



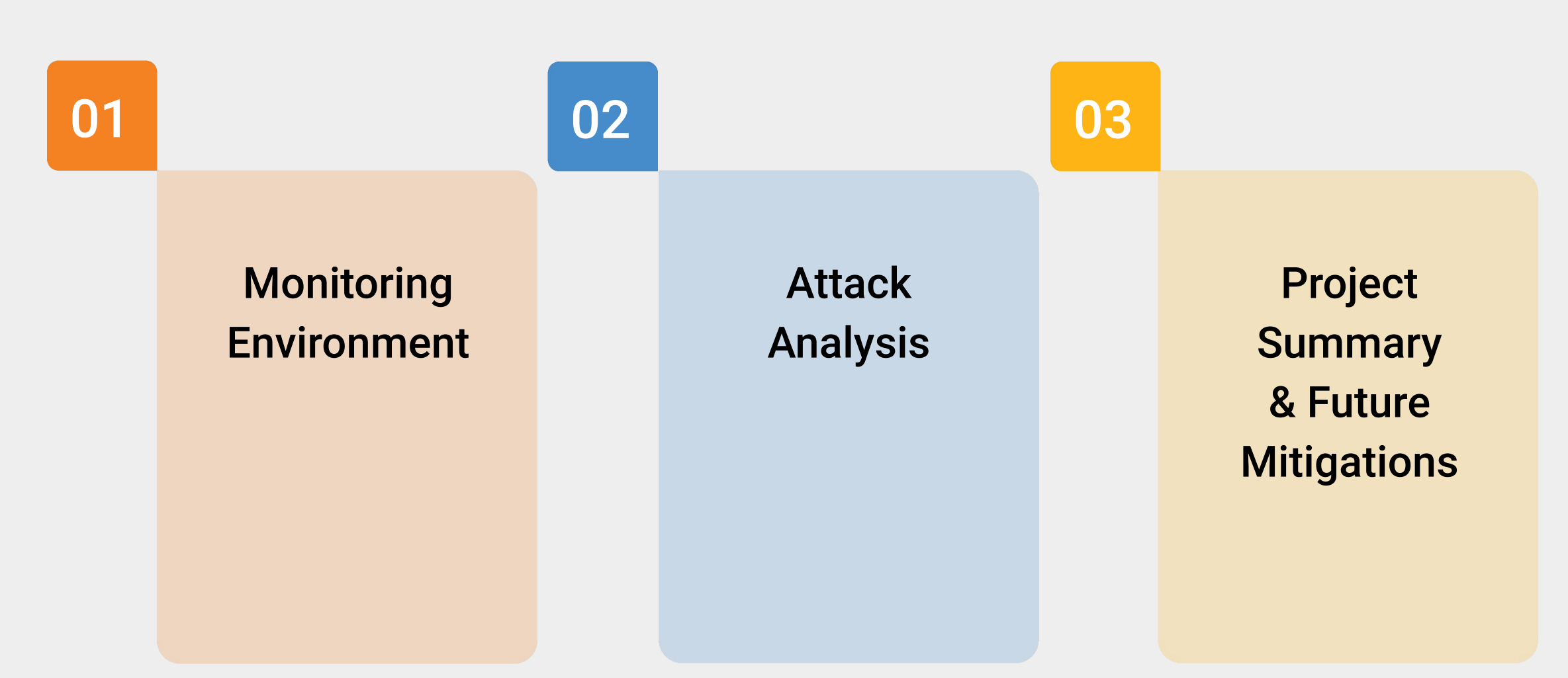
Hackoverflow

Presented by 2 Josh's and a Mike



Table of Contents

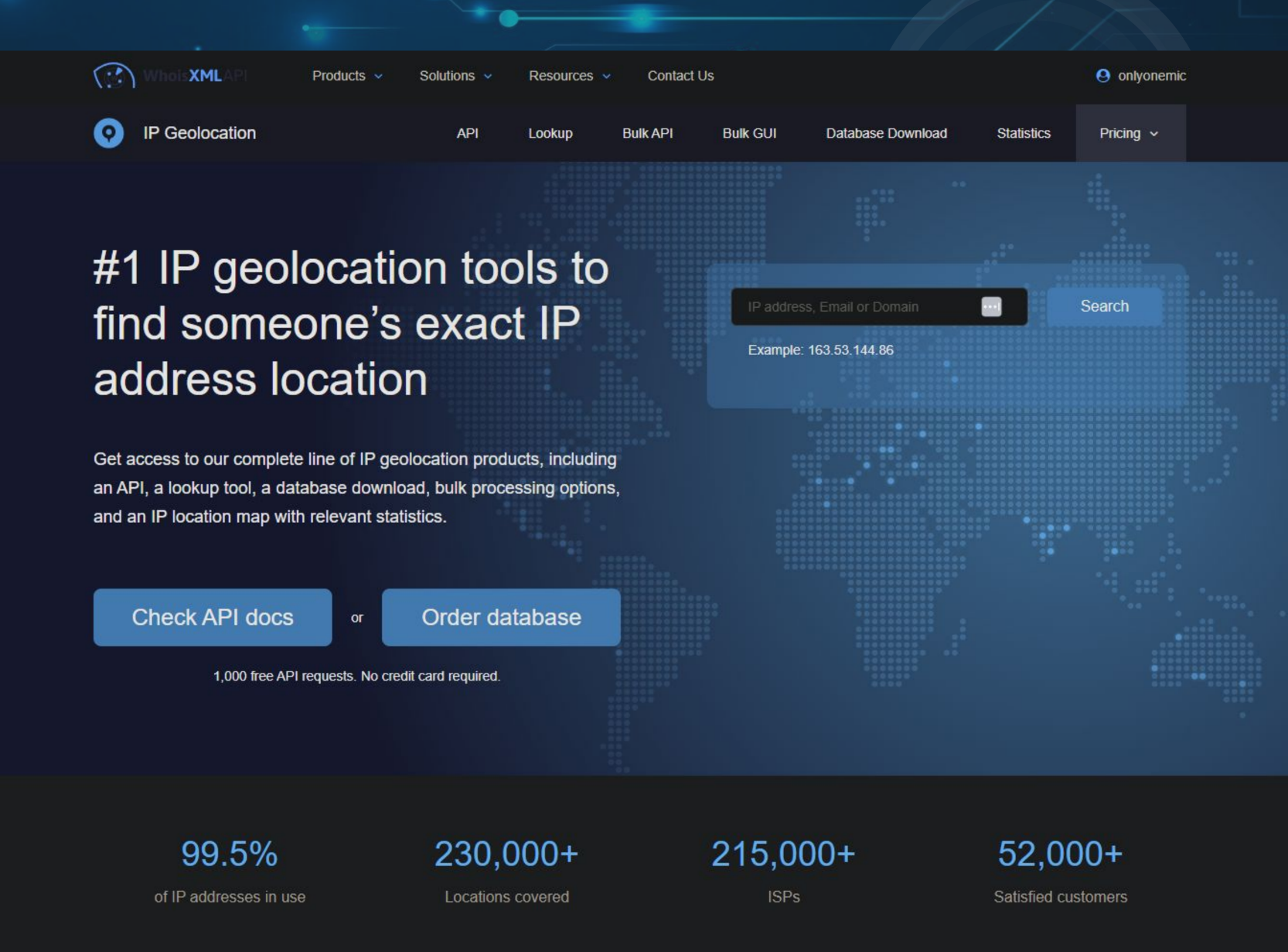
This document contains the following resources:



Monitoring Environment

Whois XML IP Geolocation API

identifies the physical locations and attributes associated with source IP addresses



Whois XML IP Geolocation API

As part of our Splunk SIEM implementation, the team opted to incorporate the WHOIS XML IP Geolocation API.

This tool Identifies the physical locations and attributes associated with source IP addresses logged by the monitoring environment.

We can Identify the physical origin of malicious IP connections to the organisation.

Hack Overflow were able to use this data to create filters which should minimise malicious activity from these IP locations in the future.

Whois XML IP Geolocation API

Not only can this tool be used in defending against malicious actors. It can provide valuable data into user behaviour for marketing purposes.



Logs Analyzed

1

Windows Logs

Contains event information of VSI's back end systems such as access data, user logs and system events.

2

Apache Logs

Contains event data of the server which hosts the VSI web application such as client IPs, HTTP data and error logs



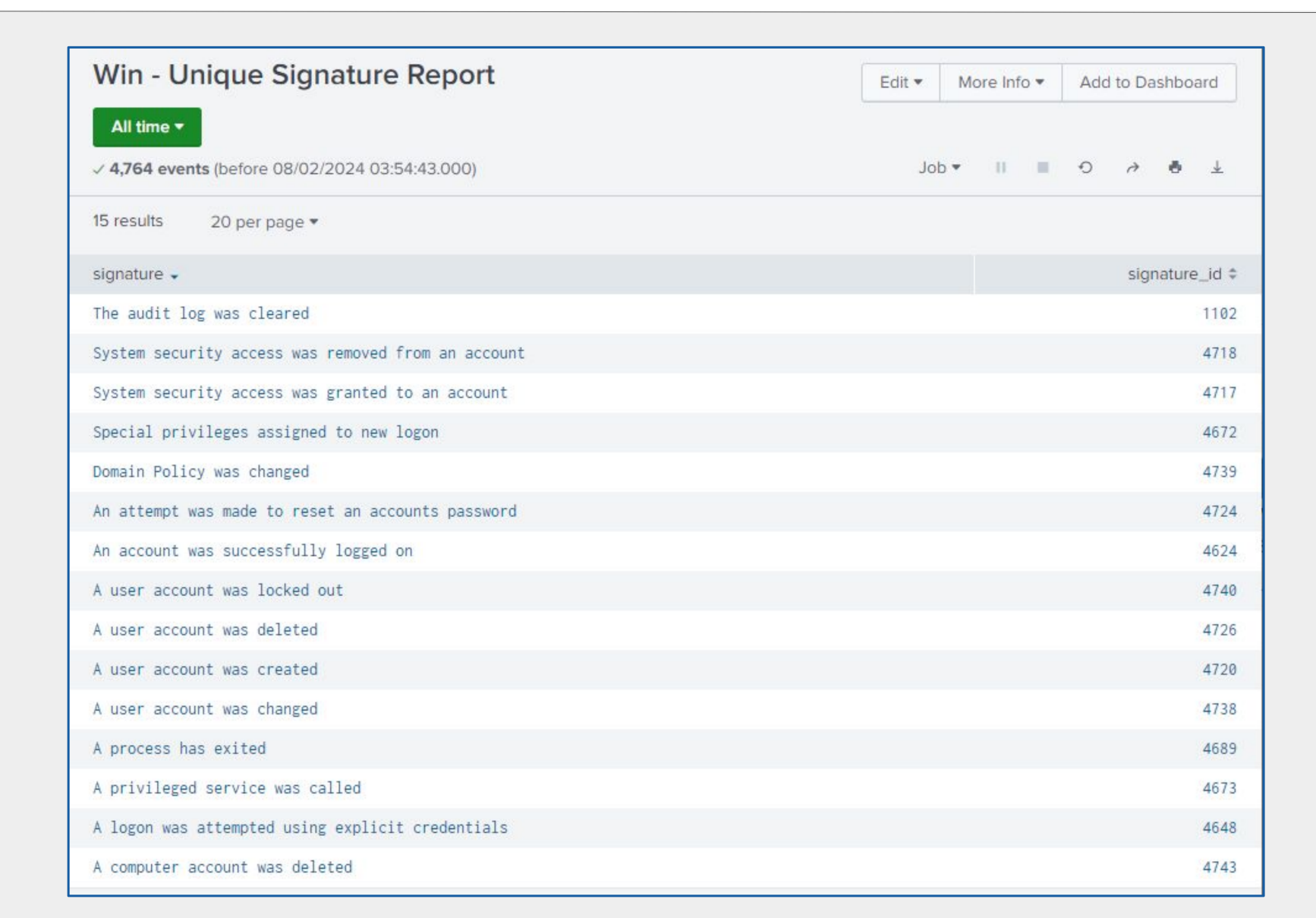


Report Name	Report Description
Win - Unique Signatures & IDs Report	Shows VSI the ID number associated with the specific signature for Windows activity.
Win - Activity Severity Level Report	Allows VSI to quickly understand the severity levels of the Windows logs being viewed.
Win - Success/Failure Activity Status Report	Shows VSI if there is a suspicious level of failed activities on their server.



