



ThreatConnect® Release Notes

Software Version 8.0

May 14, 2026



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New Features and Functionality

Version 8.0 marks a significant milestone in ThreatConnect®'s evolution. This release introduces the Agentic Threat Intelligence Platform—a reimagining of what a threat intelligence platform can do for your team. Rather than requiring you to know what to search for, build your own automations, or spend hours assembling reports manually, ThreatConnect 8.0 introduces pre-built AI agents that do the heavy lifting for you: answering questions about your data in plain language, generating threat models with a single prompt, drafting intelligence reports in seconds, and even helping you build well-structured Intelligence Requirements (IRs) through a guided conversation. Alongside these agentic capabilities, 8.0 delivers an improved case management experience; table customization features across the platform; and a cleaner, more transparent set of CAL™ feature controls—all building toward a faster, more intuitive platform that lets your team spend more time on analysis and less time on everything else.

Agentic AI [BETA]

ThreatConnect 8.0 introduces the platform's first suite of purpose-built AI agents. These agents are designed to automate defined use cases and give you a natural way to interact with your data—without requiring you to build playbooks, write ThreatConnect Query Language (TQL) queries, or hire technical resources to create automations on your behalf. These agents are built on ThreatConnect's proven playbook architecture, combining an LLM reasoning layer with direct access to your ThreatConnect intelligence and workflow data.

Version 8.0 includes four agents, which you can easily access by clicking ✨**Ask AI** at the upper right of the top navigation bar. The agentic AI system processes the question or directive you enter into the **Ask AI** drawer and determines the agent best equipped to respond to the request.

Agent	Description
ThreatConnect Query Agent	The ThreatConnect Query Agent can access active security investigations and surface relevant threat intelligence to support your defensive workflow, including related Indicators of Compromise (IOCs), similar attack patterns, affected assets, recommended response actions, and contextual threat data. It prioritizes that information by relevance and urgency to enable quick defensive decisions.



STRIDE Threat Modeling Agent	The STRIDE Threat Modeling Agent takes the name of a threat actor group or malware family and generates a Threat Model report using the STRIDE framework, which breaks down threats into the following categories: Spoofing, Tampering, Repudiation, Information Disclosure, Denial of Service, and Elevation of Privilege. By using these categories to identify the threat posed by a given threat actor group or malware, cyber defenders can implement security controls to mitigate the threats.
Intelligence Report Generator Agent	The Intelligence Report Generator produces tailored threat intelligence reports in three formats: executive, technical analysis, and deep-dive. Each report type is optimized for its target audience, ranging from business-focused summaries with impact assessments for leadership, to IOC-rich technical briefs for SOC and IR teams, to comprehensive deep-dive reports covering threat actor background, attribution, and detection guidance suitable for mixed audiences.
Intelligence Requirement Creator Agent	The Intelligence Requirement Creator guides you through a conversational, step-by-step process to create Intelligence Requirements (IRs) in ThreatConnect, asking targeted questions and suggesting keywords to help define priorities. Especially valuable for less mature programs, this agent lowers the barrier to entry for the intelligence life cycle by ensuring that you have the right information captured before anything is created.

Important

Agentic AI features are available for ThreatConnect instances running version 8.0 or later. For more information or to have these features enabled for your instance, contact your Customer Success representative.

ThreatConnect Query Agent

The ThreatConnect Query Agent provides a chat-based interface for asking questions about the data in your ThreatConnect instance and receiving natural-language responses. Rather than navigating to a specific object or building a search query, you can describe what you want to know and let the agent find and summarize the relevant information for you.



Hint

Use the ThreatConnect Query Agent to quickly understand the scope and context of an active threat without having to manually search for related intelligence across multiple sources. Prompt formulas such as the following call the ThreatConnect Query Agent:

- Tell me about the [CYBERSECURITY EVENT] in [MONTH YEAR]
- What do we know about [TOPIC]?
- Tell me about [THREAT INTELLIGENCE OBJECT]
- What's new since [TIMEFRAME]?

< **Zimbra Vulnerability March 2026** ... X

"What do we know about the Zimbra vulnerability publicized in March 2026?" started...

2026-05-12 20:55:19 GMT

The March 2026 Zimbra vulnerability refers to CVE-2025-66376, a high-severity XSS flaw (CVSS 7.2) in Zimbra Collaboration Suite's Classic UI that was patched in November 2025. Russian APT28 threat actors exploited this vulnerability in Operation GhostMail against Ukrainian government entities, using malicious emails to steal credentials, session tokens, and 90 days of mailbox contents. CISA added CVE-2025-66376 to its Known Exploited Vulnerabilities catalog, mandating federal agencies patch within two weeks due to active exploitation.

