Open-Source Intelligence Reconnaissance

Grantham, Mayo, Van Otterloo & Co. LLC

I. Executive Summary

From a general perspective, GMO has a good cybersecurity posture when it comes to open source intelligence reconnaissance. However, there are quite a few security controls that should be put in place to mitigate the damage from some information's exposure. For instance, it appears that about 103 subdomains for gmo.com are publicly available, some of which should not. Investing in a CDN service (Content Delivery Network service) as well as a DDoS protection service (such as Cloudfare) can go a long way in protecting GMO's domain and subdomains. If such a service already exists, as soon as new subdomains are added, make sure you are declaring them to that service.

Concerning social media exposure and emails exposure, the only outstanding elements are LinkedIn Profiles and the email contact information for the 'gmo.com' domain's WHOIS. To protect against social media attacks, include social media policies in employees' Security Awareness, Training and Education program, and encourage employees to configure their privacy settings on these platforms appropriately. Do not put a GMO email address as the contact information on the domain's WHOIS; instead, register a different email, and forward the emails to the current contact on the WHOIS (Mike T.).

Concerning the 'gmo.com' web server, it appears that it allows outdated protocols (TLS 1.0 and 1,1) and should omit these protocols if there are no business requirements for them. Additionally, make sure that exposed subdomains have a requirement to be open to the internet. In the case where they do, make sure that services or apps on these subdomains are protected by DDoS mitigation services, and that any login forms or authentication processes use MFA (Multi-Factor Authentication). Also, to protect against OS fingerprinting and scanning attacks on your internet-facing servers, make sure that you install the appropriate kernel modules on those servers, which protect against most detection and scanning tools.

Finally, regarding the DNS servers, DNSSec should be implemented to prevent DNS cache poisoning or spoofing attacks. Furthermore, remove all TXT records, because all they do is advertise machine types and services running and they result in giving out unnecessary information. If not implemented already, split your DNS Zone into an External and Internal DNS Zone, so that apps and services that shouldn't have external access are not advertised on the internet, and limit DNS Zone transfers.

II. Introduction

Grantham, Mayo, Van Otterloo & Co. (GMO for short), is an investments management company providing portfolio management and consulting services to pooled investment vehicles and private investment funds. They've handled about 70 billion dollars in 2019 as AUM (Assets Under Management). GMO has about 600 employees to date and their headquarters are located

in Downtown Boston, but they also have branches all over the world: in Sydney, London, Amsterdam, Singapore, San Francisco and Tokyo.

GMO's web app domain is 'www.gmo.com' and it is the domain that will be used for most tools, alongside 'gmo.com'.

III. Tools and Findings

1. Sublist3r

a. Tool Description

Sublist3r is a domain harvesting tool that uses different search engine APIs (Google, Yahoo, Bing, Ask, Baidu, and many more) to enumerate sub-domains. Sublist3r strictly uses search engines and returns data that is publicly available on the internet. The format of the data output by the tool is simple: it returns the number of total unique subdomains found, followed by a list of all these subdomains.

b. Information Discovered

By running GMO's domain name on Sublist3r, I discovered that gmo.com has 103 subdomains. The list of these subdomains can be found in *Appendix 1*. Some examples of notable subdomains found are: adfs.gmo.com, apps.gmo.com, as-mobile.gmo.com, as-mobiledev.gmo.com, directaccessmar.gmo.com, remote.gmo.com, ftp.gmo.com, ftp.gmo.com, ftps.gmo.com, itapps.gmo.com, zix01.gmo.com.

c. <u>Negative Impact</u>

By getting a list of gmo.com's subdomains, a potential threat actor can get his hands on a larger surface area to attack. Additionally, subdomains can reveal a substantial amount of information and can help threat actors understand GMO's network infrastructure, including which applications are running. The attacker can then target specific applications that might have unpatched vulnerabilities, or even attempt DDoS attacks on certain apps or services.

d. Suggested Controls

Investing in a CDN service (Content Delivery Network service) as well as a DDoS protection service can go a long way in protecting GMO's domain and subdomains. One of the best services in the security industry for DDoS mitigation and CDN is offered by Cloudfare. The damage is already done for subdomains that are already created and available on the internet, however what one can do is make sure that the subdomain is only accessible internally if there is no requirements for remote use or external network access. Furthermore, when creating or activating new subdomains, immediate use of a CDN/DDoS mitigation service will protect your subdomains against passive and sometimes active reconnaissance techniques.