Win - Unique Signatures & IDs Report

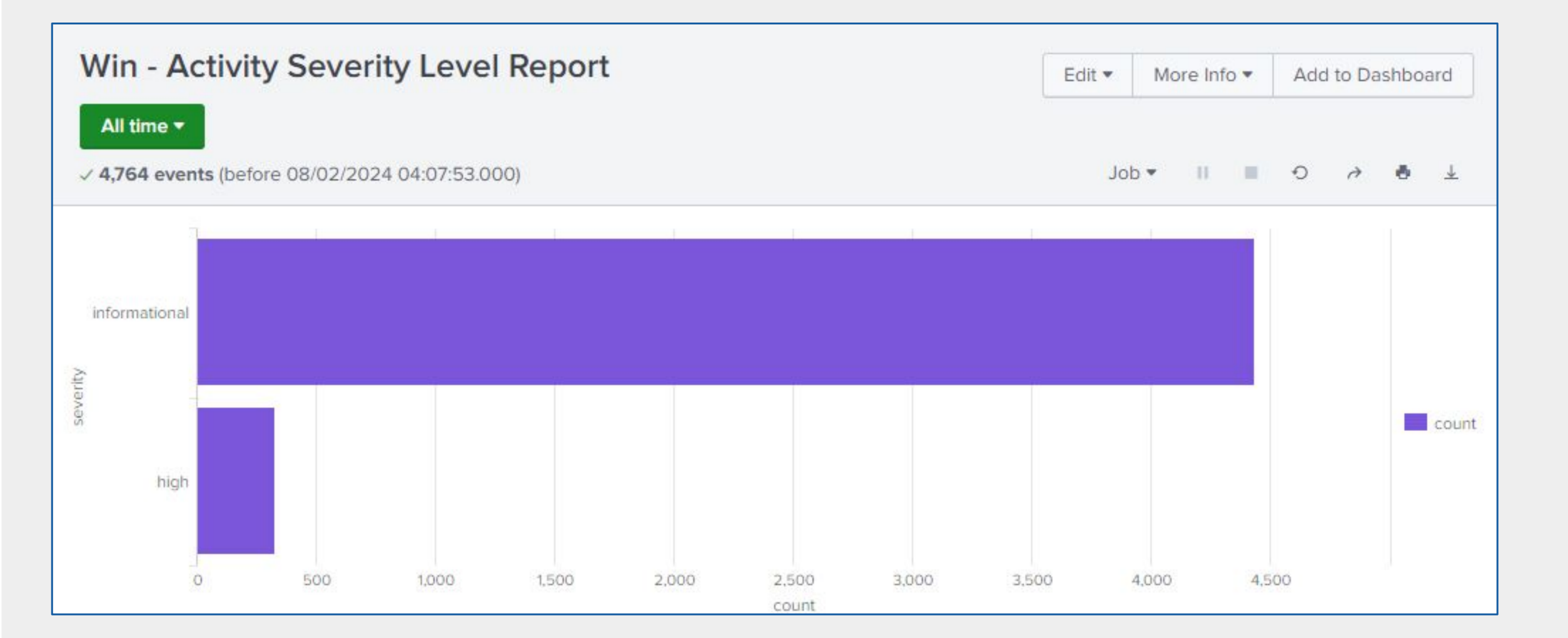
source="windows_server_logs.csv"|
table signature signature_id |
dedup signature





Win - Activity Severity Level Report

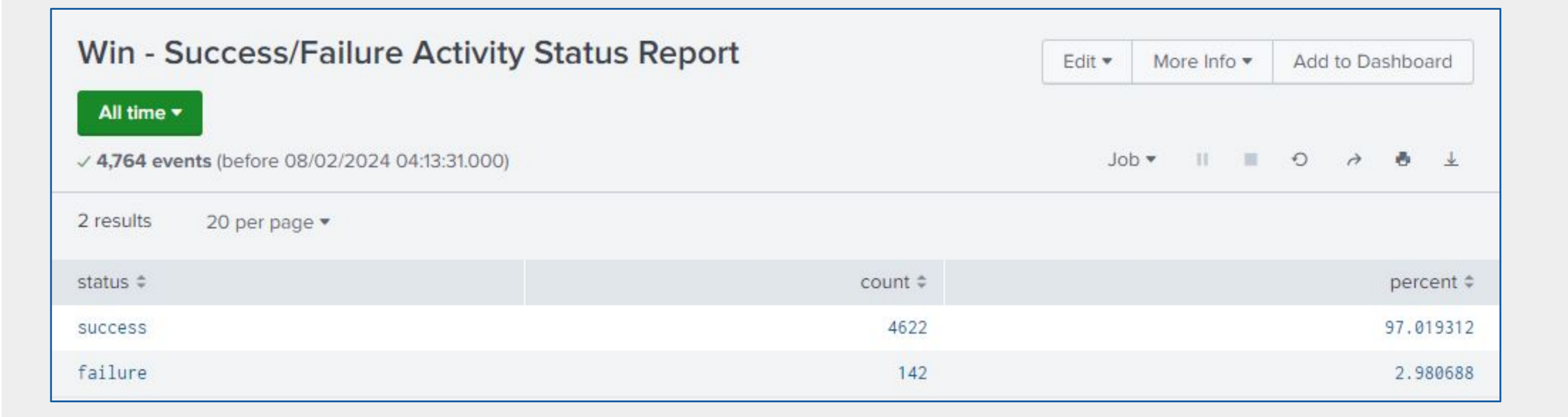
source="windows_server_logs.csv" | top severity





Win - Success/Failure Activity Status Report

source="windows_server_logs.csv" | top status





Alerts-Windows

Alert Name	Alert Description	Alert Baseline	Alert Threshold
Win - Failed Attempt Status	Windows activity returned the status failed	8	16
Justification	With the data set provided it was observed that the regular average was just under 8 events. 16 is 200% of the observed baseline.		



Alerts—Windows

Alert Name	Alert Description	Alert Baseline	Alert Threshold
Win - Successful Log on Alert	The hourly number of successful logs on has exceeded the threshold	12	35
Justification	With the data set provided it was observed that the regular average was around 12 events. 35 is just over 200% of the observed baseline		

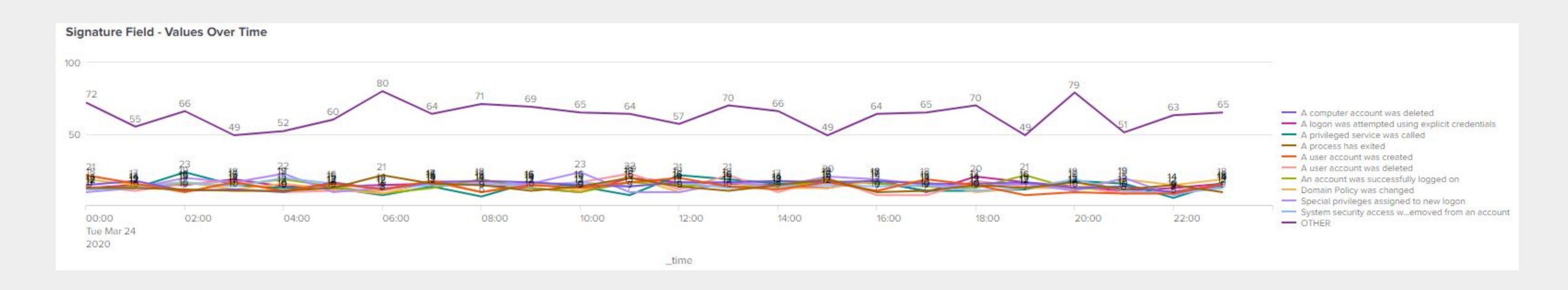


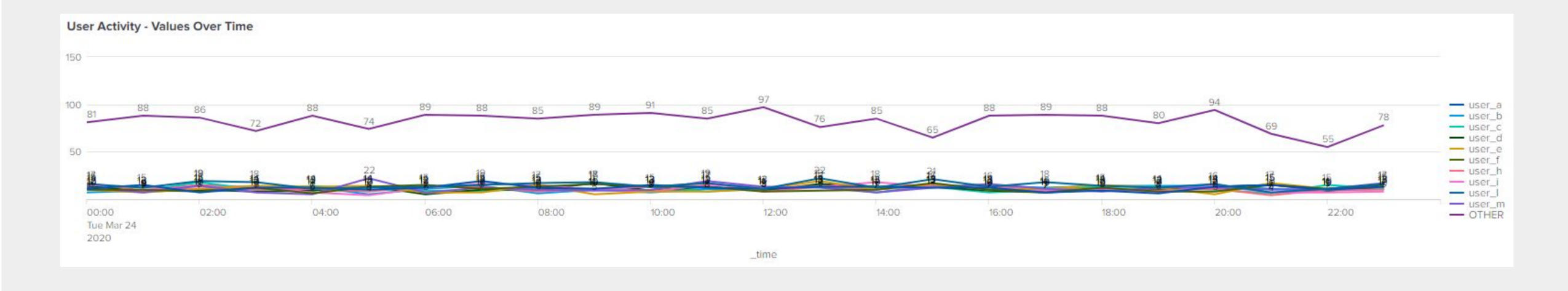
Alerts—Windows

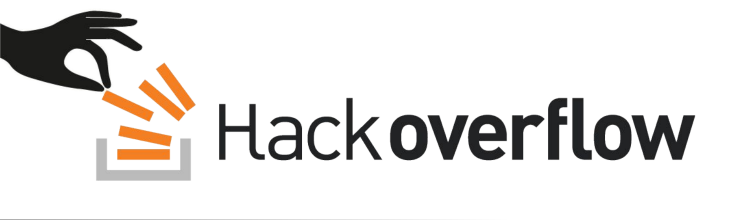
Alert Name	Alert Description	Alert Baseline	Alert Threshold
Win - User Accounts Deleted	The hourly threshold of user accounts being deleted has been met	16	40
Justification	With the data set provided it was observed that the regular average was around 16 events. 40 is around 200% of the observed baseline. With the amount of increase and decrease it was justifiable to increase the threshold above 200% of the baseline.		00% of the and decrease it



