



ATT&CK®



WHITEPAPER

# The Impact of Live Patching on MITRE ATT&CK™ Classification Tasks



# Summary

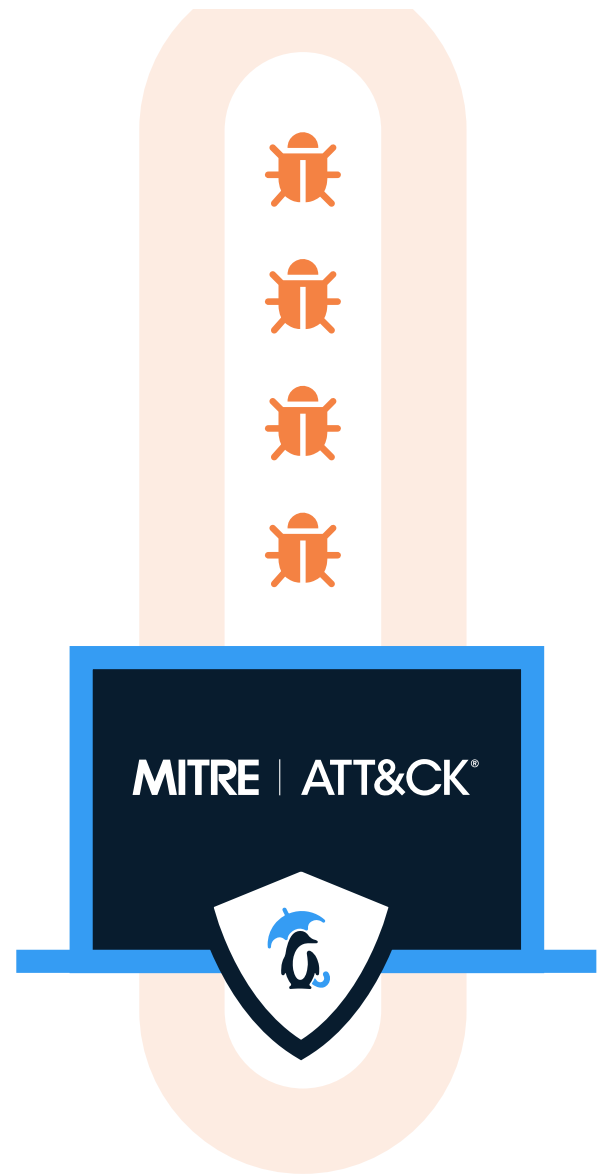
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TuxCare's vulnerability patching technology enables organizations to deliver security updates without reboots or downtime on all popular enterprise Linux distributions as well as deliver patches to end-of-life operating systems long after their vendor-supported lifecycle has ended.

With many organizations using the MITRE ATT&CK™ framework to categorize the cyberattacks that target their systems, TuxCare commissioned this report to demonstrate how its vulnerability patching solutions greatly reduce the number of attacks that need to be categorized through this classification system.

By leveraging TuxCare's KernelCare Enterprise and Extended Lifecycle Support solutions, organizations can minimize how many tactics, threats, and procedures (TTPs) need to be identified in the first place – as these TuxCare solutions rapidly eliminate vulnerabilities before they become successful cybersecurity incidents.

To demonstrate this, this report maps the various Linux OS kernel vulnerabilities identified through the MITRE ATT&CK framework before remediation with TuxCare patching solutions, helping to visualize the various TTPs discovered on the unpatched target machines. After the various patches have been applied, the target systems were found to be significantly more secure.



# Report Objective

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This report's primary objective is to understand how TuxCare's patching technology reduces vulnerability exposure and improves response times to emerging threats, contextualizing the success of this technology through the lens of the MITRE ATT&CK framework. In addition, this report seeks to provide insight into how such patching mechanisms deliver powerful adaptive control into a standardized security remediation strategy.