2. theHarvester

a. Tool Description

theHarvester is an information gathering tool that queries multiple search engines APIs (Google, Yahoo, Bing, Ask, Baidu, and many more) looking for email addresses, employee names, usernames, hosts, IPs and more. This tool can also be used for active reconnaissance to scan ports of detected hosts and attempt Takeover attacks, however for the purpose of this assignment only publicly available information (passive reconnaissance) will be used. Like Sublist3r, this tool completes its searches based on the domain address (gmo.com) that one inputs.

b. Information Discovered

First, the positive side is that no IPs, emails, Trello URLs, Github code, VirusTotal results were found. The only information harvested was LinkedIn Profile URLs, and it found 91 of them. Please refer to Appendix 2 for the list of URLs.

c. Negative Impact

Being able to view GMO employees' LinkedIn profiles can help attackers increase their attack surface, as they can now target employees via LinkedIn by setting up phishing scams, that can use employee impersonation to get the victim to click on malicious links or perform certain tasks. Additionally, being able to see employees' profiles can help an attacker better understand the hierarchy within GMO and see the role of employees or how long they've been working at GMO to figure out the ideal target.

d. Suggested Controls

With the quick growth of social media, most companies and individuals need to have a presence on LinkedIn, so there is no way around having LinkedIn profiles available to the public. However, there are profile privacy settings that should be well configured to limit the exposure of your profile and make it available only to your network. GMO should include LinkedIn in their Security Awareness, Training and Education program, and should encourage employees to configure their privacy settings appropriately.

3. Qualys' SSL Server Test

a. Tool Description

The Qualys SSL Server Test gives TLS certificate information including the TLS version, all possible cipher suites being used for key exchange, possible vulnerabilities (scans for multiple CVEs) and if mitigation controls are in place for vulnerabilities (for TLS downgrade attacks for example). It also gives the tested server a rating and generates a report.

b. Information Discovered

First off, I tested 'www.gmo.com' and the results of the scan were near perfect with an overall rating of A+. The server supports TLS 1.3 and 1.2 and has TLS 1.1, TLS 1.0, SSL 3 and SSL 2 disabled, which is compliant with best security practices for web app protocols.

Additionally, the server key and certificate appear to be trusted and valid, and the cipher suites used for TLS are strong overall.

On another note, I tested 'gmo.com' and the results of the scan weren't too great with an overall rating of B, mainly because it supports TLS 1.0 and 1.1. Please refer to Appendix 3 for detailed findings.

c. Negative Impact

With this information, the attacker cannot do anything to attack 'www.gmo.com'. However, the attacker can see that 'gmo.com' is not as secure and might be able to leverage certain attacks on TLS 1.0 and 1.1

d. Suggested Controls

Disable TLS 1.0 and 1.1, and enable TLS 1.2 and 1.3 if possible. Otherwise, make sure that requests coming to 'gmo.com' are redirected to 'www.gmo.com' by configuring the DNS records appropriately.

4. Shodan

a. <u>Tool Description</u>

Shodan is a search engine similar to Google, Yahoo and others, except that it searches for specific devices that are connected to the internet. It does that by collecting the service banners, considered a type of metadata that servers return when a request is sent to it. This data includes IP addresses, open ports, application/processes running with their version, server certificates and more.

b. Information Discovered

By looking up 'gmo' and 'gmo.com', the results that come back are pretty clean and do not contain a lot of information on GMO's servers. The information found through Shodan is limited to the organization's name (Grantham, Mayo, Van Otterloo & Co. LLC), GMO's TLS certificate issuer (Certificate Authority – DigiCert Inc. in this case), the TLS version supported (TLSv1.2) and the IPv6 address for www.gmo.com (2606:4700::6813:f051 which appears to be owned by Cloudflare).

c. Negative Impact

An attacker cannot do much with the information gathered from Shodan, other than get the IPv6 address for 'www.gmo.com' and know that GMO uses Cloudfare as a CDN and DDoS Mitigation service. There are no ports exposed or services/apps running exposed nor their versions for that matter.

d. Suggested Controls

None are needed.