Sources:

1. [Russian APT Exploits Zimbra Vulnerability Against Ukraine](#) ↗ (CAL Automated Threat Library)
2. [Suspected Russia-affiliated APT28 exploits vulnerability CVE-2025-66376 in Zimbra Collaboration to target Ukrainian government entity: Corporate via Seqrite.](#) ↗ (Dataminr Cyber Pulse Limited)

Should I search for additional APT28 campaigns or indicators associated with this vulnerability in our ThreatConnect database?

Rate AI Accuracy:

2026-05-12 20:55:31 GMT

What do you need help with? Send

⚡ **AI Disclaimer:** AI-generated information is sometimes inaccurate. We recommend reviewing responses before proceeding.

The ThreatConnect Query Agent summarizes your ThreatConnect data on a particular topic

ThreatConnect Query Agent responses include source links so you can easily verify the information and drill deeper when needed. You can also copy responses directly for inclusion



in finished intelligence products. After each response, you can rate the accuracy of the agent's answer to help improve its performance over time.

Hint

Source links for Groups with a unified view open the **Details** screen in that view if one is available and is your default view. If you want to view a Group in the cited owner, make sure to select that owner from the unified view.

STRIDE Threat Modeling Agent

The STRIDE Threat Modeling Agent generates structured threat models from a prompt in the **Ask AI** drawer or via a dedicated ✨ **Create STRIDE Threat Modeling Agent Report** dropdown on Threat Actor Profiles' (unified view) **Details** screens. To use the agent from the **Ask AI** drawer, ask for a STRIDE report for a named threat actor group or malware family, and the agent will produce a comprehensive threat model that includes relevant MITRE ATT&CK® techniques, mitigation strategies, detection examples, and—in Organizations that have the [ATT&CK RQ Financial Impact](#) feature configured in the ATT&CK Visualizer—customized industry firmographics. Options for copying and rating the accuracy of the report are available at the bottom of the response.

Hint

Use the STRIDE Threat Modeling Agent to generate a STRIDE (Spoofing, Tampering, Repudiation, Information Disclosure, Denial of Service, and Elevation of Privilege) report on a threat actor or malware family. Prompt formulas such as the following call the STRIDE Threat Modeling Agent from the **Ask AI** drawer:

- Give me a stride report for [THREAT ACTOR]
- STRIDE report for [MALWARE]

No prompting is required when accessing the agent from a Threat Actor Profile's **Details** screen. Note that you cannot access this agent from a Malware Group's **Details** screen.



< STRIDE Threat Model Analysis for Fancy Bear ... X

[Fancy Bear] [VulnCheck Intelligence] [Group : Overview] - ThreatConnect

"Create a STRIDE report for Fancy Bear" started... 2026-05-13 15:21:47 GMT

Threat Modeling for Fancy Bear

Threat Model Executive Summary

What this is: Fancy Bear (APT28) is a Russian state-sponsored cyberespionage group linked to the GRU military intelligence unit that has been active since 2007, establishing itself as one of the most persistent and dangerous cyber adversaries worldwide. The group has intensified operations against governments, military entities, logistics providers, and technology companies using sophisticated new tools and techniques.

What is the significance / potential impact: Targeted organizations risk sensitive data exfiltration including email messages, address books, login credentials, and classified government communications, along with persistent backdoor access to critical infrastructure that could enable operational disruption and national security compromise. The group's focus on Ukrainian officials, Western logistics companies providing military support, and NATO member countries poses significant geopolitical and operational risks.

What can we do about it: Organizations should implement robust defenses against spear-phishing operations, patch vulnerabilities CVE-2023-23397, CVE-2023-38831, and CVE-2023-20085, monitor for HATVIBE and CHERRYSPY malware families, secure Microsoft Exchange servers and webmail platforms including Roundcube, Horde, MDaemon, and Zimbra, and implement macro security protections to prevent VBA backdoor deployment through tools like NotDoor.

What do you need help with? Send

⚡ **AI Disclaimer:** AI-generated information is sometimes inaccurate. We recommend reviewing responses before proceeding.

*The STRIDE Threat Modeling Agent creates a report directly in the **Ask AI** drawer*

To use the agent from a Threat Actor Profile's **Details** screen, click the ✨ **Create STRIDE Threat Modeling Agent Report** button, and the agent will automatically create and open the report in the [ThreatConnect report editor](#), where you can customize, save, publish, or export it.



Reporting / Custom Report Editor

Save Custom Report Publish Report

STRIDE Threat Modeling Agent for Fancy Bear

Custom Report

Remove Preview PDF + Add Section

Threat Modeling for Fancy Bear

Threat Model Executive Summary

What this is: Fancy Bear (APT28) is a Russian state-sponsored cyberespionage group linked to the GRU military intelligence unit that has been active since 2007, establishing itself as one of the most persistent and dangerous cyber adversaries globally. This threat actor has intensified operations against governments and military entities worldwide using sophisticated new tools and techniques.

What is the significance / potential impact: Targeted organizations risk exfiltration of sensitive data including email messages, address books, login credentials, and critical government communications, along with persistent backdoor access to critical infrastructure that could enable operational disruption and national security impacts. The group's focus on logistics companies providing military support and Ukrainian conflict-related entities poses significant risks to Western defense supply chains.