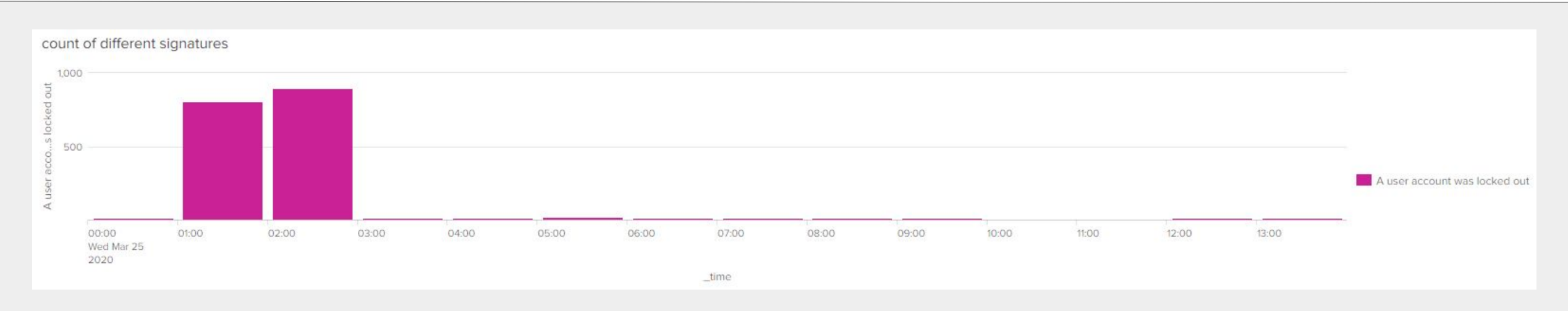
Dashboards—Windows

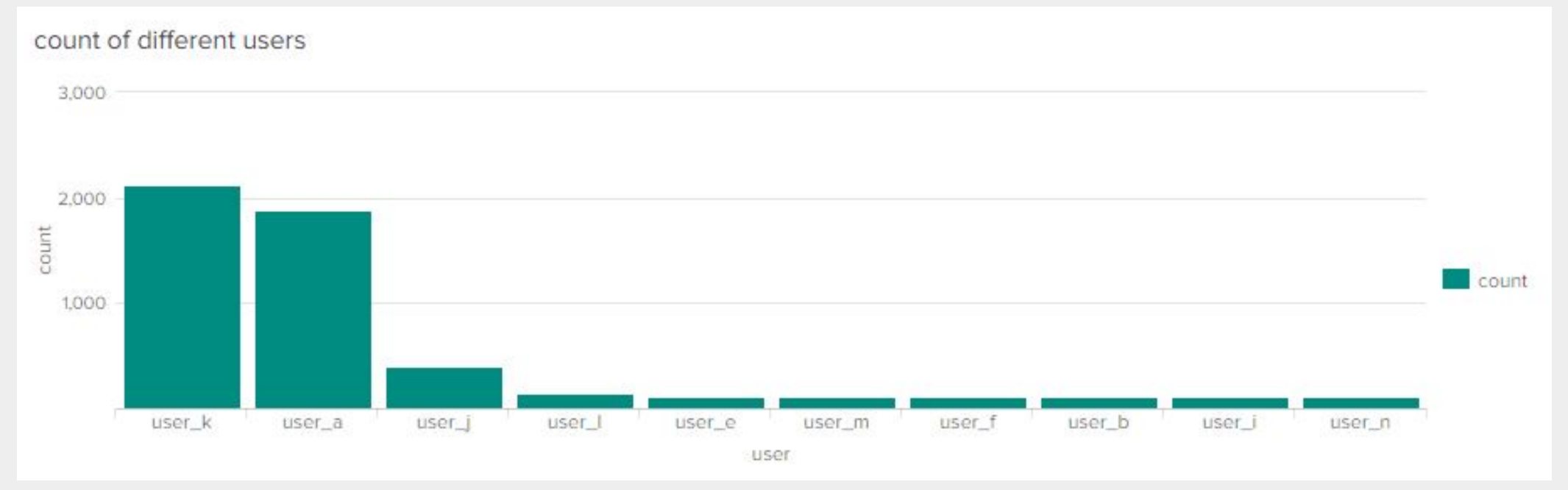






Dashboards—Windows







Dashboards—Windows

count of different users		
user \$	count \$	percent \$
user_1	354	7.430730
user_a	282	5.919395
user_m	275	5.772460
user_i	271	5.688497
user_f	270	5.667506
user_h	269	5.646516
user_e	269	5.646516
user_c	267	5.604534
user_d	264	5.541562
user_b	263	5.520571

all signature id's over time

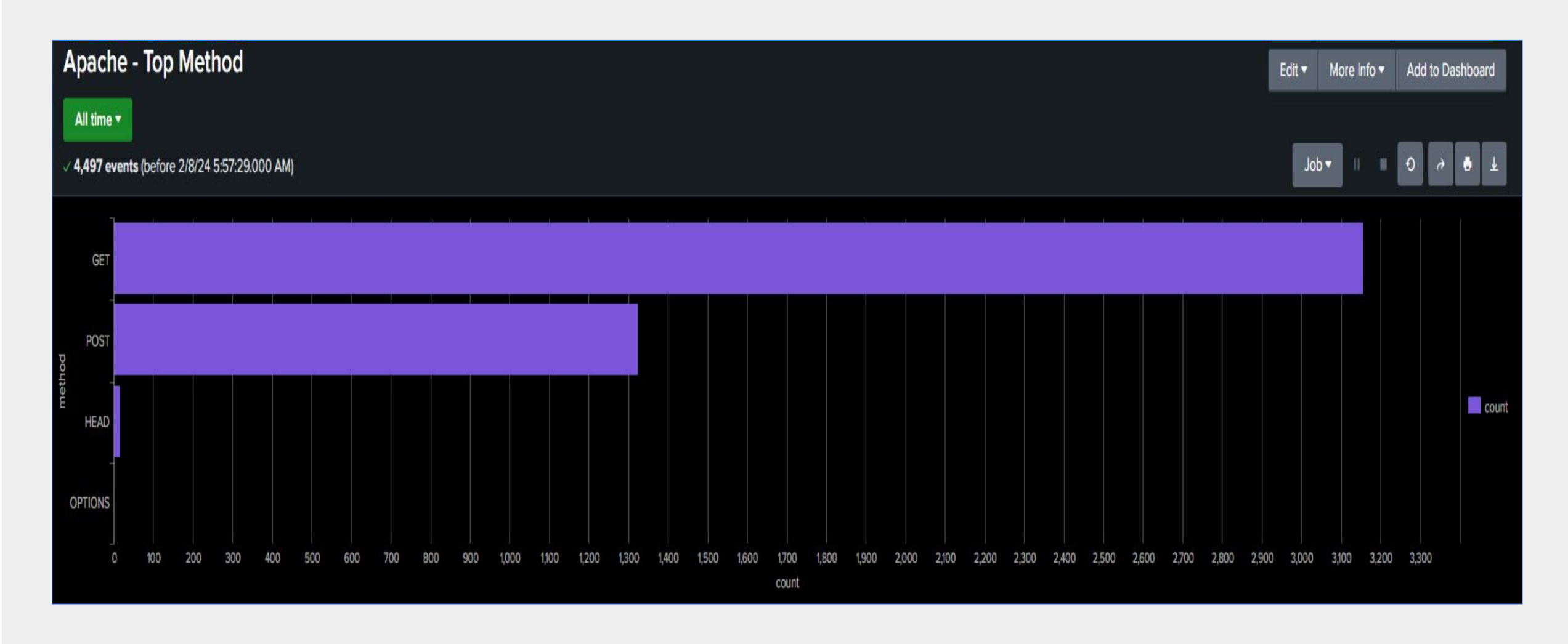
137





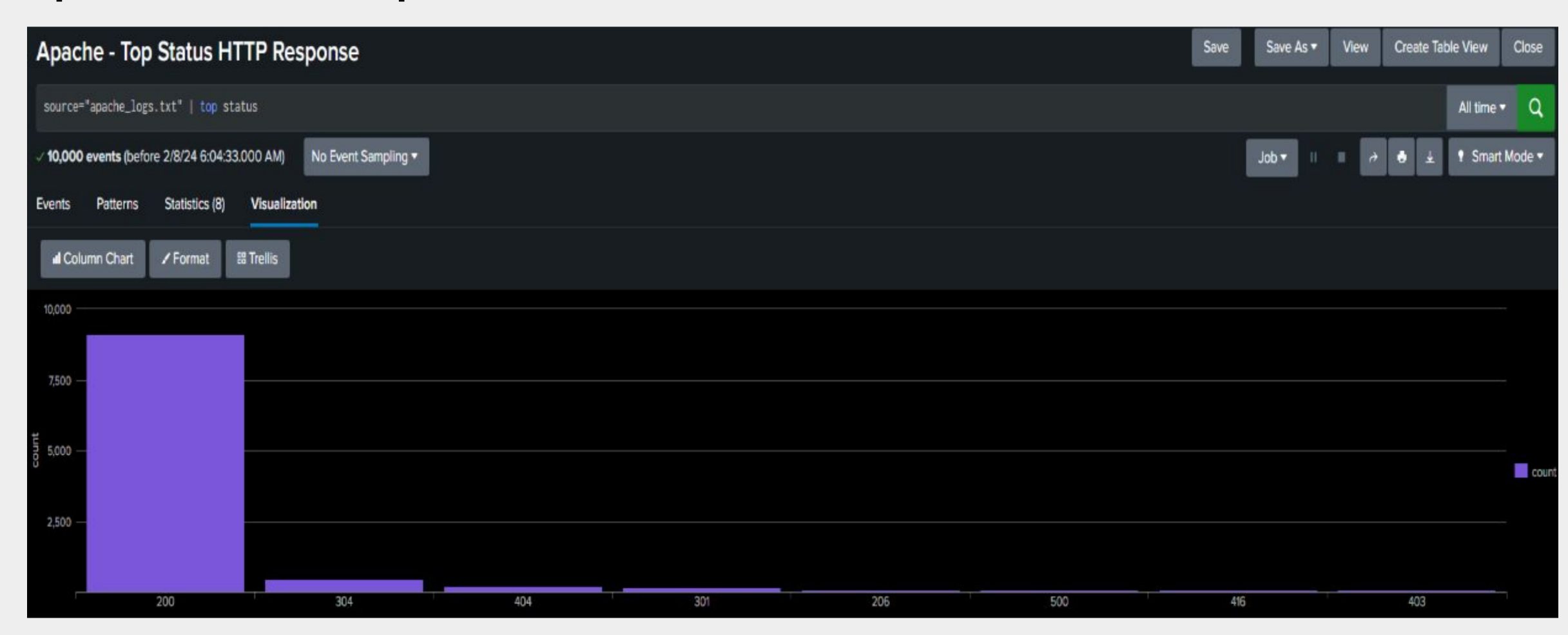
Report Name	Report Description
Method Report	The most frequently used HTTP methods found in those logs. such as GET, POST, PUT ect.
Top Status HTTP Response	Most frequently encountered HTTP status codes found in those logs.
Top referrer domain	The top 10 referrer domains from those logs
Top 10 countries report	Report that shows the countries that visited VSI's website.