5. Censys

a. Tool Description

Used for similar purposes as Shodan, Censys is considered a public search engine that reveals the information that internet-facing hosts give out. This information includes IP addresses, open ports, application/processes running with their version, server certificates and can give insights on the network infrastructure behind the hosts, all while listing potential vulnerabilities for these hosts.

b. Information Discovered

Censys returned 15 results for 'gmo.com', 2 of which are Cloudfare hosts for 'www.gmo.com', which only reveal IP addresses (104.19.239.81 and 104.19.240.81) and standard HTTP and HTTPS ports open (80, 8080 and 443). However, the other results are from DNS relays and databases that expose multiple subdomains, IPs and the geo-location of the servers. Some examples: apps.gmo.com, citrixcallback1.gmo.com, citrixcallback2.gmo.com - 13.75.139.155 – Sydney, Australia | directaccessbedv2.gmo.com -69.147.188.45 – Marlborough, MA, USA. Refer to Appendix 4 for additional details.

c. <u>Negative Impact</u>

The discovery of the Cloudfare hosts is nothing to be worried about as they offer assurance on their services. More importantly, the information that DNS relays and databases exposes is a bit more worrisome but not as bad as it may seem. In fact, a threat actor can gather intel on subdomains, their IP addresses, their physical location, as well as open ports that subdomains respond to. This information can reveal the application running on that subdomain and potential vulnerabilities targeting certain ports, applications or services.

d. Suggested Controls

Make sure that the exposed subdomains are not open to the internet, unless it is a requirement for the application or service running on it to be accessed remotely. In the latter's case, you cannot prevent the subdomain from being stored by DNS relays or databases. However, what you can do is make sure that those services or apps open to the internet are protected by DDoS mitigation services, and that any login forms or authentication processes use MFA (Multi-Factor Authentication).

6. DNSRecon

a. <u>Tool Description</u>

As its name implies, DNSRecon is a DNS reconnaissance tool that looks up NS records for a given domain or subdomain. It also searches DNS servers and relays' cache for all types of DNS Records (MX, NS, A, AAAA, SPF, CNAME and more). For this tool, we will be using 'gmo.com' as well as some other domains discovered by the Sublist3r tool, to get an idea on the DNS records exposure for GMO.

b. Information Gathered

Substantial Information was gathered by the tool: most importantly, it appears that GMO does not sign its DNS Zone (DNSSec is not configured). Additionally, the MX records (mail exchange) reveal 11 different IPs that are subdomains of messagelabs.com, and the TXT records reveal information about services that GMO uses (such as Cisco Domain Verification, Agari, Webex Domain Verification and Docusign). Furthermore, the tool was able to resolve certain subdomains to IP addresses, such as: apps.gmo.com – 216.57.159.24 | directaccessmar.gmo.com – 69.147.188.85 | zix01.gmo.com – 216.57.159.38, and they are all pingable.

c. <u>Negative Impact</u>

Using the information found above, an attacker can better understand the layout of GMO's security infrastructure and he can tell what email security software and services are being used (Zix, Agari, Broadcom's messagelabs). Additionally, the attacker has the IP addresses of the servers running the applications which he can use to exploit vulnerabilities for each of the apps or just simply perform DoS attacks. Most importantly, an attacker can leverage DNS cache poisoning attacks among other DNS attacks, because GMO does not have DNSSec. Refer to Appendix 5 for more.

d. Suggested Controls

Implementing DNSSec would be a great start to prevent DNS cache poisoning or DNS spoofing attacks. Furthermore, attempt to remove all TXT records, because all they do is advertise machine types and services running and they result in you giving out unnecessary information. If not implemented already, split your DNS Zone into an External and Internal DNS Zone, so that apps and services that shouldn't have external access are not advertised on the internet, and limit DNS Zone transfers.

7. Spiderfoot

a. Tool Description

Spiderfoot is an OSINT (Open Source Intelligence) recon tool that automatically sends queries to more than 100 public data sources, such as HaveIBeenPwned, and several other search engines and services, to gather several different types of information such as IP addresses, subdomains and domain names, hacked emails, social media presence, DNS records, and much more.

b. Information Gathered

The most notable information that this tool discovered, and that was not discovered by previous tools, is Web Server info, Cloud Buckets (that indicate what cloud services GMO is using – AWS and Azure) and the domain WHOIS record (containing company details, such as address, contact information, email, and Contact Name, among other details). Web server info reveal the service running on several GMO servers with their IP. For instance, 'gmo.com' is running Nginx and it is hosted by Cloudfare, other web servers are running

