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# Monitoring Environment

### Scenario

- VSI SOC Analyst
- We are monitoring Windows and Apache Logs to prevent JobeCorp from disrupting our business
- The products that we have been tasked to monitor
- Administrative Webpage
- Apache Web Server
- Windows OS running VSI backend



# Whois XML IP Geolocation API

The Whois XML IP Geolocation API is a web service that provides real-time geolocation data for a given IP address. The API can be used to determine the country, city, region, latitude, longitude, and timezone associated with an IP address, as well as the Autonomous System Number (ASN) and Internet Service Provider (ISP) that owns the IP address.

detection, website localization, and targeted advertising. With its accurate and up-to-date geolocation data, the API can help businesses improve their customer engagement and The Whois XML IP Geolocation API is a useful tool for various use cases, such as fraud security measures.



# Whois XML IP Geolocation API

Let's image VSI wants to expand its customer base by targeting specific regions and countries. Whois XML IP Geolocation API programs to cater to the specific needs of their customers in different regions. For example, they could create programs that could be incredibly beneficial to the company. By integrating the API into their software, the company could gather detailed information about the location of their potential customers. They could use this information to customize their virtual reality highlight cultural differences or emphasize specific products or services that are popular in a particular region Furthermore, the API could help the company track the performance of their virtual reality programs in different regions. They could use this information to optimize their programs and make them more effective in specific regions. For example, they could analyze Overall, by using the Whois XML IP Geolocation API, the small company would be able to make data-driven decisions about how the data to see which regions are showing the most interest in their programs and adjust their marketing strategies accordingly. to market their virtual reality programs and which regions to focus on. This could ultimately lead to increased sales and a larger









## Logs Analyzed

### Windows Logs

## Windows Server logs

- System events
- Security events
- Performance events Application events
- Internet Information Services
- Active Directory events
  - DNS events

## Windows Server Attack Logs

- Audit policy changes
- Account logon events
- Account management events
- Privilege use events
- Object access events:
- Policy change events

### Apache Logs

Access logs:

Apache Server Logs

- Error logs:
- Rewrite logs
  - SSL logs
- User-agent logs
  - Referrer logs

## Apache Attack Logs

- IP addresses
- Requested URLs
- HTTP status codes
  - User agents
- Timestamps

# Windows Logs

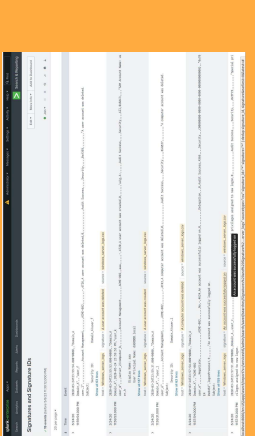
## Reports-Windows

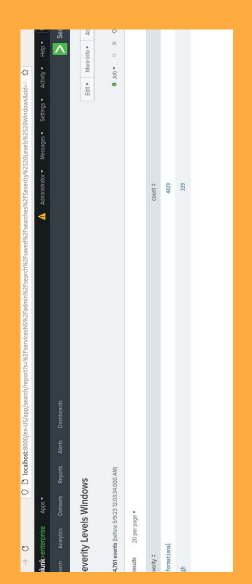
Designed the following reports:

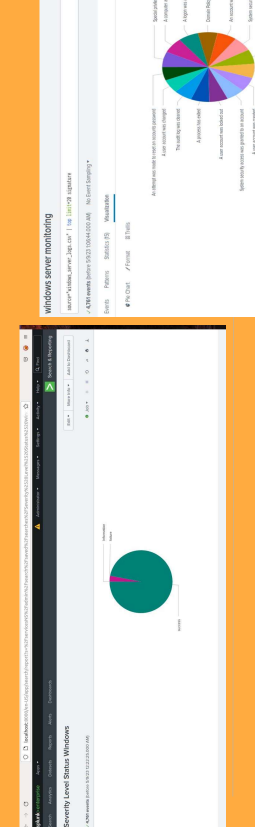
Report Description	Table of Signatures and their related Signature IDs	Severity levels of events and their percentage	Activities Pie chart of successful and failed attempts of Windows activity
Report Name	Signatures and Signature IDs	Severity Levels	Success and Failure of Windows Activities

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# Images of Reports-Windows









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## Alerts-Windows

Designed the following alerts:

Alert Threshold	$\infty$
Alert Baseline	ಬ
Alert Description	Failed Login Windows Activity within 1 hour
Alert Name	Failed Login Windows Attempts

JUSTIFICATION: The average failed attempts per hour is about 5, and the majority of instances where that number exceeds 8 happened outside of business hours.