What can we do about it: Organizations should implement robust defenses against spear-phishing operations, patch vulnerabilities including CVE-2023-23397, CVE-2023-38831, and CVE-2023-20085, monitor for malicious macro execution and DLL side-loading attacks, and establish detection capabilities for malware families including HATVIBE, CHERRYSPY, and NotDoor.

Threat Model Overview

The STRIDE Threat Modeling Agent creates a report in the ThreatConnect report editor

Intelligence Report Generator Agent

The Intelligence Report Generator Agent drafts finished intelligence reports from your ThreatConnect data. You choose the report type and topic, and the agent provides a report with the appropriate format and level of detail for the intended audience: executive-level briefs for leadership, technical analysis reports for SOC and IR teams, and deep-dive, strategic reports for stakeholders who need a holistic understanding of a threat.

Hint

Use the Intelligence Report Generator Agent to quickly draft a particular type of report about a specified topic. Prompt formulas such as the following call the Intelligence Report Generator Agent:

- Build a technical-analysis report about [TOPIC]
- Build an executive-level report on activity of [ACTOR] from [DATE RANGE]
- Build a deep-dive report on [TOPIC]



< APT34 Advanced Persistent Threat Analysis ... X

"Build a deep-dive report on APT34" started... 2026-05-13 16:17:19 GMT

Deep-Dive Intelligence Report: APT34 (OilRig/Helix Kitten)

Executive Summary

APT34, also known as OilRig and Helix Kitten, is a sophisticated Iranian state-sponsored threat actor that has conducted espionage operations aligned with Iranian strategic interests since at least 2014. The group primarily targets organizations in the Middle East across multiple critical sectors including financial services, government, energy, chemical, and telecommunications industries. APT34 demonstrates advanced operational security, employs custom tooling with DNS tunneling capabilities, and leverages supply chain attack methodologies to compromise high-value targets. The group's systematic targeting patterns, use of Iranian infrastructure, and operational timing strongly indicate state sponsorship by the Iranian government.

Background & Threat Actor Profile

Primary Designations: APT34, OilRig, Helix Kitten
Attribution: Iranian Government (High Confidence)
Active Since: 2014 (confirmed)

What do you need help with? Send

⚡ **AI Disclaimer:** AI-generated information is sometimes inaccurate. We recommend reviewing responses before proceeding.

The Intelligence Report Generator Agent creates a fully finished report on a specified topic for your intended audience

Intelligence Requirement Creator Agent

Building well-structured IRs can be challenging. The Intelligence Requirement Creator Agent guides you through the process via a conversational interface: asking clarifying questions, suggesting keywords and metadata, checking for conflicts with existing IRs, and ultimately creating a complete, well-defined, actionable IR on your behalf.



Hint

Use the Intelligence Requirement Creator Agent to create IRs for your Organization. Prompt formulas such as the following call the Intelligence Requirement Creator Agent:

- I need to create an intelligence requirement about [TOPIC]
- Help me create an intelligence requirement for threats to [INDUSTRY]
- Help me create an intelligence requirement for threats to [INDUSTRY] in [LOCATION]

< Intelligence Requirements for Iran Conflict Scenarios ... X

"I need to create an intelligence requirement around the war with Iran" started...
2026-05-14 21:10:32 GMT

I'll help you create an intelligence requirement around the war with Iran. Let me start by asking some clarifying questions to build this properly.

What would you like to call this intelligence requirement? This will become the requirementText and help label the IR. (e.g., 'Threats to Medical Device Companies')

For your topic, you might consider something like "Iran War Intelligence" or "Iran Conflict Monitoring" - but what would you prefer to call it?

Rate AI Accuracy:

2026-05-14 21:10:37 GMT

"Iran War Intelligence Tracking" started...
2026-05-14 21:11:26 GMT

Based on the existing intelligence requirements, I can see several IDs are already taken. **What unique ID would you like to assign to this IR?** (e.g., IR-010)

I can see some Iran-related IDs are already used like "PIR-009" for "Iran Nation state" and "IR-391" for "Iran Energy Threat Tracking". Please choose a unique ID that isn't already in the system.

Rate AI Accuracy:

2026-05-14 21:11:34 GMT

What do you need help with? Send

AI Disclaimer: AI-generated information is sometimes inaccurate. We recommend reviewing responses before proceeding.