Big-IP (F5 product that provides application delivery services, access control and other security services). Refer to Appendix 6 for additional information regarding WHOIS record)

c. <u>Negative Impact</u>

Again, the impact here is intelligence gathering and understanding GMO's infrastructure better, and what type of products, software and security controls it has deployed. An attacker can figure out that GMO is running Nginx and Big-IP, so any time there is a vulnerability related to either, the attacker will attempt to exploit it. Additionally, an attacker can predict that GMO is using other F5 products. Regarding the WHOIS record, the attacker can get the physical address of GMO, the phone number of a GMO contact, their email and their name.

d. Suggested Controls

There are no controls regarding the WHOIS record, as it should be as accurate as possible. Concerning the exposure of Operating Systems and services that are running on servers, these are available on Leakix, and were likely leaked on the internet through active reconnaissance but are now public knowledge. The only thing to do now is to make sure to install certain kernel modules on the exposed servers, that will scramble future active recon that seek to do OS fingerprinting.

8. Maltego

a. Tool Description

Maltego is more than just a tool, it is a OSINT framework, that specializes in gathering information on individuals (or companies) using publicly available information through search engines, social media services and more. I am mostly interested in its ability to find emails and scout specific individuals' social media presence.

b. Information Gathered

Maltego was able to give me 4 relevant email addresses: Michael_zeoli@gmo.com, jack_cunnif@gmo.com, martha_mixson@gmo.com, mike.theriault@gmo.com. The good news is that Maltego did not find any social media information other than LinkedIn profiles which were already mentioned earlier.

c. <u>Negative Impact</u>

Getting a valid employee email address can be very beneficial for attackers, especially if they are looking to use phishing emails as a malware delivery method. For instance, now that an attacker knows the format of emails for GMO, which is FirstName_LastName@gmo.com or FirstName.LastName@gmo.com, he can combine that knowledge with the names of employees that he can find on LinkedIn or by googling 'GMO board members' the name of C-level executives. This will allow an attacker to have the email address of VIPs and whichever target at the company, that has their name on the internet and that work for GMO.

d. Suggested Controls

One of the emails discovered was from the WHOIS record (mike.theriault@gmo.com), and I think that WHOIS should not include a @gmo.com email address, but another address that might forward to the contact's business email. Additionally, make sure you train and educate employees against phishing attacks.

IV. References

[1] E. Skoudis. *Counter Hack Reloaded: A Step-by-Step Guide to Computer Attacks and Effective Defenses.* Second Edition. 2005.

[2] R. Beggs, V.K. Velu. *Mastering Kali Linux for Advanced Penetration Testing*. Third Edition. 2019

V. Appendix

Appendix 1 – Sublist3r

Subdomains
www.gmo.com
Artifactory.gmo.com
Artifactorystg.gmo.com
aaa.gmo.com
adfs.gmo.com
adfs2.gmo.com
airwatch.gmo.com
app-mobile.gmo.com
app-mobiledev.gmo.com
apps.gmo.com
apps2.gmo.com
as-mobile.gmo.com
as-mobiledev.gmo.com
autodiscover.gmo.com
bedexc034.gmo.com
bkp.gmo.com
blk-mobile.gmo.com
apps.gmo.com citrixcallback1.gmo.com citrixcallback2.gmo.com citrixcallback3.gmo.co
m citrixcallback4.gmo.com
gmoqliksenseinternal.gmo.com gmoqliksenseuatsaml.gmo.com
app-mobile.gmo.com as-mobile.gmo.com mobile.gmo.com
portal-dev.gmo.com portal.gmo.com portal-prd.gmo.com portal-
qa.gmo.com portal-uat.gmo.com

