

ThreatConnect® Release Notes

Software Version 7.5

March 27, 2024



ThreatConnect® is a registered trademark, and CAL™ is a trademark, of ThreatConnect, Inc.

OpenSearch® is a registered trademark of Amazon Web Services.

Docker® is a registered trademark of Docker, Inc.

AlmaLinux OS™ is a trademark of Linux Foundation.

Java® is a registered trademark of Oracle Corporation.

Python® is a registered trademark of Python Software Foundation.

Redis® is a registered trademark of Redis Ltd.



Table of Contents

| New Features and Functionality | 4 |
|--------------------------------|----|
| Report Templates | 4 |
| Details Screen Custom View | 10 |
| Improvements | 13 |
| Threat Intelligence | 13 |
| API & Under the Hood | 14 |
| Bug Fixes | 15 |
| Threat Intelligence | 15 |
| API & Under the Hood | 15 |
| Dependencies & Library Changes | 16 |
| Maintenance Releases Changelog | 17 |
| 2024-04-03 7.5.1 | 17 |
| Improvements | 17 |
| Bug Fixes | 17 |



New Features and Functionality

Report Templates

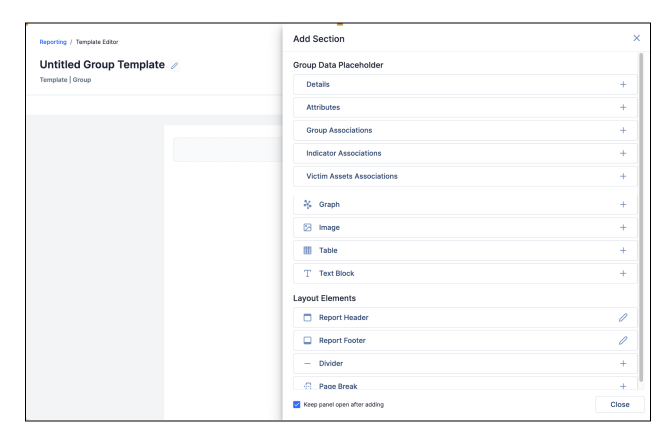
Creating reports from scratch can be time consuming and challenging. That's why ThreatConnect® 7.5 introduces **report templates**, a feature designed to simplify and expedite the reporting process for you. Report templates allow you to define a standard format users can follow when they create reports in ThreatConnect, ensuring consistency across your team's reports and eliminating time spent creating reports from scratch. When building a report template, you can add content blocks with preconfigured text or visual elements, such as charts, images, tables, and saved graphs from Threat Graph, or placeholder sections that users can fill in after they create a report from the template.

In this release, we empower you with the capability to create Group report templates, which users in your Organization can employ when creating a report for a Group from the Group's **Details** screen.

To create a report template, navigate to the **Reporting** screen and click the **+ Create Group Template** button at the top right. The **Template Editor** will be displayed with a blank report template for Groups, including placeholder **Report Header** and **Report Footer** sections. From here, you can add sections from the following three categories:

- **Group Data Placeholder**: This category contains Group details, Attributes, and associations.
- **Basic Elements**: This category contains charts, graphs, images, tables, and text blocks.
- Layout Elements: This category contains headers, footers, page dividers, and page breaks.





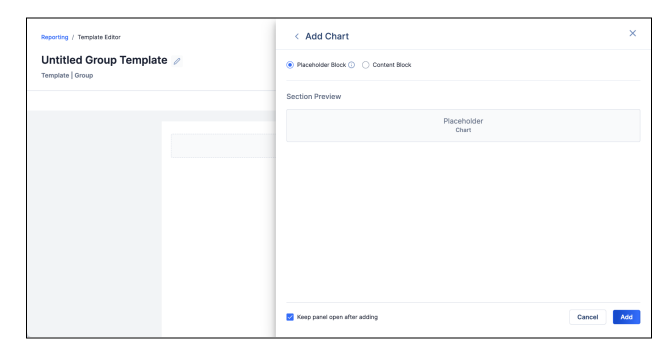
Add content to your report template from the Add Section drawer

Each item in the **Group Data Placeholder** category enables you to add a placeholder block to the report template. When a user creates a report from the template for a Group, the information specific to that Group will be automatically inserted into the report, with the exception of the **Attributes** placeholder block, which the user will need to edit to select a specific Attribute to add to the report.