Apache - Top Method Report

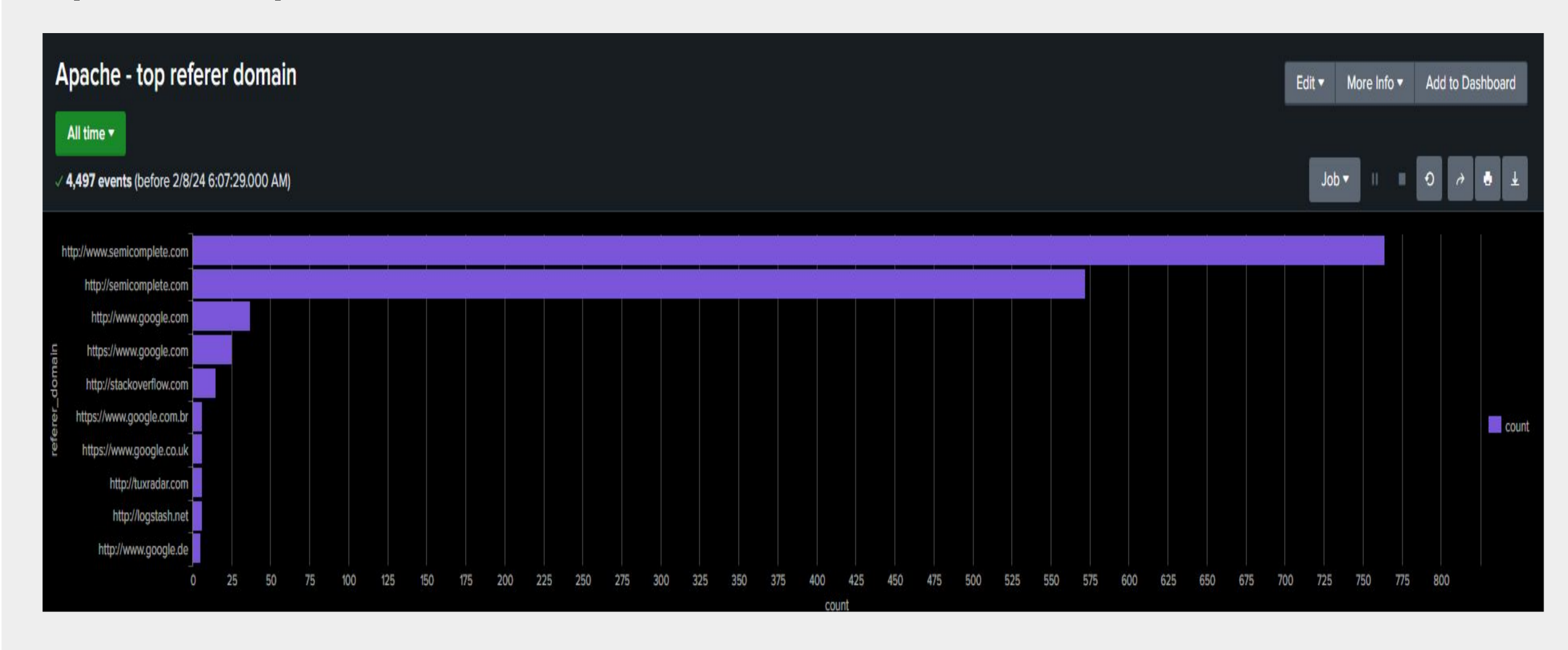




Apache - HTTP Response

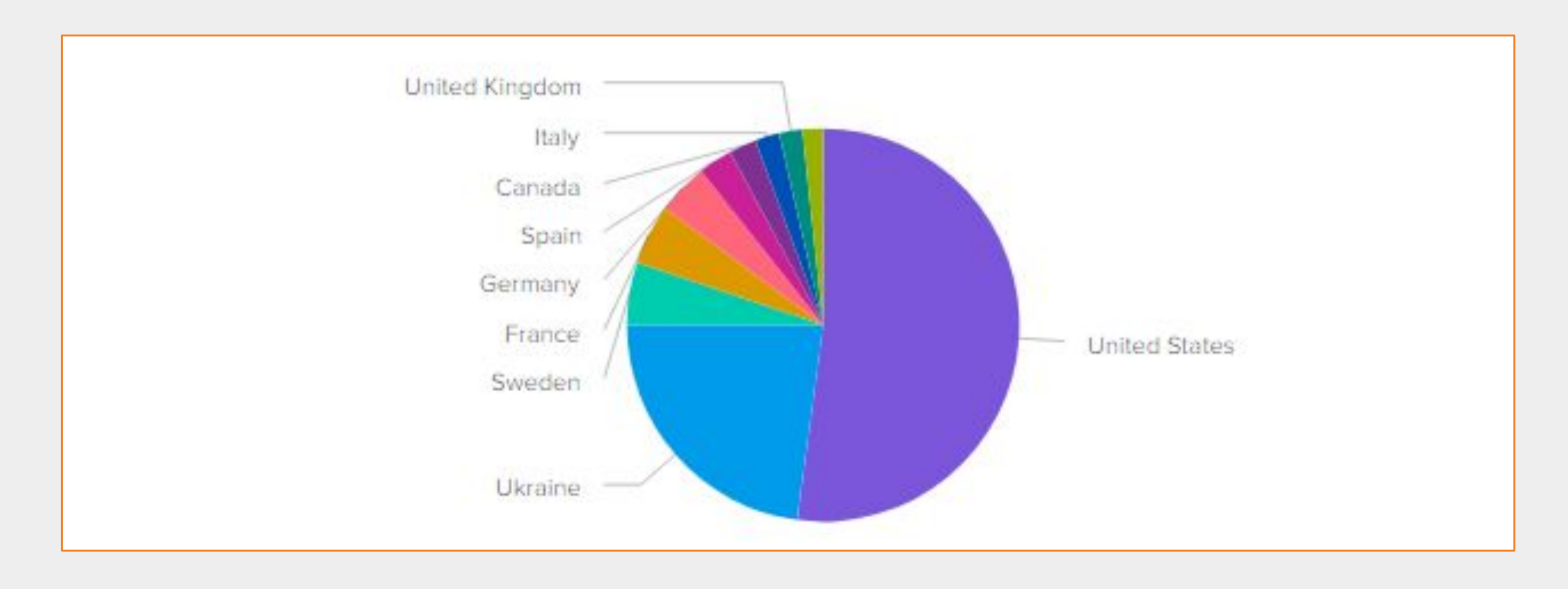


Apache - Top referrer domain

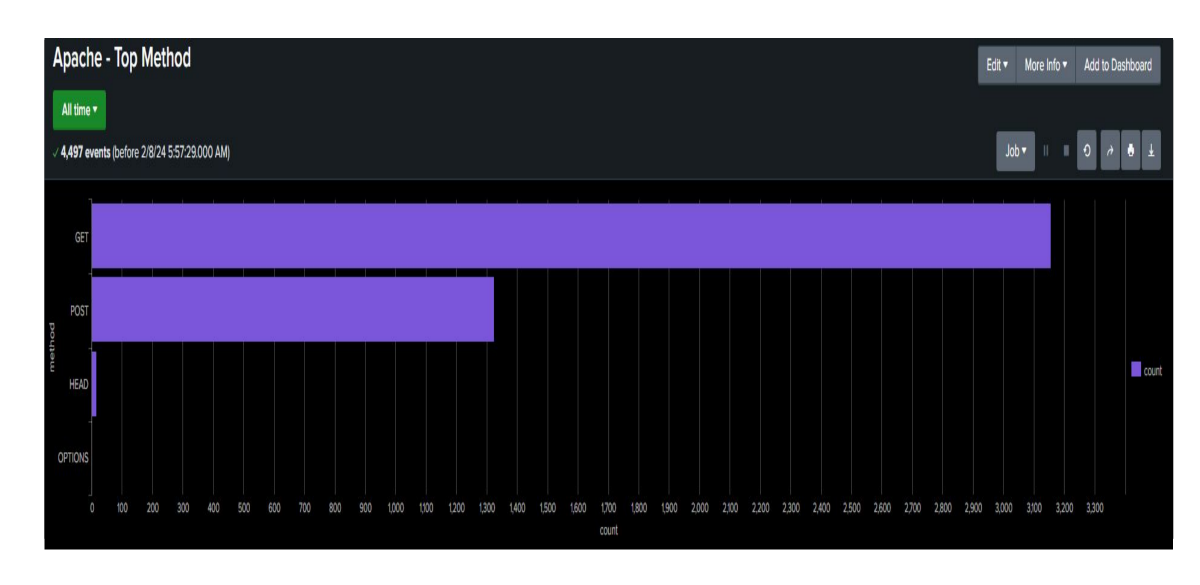


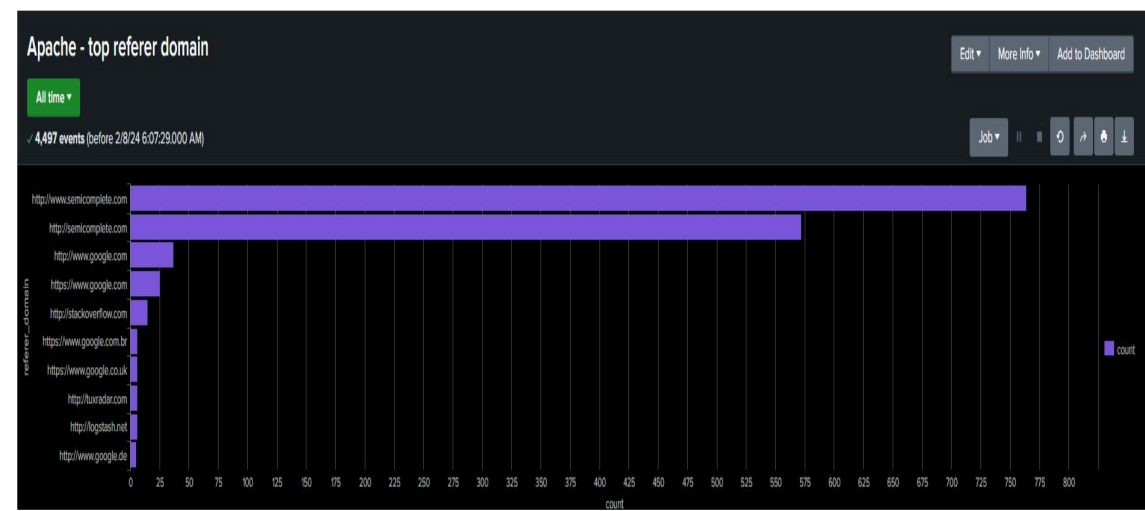


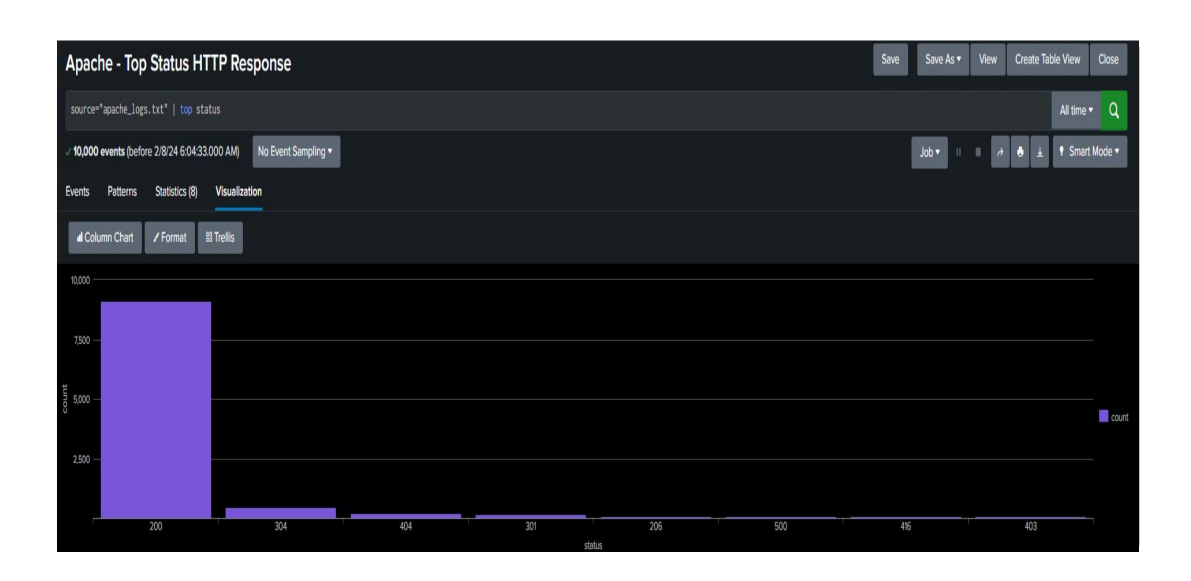
Apache - Top 10 Countries visiting

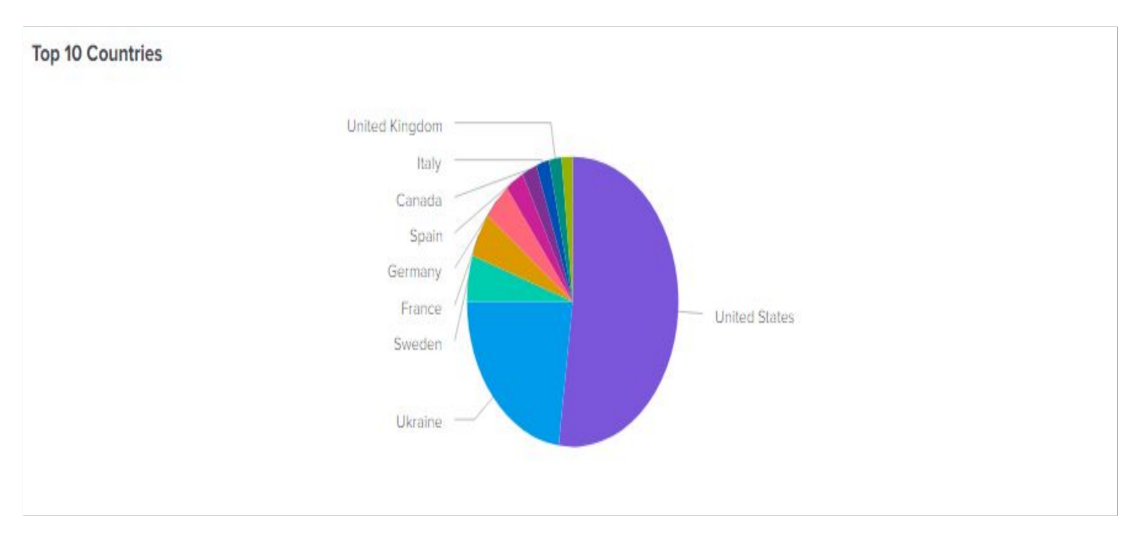














Alerts—Apache

Alert Name	Alert Description	Alert Baseline	Alert Threshold
HTTP POST method	Hourly threshold for POST HTTP method reached	2	12
Justification	Threshold was set to 12 as the peaks would only reach an average of 7. Leaving 12 as a good area for a threshold.		

