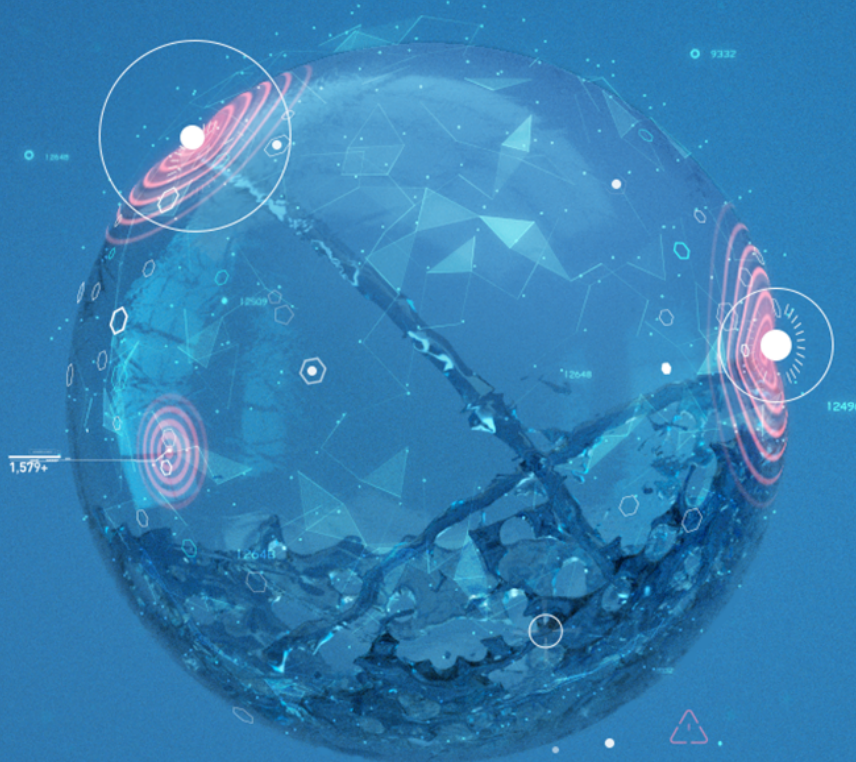


# Simulating the Latest Threats and Techniques with the MITRE ATT&CK Matrix



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# 01 Why Should I Simulate an APT attack?

**The most important reason to simulate APTs is to answer one big question:**  
**“How would an APT attack affect our organization?”**

...and many other questions:

- Will your defenses work as expected?
- Are you protected across the kill chain?
- Can you defend against experienced, global threat actors?
- Do your controls recognize the latest TTPs?



# 02 Where Do I Start?

## 01 | First, decide what you want to test.

How do our **Blue Team** security analyses, policies, and workflows perform?

Can a **Red Team** attack breach specific security vectors, such as email, endpoints, or web applications?

Do specific security controls—such as a WAF, behavior analytics platform, or email security solution—work as we expect?

## 02 | Use a proven framework as a guide for performing APT simulations across the kill chain.



The MITRE ATT&CK framework is the world's most authoritative and comprehensive knowledge base of current attack techniques and supporting tactics.

Based on real-world data, MITRE ATT&CK is used as a foundation for developing specific threat models and methodologies.

When used with simulation, MITRE ATT&CK enables you to objectively evaluate and measure the performance, risk, and capabilities of your cybersecurity controls.

## 03 | Choose your tools.

Different types of tools can be used to simulate APT attacks. Here are common examples.

**Manual Open Source Tools:** such as Endgame Red Team Automation, Mitre Caldera, Red Canary Atomic Red Team, Uber Metta

Pros	Cons
<ul style="list-style-type: none"> <li>• Lightweight, highly portable</li> <li>• Generates platform-specific attacks</li> <li>• Free</li> </ul>	<ul style="list-style-type: none"> <li>• Requires advanced technical skills</li> <li>• Requires modifications and scripting to test multiple attack techniques at a time</li> <li>• Lacks remediation suggestions</li> </ul>

**Online Services:** such as ANY.RUN, Hybrid Analysis, VirusTotal

Pros	Cons
<ul style="list-style-type: none"> <li>• Convenient, easy to use</li> <li>• Safe for analyzing threats</li> <li>• ANY.RUN and Hybrid Analysis tagged to the MITRE ATT&amp;CK framework</li> <li>• Can customize and filter latest threats submitted using geography and date</li> </ul>	<ul style="list-style-type: none"> <li>• Not simulation tools</li> <li>• Can only be used to re view and analyze threats</li> <li>• Require additional expertise to correctly interpret impact on your specific environment</li> </ul>

**Breach and Attack Simulation (BAS):**

such as Cymulate

Pros	Cons
<ul style="list-style-type: none"> <li>• Simple to use</li> <li>• Automated for consistency and repeatability</li> <li>• Safe for analyzing threats in production environment</li> <li>• Tagged to the MITRE ATT&amp;CK framework</li> <li>• Covers entire kill chain and latest attacker TTPs</li> <li>• Delivers in-depth visibility and actionable guidance</li> </ul>	<ul style="list-style-type: none"> <li>• Optimized for companies with mature security program</li> </ul>

## Test Your SOC Capabilities

Use simulation to learn if your SOC team can detect an APT and respond quickly. You can test SOC response without your SOC team being aware of the simulation or with full awareness.