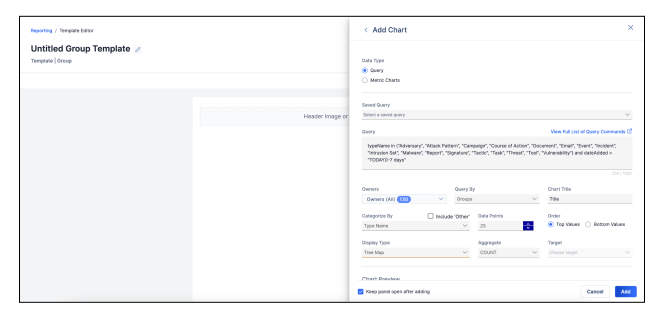
Each item in the **Basic Elements** category provides two ways to add a section to a report template: **Placeholder Block** and **Content Block**. Placeholder blocks indicate where the user should configure specific elements—query and metric charts, saved graphs from Threat Graph, images, query-based and preset tables, and text blocks—when generating a report from the template. Content blocks populate pre-configured data for the same types of elements directly into the report.

Finally, each item in the **Layout Elements** category adds a formatting feature to a report template.





Add placeholder blocks to direct users to add data into reports

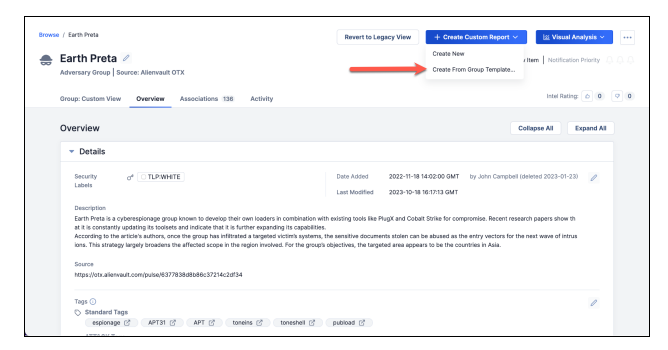


Add content blocks to insert predefined data in a report template

After you have finished creating your report template, click the **Save Template** button to save it. All saved templates can be accessed on the new **Templates** tab on the **Reporting** screen.



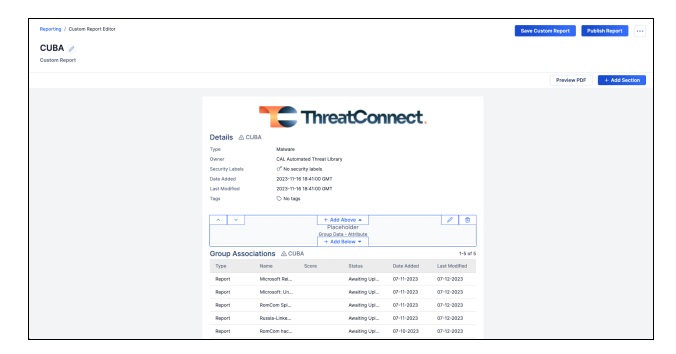
Once you have saved your report template, users in your Organization can utilize it to generate a report for a Group by navigating to the Group's **Details** screen, clicking the + **Create Custom Report** button, selecting the **Create From Group Template...** option, and choosing the template to use to create the report.



Create a report for a Group from a Group report template

When creating a report from a template containing placeholders, the placeholders act as prompts within the report layout, indicating where users should insert specific information. As users fill in these placeholders with relevant data, the report takes form, ensuring that all elements are integrated into the report.



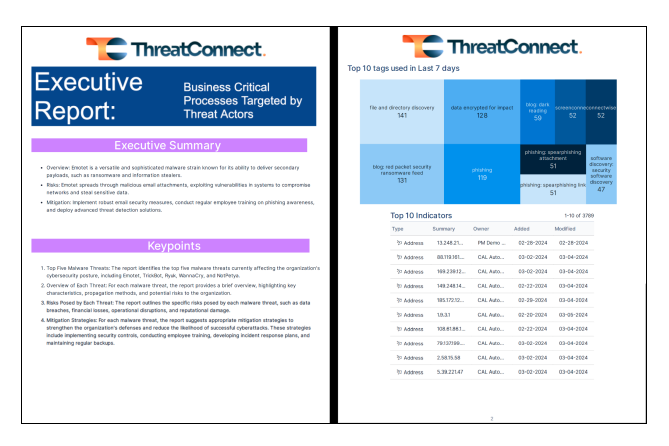


Placeholder blocks remind you to configure data for the report

When creating a report from a template containing content blocks, the configured data will automatically populate in those sections of the report. Users also have the flexibility to customize these content blocks, adding or modifying query or predefined elements as needed to tailor the report to their specific requirements.

Users also have the flexibility to add extra elements as necessary to finalize the report. Once completed, these reports can be saved, published, or exported in PDF or HTML format.