The Intelligence Requirement Creator Agent guides you through creating an IR

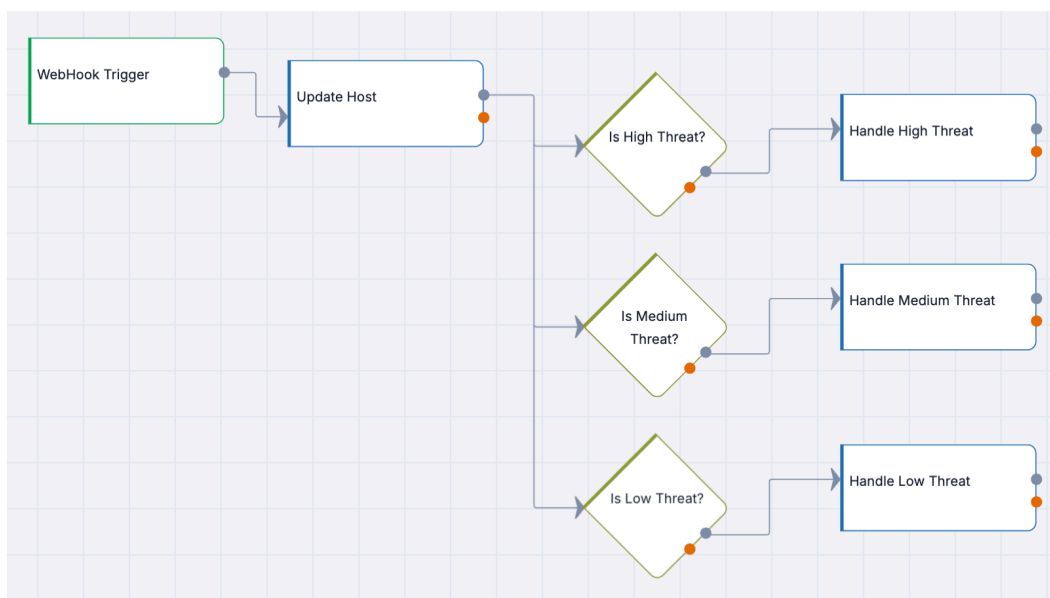


Playbooks: Route and Parameter Sets

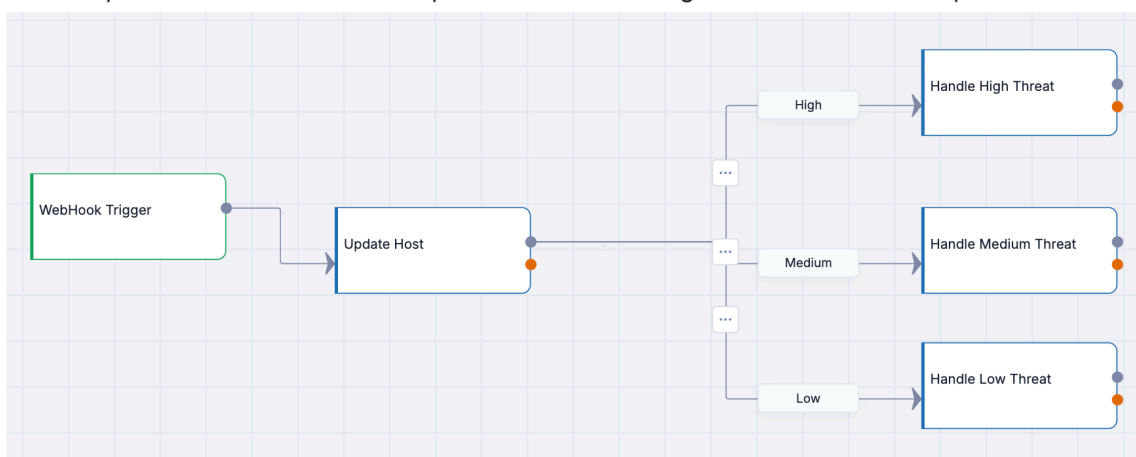
ThreatConnect 8.0 includes two additions to the playbooks experience that make it easier to build, maintain, and reuse automation logic.

Playbook Routes

The playbook routes feature introduces a switch-statement branching pattern to playbook node connections, eliminating the need to chain multiple If/Else operators when branching on the value of a single output variable. Instead of building a cascade of Boolean conditions to route execution, you can now define named routes directly on an app's outgoing connections, making the branching logic immediately visible in the canvas.



Playbook with chained If/Else operators for branching on the value of an output variable



Playbook with route logic that defines paths based on the value of an output variable