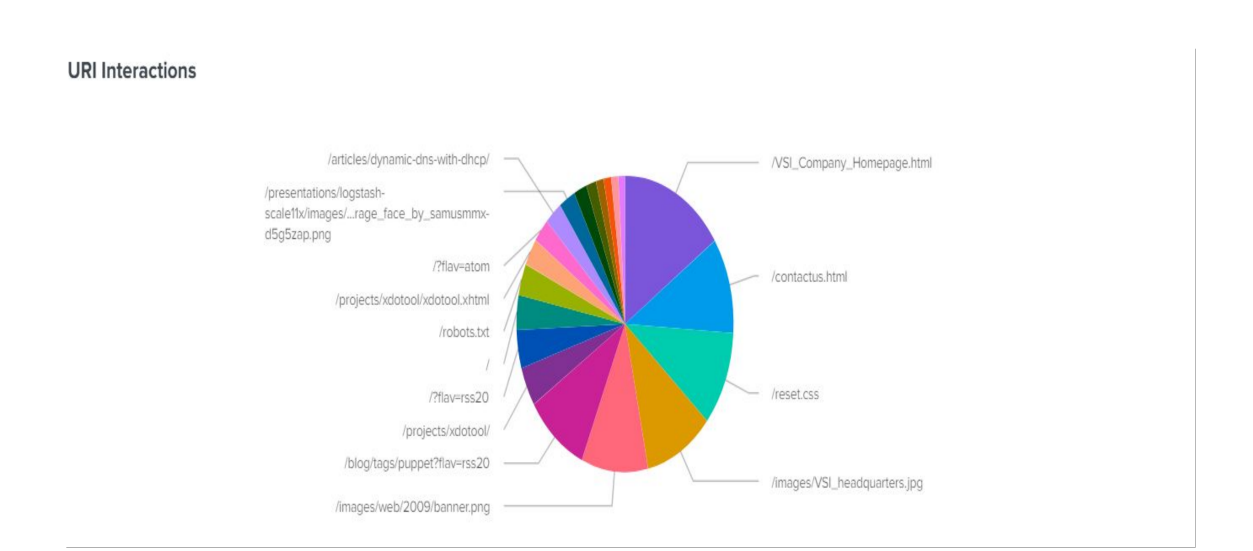


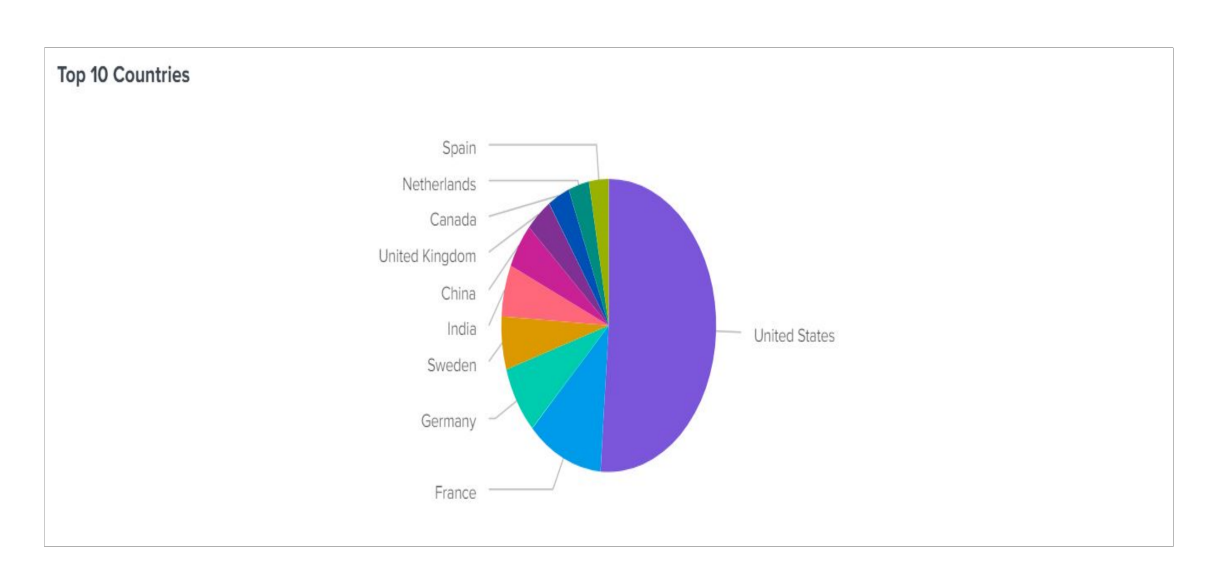
Alerts—Apache

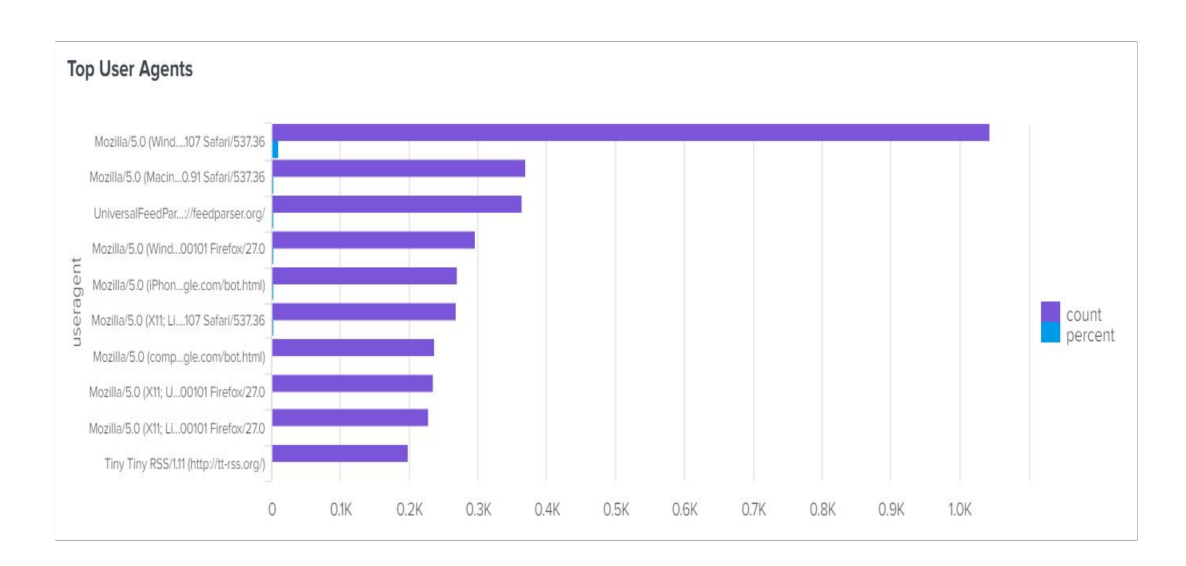
Alert Name	Alert Description	Alert Baseline	Alert Threshold
Outside US Activity alert	Hourly activity not from US reaches threshold	70	150
Justification	The peaks of the day on average reached 120 and the average baseline was 70. Therefore leaving 150 as a safe area for the threshold.		

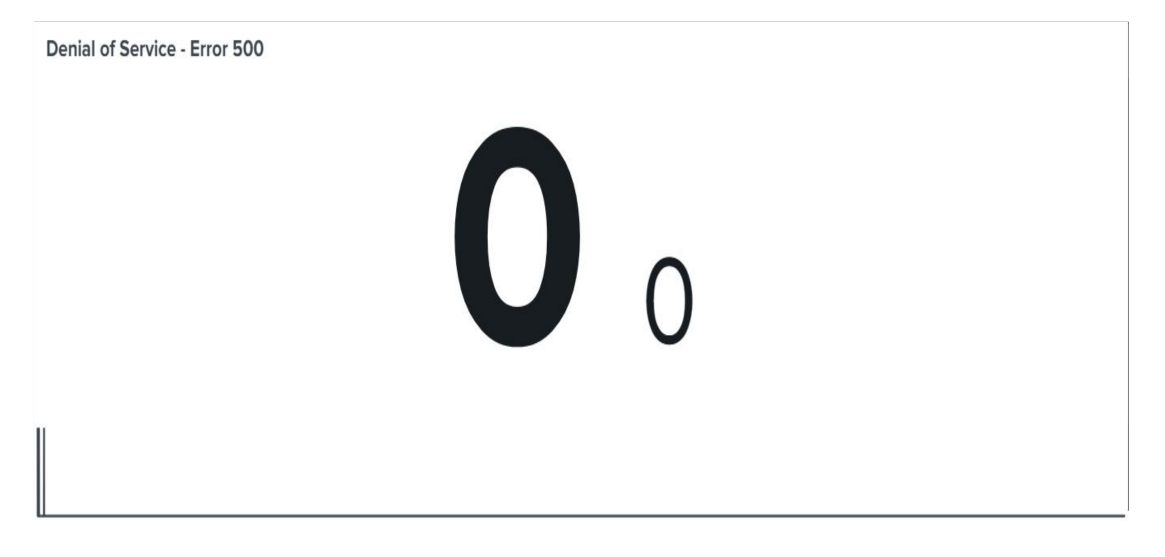


Dashboards—Apache









Attack Analysis



Report Analysis - Log Severity Records

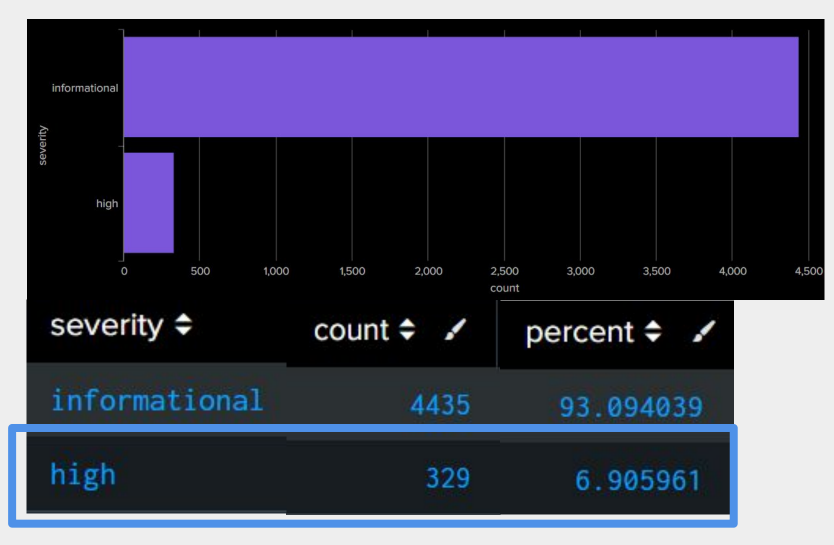
Significant change detected in proportions between 'Informational' and 'High' severity classes.

Informational: 93% down to 80%

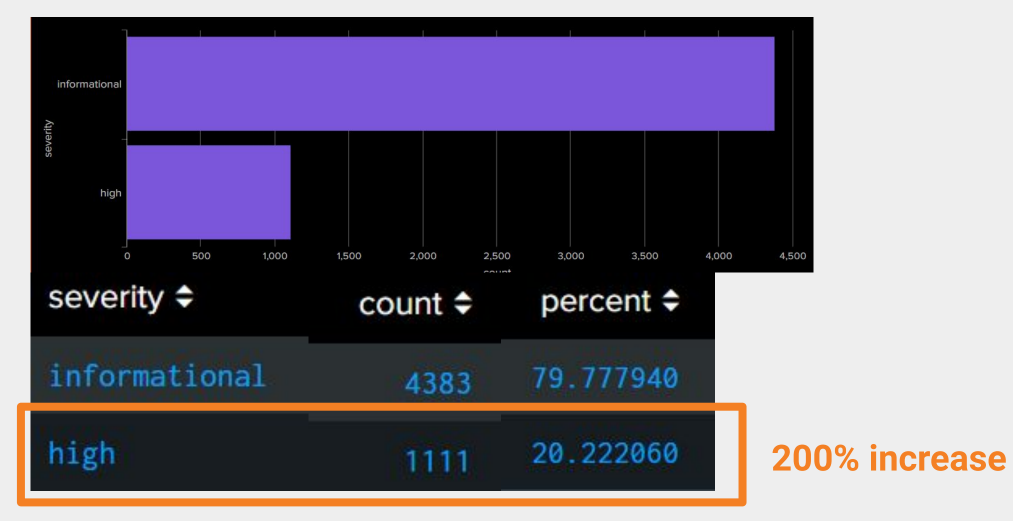
High: 7% up to 20%

High Severity Records Tripled

Pre Attack Statistics - Baseline



Post Attack Statistics





Report Analysis - Success / Failure Logs

Insignificant change in proportions

Pre attack

4622 - Success 97.01%

142 - Failure 2.98

Post attack

5856 - Success 98.43 %

93 - Failure 1.56%

There was a 24.8% increase in total activity.