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## Alerts-Windows

Designed the following alerts:

Alert Threshold	12
Alert Baseline	7
Alert Description	An alert for accounts deleted being
Alert Name	USER ACCOUNT DELETED

JUSTIFICATION: The average accounts deleted per hour is about 7, and the maximum at any given point is around 12.

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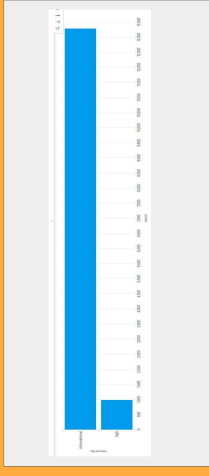
## Alerts-Windows

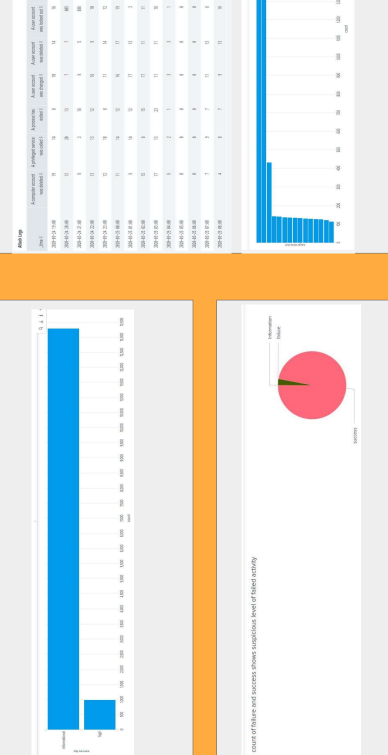
Designed the following alerts:

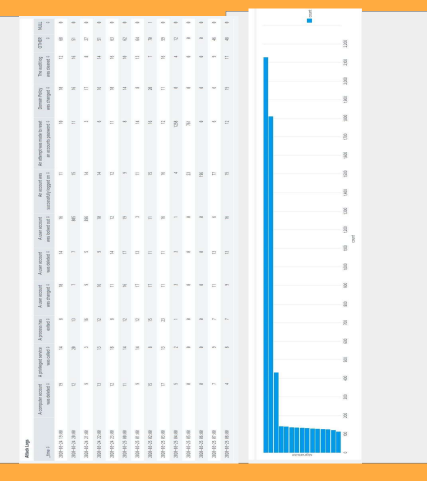
Alert Name	Alert Description	Alert Baseline	Alert Threshold
An account was successfully logged on	a baseline and threshold for the hourly count of accounts logged on	7	15

hour is about 7, and the maximum at any given point is around 15. JUSTIFICATION: The average amount of accounts logged on per

## Dashboards—Windows







# Apache Logs

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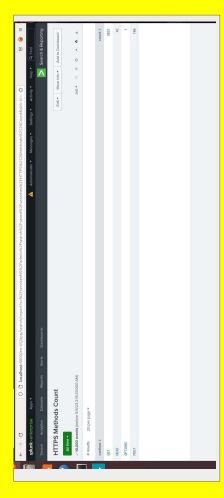
## Reports-Apache

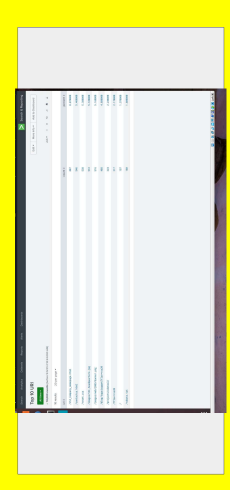
Designed the following reports:

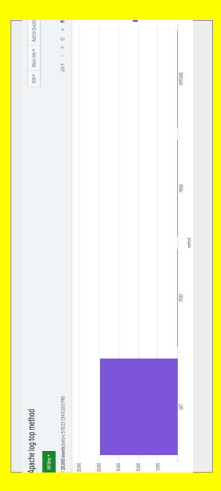
HTTP Methods Top 10 Referrer Domains HTTP Response Code Counts
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# Images of Reports-Apache









## Alerts-Apache

Designed the following alerts:

Alert Threshold	2
Alert Baseline	က
Alert Description	Alert if hourly count of the HTTP Post method exceeds the threshold.
Alert Name	Threshold of high HTTP Posts

JUSTIFICATION: Most events were consistent around 3. Setting threshold to 5 will capture all events out of "normal" range.