portal.gmo.com portal-uat.gmo.com
apps.gmo.com secureapps.gmo.com
autodiscover.gmo.com mail.gmo.com smtp.gmo.com
autodiscover.gmo.com hybrid.gmo.com mail.gmo.com oos.gmo.com smtp.gmo.co
m
app-mobile.gmo.com as-mobile.gmo.com mobile.gmo.com syd-app-
mobile.gmo.com syd-as-mobile.gmo.com
sydmail2.gmo.com sydmail.gmo.com
gmo.com vcsedge.gmo.com
bedvcsedge.gmo.com sngvcsedge.gmo.com vcsedge.gmo.com
sngvcsedge.gmo.com vcsedge.gmo.com
mail.gmo.com webmail.gmo.com
app-mobiledev.gmo.com as-mobiledev.gmo.com mobiledev.gmo.com win-
mobiledev.gmo.com
dc.gmo.com dev.gmo.com gmo.com prd.gmo.com qa.gmo.com uat.gmo.com<
BR>www.gmo.com
dev.gmo.com prd.gmo.com qa.gmo.com uat.gmo.com www.gmo.com
connect.gmo.com
dc.gmo.com
www.dc.gmo.com
dev.gmo.com
directaccessbed.gmo.com
directaccessbedtst.gmo.com
directaccessbedv2.gmo.com
directaccessmar.gmo.com
directaccessmartst.gmo.com
directaccessmarv2.gmo.com
directaccessnrd.gmo.com
directaccessnrdtst.gmo.com
directaccesssng.gmo.com
directaccesssyd.gmo.com
docs.gmo.com
email.gmo.com
ep.gmo.com
events.gmo.com
ftp.gmo.com
ftps.gmo.com
ftps-dev.gmo.com
fw.gmo.com
gmojpm.gmo.com
gmoqliksenseinternal.gmo.com

moqliksenseuatsaml.gmo.com	
ybrid.gmo.com	
apps.gmo.com	
ondon.gmo.com	
nail.gmo.com	
naintenance.gmo.com	
ngway.gmo.com	
ngway1.gmo.com	
ngway3.gmo.com	
ngway4.gmo.com	
nobile.gmo.com	
nobiledev.gmo.com	
nysecuremail.gmo.com	
s1.gmo.com	
s2.gmo.com	
ortal.gmo.com	
ortal-uat.gmo.com	
rd.gmo.com	
114.ptr926.gmo.com	
a.gmo.com	
emote.gmo.com	
dc.gmo.com	
ecureapps.gmo.com	
ecureapps2.gmo.com	
ingapore.gmo.com	
mtp.gmo.com	
ngapps.gmo.com	
ydapps.gmo.com	
ydexc002.gmo.com	
ydmail.gmo.com	
ydmail2.gmo.com	
ydney.gmo.com	
ydneydr.gmo.com	
tps.test.gmo.com	
at.gmo.com	
is.gmo.com	
csedge.gmo.com	_
ideo.gmo.com	
iew.gmo.com	
vberguest.gmo.com	

webmail.gmo.com	
wguest.gmo.com	
win-mobiledev.gmo.com	
zix01.gmo.com	
zix02.gmo.com	

Appendix 2 – theHarvester

LinkedIn URLs
https://www.linkedin.com/in/acabral3
https://www.linkedin.com/in/adammachanic
https://www.linkedin.com/in/alexandrawatkins
https://www.linkedin.com/in/alexhebert1
https://www.linkedin.com/in/allison-davis-718bb287
https://www.linkedin.com/in/alongirmonsky
https://www.linkedin.com/in/amar-reganti-897421
https://www.linkedin.com/in/anna-chetoukhina-cfa- 8031013
https://www.linkedin.com/in/anshuljain2
https://www.linkedin.com/in/anton-honikman-213470
https://www.linkedin.com/in/antoniograceffo
https://www.linkedin.com/in/aprilvharris
https://www.linkedin.com/in/arcady
https://www.linkedin.com/in/barbarabickham
https://www.linkedin.com/in/bayao
https://www.linkedin.com/in/bobangell
https://www.linkedin.com/in/brian-smith-5444948
https://www.linkedin.com/in/carl-ross-33354348
https://www.linkedin.com/in/catharinearnston
https://www.linkedin.com/in/chad-sarno-4a890a51
https://www.linkedin.com/in/charlesandersen
https://www.linkedin.com/in/ckaiwu
https://www.linkedin.com/in/court-west-53079514
https://www.linkedin.com/in/dan-mahoney-0257135
https://www.linkedin.com/in/danielzakowski
https://www.linkedin.com/in/edodson
https://www.linkedin.com/in/elizabeth-pinone-8357712a
https://www.linkedin.com/in/eric-schnell-b133a425
https://www.linkedin.com/in/fasol/