26.6% increase in successes

34.5% decrease in failures

Pre Attack Statistics - Baseline

status 🗢	count \$	percent \$
success	4622	97.019312
failure	142	2.980688

Post Attack Statistics

status 🗢	count	percent 🗢 🖍
success	5856	98.436712
failure	93	1.563288



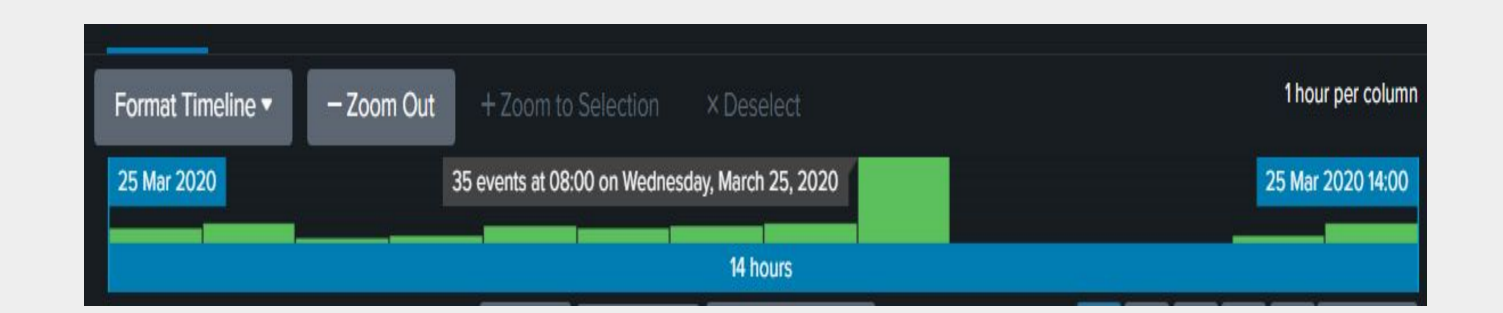
Alert Analysis Summary

Alert for Failed activity

Baseline: 10 per hour

Suspicious Activity Threshold: >19

Alert Triggered with 35 events

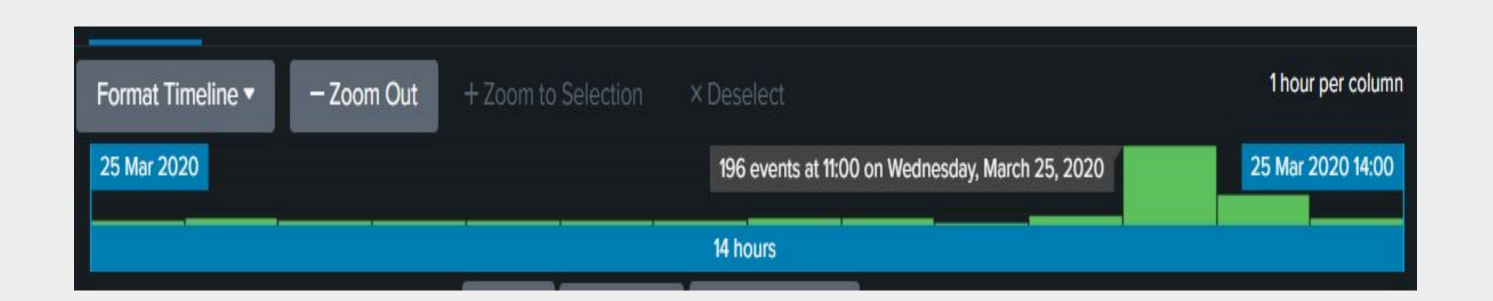


Alert for Successful Logins

Baseline: 15 per hour

Suspicious Activity Threshold: >35

Alert Triggered with 196 events





Dashboard Analysis - Signatures

Signature=Account Lockouts

Baseline Avg: 15 per hour

During Attack: Peak 896 @ 02:00

Duration: 00:00 - 03:00 25/03/2020 (3 hours)

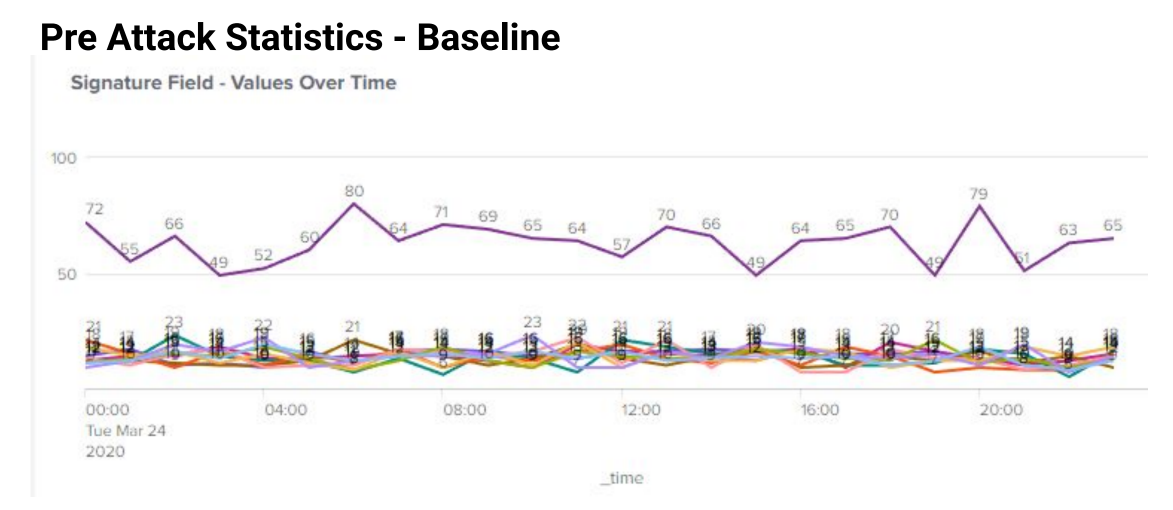
Signature=Password Reset Attempt

Baseline Avg: 15 per hour

During Attack: Peak 1258 @ 09:00

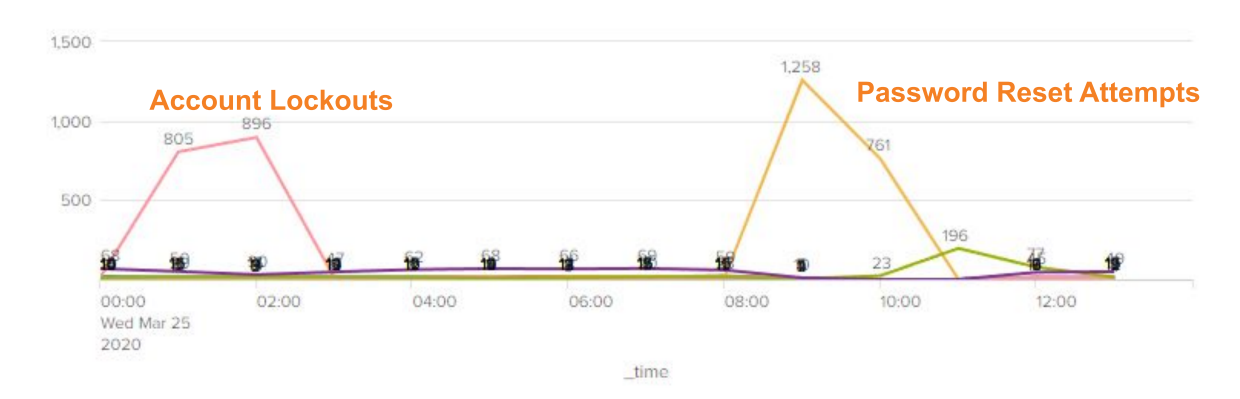
Duration: 08:00 - 11:00 25/03/2020 (3 hours)

Attack Summary—Windows



Post Attack Statistics

Signature Field - Values Over Time





Dashboard Analysis - User Activity

User_a

Baseline: 7 actions per hour

During Attack: Peak 984 @ 02:00

Duration: 00:00 - 03:00 25/03/2020 (3 hours)

User_k

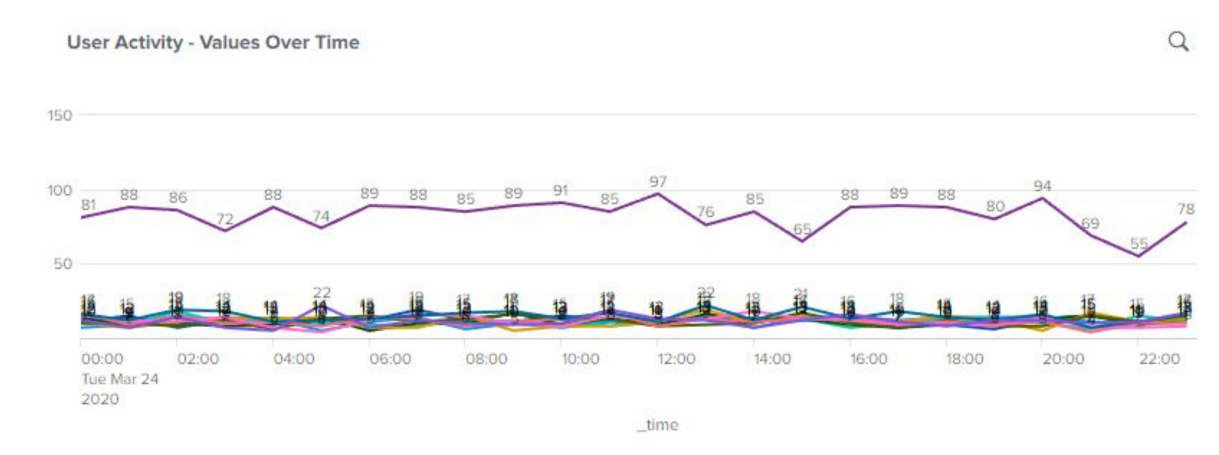
Baseline: <7 per hour

During Attack: Peak 1256 @ 09:00

Duration: 08:00 - 11:00 25/03/2020 (3 hours)

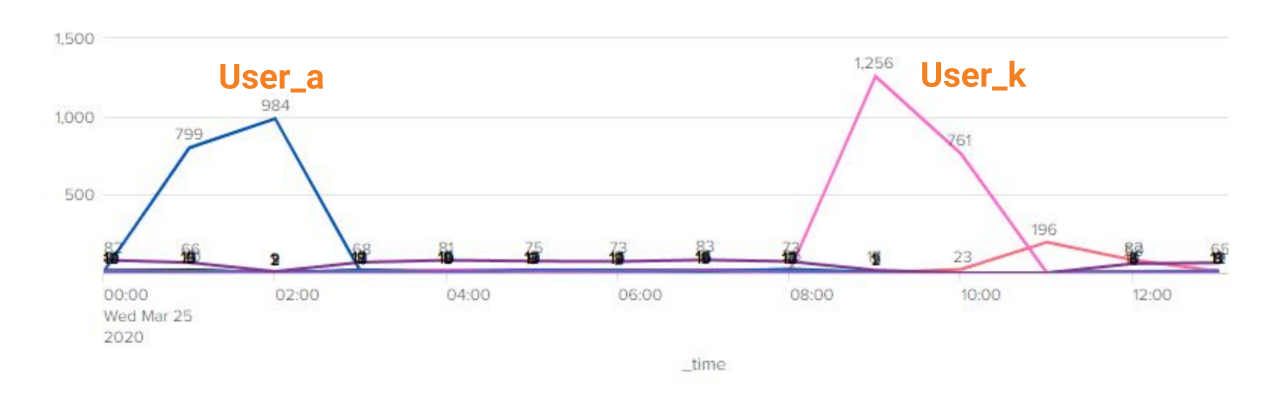
Activity of these users directly match the signature activity shown in the previous slide.