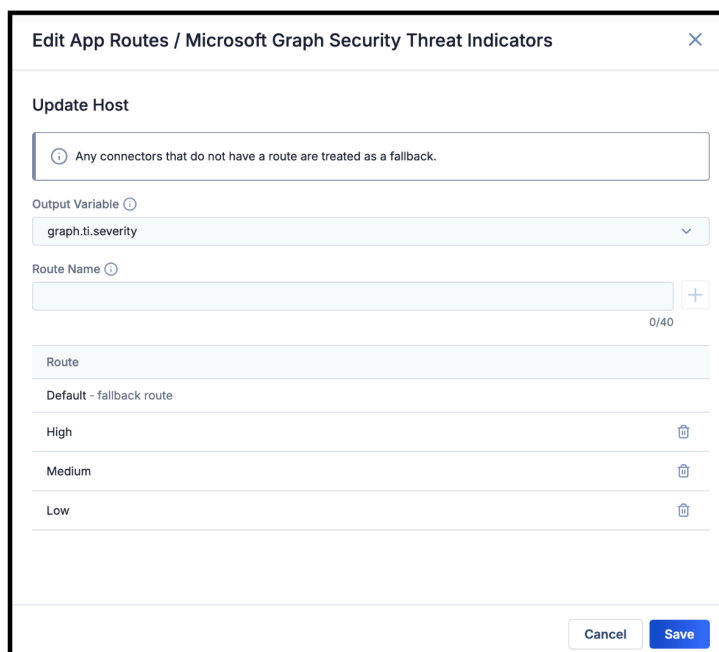
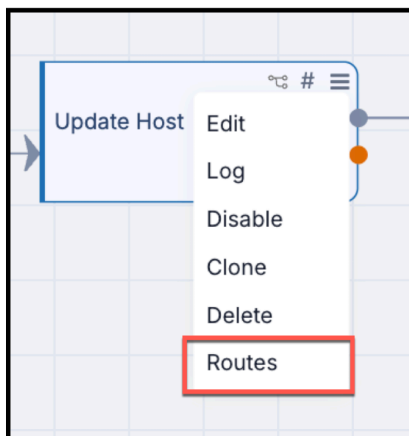
Routes are clearer and more efficient than chained If/Else operators

Routes offer several productivity benefits over chained If/Else operators: They reduce the number of nodes in a playbook; make branch logic visible directly on the connections themselves; and allow you to add, remove, or rename a branch by editing a single route label rather than restructuring a chain of condition nodes.

When defining routes for an app, select the output variable whose value will determine the path of execution. For each value that corresponds to a path, add a route name that matches the value. (Matches are case insensitive, but must otherwise be exact.) Every app with



routes also includes a non-removable **Default** route that handles any output not explicitly named.



Define routes for app's downstream execution based on an output variable's value

Parameter Sets

Parameter sets allow you to create, manage, and reuse collections of pre-configured app parameters across playbooks in your Organization. Rather than configuring the same app settings repeatedly across different playbooks, you configure a single parameter set once and apply it wherever needed.

You can define a parameter set in the **Parameter Sets** tab of the new **Configurations** drawer or from the app's configuration. Once you've selected an app, just give the parameter set a name, select the parameters to include in the set, provide the values for those parameters, and save the parameter set. Then, whenever you configure that app in a playbook, select the parameter set to automatically fill in the defined values in the app's configuration. Saved parameter sets are available for all users who can build playbooks in your Organization.

Hint

The **Configurations** drawer also includes a **Globals** tab that houses the global variables previously found in the **Metadata** drawer.



Configure Parameter Set

Parameter Sets are available to all playbooks in the current organization.

Name *
CrowdStrike Client Creds 24/255

App
CrowdStrike Falcon Host

Select Parameters
2 Selected

CrowdStrike Client ID *
johnsmith

CrowdStrike Client Secret *
.....

Cancel Save

Pre-configure parameters that can be used in an app across playbooks

Edit App / CrowdStrike Falcon Host

Create Parameter Set

Parameter Set ⓘ
CrowdStrike Client Creds

Name *
CrowdStrike Falcon Host

Action
Update

Connection

CrowdStrike Client ID *
johnsmith

CrowdStrike Client Secret *
.....

CrowdStrike API Endpoint *
US-1 (api.crowdstrike.com)