# Report Scope

Initial Access 8 techniques	Execution 8 techniques	Persistence 16 techniques	Privilege Escalation 11 techniques	Defense Evasion 22 techniques	Credential Access 15 techniques	Discovery 21 techniques	Lateral Movement 7 techniques	Collection 14 techniques	Command and Control 16 techniques	Exfiltration 8 techniques	Impact 13 techniques
Drive-by Compromise	Command and Scripting Interpreter (4)	Account Manipulation (1)	Abuse Elevation Control Mechanism (2)	Abuse Elevation Control Mechanism (2)	Adversary-in-the-Middle (2)	Account Discovery (2)	Exploitation of Remote Services	Adversary-in-the-Middle (2)	Application Layer Protocol (4)	Automated Exfiltration	Account Access Removal
Exploit Public-Facing Application	Exploitation for Client Execution	Boot or Logon Autostart Execution (2)	Boot or Logon Autostart Execution (2)	Debugger Evasion	Brute Force (4)	Application Window Discovery	Internal Spearphishing	Archive Collected Data (3)	Communication Through Removable Media	Data Transfer Size Limits	Data Destruction
External Remote Services	Inter-Process Communication	Boot or Logon Initialization Scripts (1)	Boot or Logon Initialization Scripts (1)	Deobfuscate/Decode Files or Information	Credentials from Password Stores (3)	Browser Bookmark Discovery	Lateral Tool Transfer	Audio Capture	Exfiltration Over Alternative Protocol (3)	Data Encrypted for Impact	Data Manipulation (3)
Hardware Additions	Native API	Browser Extensions	Exploitation for Defense Evasion	Execution Guardrails (1)	Exploitation for Credential Access	Debugger Evasion	Remote Service Session Hijacking (1)	Automated Collection	Data Encoding (2)	Exfiltration Over C2 Channel	Defacement (2)
Phishing (3)	Scheduled Task/Job (3)	Compromise Client Software Binary	Create or Modify System Process (1)	File and Directory Permissions Modification (1)	Forge Web Credentials (1)	File and Directory Discovery	Remote Services (2)	Clipboard Data	Data Obfuscation (3)	Exfiltration Over Network Medium (1)	Disk Wipe (2)
Supply Chain Compromise (3)	Software Deployment Tools	Event Triggered Execution (3)	Hide Artifacts (7)	Hide Artifacts (7)	Input Capture (3)	Network Service Discovery	Software Deployment Tools	Data from Information Repositories	Dynamic Resolution (3)	Exfiltration Over Other Network Medium (1)	Endpoint Denial of Service (4)
Trusted Relationship	System Services	Create Account (2)	Event Triggered Execution (3)	Hijack Execution Flow (1)	Modify Authentication Process (2)	Network Sniffing	Taint Shared Content	Data from Local System	Encrypted Channel (2)	Firmware Corruption	
Valid Accounts (3)	User Execution (2)	Create or Modify System Process (1)	Exploitation for Privilege Escalation	Impair Defenses (5)	Multi-Factor Authentication Interception	Password Policy Discovery	Data from Network Shared Drive	Fallback Channels	Exfiltration Over Physical Medium (1)	Inhibit System Recovery	
		Event Triggered Execution (3)	Hijack Execution Flow (1)	Indicator Removal (7)	Multi-Factor Authentication Request Generation	Peripheral Device Discovery	Data from Removable Media	Ingress Tool Transfer	Exfiltration Over Web Service (2)	Network Denial of Service (2)	
		External Remote Services	Process Injection (3)	Masquerading (5)	Multi-Factor Authentication Request Generation	Permission Groups Discovery	Email Collection (1)	Multi-Stage Channels	Scheduled Transfer	Resource Hijacking	
		Hijack Execution Flow (1)	OS Credential Dumping (2)	Modify Authentication Process (2)	Network Sniffing	Process Discovery	Input Capture (3)	Non-Application Layer Protocol		Service Stop	
		Process Injection (3)	Obfuscated Files or Information (3)	Obfuscated Files or Information (3)	OS Credential Dumping (2)	Remote System Discovery	Screen Capture	Non-Standard Port		System Shutdown/Reboot	
		Scheduled Task/Job (3)	Pre-OS Boot (2)	Pre-OS Boot (2)	OS Credential Dumping (2)	Software Discovery (1)	Video Capture	Protocol Tunneling			
		Modify Authentication Process (2)	Process Injection (3)	Process Injection (3)	OS Credential Dumping (2)	System Information Discovery		Proxy (4)			
		Valid Accounts (3)	Reflective Code Loading	Reflective Code Loading	Steal or Forge Authentication Certificates	System Location Discovery (1)		Remote Access Software			
		Pre-OS Boot (2)	Rootkit	Rootkit	Steal or Forge Kerberos Tickets	System Network Configuration Discovery (1)		Traffic Signaling (2)			
		Scheduled Task/Job (3)	Subvert Trust Controls (1)	Subvert Trust Controls (1)	Steal Web Session Cookie	System Owner/User Discovery		Web Service (3)			
		Server Software Component (3)	System Binary Proxy Execution	System Binary Proxy Execution	System Service Discovery						
		Traffic Signaling (2)	Traffic Signaling (2)	Traffic Signaling (2)	Virtualization/Sandbox Evasion (3)						
		Valid Accounts (3)	Valid Accounts (3)	Valid Accounts (3)							
			Virtualization/Sandbox Evasion (3)	Virtualization/Sandbox Evasion (3)							

