivery Network (Verizon CDN)
• Project 0: WAF
• Same features as on-premise solutions (of course)
  • Real-time configuration updates
  • Real-time dashboards
  • Highly customizable
• Nevermind that it’s somewhat more complicated...
• ModSecurity WAF
  • Open source, active community
  • Excellent rule sets available (OWASP, Trustwave)
  • Allows for encapsulated instances

• Runs as a module in Sailfish
  • Our HTTP server
  • For the performs
Edgecast Network WebSec - Config Updates

• Real-time requirements
  • Need to balance risk vs. flexibility

• Update between requests
  • Load new instance, replace old
  • Immediate code changes required to support this with no leaks

• Customers have two instances: Audit and Production
  • Allows seamless staging and promoting to prod
Atomic JSONConfigs

- Verifiable
- Extensible
- All the good JavaScript things
Atomic JSON Configs

Compiled down to native ModSecurity rules format by Sailfish right before loading
Atomic JSON Configs

Compiled down to native ModSecurity rules format by Sailfish right before loading
Atomic JavaScript Configs

Compiled down to native ModSecurity rules format by Sailfish right before loading
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_20_protocol_violations.conf"
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_21_protocol_anomalies.conf"
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_22_custom_ec_rules.conf"
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_23_request_limits.conf"
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_30_http_policy.conf"
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_35_bad_robots.conf"
Include "/EdgeCast/waf/ruleset/Trustwave-OWASPIntegration-Application/modsecurity_crs_40_generic_attacks.conf"
...

Rule sets re-used by many compiled configs
Event logging stack

First version
Forging in the White-hot Fires of Production

CPU utilization issues...
Forging in the White-hot Fires of Production

CPU utilization issues...
Tue May 19 20:28:29 dandrews@dandrews:~:/Work/dev/git/play/apr$ grep configure apr-1.4.6/debian/rules
./configure --host=$(DEB_HOST_GNU_TYPE)
   --build=$(DEB_BUILD_GNU_TYPE)
   --enable-layout=Debian --includedir=\${prefix}/usr/include/apr-1.0
   --with-installbuilddir=\${prefix}/usr/share/apr-1.0/build
   --enable-nonportable-atomics
   --enable-allocator-uses-mmap

CPU utilization issues...
Forging in the White-hot Fires of Production

CPU utilization issues...
Forging in the White-hot Fires of Production

CPU utilization issues...

Fix deployed
Forging in the White-hot Fires of Production

Managing Ruleset Updates

- Upstream updates regular and unpredictable
- Fast turnaround required
- Rules as code: ~3 day canary
- Data as config: daily push
Forging in the White-hot Fires of Production

Managing Ruleset Updates

• Date-based versioning
  • 160111 -> 2016, Nov., first release

• Low maintenance options
  • Meta-versions
    • Latest, Latest-Beta
Forging in the White-hot Fires of Production

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Forging in the White-hot Fires of Production

WAF uptake accelerates

Memory utilization issues...
Forging in the White-hot Fires of Production

Many systems run out of memory entirely and crash

Memory utilization issues...
Forging in the White-hot Fires of Production

Test and trial WAFs cleaned up to recover

Memory utilization issues...
Forging in the White-hot Fires of Production

Development of solution finishes...

Memory utilization issues...
Forging in the White-hot Fires of Production

Memory utilization issues...

First canary of solution starts
Memory utilization issues...
Memory Utilization Issues

- Every (encapsulated) WAF allocated duplicate rules & associated structures
- Significant code changes required to fix

Diff Stats

$ git diff --shortstat 6391962..c457ef3
-- modsecurity/

9 files changed

417 deletions (-) 698 insertions (+)
Forging in the White-hot Fires of Production

Event Logging Iterations

- Event Log CSV
- Event Log JSON
Forging in the White-hot Fires of Production

Event Logging Iterations
Forging in the White-hot Fires of Production

Event Logging Iterations
Event Logging Issues

- rsyslog bugs
- busy loops, stuck states

Some fixes

```
Merge branch 'tcp_client_side_keep_alive' of https://github.com/tins...
   ...elcity/rsyslog into master-candidate

rgerhards committed on Sep 14, 2015
   2 parents 35de85b + b390ba1
```

```
Merge branch 'imtcp_gtls_fix_for_dropped_packets' of https://github.c...
   ...elcity/rsyslog into master-candidate

rgerhards committed on Sep 14, 2015
   2 parents a4fedf1 + b4b5ac3
```
Event Logging Issues

- rsyslog bugs
  - busy loops, stuck states
- Disk-assisted queues, yay
  - TLS without blocking system logging

Example

```bash
$MaxMessageSize 1000k
$WorkDirectory /var/EdgeCast/rsyslog/daq
$ActionQueueFileName wafir500log
$ActionQueueMaxDiskSpace 10g
$ActionQueueSaveOnShutdown on
$ActionQueueType LinkedList
```
Forging in the White-hot Fires of Production

Event Logging Issues

- rsyslog bugs
  - busy loops, stuck states
- Disk-assisted queues, yay
  - TLS without blocking system logging
- … not perfect, they get {slow,corrupt} at times

Tools

https://github.com/rsyslog/rsyslog/blob/master/tools/recover_qi.pl

Conclusions

- ModSecurity allowed us to bootstrap quickly

- But repeated {identification,fixing} for multi-tenancy is expensive
  - Configuration layout, memory usage, CPU usage

- Due to {cruft,complexity} open source project waflz replacement
  - First release was July 2016
    - Parse ModSecurity config language
    - Product well-structured documents (json, protocol buffers)

- Next major release planned for Q2 2017
  - Goal: replace ModSecurity on the edge
Applicable Tips

• Next week, you could...
  • Ensure you’re at the latest stable in your logging infrastructure
  • Add disk assist for log delivery
  • Add event log timestamping (collection vs. ingest) to capture lag

• Next three months, you could...
  • Monitor more: CPU, memory, config reloads, event log traffic, etc.
  • Set limits on config reload rates to protect against unknown issues

• Next six months, you could...
  • Participate in waflz v1.0 development! [https://github.com/VerizonDigital/waflz](https://github.com/VerizonDigital/waflz)
Thank You