https://www.linkedin.com/in/fenglinzhu1991
https://www.linkedin.com/in/filipp-chebotarev-385a472a
https://www.linkedin.com/in/gayleoconnor
https://www.linkedin.com/in/georgiossakoulis
https://www.linkedin.com/in/greg-pottle-42757a5
https://www.linkedin.com/in/harpreet-dang-cfa-39b8411
https://www.linkedin.com/in/heather-schirmer-mahoney-
jd
https://www.linkedin.com/in/hudsongr
https://www.linkedin.com/in/itsmeadamyee
https://www.linkedin.com/in/jack-cunniff-524a57165
https://www.linkedin.com/in/jack-roddy-4477026
https://www.linkedin.com/in/jamshed-khan-a62a568
https://www.linkedin.com/in/janiceperson
https://www.linkedin.com/in/jaynacantor
https://www.linkedin.com/in/jeremy-roll-655107
https://www.linkedin.com/in/jimis
https://www.linkedin.com/in/johnroulac
https://www.linkedin.com/in/jonodo
https://www.linkedin.com/in/jorge-heraud-704b945
https://www.linkedin.com/in/joseph-stanley-44325a16
https://www.linkedin.com/in/jthorndike
https://www.linkedin.com/in/karen-suber-96427612
https://www.linkedin.com/in/karimtoubba
https://www.linkedin.com/in/karl-kratzke-ab9bb516
https://www.linkedin.com/in/keith-r-mccullough-426a195
https://www.linkedin.com/in/kelleejames
https://www.linkedin.com/in/ken-nakamura
https://www.linkedin.com/in/kevin-berry-b81b1a3b
https://www.linkedin.com/in/kevin-folta-8856502b
https://www.linkedin.com/in/larrykaufmanlinkedinspeaker
https://www.linkedin.com/in/lisa-galassi-7a70773a
https://www.linkedin.com/in/loren-brill-56887121
https://www.linkedin.com/in/madeline-haydon-b721474
https://www.linkedin.com/in/maevewebster
https://www.linkedin.com/in/mattmckibbin
https://www.linkedin.com/in/maxkuzkin
https://www.linkedin.com/in/meganethompson
https://www.linkedin.com/in/melanie-rudoy-ph-d-
805ba44
https://www.linkedin.com/in/michael-ellis-14aa785

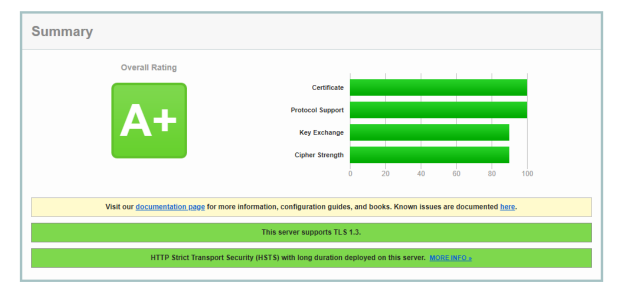
https://www.linkedin.com/in/michael-herald-672b5b21
https://www.linkedin.com/in/michael-w-oleary
https://www.linkedin.com/in/mike-mccormack-1ba23a7
https://www.linkedin.com/in/nadjapiatka
https://www.linkedin.com/in/nateguggia
https://www.linkedin.com/in/nickrunyon
https://www.linkedin.com/in/nicole-atchison-ph-d- 74244318
https://www.linkedin.com/in/nicole-zimmerman-8ab6aa3
https://www.linkedin.com/in/nitzberg
https://www.linkedin.com/in/organiccookingcoach
https://www.linkedin.com/in/perezaj
https://www.linkedin.com/in/roy-dinicola-72224a11
https://www.linkedin.com/in/ryan-dawley-490112a
https://www.linkedin.com/in/sachin-todur-09061114
https://www.linkedin.com/in/scott-hayward-239253a
https://www.linkedin.com/in/senagalazzi/%3Fppe%3D1
https://www.linkedin.com/in/shon-r-hiatt-a874327
https://www.linkedin.com/in/sinisaradovcic
https://www.linkedin.com/in/ssimms2
https://www.linkedin.com/in/stacie-orell-66934761
https://www.linkedin.com/in/tamibhaumik
https://www.linkedin.com/in/ty-cobb-432b2114
https://www.linkedin.com/in/unnabakery

Appendix 3 – Qualys SSL Server Test

SSL Report: <u>www.gmo.com</u> (104.19.239.81)

Assessed on: Thu, 15 Oct 2020 21:36:14 UTC | Hide | Clear cache

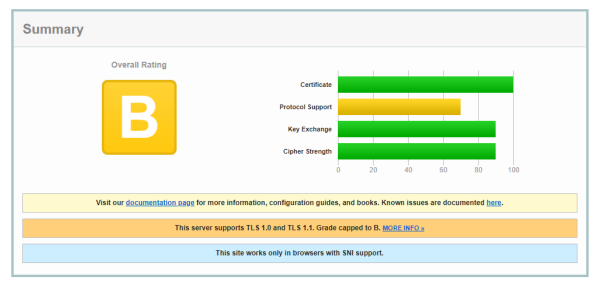
Scan Another »