Configure

Cancel Save

When configuring an app, select a parameter set to autofill its defined values



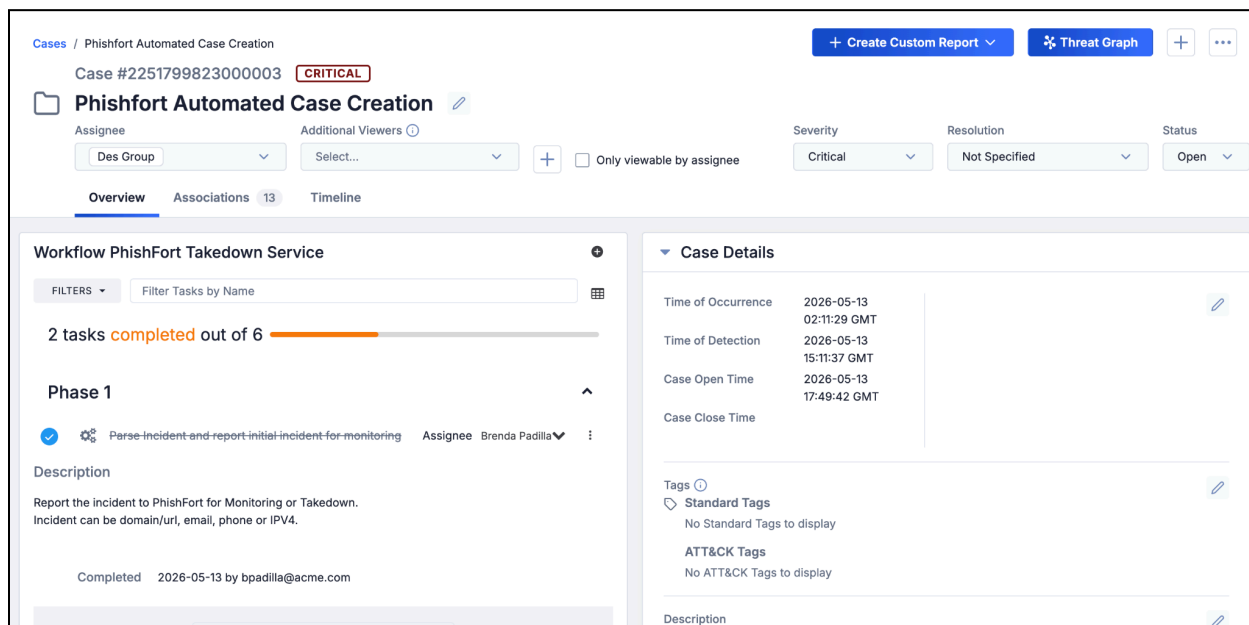
This feature also includes guardrails that warn you when you attempt to modify a parameter set currently in use by active playbooks, as well as app versioning logic that ensures parameter sets are always created against the latest installed version.

Case Details Screen Improvements

ThreatConnect 8.0 substantially improves the Case **Details** screen, reducing visual clutter and bringing it into closer alignment with the experience you already have on threat intelligence **Details** screens.

New Tabular Layout

The Case **Details** screen has been redesigned with the familiar tabular layout from the Indicator, Group, and IR **Details** screens. In particular, the timeline and associations cards, which previously occupied space on the crowded main Case **Details** screen, now have their own dedicated tabs. This reorganization gives you a more consistent experience and makes it easier to find the information you need while significantly reducing the need to scroll.



*The Case **Details** screen's familiar tabbed layout makes it easier to view and find data*

Indicator Association Enhancements

When adding Indicator associations on the Case **Details** screen's new **Associations** tab, you now have the same experience as on Group and IR **Details** screens:



- You can create new Indicators and add them as associations to a Case in the same step, without leaving the Case.
- You can bulk-create and associate Indicators to a Case by uploading a file (with the option to add the file as an associated Document Group) or entering them in a list.
- You can use TQL to filter and associate existing Indicators in bulk.

Column Reordering and Resizing

ThreatConnect 8.0 gives you control over table layouts across the platform. You can now manually resize columns and reorder them via drag-and-drop in the following areas:

- All **Search** screens
- All tables on the **Associations** tab of Indicator, Group, and IR **Details** screens except the **TQL Queries** tables

Column configurations—both width and order—persist across sessions, so your layout is preserved the next time you return. You can reset any table to its default configuration at any time.

Defined CAL-Related Feature Flags

Managing CAL-related system settings has historically been confusing; a single **CALEnabled** setting served as a catch-all switch for fundamentally different capabilities, and some features had no clear way to be disabled independently. ThreatConnect 8.0 replaces this model with two distinct, clearly labeled controls that map to feature areas CAL provides to ThreatConnect.

CALIndicatorEnrichment

The **CALEnabled** system setting has been renamed as **CALIndicatorEnrichment**. This is the master switch for global CAL telemetry and Indicator enrichment. When it is enabled, ThreatConnect shares anonymized Indicator telemetry data with CAL in exchange for enrichment data for the Indicators on your instance. When it is disabled, no telemetry is shared and no CAL Indicator enrichment is provided. This setting applies to Indicators only.



CALServices (New)

CAL services are now configurable via a new **CALServices** system setting with four discrete levels. Each level builds on the previous one—you cannot enable a higher level without its prerequisites. The levels are as follows:

- **Disable CAL Services:** This level turns off all CAL services. Individually enabled OSINT feeds such as the CAL Automated Threat Library continue to function.
- **CAL Context:** This level provides read-only access to CAL data with no customer data processing. The provided services at this level are Vulnerability and threat actor data for the Vulnerability and Threat Actor Profile unified view features, respectively, as well as the [ATT&CK Tags](#) that power the [ATT&CK Visualizer](#).
- **CAL Data Processing:** This level includes all CAL Context services and non-AI data processing. It enables the non-AI-powered capabilities of [Document Parsing Import](#) and Intelligence Requirement keyword suggestions.
- **CAL AI Processing:** This level includes all CAL Context and CAL Data Processing services and AI-powered analysis and enrichment services. In particular, it enables AI-powered MITRE ATT&CK technique and sub-technique detection in Document Parsing Import, replacing the **aiPoweredImportEnabled** system setting.

Important

Only the CAL Data Processing and CAL AI Processing levels require you to provide data to CAL for processing. These data are anonymized and are not stored or used for any other purpose after being processed into the information provided by the service.

