Lessons from Protecting a Major Conference: What You Do Not Know Will Haunt You

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The Open Web Application Security Project (OWASP) is a 501c3 not-for-profit also registered in Europe as a worldwide charitable organization focused on improving the security of software.

Our mission is to make application security visible, so that people and organizations can make informed decisions about true application security risks.

Everyone is welcomed to participate in OWASP and all of our materials are available under free and open software licenses.
Agenda

- Lessons drawn from protecting a major security conference
- EXTRA lesson arising from a common, major oversight when onboarding CDNs.
Background

- A major security conference in 3rd quarter of 2018, with a Taiwanese delegation in the conference.

- Websites were hosted on a major cloud provider, with a separate CDN provider. The CDN provider offers anti-DDoS, WAF and content acceleration services to public.

- My subsidiary outbound security solution was deployed to monitor outbound traffic to provide real-time protection and real-time recovery (not every 5 mins) against web defacement (Not today's focus though).

- No defacement attempt was successful. Website stayed available throughout the conference.
Findings

Findings shared today are related to detected RECONNAISSANCE attempts, which WAF could not block. So using WAF does not mean you can switch off your brains.
60% of reconnaissance attempts were from cloud providers

Cloud proportion may be higher as a lot of ISPs also provide hosting services.
CN and US cloud providers accounted for 83% of recon attempts from cloud providers.
CN and IN ISPs accounted for 32% of recon attempts from ISPs.
Do note AWS accounted for 26% of recon attempts from US cloud providers. As the actual geo locations of the AWS IP addresses were not known, the recon attempts could have been initiated from within their SG availability zones.
Map of Amazon's Data Centers
Case 1: Adaptive reconnaissance attempts

Upon detecting recon attempts that from a China cloud IP, changes were made on the CDN to block the entire AS no. where the IP belongs to.

After the “peace” for a day, the attackers changed the source IP to, perhaps another zone within the cloud, another IP address in another AS no. but still belongs to the same cloud provider.

Slowly, as more and more of the cloud provider's AS nos. were blocked, the recon attempts from attackers residing in that cloud provider ceased.
Case 1: Adaptive reconnaissance attempts

Because we were able to kill the kill chain (pun intended) at its first phase, there was no progression to the next phases of the kill chain. (Peace be unto Earth?)
Lesson 1: Block source IPs from cloud providers

- Attacks launched from cloud are gaining popularity as more organisations move their online services to the cloud.

- Ask yourself - if you want to shoot a target, do you prefer to shoot it from across the ocean or from just 1 feet beside the target?
I will follow you to the ends of the world.

Khaled Hosseini
Lesson 1: Block source IPs from cloud providers

WHOIS LOOKUP

sg-gov.com is already registered*

Domain Name: SG-GOV.COM
Registry Domain ID: 2318916022_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.PublicDomainRegistry.com
Registrar URL: http://www.publicdomainregistry.com
Updated Date: 2018-10-08T06:49:40Z
Creation Date: 2018-10-08T06:49:02Z
Registry Expiry Date: 2019-10-08T06:49:02Z
Registrar: PDR Ltd. d/b/a PublicDomainRegistry.com
Registrar IANA ID: 303
Registrar Abuse Contact Email: abuse-contact@publicdomainregistry.com
Registrar Abuse Contact Phone: +1.2013775952
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Name Server: NS1.POLISHNS.RU
Name Server: NS2.POLISHNS.RU
DNSSEC: unsigned
URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf
Last update of whois database: 2018-10-09T05:18:53Z

For more information on Whois status codes, please visit https://icann.org/epp

NOTICE: The expiration date displayed in this record is the date the registrar’s sponsorship of the domain name registration in the registry is currently set to expire. This date does not necessarily reflect the expiration date of the domain name registrant’s agreement with the sponsoring registrar. Users may consult the sponsoring registrar’s Whois database to view the registrar’s reported date of expiration for this registration.

TERMS OF USE: You are not authorized to access or query our Whois database through the use of electronic processes that are high-volume and automated except as reasonably necessary to register domain names or modify existing registrations; the Data in VeriSign Global Registry Services’ (“VeriSign”) Whois database is provided by VeriSign for information purposes only, and to assist persons in obtaining information about or related to a domain name.

AbuselPDB

149.129.219.138 was found in our database!

This IP was reported 2 times. Confidence of Abuse is 4%:

ISP: Alibaba.com Singapore E-Commerce Private Limited
Usage Type: Commercial
Domain Name: indomarket-go.com
Country: Indonesia
City: Jakarta, Jakarta Raya

Spot an error? IP into including ISP, Usage Type, and Location provided by IP2Location.
Contact them to update it!

REPORT 149.129.219.138
WHOIS 149.129.219.138
Lesson 1: Block source IPs from cloud providers

- Cost-free. No need to buy any commercial products.

- Zero impact on 99.99% of human visitors to your websites.