The MITRE ATT&CK™ framework is a comprehensive matrix of tactics and techniques used by threat hunters, red teamers, and defenders to classify attacks better and assess an organization's risk. A cyberattack involves many stages and requires multiple methods to reach the desired outcome. MITRE ATT&CK uses the Tactics, Techniques, and Procedures (TTP) metric to measure the security telemetry data coming from XDR and SYSLOG.

The exercise contained within this report was executed on a controlled group of Linux systems, running a variety of standard enterprise Linux distributions, with aggregated log collection and processing through a security information event management (SIEM) platform. These machines provided vulnerability information before and after being protected with TuxCare's two vulnerability patching solutions: KernelCare Enterprise and Extended Lifecycle Support.

This report aims to illuminate whether, after processing the data from the TuxCare test machines through the LogRhythm-hosted SIEM platform, the MITRE ATT&CK portal gives SecOps and Threat Hunters insight into which TTPs have been most utilized in recent attacks against the four targeted hosts.

For this report, TuxCare collaborated with LinearStack, a LogRhythm and Palo Alto Networks-managed security service provider. The collaboration with different external organizations, with recognized merits in their fields of expertise, provides third-party validation that the findings correspond with actual measurable benefits from the deployed TuxCare solutions.



# Testing Platform and Project Engagements

To support this report, TuxCare deployed four virtual machines (VMs) running Enterprise Linux distributions within a virtualized environment. To deploy vulnerability patches to these machines, one of two TuxCare solutions was installed:



## KernelCare Enterprise


TuxCare’s flagship live patching solution, which applies vulnerability patches to the Linux kernel while it’s running in memory so that the host does not need to be rebooted to apply each patch.



## Extended Lifecycle Support


TuxCare’s patching solution for end-of-life Linux distributions, which provides a repository of vulnerability patches for Linux distributions that have reached the end of their vendor-provided support lifecycle and no longer receive patches from the manufacturer.

The following VMs deployed for this report were designated with one Linux distribution and one TuxCare patching solution:




**Ubuntu 16.04**

**Patching Solution:**  
TuxCare Extended Lifecycle Support




**Ubuntu 20.04**

**Patching Solution:**  
TuxCare KernelCare Enterprise



**CentOS 6.10**

**Patching Solution:**  
TuxCare Extended Lifecycle Support



**CentOS 8.5**

**Patching Solution:**  
TuxCare KernelCare Enterprise



# Understanding MITRE TTP and Mapping to Security Telemetry

The MITRE ATT&CK framework provides a broad matrix of tactics for analyzing threats to organizations. The framework is broken down into 12 attack vectors:

- Reconnaissance
- Resource Development
- Initial Access
- Execution
- Persistence
- Privilege Escalation
- Defense Evasion
- Credential Access
- Discovery
- Lateral Movement
- Collection
- Command and Control
- Exfiltration
- Impact

Within each attack vector, this framework assigns a TTP tag. The tag links the TTP to the MITRE database, which provides details including:

- The tag number
- Summary details around the TTP
- What OS the TTP impacts
- Procedure examples
- Mitigation
- Detection