SSL Report: gmo.com (217.114.85.70)

Assessed on: Thu, 15 Oct 2020 21:39:02 UTC | Hide | Clear cache





Appendix 4 – Censys

IPv4 Hosts

Page: 1/1 Results: 15 Time: 94ms

L 13.75.139.155

- MICROSOFT-CORP-MSN-AS-BLOCK (8075) Sydney, New South Wales, Australia
- 443/https
- apps.gmo.com, citrixcallback1.gmo.com, citrixcallback2.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: apps. gmo.com

216.57.159.24 (host-216-57-159-24.customer.veroxity.net)

- GMO-BOSTON (19209) Quited States
- 443/https
- apps.gmo.com, citrixcallback1.gmo.com, citrixcallback2.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: apps. gmo.com

L 203.126.214.134

- SINGNET SingNet (3758) Singapore, Singapore
- 443/https
- apps.gmo.com, citrixcallback1.gmo.com, citrixcallback2.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: apps. gmo.com

G 69.147.188.24 (netedge-24.skyrope.net)

- GMO-BOSTON (19209) Marlborough, Massachusetts, United States
- 443/https
- apps.gmo.com, citrixcallback1.gmo.com, citrixcallback2.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: apps. gmo.com

L 13.77.73.172

- 443/https
- apps.gmo.com, citrixcallback1.gmo.com, citrixcallback2.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: apps. gmo.com

69.147.188.45 (dns.skyrope.net)

- 🔣 Windows 🛛 🌣 443/https
- directaccessbedv2.gmo.com, directaccessbedv2
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: directaccessbedv2. gmo.com

216.57.159.38 (host-216-57-159-38.customer.veroxity.net)

- 25/smtp, 443/https
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: mysecuremail.gmo.com

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- GMO-BOSTON (19209) Q Marlborough, Massachusetts, United States
- 25/smtp, 443/https
- mysecuremail.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: mysecuremail.gmo.com

216.57.159.54 (host-216-57-159-54.customer.veroxity.net)

- GMO-BOSTON (19209) Quited States
- 🗮 Windows 🛛 🌣 443/https
- directaccessbedv2.gmo.com, directaccessbedv2
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: directaccessbedv2. gmo.com

216.57.159.44 (host-216-57-159-44.customer.veroxity.net)

- GMO-BOSTON (19209) Quited States
- III Windows 🔅 443/https
- directaccessmarv2.gmo.com, directaccessmar2
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: directaccessmarv2. gmo.com

69.147.188.44 (imap4.skyrope.net)

- GMO-BOSTON (19209) Q Marlborough, Massachusetts, United States
- 📰 Windows 🛛 🌣 443/https
- directaccessmarv2.gmo.com, directaccessmar2
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: directaccessmarv2. gmo.com

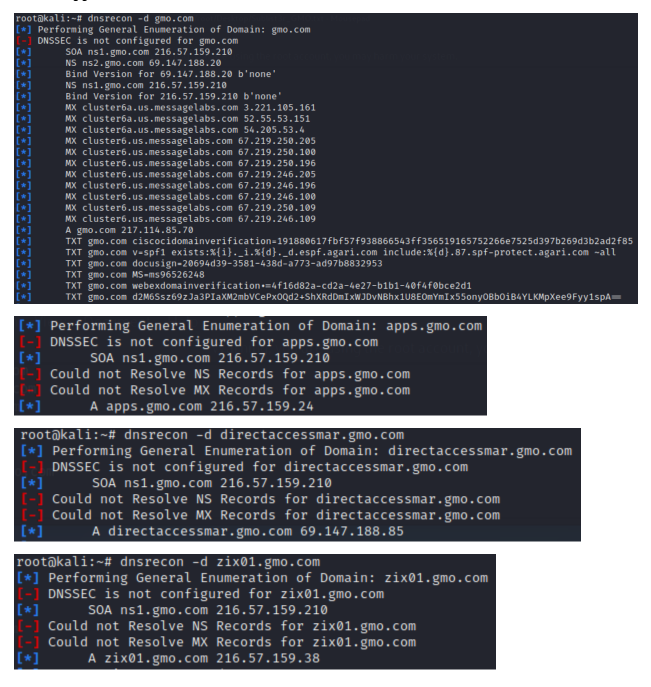
L 104.19.239.81

- CLOUDFLARENET (13335) United States
- 443/https, 80/http, 8080/http
- 🖀 Direct IP access not allowed | Cloudflare 🛛 🔒 www.gmo.com, gmo.com, dc.gmo.com
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: gmo.com