Note

Turning off the **Enable CAL Data** permission for an Organization (**Account Settings** > edit an Organization > **Organization Information** > **Permissions**) on a ThreatConnect instance that has CAL Indicator enrichment turned on and the highest level of CAL services (CAL AI Processing) enabled will do the following:

- CAL Indicator enrichment data will not display for users in that home Organization.
- Only the CAL Context services will be provided to users in that home Organization. CAL Data Processing and CAL AI Processing services will not be available to those users.



Unified View Support for On Premises Deployments

Unified views for Vulnerability Groups and Threat Actor Profiles, introduced in ThreatConnect 7.10 and 7.11, respectively, previously required a live connection to CAL to retrieve the baseline data that power these features. As a result, some On Premises instances were unable to take advantage of them.

ThreatConnect 8.0 resolves this problem with two new content packs that deliver the baseline data for Unified Views:

- The Vulnerabilities content pack provides the CAL vulnerability data that power unified views for Vulnerability Groups. Due to the continuous publication of new vulnerability data, updated Vulnerabilities content packs will be made available at a regular interval going forward.
- The Threat Actor Profiles content pack provides the CAL threat actor data that power Threat Actor Profile features. These data are currently based on the MITRE dataset. As such, the content pack will be updated when MITRE releases updates; at present, this occurs twice each year.

Installation and update of both content packs follow the same process as for existing MITRE ATT&CK content packs. Customers without a live CAL connection should contact their Customer Success representative for instructions on obtaining and installing the new content packs.



Improvements

Threat Intelligence

- You can now add an Indicator to your Organization from the Indicator's **Details** screen by selecting the **Add to My Organization** option from the **Options** ⋮ menu at the upper right corner.
- The **External Last Modified**, **External Date Added**, and **External Date Expires** fields now display full timestamps rather than date-only values, providing greater data transparency for objects added and updated via third-party feeds. This change is available on the Group and Indicator **Details** screen and on the **Search: Groups** and **Search: Indicators** screens.
- Filters applied to IR results now persist between sessions for individual IRs, so you don't have to reconfigure your view each time you return to an IR.
- Attribute types that support a pre-configured list of values now allow you to select multiple values at once when adding an attribute, enabling you to bulk-create a set of attributes of that type. Previously, each value had to be added through a separate operation.
- Threat Actor Profile aliases are no longer case sensitive on Postgres® instances. Groups that are part of a particular alias are included in that alias regardless of the case of their name.
- The **This Indicator Does Not Exist in Your Organization** infotip on the Indicator **Details** screen now has a **Do not show this again** checkbox. If you select this checkbox, you will not see the infotip for any Indicators. The **Reset All Notifications** button at the upper right of the **My Account** screen allows you to resume the infotip's display. These settings apply to individual user accounts only.
- The **Details** screen now has an **Affected Products** card for Vulnerability Groups, including in the unified view. In version 8.0.0 of ThreatConnect, this card is an empty placeholder. In an upcoming version, it will display vendor, product, and Common Platform Enumeration (CPE) data for products affected by the Vulnerability.
- TQL now includes a new **hasCommonVulnerability()** nested query parameter, which allows you to query specifically on Vulnerability Groups that have a unified view. This parameter complements the **hasCommonGroup()** nested query parameter, which applies to all Group types that have a unified view (Adversary, Intrusion Set, Threat, Vulnerability), and the **hasThreatActorProfile()** nested query parameter,



which applies to all Group types that have a Threat Actor Profile (Adversary, Intrusion Set, Threat).

- A new **sameNameAs** TQL operator has been added to efficiently query Indicators by ID number rather than by their full summary string, resolving potential issues with browser URL length limits when working with long URL Indicators. An Indicator's ID number can be found after `/indicators/` when viewing the Indicator's **Details** screen. When using TQL in an advanced query on Indicators, you can use `sameNameAs=<Indicator ID number>` in place of `summary="<Indicator name/summary>"`.

ATT&CK Visualizer

- The infotip on the **Imported Views** tab of the **ATT&CK** screen and the **Imported View...** option of the **+ Create ATT&CK View** dropdown now clarify that only single-layer JavaScript® Object Notation (JSON) files can be imported.

Playbooks

- A new system setting—**playbooksUIInteractiveMode**—was added to configure interactive mode and run profiles. If this system setting is turned on, interactive mode and run profiles are available. If this system setting is turned off, the **Design Mode / Interactive Mode / Active** dropdown in the Playbook Designer is replaced with an **Activate** toggle, and the **Run Profiles** option is not displayed.

Administration & Settings

- The **Activity** screen under **Automation & Feeds** has been redesigned with a streamlined, more consistent layout.
- Two new system settings—**APIAnalyticsEnabled** and **appMetricsEnabled**—were added to configure the collection of anonymized metrics related to the functioning of installed applications and integrations. It is recommended to keep these system settings turned on to enable more targeted and efficient update prioritization and troubleshooting. The data gathered through these features are used only for diagnostic purposes and are not shared or used in any analytics features. Note that the collection of these metrics is not a new feature. These new settings were added to streamline the feature's configuration.