- May impact users of cloud-based security gateway services, such as MessageLabs and Zscaler. (PS: There is a price to pay for mixing end users and cloud.)
Lesson 1: Block source IPs from cloud providers

- Similar to typical firewall rules, close first then open access to cloud source IPs upon request:
  - Block source IP addresses even from the same cloud provider.
  - Whitelist requests from Search Engines that you allow.
  - Whitelist requests from Cloud SecaaS providers, such as MessageLabs, Zscaler and etc; known 3rd party service providers, such as SingPass, MyInfo, IRAS, CPF and etc; or authorised B2B partners.
  - Look at the X-Forwarded-For or X-True-Client-IP if you are behind a CDN.
Lesson 1: Block source IPs from cloud providers

Don't forget IPv6 source addresses too! We have seen recon attempts using IPv6 source addresses.
Lesson 2: Look at Indicators of Reconnaissance for Easy Wins

Looking at **Indicator of Reconnaissance - IoR**, not IoC or IoA, provided the team advance and ample notice to respond and forestall the actual malicious payloads from even being launched.

Reconnaissance is the 1st step in the 7-steps kill chain. Stopping attackers at Recon steps will prevent attackers from progressing to the next 6 steps - WEAPONIZATION, DELIVERY, EXPLOITATION, INSTALLATION, COMMAND & CONTROL and ACTIONS ON OBJECTIVE.
Lesson 2: Look at Indicators of Reconnaissance for Easy Wins

- Honeypot is not necessary for you to look at IoR. Your existing web portals can be a ready source of IoRs.

- Looking at IoR usually provides intelligence even before public disclosure of attacks. For instance, we detected requests to URLs ending with stssys.htm, which belonged to webcams, in July 2016, one month before Mirai was disclosed.
Lesson 2: Look at Indicators of Reconnaissance for Easy Wins

Reconnaissance attempts are usually noisy. Even if the attackers use stealth means, aka fly below the radar, you can still catch them even based on a single recon attempt. For instance, if you are running a ASP.Net web portal, any request to a .php URL is prima facie a malicious recon attempt.

Beware of forwarding all web access logs to your SIEM, as it will blow the costs of your SIEM. This is because recon attempts usually form less than 10% of traffic to your web portal. Which means instead of paying to analyse 1GB of recon attempts, you could be paying to analyse 10GB worth of the entire web traffic.
Lesson 2: Take note of common false positives

- **/.well-known/* URLs**
  
  Refer to https://www.iana.org/assignments/well-known-uris/well-known-uris.xhtml
  
  (Except those openpgpkey URLs)

- **/browserconfig.xml**
  
  Refer to https://realfaviconsgenerator.net/blog/more-browserconfig-xml-less-html/

- **/cross-platform-app-identifiers**
  
Lesson 2: Take note of common false positives

/ads.txt
Refer to https://iabtechlab.com/ads-txt/
Lesson 2: Common true positives

- **URLs asking for extensions your portal does not use**
  For e.g. requests for .aspx or .php when your portal is built in Java

- **/* URLs (other than .well-known)**
  Usually to detect accidental data leakage, such as .git, .filezilla, .vscode and etc

- **Configuration files**
  Such as deployment-config.json, web.config, web.xml, server.xml, sitemanager.xml and etc
Lesson 2: Common true positives

- Admin pages of popular CMS which you are not using
  Such as /users, /wp-admin, /wp-config, /Sitecore, /Sitefinity, /console, phpmyadmin and etc

- Extensions with ~, .save, .bak
  Usually to detect accidental data leakage via backup files

- Others such as /cdn-cgi, /wallet/, /bitcoin/, /backup
  Such as deployment-config.json, web.config, web.xml, server.xml and etc
Lesson 2: Interesting recon attempts

Which famous security conferences are located near this airport?

CII/SCADA installation security failures
Lesson 3: Previous Source IP restrictions NO LONGER work when you onboard CDNs

Before onboarding CDNs, you may have restricted access to sensitive sections, such as admin console, of your portal to specific source IP addresses. These are usually achieved via simple source IP restrictions on your WAF or URL ACLs on your web server. Good practice as it reduces the exposed attack surface.

However, when you onboard CDNs, you will need to allow access to ALL sections of your portal from the CDN's IP ranges. Hence, the previous restrictions no longer work.
Lesson 3: Apply restrictions to X-Forwarded-For or X-True-Client-IP

You will need to restrict source IPs by looking at the X-Forwarded-For or X-True-Client-IP if you are behind a CDN. These values usually indicate the actual “true” source IP addresses of the visitors.

Do note that X-Forwarded-For may consists of an array of comma-separated IP addresses. Look at the extreme left or first IP address to identify source IP address of actual client. (Refer to https://en.wikipedia.org/wiki/X-Forwarded-For)
Fun Exercise

- A simple Google Hacking recon exercise to find publicly exposed admin consoles.
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