Can your blue team successfully detect techniques such as attempts to encrypt files, exfiltrate data, or move laterally?

How do they respond to the attempt?

## Test Your Security Controls

Use simulation to:

- Model sophisticated multi-step, multi-vector attacks
- Evaluate monitoring and incident response capabilities
- Detect unknown issues at unknown locations

## Test Across the Kill Chain



With BAS, you can simulate APT tactics across the entire kill chain:

- Automate simulations to launch vector attacks sequentially like real-world APT groups do
- Simulate specific methods used by well-known AP groups

## Test Across the MITRE ATT&CK Framework

**Enterprise Matrix**

Below are the tactics and technique representing the MITRE ATT&CK Matrix™ for Enterprise. The Matrix contains information for the following platforms: Windows, macOS, Linux, AWS, GCP, Azure, Azure AD, Office 365, SaaS.

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
Drive-by Compromise	AppScript	msi_uninstall and install	Access Token Manipulation	Access Token Manipulation	Account Manipulation	Account Discovery	AppScript	Audio Capture	Commonly Used Port	Automated Lateralization	Account Access Removal
Exploit Public-Facing Application	CMSTP	Accessibility Features	Accessibility Features	Application Access Token	Auth History	Application Window Discovery	Application Access Token	Automated Collection	Communication Through Networked Media	Data Compressed	Data Destruction
Enterprise Services	Command Line Interface	Account Manipulation	AppCert DLLs	Binary Patching	Brute Force	Storage Enumeration	Application Deployment Software	Clipboard Data	Connective Proxy	Data Encrypted	Data Compromised for Impact
Hardware Additions	Compiled HTML File	AppCert DLLs	AppCert DLLs	BTFS Jobs	Cloud Instance Metadata API	Cloud Service Dashboard	Component Object Model and Distributed COM	Data from Cloud Storage Object	Custom Command and Control Protocol	Data Transfer Size Limits	Delayement
Application Through Remoteable Media	Component Object Model and Distributed COM	AppCert DLLs	Application Shopping	Browser User Account Control	Credential Dumping	Cloud Service Discovery	Exploitation of Remote Services	Data from Information Repositories	Custom Cryptographic Protocol	Exfiltration Over Alternative Protocol	File Content Wipe
Spearheading Attachment	Control Panel Items	Application Shopping	Request User Account Control	Clear Command History	Credentials from Web Browsers	Domain Trust Discovery	Internal Spearheading	Data from Local System	Data Encoding	Exfiltration Over Command and Control Channel	File Backup Wipe
Spearheading Link	Dynamic Data Exchange	Authenticatable Package	DLL Search Order Hijacking	CMSTP	Content in Files	File and Directory Discovery	Logon Scripts	Data from Network Storage Drive	Data Obfuscation	Exfiltration Over Other Network Medium	Endpoint Denial of Service
Spearheading Web Service	Execution through API	BTFS Jobs	Data Hijacking	Code Signing	Content in Registry	Network Service Scanning	Pass the Hash	Data from Remoteable Media	Domain Flooding	Exfiltration Over Physical Medium	Firmware Corruption
Supply Chain Compromise	Execution through Module Load	Brute	Content Creation with Prompt	Complete After Delivery	Operation for Credential Access	Network Share Discovery	Pass the Ticket	Safe Storage	Domain Enumeration Algorithms	Exfiltration Over System Recovery	Host System Recovery
Vendor Relationship	Exploitation for Client Execution	Browser Extensions	Emulate	Component Firmware	Formal Authentication	Network Sniffing	Remote Control Protocol	Email Collection	Facebook Checkins	Transfer Data to Cloud Account	Network Denial of Service
WMI Accounts	Organizational User Interface	Change Default File Association	Exploitation for Privilege Escalation	Component Firmware	Component Object Model Hijacking	Peripheral Device Discovery	Remote File Copy	Input Capture	Multi-hop Proxy	Hardware Hijacking	Runtime Data Manipulation
	Installable	Component Firmware	File System Permissions Weakness	Component Object Model Hijacking	Input Capture	Peripheral Device Discovery	Remote Services	Man in the Browser	Multi-stage Channels		
	LaunchKit	Component Object Model Hijacking	File System Permissions Weakness	Connection Proxy	Input Prompt	Permission Groups Discovery	Application Through Remoteable Media	Screen Capture	Multi-hand Communication		Service Stop
	Local Job Scheduling	Creds Account	Hooking	Control Panel Items	Kernelauditing	Process Discovery	Shared Webroot	Video Capture	Multiuser Encryption		
	LSASS Driver	DLL Search Order Hijacking	Image File Execution	Image File Execution	Image File Execution	Image File Execution	Image File Execution	Image File Execution	Image File Execution		

MITRE ATT&CK provides current attack tactics and specific techniques organized across the kill chain in a range of vectors.

