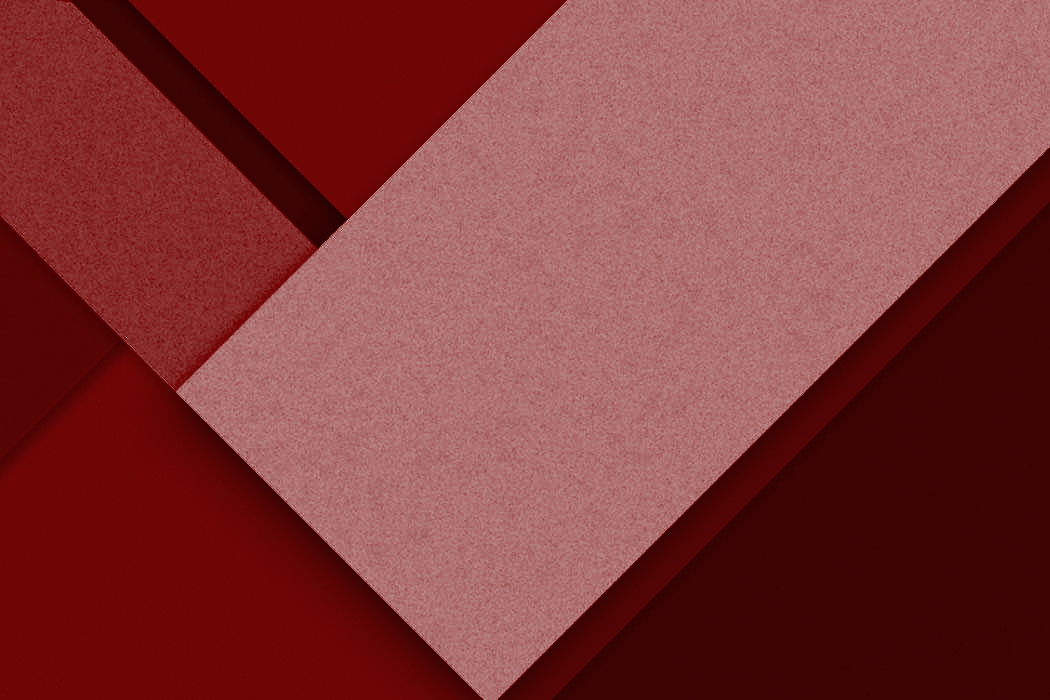
## horizontal line



Playbook for Cat & Box Scenario

07.02.2024

Lighthouse Labs

Ismail Yasin

Project

**Table of Contents**

Introduction……………………………………………………………………………………………………….………………………….…Page 2

Flowchart……………………………………………………………………….………………………..……………….…………………......Page 2

Letter template 1………………………………………………………………..………………………………………….……………..…..Page 3

Letter Template 2…………………………………………………………….………………………………………………………....….….Page 3

Triggers….………..…………………………………………………………….………………………………………………………....….….Page 4

Conclusion………..…………………………………………………………….………………………………………………………....….….Page 4

Reference……………………………………………………………………………….………………………………………………………...Page 4

**Introduction:**

The primary objective of this playbook is to exactly craft an incident response or plan tailored specifically for Cat & Box that specialized in producing cardboards. The purpose of this playbook is to notify the shift and production manager and the firm CEO about key incidents that occur both at work and outside of it, so that they can be notified in the event of an emergency.

**Flowchart for Box Manufacturing Systems:**



([***If you can’t see the text in the Boxes please click this link for a clear picture.***](https://github.com/ismailYasin01/isma/blob/main/Screenshot%202024-02-06%20114215.png)**)**

**Letter template to the client**

Ismail Yasin  
Security Analyst   
Toronto, Ontario  
M6M 5AAA

Cat Security Specialist   
Keel 456 Avens   
Toronto,Ontario   
M2R 4X2

03.02.2024

Dear Cat,

I am reaching out to share with you a comprehensive flowchart that outlines the steps to be taken in the event of a brute force attack to Box Manufacturing systems.

This flowchart has been a crucial component to security protocol, continuously evolving to meet NIST Incident Response Framework.

If you have any questions or require clarification on any aspect of the flowchart, do not hesitate to reach out at this email: Ismail@tech.com

Sincerely,

Ismail Yasin

**Letter Template to the third-party provider**

Ismail Yasin  
Security Analyst   
Toronto, Ontario  
M6M 5AAA

Mr. Mark   
External MSSP & SOC Security Oversight   
Haflix 345 Ajax,Ontario   
MT2 3454

Dear Mark,

This flowchart explains the procedures to take during a brute force attack at Box Manufacturing. I hope this information is helpful to you as a specialist, as it has been updated.

As everyone at External MSSP & SOC Security Oversight has helped our company we would like for these instructions to be reviewed and to propose any necessary changes. For assistance, please contact me at this address or via email: Ismail@tech.com

Sincerely,  
Ismail Yasin

**Triggers that would affect the flow of a brute force attack playbook**

* Time of day
* Unusual Patterns
* Suspicious Login Attempts
* Leaked Credentials
* Increased CPU or Memory usage
* Anomalous Network Traffic
* Severity Escalation

**Conclusion**

The flowchart above represented a playbook for Box Manufacturing Systems if they were to have a brute force attack.An essential part of every organization's cybersecurity strategy is the development of a playbook for thwarting a brute force attack. A playbook offers a standard response that security staff may quickly implement by delineating precise and organized procedures for identifying, containing, and rectifying such threats.

This lessens the attack's impact while also guaranteeing the organization's incident response operations are efficient and consistent. Moreover, the playbook's accessibility and usability are improved by creating a flowchart that illustrates each phase, making it easier for security teams to understand and adhere to the guidelines under stressful scenarios. A visual depiction of the playbook's workflow is provided via flowcharts, which facilitate quick decision-making and stakeholder collaboration.

**References**

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