ATT&CK Tactic	Technique (TTP)
Discovery	File and Directory Discovery (T1083)
Command and Control	Application Layer Protocol: Web Protocols (T1071.001)
Initial Access	External Remote Services (T1133)
Execution	Command and Scripting Interpreter: Unix Shell (T1059.004)
Impact	Network Denial of Service: Direct Network Flood (T1498.001)
Credential Access	Brute Force: Password Guessing (T1110.001)
Discovery	Process Discovery (T1057)
Execution	Native API (T1106)
Impact	Data Encrypted for Impact (T1486)
Defense Evasion	Indicator Removal on Host: File Deletion (T1070.004)
Lateral Movement	Exploitation of Remote Services (T1210)
Persistence	Scheduled Task/Job: Cron (T1053.003)

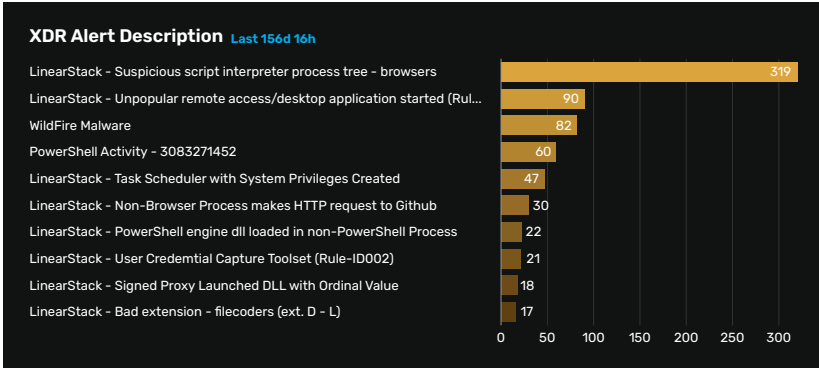
## Methodology

LinearStack, an MSSP provider based in New Zealand, provided access to the SIEM platform and the MITRE ATT&CK portal for this report.

LinearStack is a Managed Security Service Provider (MSSP) for LogRhythm's Security Information Event Management (SIEM) and Palo Alto Networks CORTEX Extended Direction and Response (XDR) solution for endpoint security.

Both solutions were very helpful for this case study. The LogRhythm SIEM played a critical role in both SYSLOG collection and feeding the data into the MITRE portal. The Palo Alto Networks XDR client delivered more real-time security telemetry from the VM test machines into the LogRhythm SIEM Portal.





The LinearStack engineers, in cooperation with TuxCare cloud engineering, helped direct the SYSLOG and XDR telemetry from the four VMs into a hosted LogRhythm SIEM instance managed by LinearStack.

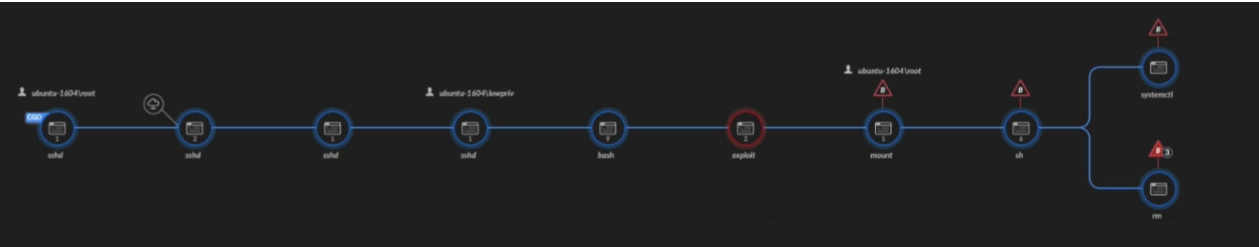
The pentesting, remediation, and risk-reporting data were captured in SYSLOG in real time with a Palo Alto CORTEX XDR client loaded onto the target VMs.

The security telemetry collected into the SIEM platform leveraged several built-in rules and policies, providing deep insight into the various attack methods and vulnerability exploits.