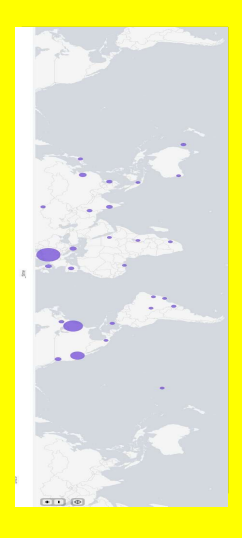
## Alerts-Apache

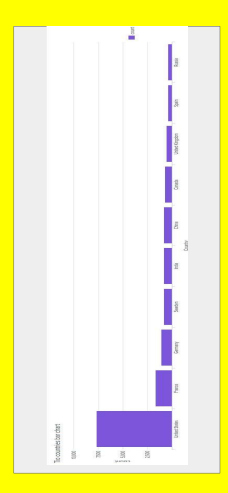
Designed the following alerts:

Alert Threshold	180
Alert Baseline	06
Alert Description	Set alert to capture influx of traffic outside of US hourly
Alert Name	Hourly activity from Country outside US

JUSTIFICATION: Events in normal range seem to be between 90 and 170. If we capture anything over 180, we will capture suspicious activity.

## Dashboards—Apache







# Attack Analysis-Windows

# Attack Summary—Windows

Summarize your findings from your reports when analyzing the attack logs.

- 1. Report analysis for "failure" activity has no significant changes
- a. Windows logs show 2.98% failure and Windows attack logs 1.56%
- 2. Time Charts indicate suspicious activity was high for "Reset Passwords" and "User account lockouts".
- a. Highest lock out peaked from 7-10PM on March 24
- i. 896 incidents
- b. Highest attempts to reset password peaked from 3-6 AM on March 25
- i. 1258 highest

# Attack Summary—Windows

Summarize your findings from your alerts when analyzing the attack logs. Were the thresholds correct?

- Alert set for "4726" -User Deleted threshold set for events greater than 10
- Not a significant change-Threshold set correctly.
- There was a slight uptick in deleted accounts On March 24 7-10PM Tuesday March 25th and another slight increase 2-3AM Wednesday March 25th.
- Alert set for An Account was successfully logged on. Peak was 196 Events
- Set at threshold of 15.
- Threshold set correctly as we would have received notification. Perhaps increasing it to reduce alert fatigue would be best action.

# Attack Summary-Windows

Summarize your findings from your dashboards when analyzing the attack logs.

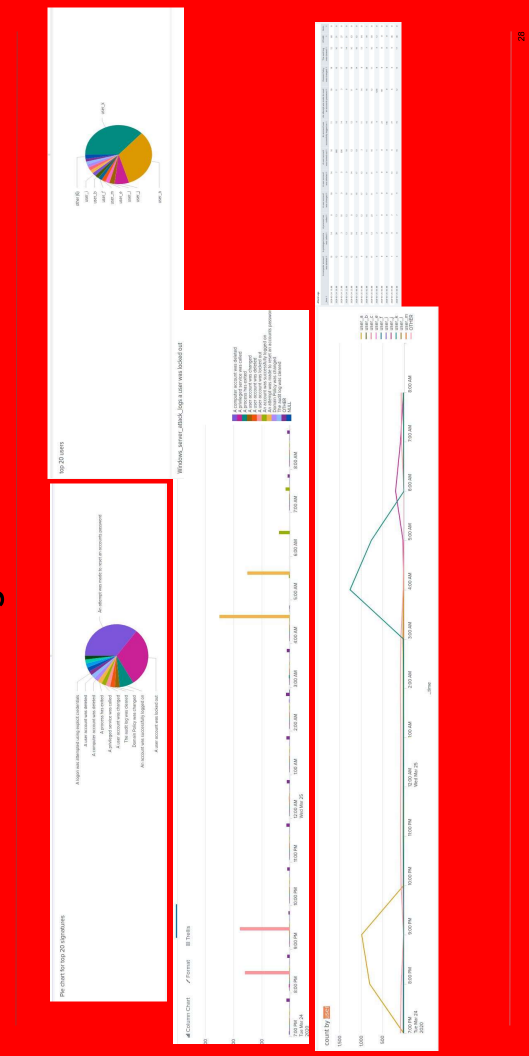
- There was suspicious activity noted in our signatures
- "An Attempt was made to reset an account password"
- 1258 highest volume
- Attempts were at peak from 3-6am March 25th
- "A user account was locked out"
- 896 highest volume
- Attempts were at peak from 7-10PM March 24th

# Attack Summary—Windows

Summarize your findings from your dashboards when analyzing the attack logs.