Bug Fixes

Workflow

- On the Case **Details** screen, attributes are now sorted by **Last Modified** in descending order by default. This update fixes an issue that was causing attributes to be reordered when navigating between result pages.

Administration & Settings

- New users are now prevented from creating a pseudonym that already belongs to another user on the instance.
- An issue causing database passwords with special characters to break certain deployment scripts was fixed.



Dependencies & Library Changes

- All On Premises containerized deployments are now running Redis® version 8.2.6.



Maintenance Releases Changelog

2026-06-11 8.0.1-M0611R [Latest]

Bug Fixes

- Updates were made to improve product security.
- An issue causing an error to occur when reporting a recently imported Indicator as a false positive via the v3 API was fixed.

2026-06-03 8.0.1

Improvements

- The **Affected Products** card on the **Details** screen for Vulnerability Groups, including in the unified view, now populates with vendor, product, and Common Platform Enumeration (CPE) data for products affected by the Vulnerability. When interacting with Vulnerability Groups via the v3 API, you can return affected-product data by setting the **fields** query parameter's value to **common** and **affectedProducts**. You can also use TQL to filter Vulnerability Groups by affected product data in the UI and v3 API.
- The [CAL Doc Analysis Service](#) now powers AI summarization for Report and Document Groups, giving you a more consistent experience between custom AI content populated by the **Generate** button on the **Details** screen and AI insights provided for Reports in the **CAL Automated Threat Library** Source. To turn on this feature, set the **CALServices** system setting to the **CAL AI Processing** level and turn on the **aiSummaryEnabled** system setting.
- AI summaries returned via the **Generate** button on the Report and Document Group **Details** screen are now populated in the **customAiContent** v3 API object for Groups, with the **aiProvider** set to **CAL Doc Analysis**. API users can also write directly to the **customAiContent** object and its attributes.
- You can provide feedback on content delivered by CAL Doc Analysis in the **AI Insights** card on the **Details** screen.



- The **playbooksUIInteractiveMode** system setting is automatically turned off for instances on which interactive mode was not used within the 30 days prior to upgrade to version 8.0.1.
- The following fields now accept a value of **null** in the v3 API:
 - **eventDate** (Event and Incident Groups)
 - **publishDate** (Report Groups)
 - **firstSeen** (Campaign Groups)
- The following fields now accept a value of **null** or **none** in the v3 API:
 - **status** (Event Group)
 - **eventType** (Event Group)
- The **Last Modified** date and activity log for Groups in a Threat Actor Profile or unified Vulnerability Group are now updated when the unified Group is updated via monitor or content pack.

Bug Fixes

- Recent API specification changes on the provider side were preventing retrieval of data from urlscan.io on the **Enrichment** tab of the **Details** screen for URL Indicators. This issue was resolved.
- An issue preventing installation of content packs on On Premises instances was resolved.
- An issue preventing IRs from being created on instances that aren't connected to CAL was fixed.
- The **ID** field for IRs created through the v3 API was being saved with an empty value. This issue has been corrected.
- An issue preventing updates of results for IRs created by user accounts that have been inactivated or deleted was fixed.
- Saving Tags no longer triggers a full page refresh that overwrites unsaved edits to other fields on the Event Group **Details** screen.
- The **Event Date** field on the **Details** screen for Event Groups was displaying as one day off for some users due to conversion from UTC to the timezone set on the user's computer. Now Event Dates are rendered as is in UTC without applying local timezone conversion.
- The following intermittent issues with the top navigation search bar were resolved:
 - The last character of the query was being truncated.
 - The **Enter** key had to be pressed multiple times to display search results.
 - Search history results required a page refresh to load.



- A performance issue introduced in version 7.12.3 affecting the creation and updating of Groups via the v3 API has been resolved.
- The `hasIndicator()` and `hasCustomAssociation()` TQL parameters have been optimized to execute more efficiently and prevent out-of-memory errors, particularly on SingleStore® instances.
- The system health check now correctly validates email connectivity and no longer reports a false failure when Amazon™ Simple Email Service (SES) is configured.
- The **Last Used** field for a Tag was not tracking applications of the Tag by feeds for a Source. This issue has been corrected.
- Some Indicator enrichment fields retrieved from VirusTotal™/Google® TI in the ThreatConnect UI were not being returned by the v3 API, particularly for File, Host, and URL Indicators. This issue has been corrected.

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Bug Fixes

- Issues preventing the **Add Indicators** window on the **Associations** tab of the new Case **Details** screen from working properly were resolved. This fix also corrected issues causing duplicate Indicators to be created from the **Add Indicators** window on the **Associations** tab of the **Details** screen for other object types.