

PLAYBOOKS

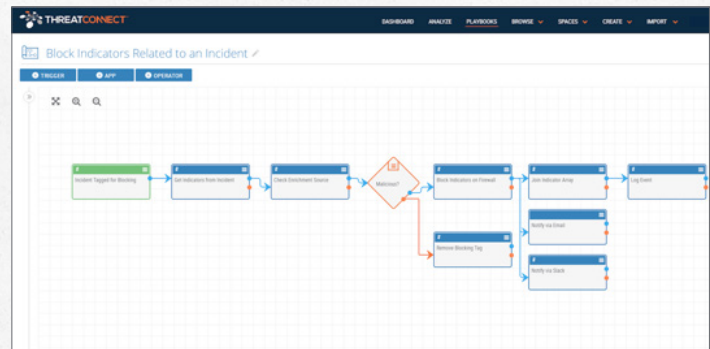
Intelligence-Driven Orchestration: Make Informed Decisions. Take Action.



ThreatConnect's Playbooks feature automates almost any cybersecurity task using an easy drag-and-drop interface - no coding needed. ThreatConnect uses Triggers (e.g., a new IP address Indicator, a phishing email sent to an inbox) to 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 you with detailed information about each run. Playbooks are available in TC Manage™ and TC Complete™.

Automate Nearly Any Cybersecurity Task

- Choose from ThreatConnect-provided Playbook templates or build your own to automatically run based on events in your network
- Easily send indicators to any of ThreatConnect's 100+ integration partners including firewalls, SIEMs, and more
- Ingest and send data from any tool (including tools not yet integrated with ThreatConnect)



Name	Created	Updated	Options
Template_Cisco_Threat_Grid_Malware_Triage	01-15-2017 20:14 GMT	01-15-2017 20:14 GMT	⬇
Template_Deploy_to_HPE_ArcSight	01-16-2017 13:21 GMT	01-16-2017 13:21 GMT	⬇
Template_Deploy_to_Palo_Alto_Networks_NGFW	01-16-2017 13:20 GMT	01-16-2017 13:20 GMT	⬇
Template_Domain_Tools_Whois_Enrichment	01-15-2017 20:15 GMT	01-15-2017 20:15 GMT	⬇
Template_LastLine_Malware_Triage	01-16-2017 13:20 GMT	01-16-2017 13:20 GMT	⬇
Template_OpenDNS_Umbrella-Allow_Indicators	01-16-2017 13:20 GMT	01-16-2017 13:20 GMT	⬇
Template_OpenDNS_Umbrella-Block_Indicators	01-16-2017 13:20 GMT	01-16-2017 13:20 GMT	⬇

Save Your Team Time And Money

- Time consuming tasks are reduced from hours to seconds; use built-in tasks to loop your team in at critical decision points
- With the ROI Calculator, track the return on investment of your automation and orchestration activities
- Use the Playbooks Debugger to optimize more advanced playbooks (when integrating with multiple third-party applications)

Speed Up Decision Making

- Use threat intelligence to increase the accuracy, confidence, and precision of your Playbook actions
- Run Playbooks directly from your threat intelligence
- Improve and adapt processes in real time; and use Playbooks Components to bundle single elements from a process and easily re-use the elements in other playbooks.

Session	Execution Time	Name	Status	Execution Time	Complete Time	Session ID
48627427	12-15-2016 19:18 GMT	Malicious URL Validated	Executed	12-15-2016 19:18 GMT		N/A
76946598	12-06-2016 18:54 GMT	Deployed to Firewall	Completed	12-15-2016 19:18 GMT	12-15-2016 19:18 GMT	8ee7380

PLAYBOOKS IN ACTION

Playbooks are available in TC Manage™ and TC Complete™.

The screenshot shows a 'My Playbook' configuration interface. At the top, there are tabs for '7 days', '30 days', '60 days', and '90 days'. Below these are metrics for 'Money Saved' (\$61,425), 'Time Saved' (51d, 4h, 30m), and 'Execution Count' (4914). A line graph shows the execution count over time. To the right, there are two summary cards: 'OVERALL FINANCIAL SAVINGS' (\$105,625) and 'OVERALL TIME SAVED' (88d, 0h, 30m). The main workspace is a grid where a flowchart is built using 'TRIGGER', 'APP', and 'OPERATOR' components. The flow starts with a 'New IP Address' trigger, followed by an 'Enrichment Source' app, a decision diamond 'Malicious?', and then two paths: one leading to a 'Block!' app and another to an 'Assign to Analyst' app. Callout boxes provide details: 'Track the return on investment of your automation and orchestration activities over the past 7, 30, 60, and 90 days.' points to the ROI tabs; 'Easily view playbook value in actual dollars and hours/days saved as well as the amount of times the Playbook has been executed.' points to the summary cards; 'Begin with a Trigger, which is an event that initiates a Playbook to run.' points to the 'TRIGGER' tab; 'Use Apps to take action in response to a Trigger. *' points to the 'APP' tab; 'Use Operators to link between Triggers and Apps (e.g. If/Else command).' points to the 'OPERATOR' tab; 'Easily configure Playbooks to align with almost any of your current cybersecurity processes or use cases.' points to the flowchart; and 'Use the Playbook configuration Screen to create or edit a Playbook. Everything is drag and drop with no coding needed.' points to the overall workspace.

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).

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

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

* App Categories include:

- **Client Apps** to send a customizable messages (e.g., email, Slack)
- **Endpoint Apps** to add, update, and remove Indicators from alerting and blocking lists on endpoint protection tools
- **Enrichment Apps** to automate ThreatConnect or third-party enrichment of Indicators
- **Malware Analysis Apps** to analyze a file for maliciousness and automate actions on the resulting report data
- **Network Apps** to add, update, and remove Indicators from alerting and blocking lists on network tools
- **SIEM Apps** to add, update, and remove Indicators from alerting and blocking lists on SIEM tools
- **ThreatConnect Apps** to perform a task in the ThreatConnect platform
- **Ticketing Apps** to create a ticket, record, or issue in a third-party ticketing system
- **Utility Apps** to perform data utility functions, like formatting dates

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About ThreatConnect®

ThreatConnect arms organizations with a powerful defense against cyber threats and the confidence to make strategic business decisions. Built on the industry's only intelligence-driven, extensible security platform, ThreatConnect provides a suite of products designed to meet the threat intelligence aggregation, analysis and automation needs of security teams at any maturity level. More than 1,600 companies and agencies worldwide deploy the ThreatConnect platform to fully integrate their security technologies, teams, and processes with relevant threat intelligence resulting in reduced detection to response time and enhanced asset protection.