You can drill down to extensive underlying detail to help focus your simulations.

## Test in Depth

Tailor your simulations to test specific functionality, and use pinpointed techniques to identify weaknesses.

For example, use simulation to evaluate:

- Your EDR's ability to detect fileless attacks
- EUBA success in identifying insiders' attempts at data exfiltration
- How well network segmentation prevents lateral movement

**ATT&CK**

You can choose 5 techniques

Template Name: **Test**

APT Template Focus: **Initial Access Focused**

Delivery Method (Pre-Exploitation): **Email Attachment**

Payload Structure: **xlm**

**EXECUTION** (5/5)

- XSL Script Processing
- Service Execution
- Regsvcs/Regasm
- Dynamic Data Exchange
- Data Compressed
- Windows Remote Management
- Scheduled Task
- Trusted Developer Utilities
- Signed Script Proxy Execution
- Rundll32
- Msihta
- InstallUtil
- Compiled HTML File
- CMSTP
- Command Line Interface
- Powershell
- Regsvr32

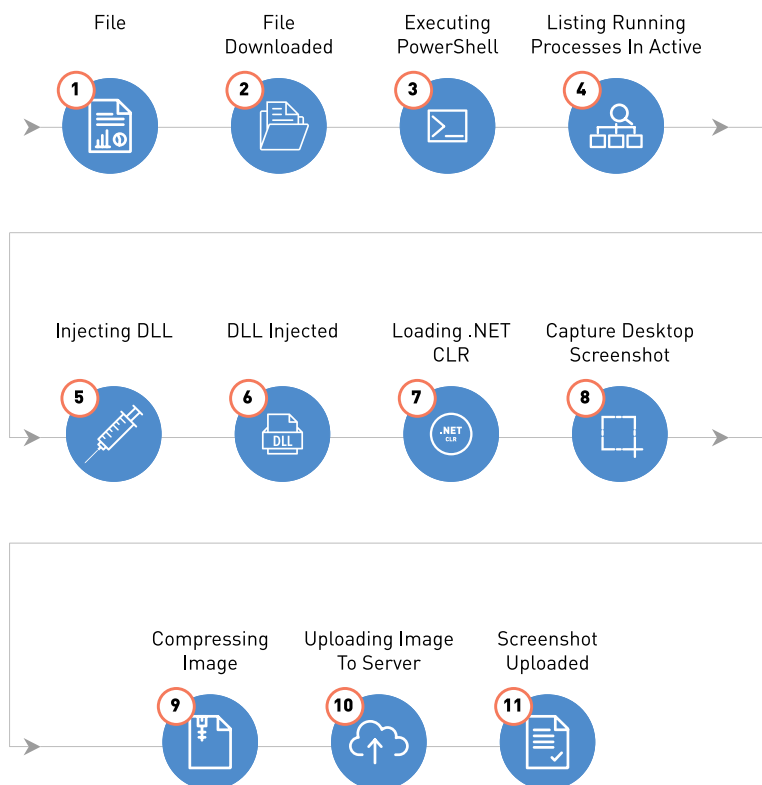
PERFORMANCE (1/1)

BACK NEXT

## Simulate Attacks Dynamically

Using BAS, you can simulate APTs safely in your own environments with world-class attacker knowledge.

- Simulate across the full kill chain with techniques mapped to MITRE ATT&CK™ building blocks
- Run simulations with a logical flow of commands from one technique to the next—just as an attacker would do
- Watch the full attack story unfold—right in the dashboard



## Simulate Attacks by Specific APT Groups

Simulate the actual operations of recognized APT groups, such as:

- Reaver
- Lazarus Group
- APT38
- Patchwork
- FIN8
- OceanLotus
- Cobalt Group
- OilRig
- and others...

## Simulate Attacks Using the Latest Threat Intelligence

Using BAS, the latest threat intelligence is always available. Simulate the newest threats as they merge to ensure that your defenses are ready.

## Create Your Own Templates

Create your own MITRE-based simulation templates.

## Simulate Whenever

Schedule simulations, run them continuously, or when desired:

- Daily
- Weekly
- Monthly
- Right now

## Always Have Critical Insight

Always know the state of your security controls with Cymulate BAS, whether it's right now or at any point in the future. By teaming with a proven framework—MITRE ATT&CK—and the latest threat intelligence, Cymulate BAS equips you to face the threat landscape with insight and readiness.

Ready to Cymulate? Get started with a [free trial](#)