ALERT SOURCE	ACTION	CATEGORY	ALERT NAME
XDR BIOC	Detected	Privilege Escalation	LinearStack - Possible Privilege Escalation Attempt
XDR BIOC	Detected	Execution	LinearStack - Suspicious Execution of Unix Shell
XDR BIOC	Detected	Discovery	LinearStack - System service enumeration
XDR BIOC	Detected	Evasion	Accessing bash history file
XDR BIOC	Detected	Evasion	LinearStack - Deleting history
XDR BIOC	Detected	Credential Access	Shell History Access
XDR BIOC	Detected	Discovery	Possible user enumeration via /etc/passwd
XDR BIOC	Detected	Tampering	LinearStack - Tampering of Evidence

The LogRhythm SIEM helps categorize the attacks coming into the VMs, including the source of the security telemetry and details about the alert.

The SIEM captured this specific security attack telemetry in real time (red) from the Palo Alto CORTEX XDR agent:







The MITRE Framework tracks several TTPs specific to the Linux OS kernel. Here is an example of a TTP that was identified:

<b>ID:</b>	T1547.006
<b>Sub-technique of:</b>	T1547
<b>Tactics:</b>	Persistence, Privilege Escalation
<b>Platforms:</b>	Linux, macOS
<b>Permissions Required:</b>	root

Hackers may alter the kernel to activate programs automatically on system startup. Loadable Kernel Modules (LKMs) are fragments of code that can be loaded and unloaded into the kernel. They augment the capacity of the kernel without having to restart the system. The device driver permits the kernel to communicate with machines connected to the system.

Malicious LKMs can form a kernel-mode Rootkit and gain the highest system privilege. Some of the common characteristics of these LKM Rootkits are hiding, masking selected files, processes, and network traffic, altering logs, providing allowed backdoors, and granting non-privileged users root access.

MITRE ATT&CK helps in understanding adversaries by quantifying and classifying their behavior. Various terminology and classification of particular techniques and methods provide a unified experience of threat actors and facilitate responses by providing a standard response framework and process for each TTP. A single classification system allows for identifying a threat's TTP to take a specific action.

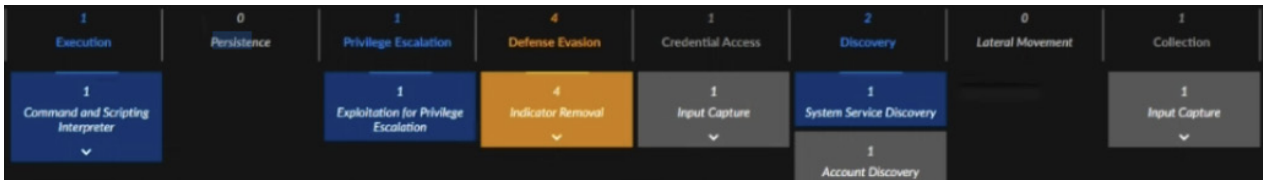
## The Value of TuxCare Patching Solutions for Threat Hunting Using MITRE

With MITRE's detailed reporting of TTPs, threat hunters have the needed detail to understand the preferred channels of the attacks against their hosts. SecOps also sees this information to help determine a remediation strategy.