Pre Attack Statistics - Baseline



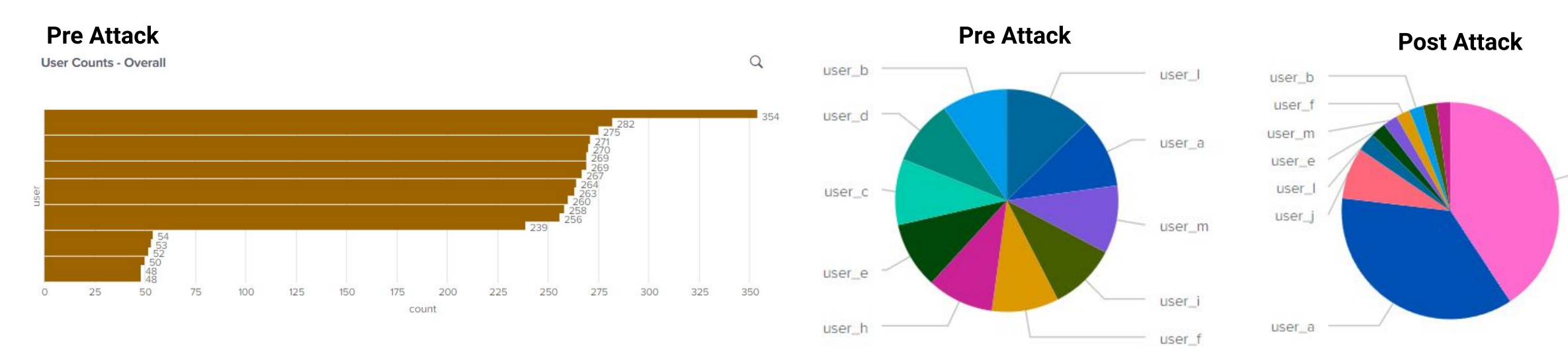
Post Attack Statistics

User Activity - Values Over Time



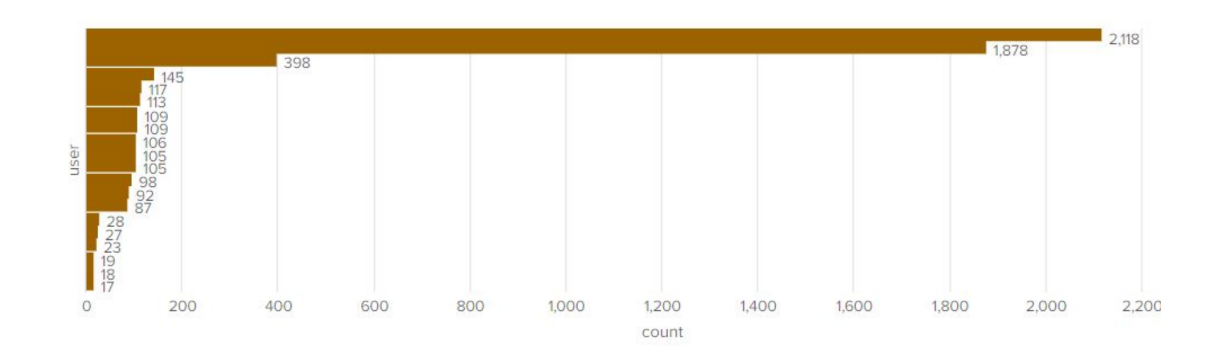
Hackoverflow

Attack Summary—Windows



Post Attack

User Counts - Overall



Bar graphs and pie charts tracking user activity were also found to correlate with the previous dashboard charts depicting severity, signature and user activities.

user_k

Values	Count	%	
An attempt was made to reset an accounts password	610	54.905%	-
An account was successfully logged on	278	25.022%	
Domain Policy was changed	143	12.871%	
A user account was locked out	80	7.201%	I

Above: Events categorised as 'High' Severity



Attack Summary - Apache

Report Analysis - HTTP Method Records

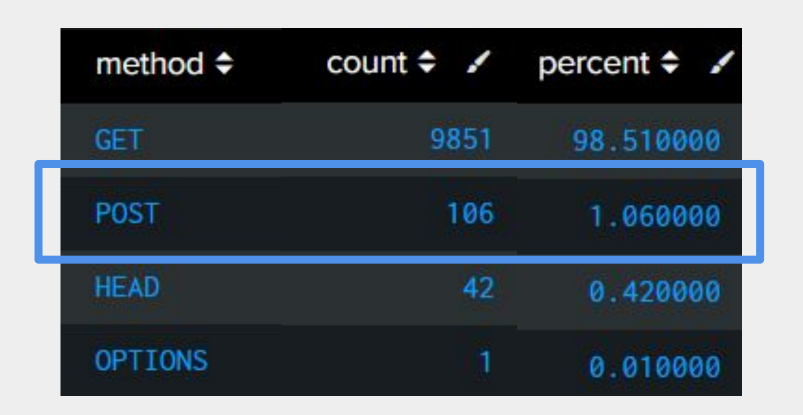
Significant change detected in proportions of HTTP GET & POST Methods recorded.

HTTP GET: 99% decreased to 70%

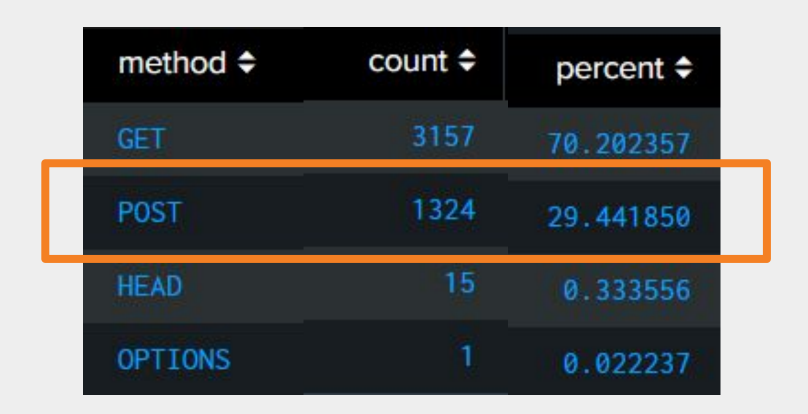
HTTP POST: 1% increased to 29%

Investigation into web server integrity is highly recommended.

Pre Attack Statistics - Baseline



Post Attack Statistics





Attack Summary—Apache

Report Analysis - Referrer Domains

Pre Attack Statistics - Baseline

referer_domain \$	count 🗢 🖊	percent 🗢 🖊
http://www.semicomplete.com	3038	51.256960
http://semicomplete.com	2001	33.760756
http://www.google.com	123	2.075249
https://www.google.com	105	1.771554
http://stackoverflow.com	34	0.573646
http://www.google.fr	31	0.523030
http://s-chassis.co.nz	29	0.489286
http://logstash.net	28	0.472414
http://www.google.es	25	0.421799
https://www.google.co.uk	23	0.388055

Post Attack Statistics

referer_domain \$	count 🗢 🖊	p	ercent 🗢 🖌
http://www.semicomplete.com	764		49.226804
http://semicomplete.com	572		36.855670
http://www.google.com	37		2.384021
https://www.google.com	25	Significant	1.610825
http://stackoverflow.com	15	reduction in count - Denial of Service	0.966495
https://www.google.com.br	6		0.386598
https://www.google.co.uk	6		0.386598
http://tuxradar.com	6		0.386598
http://logstash.net	6		0.386598
http://www.google.de	5		0.322165

Overall count of referrals decreased, indicating a denial of service, however no significant changes in referrer domains identities and proportions were observed.