L 104.19.240.81

- CLOUDFLARENET (13335) United States
- 443/https, 80/http, 8080/http
- Q 443.https.tls.certificate.parsed.extensions.subject_alt_name.dns_names: gmo.com

Appendix 5 – DNSRecon



Appendix 6 – Spiderfoot

	Data Element 🗢	Source Data Element \$	Source Module \$	Identified
	BigIP	216.57.159.20	sfp_leakix	2020-10-01 16:29:38
	BigIP	216.57.159.80	sfp_leakix	2020-10-01 15:46:45
	BigIP	217.114.85.70	sfp_leakix	2020-10-01 17:20:16
	BigIP	216.57.159.79	sfp_leakix	2020-10-01 16:45:01
	BigIP	216.57.159.79	sfp_leakix	2020-10-01 16:45:01
	BigIP	216.57.159.79	sfp_leakix	2020-10-01 16:45:01
	BigIP	216.57.159.69	sfp_leakix	2020-10-01 16:31:03
	BigIP	216.57.159.61	sfp_leakix	2020-10-01 16:47:20
	BigIP	216.57.159.61	sfp_leakix	2020-10-01 16:47:20
	BigIP	216.57.159.23	sfp_leakix	2020-10-01 16:40:06
כ	BigIP	216.57.159.92	sfp_leakix	2020-10-01 16:47:42
כ	BigIP	69.147.188.65	sfp_leakix	2020-10-01 16:43:46
כ	BigIP	69.147.188.65	sfp_leakix	2020-10-01 16:43:46
	Microsoft-IIS/8.5	216.57.159.92	sfp_leakix	2020-10-01 16:47:42
כ	cloudflare	www.gmo.com	sfp_urlscan	2020-10-01 15:55:38
כ	cloudflare	gmo.com	sfp_urlscan	2020-10-01 17:23:41
כ	cloudflare	104.19.240.81	sfp_leakix	2020-10-01 16:28:24
כ	nginx	email.gmo.com	sfp_urlscan	2020-10-01 17:17:19
כ	nginx	193.169.180.193	sfp_leakix	2020-10-01 17:21:51
	nginx	193.169.180.193	sfp_leakix	2020-10-01 17:21:51
	nginx	gmo.com	sfp_urlscan	2020-10-01 17:23:41

Browse / Cloud Storage Bucket

Data Element 🗘	Source Data Element	Source Module	Identified 🗘
https://gmo-media.s3-external-1.amazonaws.c om	gmo.com	sfp_s3bucket	2020-10-01 17:10:4 4
https://gmo-media.s3.amazonaws.com	gmo.com	sfp_s3bucket	2020-10-01 17:10:4 4
https://gmo.blob.core.windows.net	gmo.com	sfp_azureblobstorag e	2020-10-01 15:25:4 8

WHOIS:

Data Element	Source Data Element	Source Module	Identified
<pre>Domain Name: GMO.COM Registry Domain ID: 675898_DOMAIN_COM-VRSN Registrar WHOIS Server: whois.networksolutions.com Registrar URL: http://networksolutions.com Updated Date: 2019-06-20T05:19:04Z Creation Date: 1994-06-21T04:00:00Z Registry Expiry Date: 2029-06-20T04:00:00Z Registrar: Network Solutions, LLC Registrar IANA ID: 2 Registrar Abuse Contact Email: abuse@web.com Registrar Abuse Contact Phone: +1.8003337680 Domain Status: clientTransferProhibited https://icann.org/e pp#clientTransferProhibited Name Server: NS1.GMO.COM Name Server: NS2.GMO.COM DNSSEC: unsigned URL of the ICANN Whois Inaccuracy Complaint Form: https://w ww.icann.org/wicf/ >>> Last update of whois database: 2020-10-01T21:14:59Z <<< For more information on Whois status codes, please visit http s://icann.org/epp NOTICE: The expiration date displayed in this record is the da te the registrar's sponsorship of the domain name registration in the registry is currently set to exp</pre>	gmo.com	sfp_who is	2020-10-01 17: 15:15