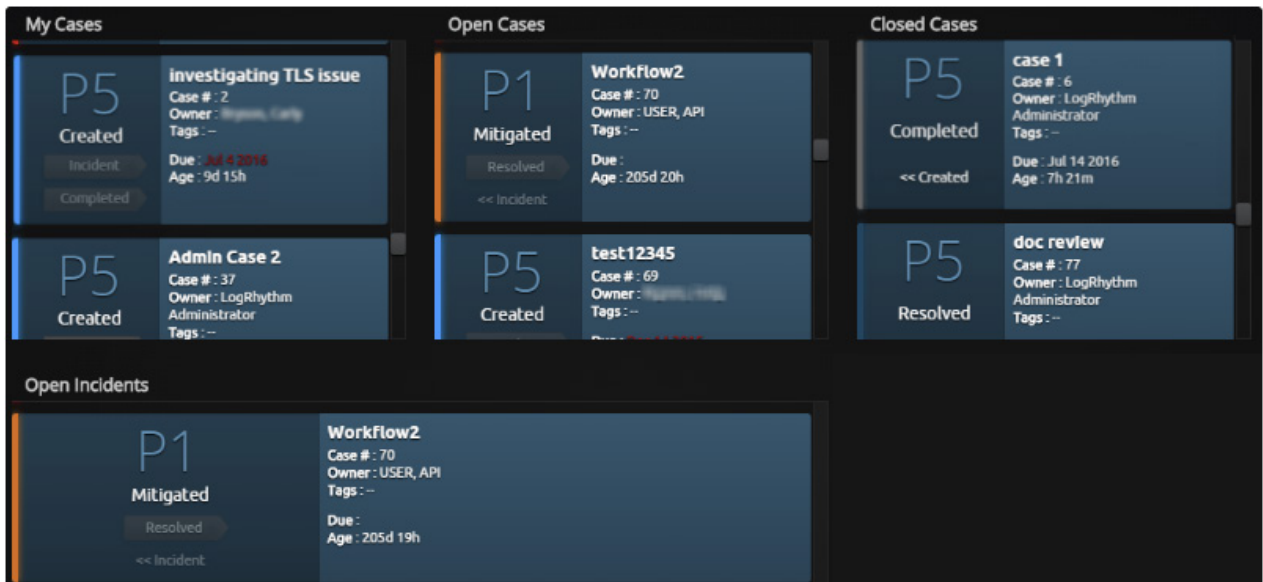
By enabling both KernelCare and Extended Lifecycle Support from TuxCare, SecOps teams can track these solutions' effectiveness with the LogRhythm SIEM and the MITRE ATT&CK Portal by capturing the decline in reported vulnerabilities once the TuxCare remediations became enabled across the target machines.







By clicking on the various boxes, SecOps and threat hunters can see specific details about the latest TTPs after either of TuxCare’s solutions have been enabled.



LogRhythm’s case handling portal can be shared with colleagues, who can build on forensic information and annotations to quicken threat detection and response. All action is traced as a part of the event history, showing the current status and an unalterable examination line. Accessibility can be obstructed for any individual to ensure secrecy. Case Management allows organizations to dramatically enhance the capability and productivity of their security operations and disaster response facilities.

## Validation of Adaptive Controls With MITRE

Organizations deploy several adaptive controls to protect their digital assets from a TTP identified through the MITRE ATT&CK framework. MITRE is an excellent tool to validate adaptive security controls and their effectiveness.

Similar to seeing the success of TuxCare’s patching technology, organizations can validate other controls, including email security, XDR, and cloud security, to ensure those tools protect the organization correctly.



# Conclusion

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The MITRE ATT&CK framework provides detailed information to help justify the funding for security mitigation by identifying the highest risk assets and what TTPs cybercriminals use. By accessing this valuable intel, organizations will have the needed data for the correct security adaptive control to remediate and reduce risk.

By running an exercise with four virtual machines with four common Linux operating systems and examining which TTPs they were successfully targeted with before and after arming these machines with TuxCare solutions, this report validated the effectiveness of TuxCare's Linux patching technology.

With the results of this exercise as a benchmark, organizations that enable either TuxCare's KernelCare Enterprise or Extended Lifecycle Support have a very strong likelihood of noticing a steep drop in – or complete elimination of – vulnerabilities in their Linux-based operating systems. In addition, using the MITRE portal and the SIEM solution from LogRhythm, organizations can measure the effectiveness of patching in the near term to help reduce the high-risk vulnerabilities embedded within their Linux OS kernels.

## About TuxCare

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TuxCare enables enterprises to shrink their vulnerability exposure, avoid patching-related downtime, and stay compliant with three popular Linux security solutions. KernelCare Enterprise automatically applies the latest vulnerability patches on all popular Linux distributions without reboots or downtime. Extended Lifecycle Support provides ongoing patches for several end-of-life Linux distributions, as well as PHP and Python software languages. AlmaCare is an enterprise-grade support service for AlmaLinux, providing automated security updates, rebootless patching, painless compliance, and more.

[Learn More](#)

## About LINEARSTACK

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Founded in 2013 with a strong focus on world-class cyber security services, LinearStack was built from the ground up in Auckland, New Zealand and now makes information security simple and accessible for all organizations. LinearStack is made up of a team of certified Cyber Defence Analysts, Threat Hunters, Incident Responders, CTI specialists, malware analysts, security architectures, and engineers with two geo-redundant operations centers across the globe.

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