

ThreatConnect Playbooks

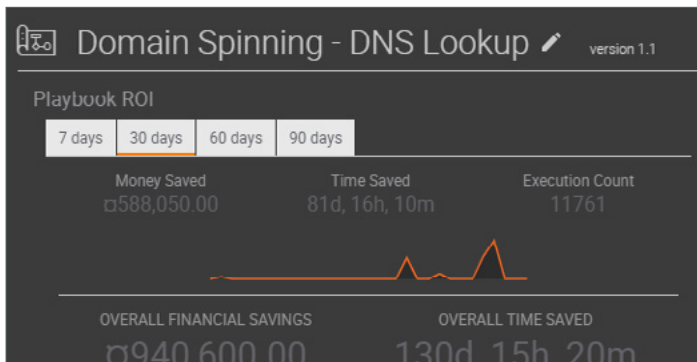
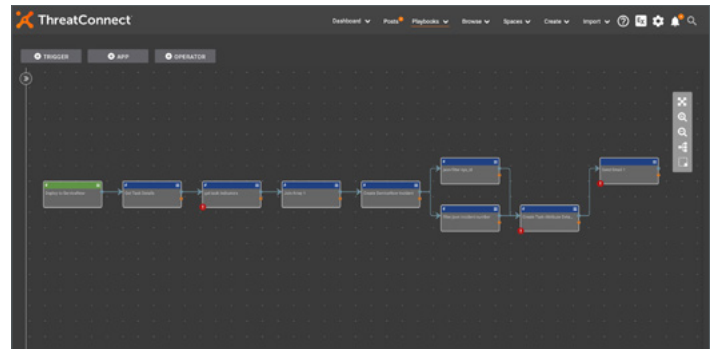
Intelligence-Driven Orchestration



With ThreatConnect Playbooks, automate cybersecurity tasks and connect hundreds of technology solutions together using a drag-and-drop interface. Users are also given the ability to create Playbooks via the ThreatConnect App Builder, a Python development environment built directly into ThreatConnect. Using Triggers (e.g. a new IP address Indicator or a phishing email sent to an inbox) Playbooks pass data to apps which perform a variety of functions, including: data enrichment, malware analysis, and blocking actions. Once enabled, Playbooks run in real time and provide detailed information about each execution.

Automate Nearly Any Cybersecurity Task

- Choose from ThreatConnect-provided Playbook templates or build your own to automatically run based on specific events.
- Easily send threat intelligence to any of ThreatConnect's 100+ integration partners, including firewalls, SIEMs, EDR solutions, and more.
- Ingest and send data from any tool, including tools not yet integrated with ThreatConnect.

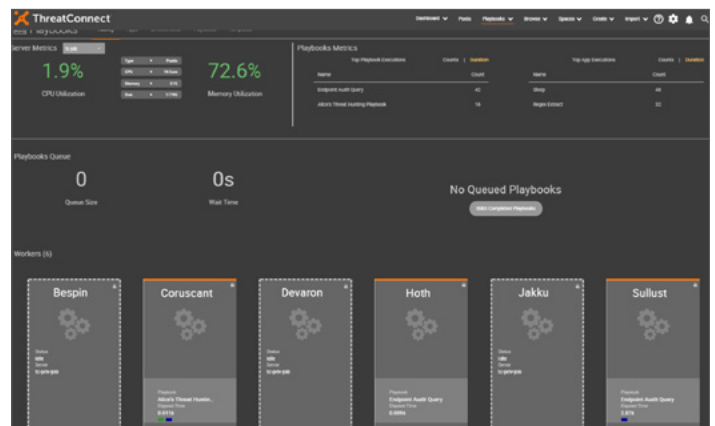


Save Time & Money While Increasing Efficiency

- Time consuming tasks are reduced from hours to seconds, all while ensuring consistency across your processes.
- With the ROI Calculator, measure dollars and time saved with ThreatConnect Playbooks for a clear picture into the benefits automation provides.
- Apply threat intelligence to processes across the security team to increase the accuracy, confidence, and precision of your decision making.

Seamless Scalability and Improvements in Quality of Service

- Playbooks can be run concurrently with horizontal scaling provided by Playbook Servers.
- Ensure high availability by deploying multiple Playbook Servers.
- Improve quality of service by allocating Private Servers to specific teams or to the most critical Playbooks.
- Monitor Playbook Servers and Playbook Queue directly from the ThreatConnect User Interface.



How Playbooks Work

Track the return on investment of your automation and orchestration activities over the past 7, 30, 60, and 90 days.

Easily view Playbook value in actual dollars and hours/days saved as well as the amount of times the Playbook has been executed.

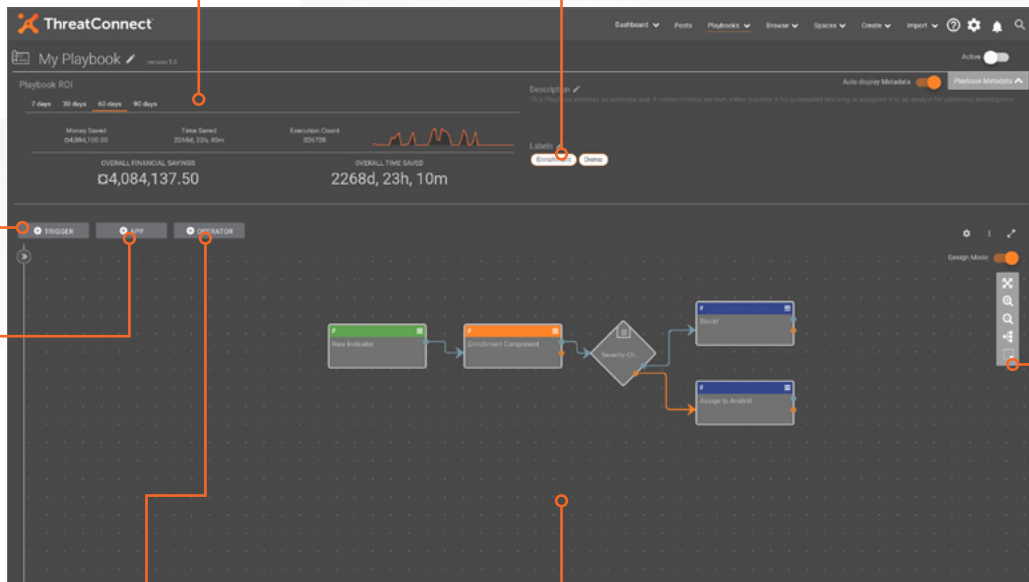
Begin with a Trigger, which is an event that initiates a Playbook to run.

Use Apps to take action in response to a Trigger.

Use Operators to link between Triggers and Apps (e.g. If/Else command).

Use the Playbook configuration Screen to create or edit a Playbook. Everything is drag and drop with no coding needed.

Easily configure Playbooks to align with almost any of your current cybersecurity processes or use cases.



Request A Demo

Call 1.800.965.2708 or visit threatconnect.com/request-a-demo



Designed by analysts but built for the entire team (security operations, threat intelligence, incident response and security leadership), ThreatConnect's intelligence-driven security operations platform is the only solution available today with intelligence, automation, analytics, and workflows in a single platform. Centralize your intelligence, establish process consistency, scale operations, and measure your effectiveness in one place. To learn more about our threat intelligence platform (TIP) or security orchestration, automation, and response (SOAR) solutions, visit ThreatConnect.com.



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