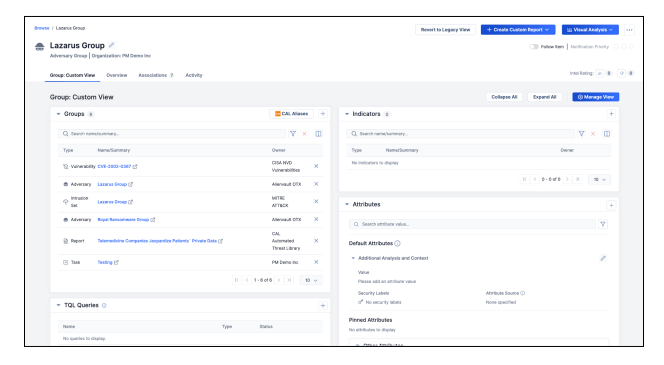


Report generated from a template with content blocks



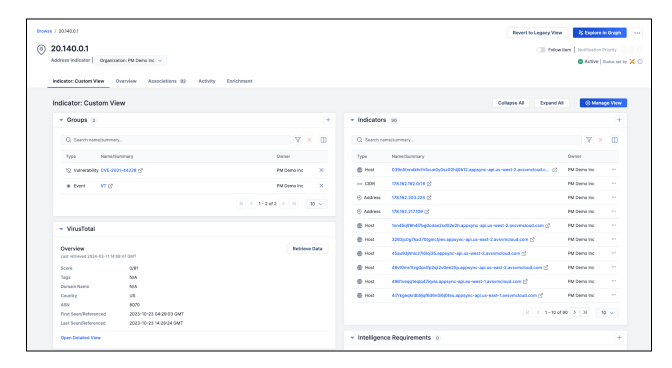
Details Screen Custom View

As part of our ongoing effort to enhance the ThreatConnect user experience, in version 7.5 we are releasing version 1 of our new custom view for the **Details** screen. This new tab, available on Indicator and Group **Details** screens, enables you to select the cards you want to see and arrange them on the tab in the way that works best for you. This feature puts the layout of the **Details** screen in your hands, making it easier to highlight the information you find most valuable so you can make decisions faster.



Sample Custom View tab on a Group's Details screen



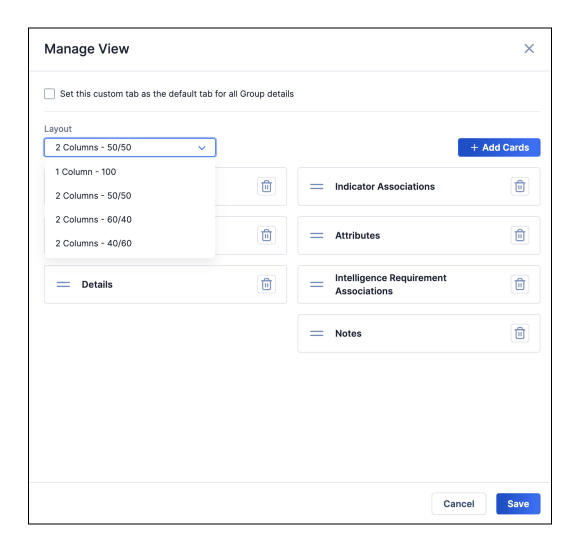


Sample **Custom View** tab on an Indicator's **Details** screen

Separate custom views are available for Indicator and Group **Details** screens and can be set as the default tab for each object type if desired, so that when you navigate to the **Details** screen, you will be directed to the **Custom View** tab instead of the **Overview** tab. Custom views are currently configured at the user level so that each user can customize their **Details** screen to their own preferences. In the future, we plan to enable you to import and export views so that they can be shared between users.

When configuring your custom view for Indicators or Groups, you can select cards from the **Overview**, **Associations**, and, for Indicators only, **Enrichment** tabs and place them according to several columned-layout options.





Manage custom-view options by adding cards from across the **Details** screen tabs and placing them according to your preferred layout option

Placing all the data you want to see for a Group or Indicator into one tab, arranged in the optimal layout for your needs, will help reduce the number of clicks necessary to find information in the platform and streamline your overall experience.



Improvements

Threat Intelligence

- The following changes were made to the Attributes card on the new Details screen:
 - The following sections will always be displayed on the **Attributes** card, even when a section has no Attribute data to display for an object:
 - **Default Attributes**: contains all default Attributes—except Description and Source, which are on the **Details** card—that have a value and placeholders for default Attributes that do not have a value;
 - **Pinned Attributes**: contains all pinned Attributes that have a value and are not default Attributes;
 - Other Attributes: contains all non-default, non-pinned Attributes that have a value.
 - Default Attributes apply across each object type in your Organization. For example, all Addresses have the same default Attribute Types, all Adversaries have the same default Attribute Types, etc.
 - All default Attributes without a value will have a placeholder displayed at the top of the **Default Attributes** section.
 - After you add a value to a default Attribute's placeholder, the Attribute will move to the bottom of the **Default Attributes** section.
 - When you delete the value for a default Attribute, a placeholder for the default Attribute will be moved to the top of the **Default Attributes** section.
 - Pinned Attributes are sorted in descending order based on the last modified date.
 - Pinning and unpinning Attributes will affect only the object whose **Details** screen you are viewing.
 - You can now do a keyword search for Attribute Type when adding an Attribute.
 - The Default Attribute checkbox has been removed from the Add Attribute window. Default Attributes can be set only in Org Config > Attribute
 Preferences or Community Config > Attribute Preferences.
- The character limit for the summary (name) of Group objects is now 200. When the summary is too long for its display area, you can hover over the part that is displayed to see a tooltip showing the entire name.
- A new configuration option was added to the **Data** tab of the **Contribute to** Community/Source window:



o **Ignore Hierarchy**: Select this checkbox to ignore <u>Group hierarchy rules</u> when associated Groups are copied.

API & Under the Hood

• When using the /v3/intelRequirements API endpoint to create or update IRs, you can now specify an IR's category by name or ID. Previously, you could specify the IR's category by ID only.



Bug Fixes

Threat Intelligence

- Previously, when creating a Report Group without a document upload, the Report File
 card on the new Details screen would provide a different display, depending on
 whether the Report was uploaded via the ThreatConnect UI or the v3 or Batch API.
 Now the display is the same regardless of the creation method.
- Notifications for IR activity were not being displayed in the **Notifications Center**. This issue has been corrected.

API & Under the Hood

- Fixed an issue where sending a PUT request with invalid data in the request body to
 the /v3/security/users/{userId} API endpoint would result in the user being
 updated with the invalid data, even though the API returned an error message. Also,
 new validation logic was added to the /v3/security/users endpoint for the
 password field, where this field is now required only when creating users and
 updating existing users without a password on ThreatConnect instances that do not
 have SAML enabled.
- An issue causing ATT&CK Tags to be excluded from v2 Batch API imports on HANA instances was fixed.
- An issue causing users without intel permissions to be logged out of ThreatConnect due to unnecessary permission checks was fixed.
- An issue causing an error to occur on the ContentPackService component when starting up the tc-mon server was resolved.
- The PDF viewer for Reports was modified to use internal resources only.
- An issue causing an error to occur repeatedly on systems with certain license configurations was fixed.
- Checks were added to prevent a null pointer exception from occurring.



Dependencies & Library Changes

When installing ThreatConnect version 7.5.0 or newer, a containerized solution is now available using Docker® to simplify installations and reduce deployment times by packaging Java®, Python®, OpenSearch®, Redis®, and other supported dependencies together. The containerization deployment was tested on AlmaLinux OS™ version 9 and is the preferred method for all production and non-production systems starting with ThreatConnect version 7.5.



Maintenance Releases Changelog

2024-04-03 7.5.1

Improvements

- When returning Al insights for Report Groups in the CAL[™] Automated Threat Library
 (ATL) Source via the v3 API, the insights field in the API response is now a JSON
 object that includes the following subfields: summary, app, and bullets. Previously,
 the value of the insights field in API responses was a string.
- The following new system setting was added:
 - caseAssessMonitorEnabled: This setting turns the Case ThreatAssess monitor off.

Bug Fixes

- On the **Details** screen, an issue was causing investigation links opened in a new tab to direct to an incorrect URL. This issue has been resolved.
- An error that was occurring when clicking on the Groups card on the Associations tab of the Details screen was fixed.
- For File Indicators containing a SHA256 value and that have multiple owners, the new Details screen was not displaying the Indicator's owner and owner list in the header. This issue has been fixed.
- An issue causing latency when contributing a Group to a Community or Source containing a large number of objects was fixed.
- An issue preventing certain Group types from being published after they were contributed to a Community or Source when ignoring Group hierarchy was fixed.
- An issue preventing the data copy algorithm from performing duplicate operations under certain circumstances was fixed.
- Playbooks using a retry property were getting stuck and not completing, but would appear to be running on the Worker on which they were executing. This issue was fixed.
- Enabling the CAL Status Lock for an Indicator will apply the lock only to the copy of the Indicator whose **Details** screen you are viewing. Other versions of that Indicator in other owners will not be affected.



- An issue causing the Case ThreatAssess monitor to reopen closed cases during processing was fixed.
- An issue causing the color scheme and scores for a saved imported ATT&CK view to be removed after the ATT&CK view's metadata were edited has been fixed.
- An issue causing entries in the **Notifications Center** to link to the wrong object was fixed.
- All functionalities and buttons that should not be accessible to Read Only Users are no longer visible to these users in the UI.
- Previously, Groups with the same summary (name) associated to a Workflow Case were all being listed together under one of the Group types on the Case's
 Associations card. Now, they are listed separately, each under its own Group type.
- An issue causing the display of Playbook audit logs to be inconsistent was fixed.