- Two users show suspicious activity
- User A Peak time was March 24th 7PM-10PM
- 984 incidents
- User K Peak time was March 25th 3AM-6AM
- 1256 incidents

# Screenshots of Attack Logs



# Attack Analysis-Apache

## Attack Summary-Apache

Summarize your findings from your reports when analyzing the attack logs.

- For the report analysis of methods we found that here was a spike in GET from 6am to 7am with 729 and POST from 8pm to 9pm with 1,296
- www.semicomplete.com and semicomplete.com were the top two hits with For the report analysis for referrer domain we found that both counts of 764 and 572
- for the report analysis for HTTP response codes we found that a jump in status code 200 to 3,746 and in status code 404 to 679

## Attack Summary-Apache

Summarize your findings from your alerts when analyzing the attack logs. Were the thresholds correct?

- Alert set for Hourly activity outside of the US, baseline: 90, threshold: 180
- Yes, our threshold would have been set off by the attack and not by any other
- Alert set for HTTP Post activity, baseline: 2, threshold: 5
- Our threshold would have been set off, but it would have also set off an alert at 1pm on March 25th. We could raised our threshold to about 10 to avoid false positives.

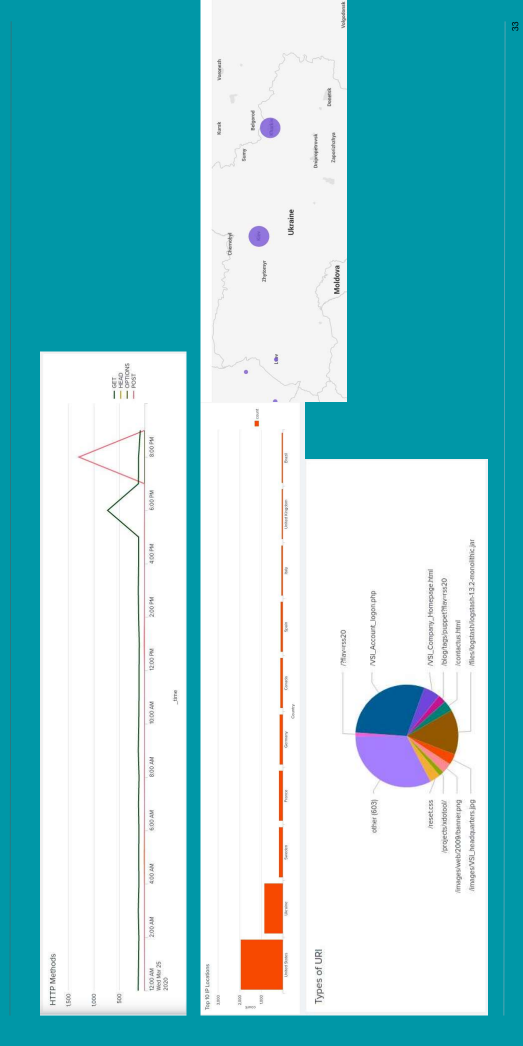
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## Attack Summary-Apache

Summarize your findings from your dashboards when analyzing the attack logs.

- Time Chart of HTTP Methods: There was a spike in GETs at 6pm to 729 and a spike in POSTs at 8pm to 1,296
- Cluster Map of Logins: There was a spike of logins from Ukraine, Kiev and Kharkiv, to 877
- Top URI Pie Chart: The VSI\_Account\_logon.php page was the most used with a count of 1323, leading to believe that some kind of attack occurred on this Inclusion, XSS, SQL Injections, amongst others are all possibilities of the page. Brute Force, Password Guessing, Command Injection, Local File attack.

# Screenshots of Attack Logs



# Summary and Future Mitigations

# Project 3 Summary & Mitigation

- Majority of attacks seem to be coming in from Ukraine.
- To protect VSI from future attacks Additional security measure proposal:
- To limit successful brute force attacks, implement increases security around credentials
- Limit login attempts to 5
- Increase password complexity with characters, numbers, letters.
- Implement MFA and/or Captcha
- Implement firewall rules
- Block all traffic coming in from various countries
- To limit XSS, File Inclusion, SQL Injections, and Command Injection
- Input Validation
- Output Encoding
- Store Files in Database
- Parameterized Queries
- Server Side Validation