Attack Summary—Apache

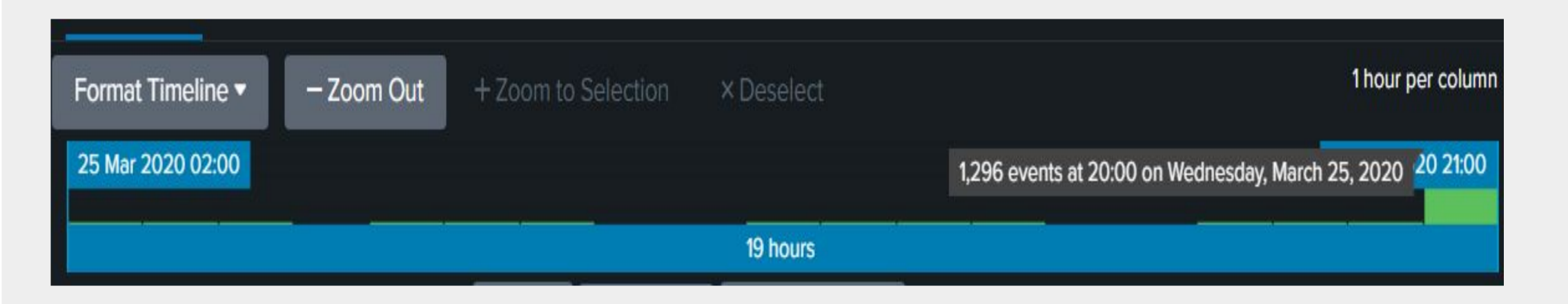
Alert Analysis Summary

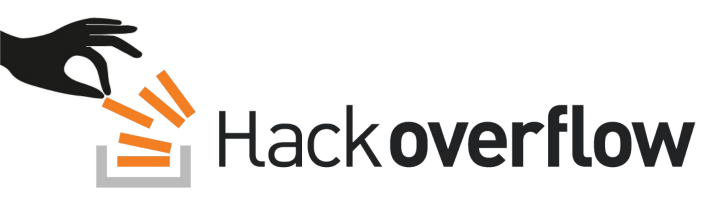
Alert for HTTP POST activity

Baseline: 4 per hour

Suspicious Activity Threshold: >12

Alert Triggered with 1296 events





Dashboard Analysis - HTTP Method

HTTP GET

Baseline: 110 per hour

During Attack: Peak 729 @ 18:00

Duration: 1 hour

HTTP POST

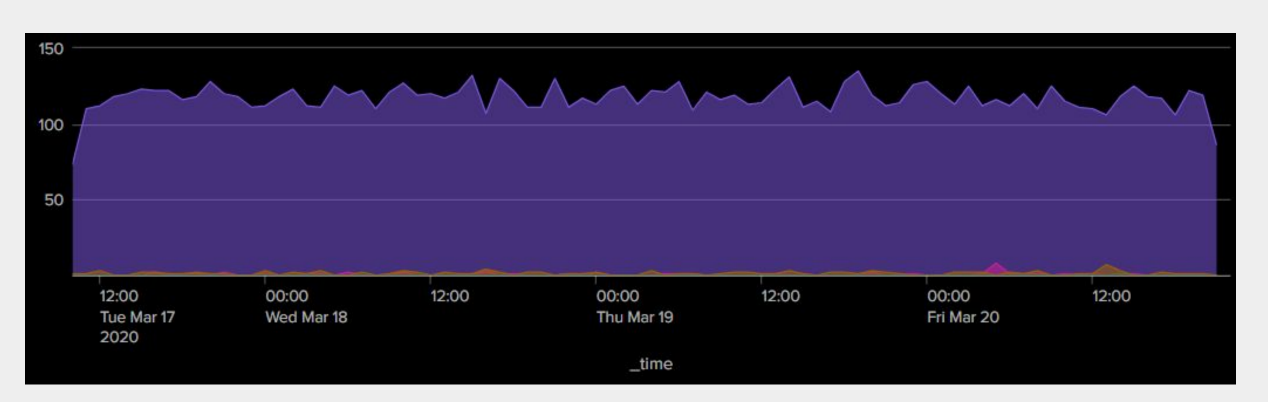
Baseline: 2 per hour

During Attack: Peak 1296 @ 20:00

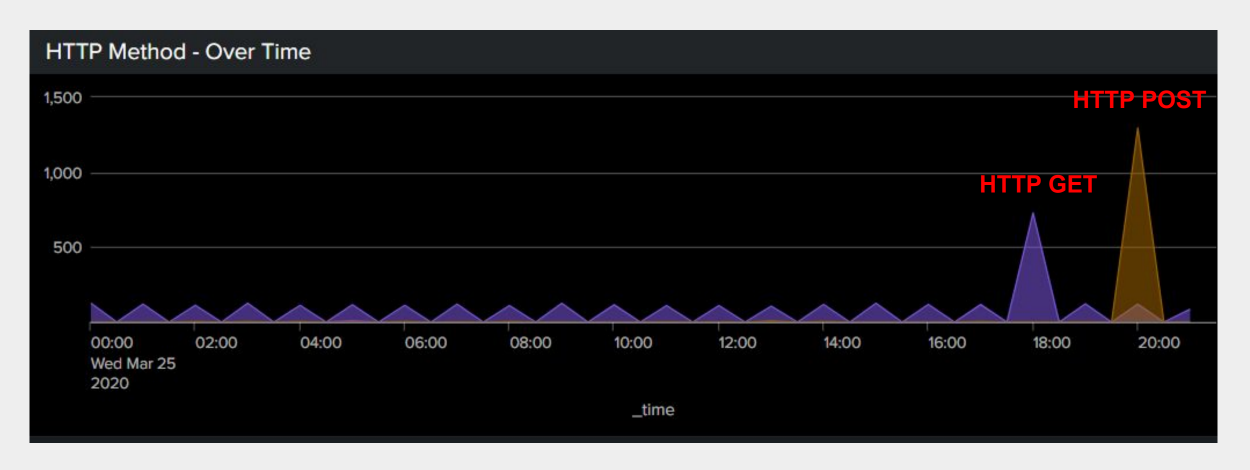
Duration: 1 hour

Attack Summary—Windows

Pre Attack Statistics - Baseline



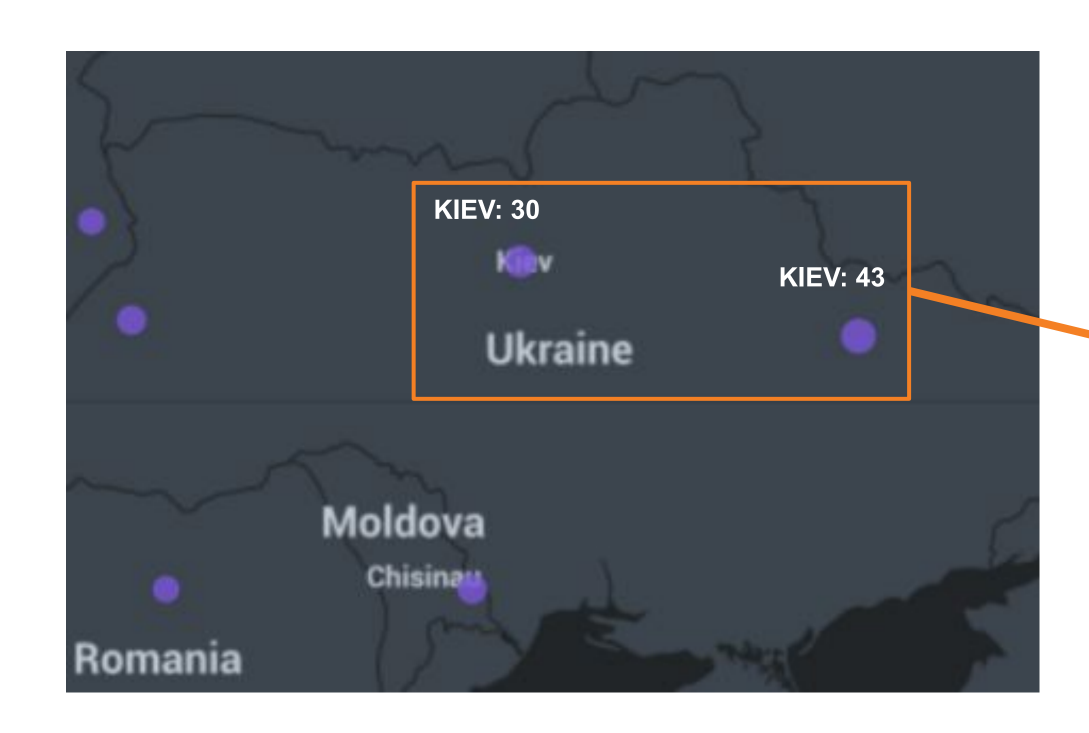
Post Attack Statistics





Dashboard Analysis - Location Statistics

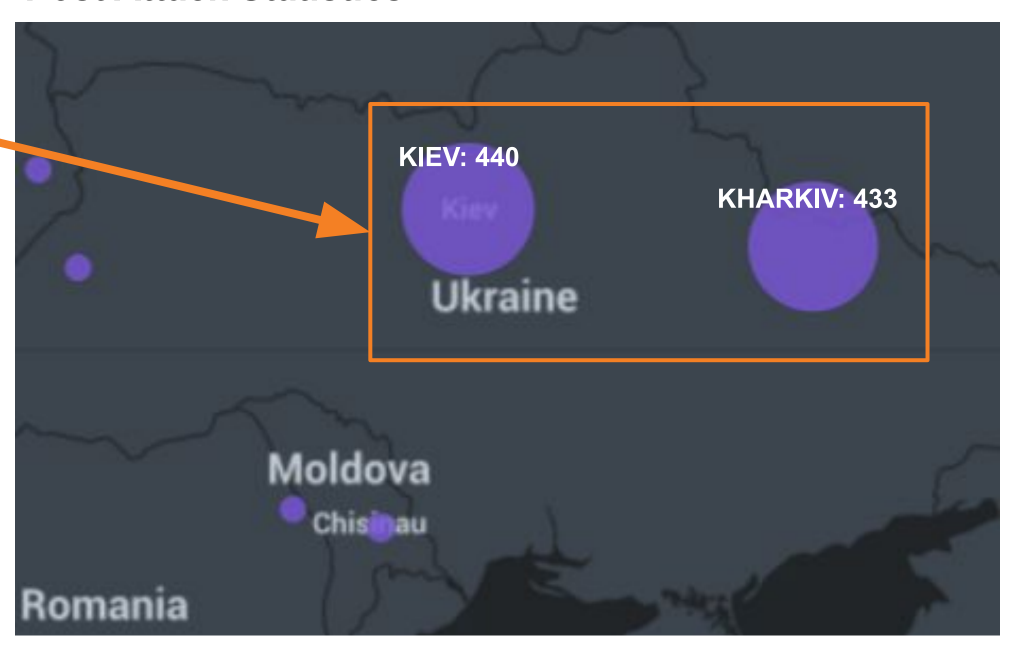
Pre Attack Statistics



Analysis identified attack to have originated from Ukrainian Cities Kiev and Kharkiv.

Volume from these locations exceeded 10x baseline levels.

Post Attack Statistics

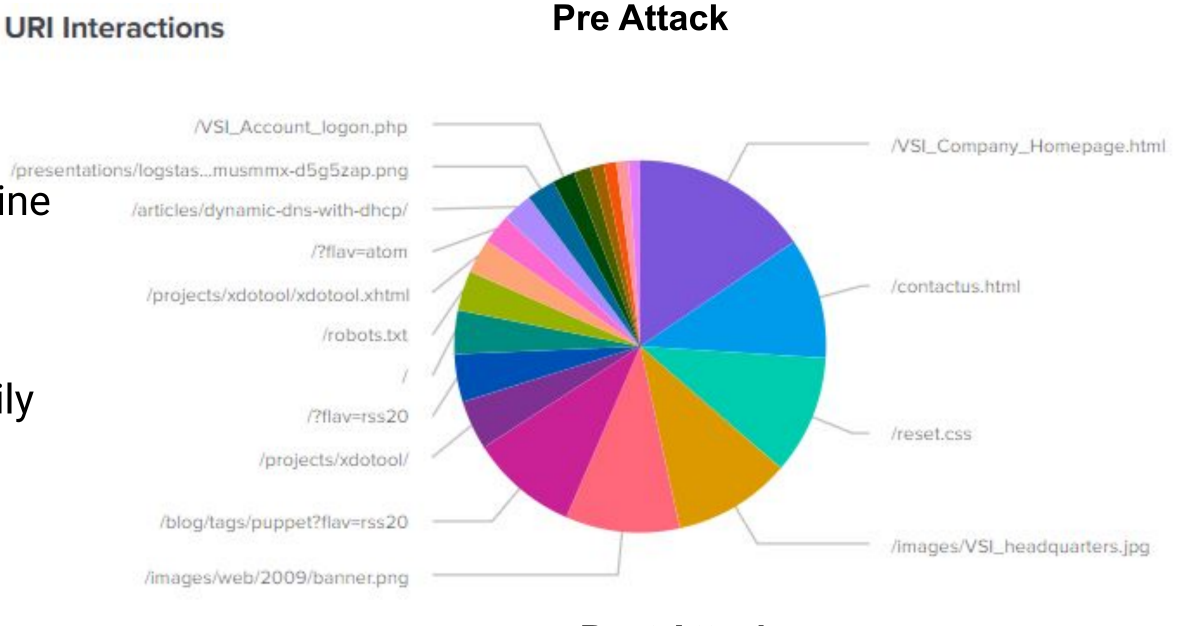




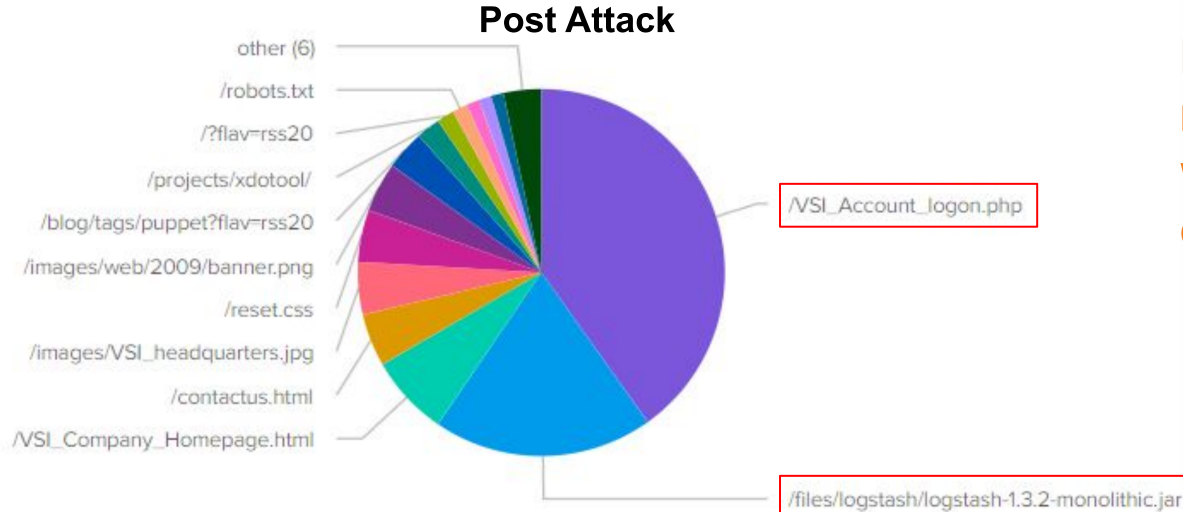
Pre Attack: URI requests are in line with expectations.

Post Attack:

- VSI_Account_logon.php heavily targeted
- logstash-1.3.2-monolithic.jar heavily targeted



URI targets indicate attempts to exfiltrate data and/or sabotage systems and intellectual property



Data supports the rumours that the attack was launched by a corporate adversary

Summary & Future Mitigations



Project 3 Summary

- Attack occurred on the 25/03/2020
- Attacks were spread out over the course of the day

Overall Findings

- Adversary employed a multi pronged approach disrupting web and backend services
- Attacks originated from Ukraine
- Adversary attempted to exfiltrate data and/or sabotage systems and intellectual property



Project 3 Summary

- Comprehensively investigate data and system integrity of Apache and Windows Servers
- Conduct a security review of all user accounts and reset passwords
- Consider moving sensitive files and applications such as Logstash into a more secure location
- Blacklist malicious IP locations based on the parameters given by the Whois XML Geolocation API
- Review web host traffic filtering capability and consider migrating web application to prevent future DoS attacks
- If resources permit, assert market dominance by launching a counteroffensive against Jobecorp

Mitigations & Recommendations